FRANCE

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Generations and Gender Survey France Wave 1 & Wave 2

Study Documentation & Wave 2 File and Variables Descriptions

Metadata Production

Version	Working Version: GGS Wave 1 Version 4.3 and GGS Wave 2 Version 1.3.
	Update of variable catagories and documentation with the release of Poland Wave 2 Version 1.3.
Identification	GGS.W1.W2.15

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Generations and Gender Survey France Wave 1 & Wave 2 (GGS France Wave 1 & Wave 2)

Étude des relations familiales et intergénérationnelles (ERFI)

Overview	
Identification	GGS.W1.W2.15

Abstract

The Generations and Gender Survey (GGS) provides micro-level data with the aim of significantly improving the knowledge base for social science and policymaking in Europe and developed countries elsewhere.

In Europe 2020, the European Union develops a strategy "to help us come out stronger from the crisis and turn the EU into a smart, sustainable and inclusive economy delivering high levels of employment, productivity and social cohesion". The economic crisis affects not only day-to-day decisions, but also fundamental choices at all stages of people's lives: marriage and childbearing, the combination of employment and caring responsibilities for the young and the old, retirement, housing, and ageing well. The GGS has been developed to provide scientists with high-quality data to contribute scientifically grounded answers to these key policy questions. Survey content focuses on intergenerational and gender relations between people, expressed in care arrangements and the organization of paid and unpaid work. Key feature of the survey are:

- Cross-national comparability. In each country data is collected on the basis of a common international questionnaire and guidelines about the methodology. Data processing includes central harmonization of national datasets.
- A broad age range. It includes respondents between the ages of 18 and 80.
- A longitudinal design. It has a panel design, collecting information on the same persons at three-year intervals.
- A large sample size. It has an average of 9,000 respondents per country at Wave 1.
- A theory-driven and multidisciplinary questionnaire. It provides data for policy relevant research by demographers, economists, sociologists, social policy researchers, social psychologists and epidemiologists. The questionnaire is inspired by the theory of planned behavior.
- Possibility to combine the survey data with macro data provided by the GGP Contextual Database. This combination enables analyses of individuals and families in their cultural, economic, political, social and policy contexts.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage					
Keywords	Fertility, Partnership, Transition to adulthood, Work-family balance, Gender relations, Intergenerational exchanges, Informal and formal care, Well-being and health, Grandparenthood, Economic activity, Retirement				
Time Period(s)	2005-2008				
Countries	FRANCE				

Geographic Coverage

Whole metropolitan territory of France

Universe

WAVE 1

French speaking persons aged 18 to 79 on December 31st, 2005 living in private household in France.

WAVE 2

Persons who took part at Wave 1 and agreed to be re-contacted for Wave 2 (88% of the 10,079 persons interviewed at Wave 1)

Producers & Spon	Producers & Sponsors					
Primary Investigator(s)	Régnier-Loillier Arnaud, INED					
Other Producer(s)	Régnier-Loillier Arnaud , INED , Researcher					
Funding Agency/ies	Institut national d'études démographiques (National institute of demographic studies) (INED) , Financing of Wave 1 and Wave 2 Institut national de la statistique et des études économiques (National institute of statistics and economic studies) (INSEE) , Financing of Wave 1 and Wave 2 Agence nationale de la recherche (National agency of research) (ANR) , Financing of Wave 1 Caisse nationale des allocations familiales (National fund of family allowances) (CNAF) , Financing of Wave 1 and Wave 2 Direction de l'animation de la recherche, des études et des statistiques (Ministry of Employment) (DARES) , Financing of Wave 1 Conseil d'orientation des retraites (Pensions Advisory Council) (COR) , Financing of Wave 1 Direction de la recherche, des études, de l'évaluation et des statistiques (Ministry of Health and Solidarity) (DRESS) , Financing of Wave 1 and Wave 2 Caisse nationale de l'assurance vieillesse (National fund of elderly allowances) (CNAV) , Financing of Wave 1					
Other Acknowledgment(s)	INED's Surveys department, Tracking, data cleaning, weighting., INED					

Sampling

Sampling Procedure

WAVE 1 SAMPLING PROCEDURE

- 1. Sampling frame
- 1.1 Type of frame: Dwelling lists: master sample of 1999 National Census data + sampling frame of dwellings constructed after march 1999.
- 1.2 Frame coverage: Whole population of metropolitan territory of France.
- 1.3 Frame size: Master sample of 1999 census: 2,022,889 dwellings (7% of all 1999 dwellings) from 349 primary units (of 3435 in census data).
- 1.4 Level of units available: dwellings.
- 2. Sampling method
- 2.1 Sampling method type: A first random sample of 16009 households addresses from 1999 census master sample (14752) and sampling frame of dwellings constructed after March 1999 (1257). To complete this first sample: two random samples of 1000 households addresses from 1999 census master sample (2*838) and sampling frame of dwellings constructed after March 1999 (2*162). So a total of 18009 dwelling addresses.
- 2.2 Sampling stage definition
- PSU: Cities if more than 20,000 habitants, local groups of towns if less than 20,000 habitants.
- SSU: Dwellings addresses.
- TSU: NA.
- 2.3 Sampling stage size
- PSU: 349 - SSU: 18009 - TSU: NA.
- 2.4 Unit selection: All primary units of the master sample were selected.
- 2.5 Final stage unit selection: Dwellings were selected using simple random sampling.
- 2.6 Within household unit selection: First-name method. Among those eligible in the household (age 18-79 years on December 31st, 2005), the person whose first name begins with the letter the closest to the beginning of the alphabet was selected.
- 2.7 Stratification: Explicit: Two stages stratification. First stage was done by dwelling categories with overrepresentation of main residences (5 categories: main residences at 1999 census, secondary residences at 1999 census, occasional residences

at 1999 census, vacant residences at 1999 census and dwellings built after 1999 census). The second stage was by age with overrepresentation of households whom referent person at 1999 census was in the scope of the survey (younger than 79 years old in 2005). The second stage was not done for new dwellings as the data on the age of these household's occupiers were not available.

2.8 Sample size:

- Starting size sample: 18009

- Aimed total size at Wave 1: 10000

- Aimed total size at Wave 3: none

2.9 Estimated Non-response

- Yearly attrition: None: the yearly attrition was not estimated.
- Non response measures: Oversampling: to reach the objective of 10000 respondents, the sample size was 18009.
- Within household non-responses measures: None the household was marked as nonresponse.

WAVE 2 SAMPLING PROCEDURE

Sampling: panel (wave 1 database of addresses). All the Wave 1 persons who had agreed to be recontacted for a second interview (i.e., 8,341 respondents which is equal to 88% of Wave 1 respondents).

Response Rate

WAVE 1

Frequency of final disposition codes:

I = Complete interview: 10079

P = Partial interview: 48 (not included in the data base)

NE = Not eligible: 2430 NC = Non-contact: 1657 R = Refusal: 2242

O = Other non-response: 729

UC = Unknown eligibility, contacted: DK UN = Unknown eligibility, non-contact: DK

eC = Estimated proportion of contacted cases of unknown eligibility that are eligible: DK eN = Estimated proportion of non-contacted cases of unknown eligibility that are eligible: DK

WAVE 2

Frequency of final disposition codes:

I = Complete interview: 6,576 (however 42 were then removed from the dataset because the respondents were most certainly not those surveyed three years earlier).

P = Partial interview: 8

NE = Not eligible: 75 (respondents deceaced) + 17 (respondents in institution) + 52 (respondents abroad)

NC = Non-contact: 221 (could not be contacted) + 16 (no household member corresponds to the person interviewed in 2005)

+ 249 (moved without leaving address)

R = Refusal: 794

O = Other non-response: 190 (could not be interviewed)+ 77 (could not be interviewed before the end of the collection period)

UC = Unknown eligibility, contacted: DK

UN = Unknown eligibility, non-contact: 21 (address could not be reached) + 45 (address card not processed)

eC = Estimated proportion of contacted cases of unknown eligibility that are eligible: DK

eN = Estimated proportion of non-contacted cases of unknown eligibility that are eligible: DK

Weighting

WAVE 1 WEIGHT VARIABLES

The country-specific weight variable (aweight_1501) was built at the respondent level to adjust the sample because of:

- an overrepresentation of women (56,6 %) in the sample compared with the structure of the French population (51,3 %),
- an under-representation of men,
- an over-representation of over-55s (in particular men),
- and an under-representation of 18-29 year-olds (again also more marked for men).

Non-response was corrected by fitting. Weighting variable was computed using the following variables: sex, age reached in 2005, citizenship, social and occupational group, type of household, number of household members, and size of urban unit.

Because of a rather strong distortion of the educational level (over-representation of the higher degrees), this variable was not taken into account in the weighting calculation.

The other weight variable (aweight) is a standardized weight based on the country specific population weight (recommended for use).

WAVE 2 WEIGHT VARIABLES

The country-specific weight variable (bweight_1501) was built to adjust the sample because of attrition between the two waves. This variable takes into account the attrition between the two waves as well as the weighting variable calculated with reference to Wave 1. Between the two waves, attrition was equal to approximately 35% (some people refused to participate in wave 2, some had died, some had moved without leaving an address, and some had gone to live in institutions). The data can therefore only be used in a longitudinal approach, or a cross-sectional approach representative of 2005, provided that a weighting variable is applied to correct for attrition and to fit the 2008 findings with those of 2005.

The other weight variable (bweight) is a standardized weight...

Data Collection				
Data Collection Dates	Wave 1: start 2005-09-26 Wave 1: end 2005-12-03 Wave 2: start 2008-10-20 Wave 2: end 2008-12-12			
Data Collection Mode	Method: Face-to-Face (personal interview) Technique: Computer-Assisted (CAPI)			

Data Collection Notes

WAVE 1 DATA COLLECTION

- 1. Interviewers
- 1.1 Total number of interviewers: 552 interviewers of INSEE (data collector)
- 1.2 Number of interviewers in the field: Each interviewer had a fixed number of interviews to carry out. Some of them can finish the work earlier than others.
- 1.3 Network organization: At least two field coordinators in each of the 22 regional agencies of INSEE (data collector).
- 1.4 Working arrangement of interviewers: Fully employed survey administrators from INSEE.
- 1.5 Payment of interviewers: Paid per interview (completed interview: one hour paid, refusal: fixed compensation) + compensation for one day of training + travel expenses.

2. Interviewer training:

- 2.1 General interviewing: Interviewers were already trained in general interviewing techniques: CAPI, interviewing techniques, appointments taking and general knowledge on surveys carried out by INSEE.
- 2.2 Survey specific: In august 2005, professional regional trainers of INSEE were trained centrally at INED in GGS specific issues and then trained the 560 interviewers in each of the 22 French regions.
- 2.3 Length: General training: 6 days. Survey specific: 1 day.
- 2.4 Control of performance: The new interviewers were accompanied by the regional survey manager for their first interviews. Some of the experienced ones were accompanied too as part as their annual performance review.
- 2.5 Interviewer survey: None.

3. Contact protocols

- 3.1 Advance letter: Each household selected in the sample received an advanced letter with a leaflet introducing the survey and announcing the coming of an interviewer, the reason of his/her visit, the survey subject, the agencies involved in the survey, the future use of the data, etc. The household was also invited to visit the survey website (www-erfi.ined.fr) to find more information about the survey and the project.
- 3.2 Cold contacts: Face-to-Face
- 3.3 Scheduling / scattering: Yes. To get the highest response rate, contacts attempts were scattered over different days of the week and different parts of the day.
- 3.4 Contact history: Yes. For each contact attempt, the interviewer had to report the date, the time and the outcome in a grid.
- 3.5 Min number of contacts: 7.
- 3.6 Max number of contacts: 14.

4. Ouestionnaire localization

- 4.1 Validation: In March 2004, a test of the first version of the questionnaire was carried out by interviewing 111 persons (face to face paper) to improve the translation and evaluate the length of the interviewing.
- 4.2 Pre-test: Two pre-tests carried out using CAPI version of the questionnaire in November 2004 (134 respondents) and April 2005 (180 respondents).
- 4.3 Length of interview: Respondents were globally very cooperative. The average duration of interview was about 65 minutes, with a large variance according to the composition of the household and the complexity of the family structure and history of the respondent. A quarter of the interviews took place in the presence of another person. Some difficulties were encountered by respondents to answer fecundity questions. Two questions (religion appartenance and civil partnership) were considered as "sensitive" according to the French law and needed a signed authorization from the respondent. 6% of the respondents refused that their answers to both "sensitive" questions were recorded.

WAVE 2 DATA COLLECTION

- 1. Interviewers
- 1.1 Total number of interviewers: 454 interviewers of INSEE (data collector).
- 1.2 Number of interviewers in the field: Each interviewer had a fixed number of interviews to carry out. Some of them could finish the work earlier than others.
- 1.3 Network organization: At least two field coordinators in each of the 22 regional agencies of INSEE (data collector).
- 1.4 Working arrangement of interviewers: Fully employed survey administrators from INSEE.
- 1.5 Payment of interviewers: Paid per interview (completed interview: one hour paid, refusal: fixed compensation) + compensation for one day of training + travel expenses.

2. Interviewer training:

- 2.1 General interviewing: Interviewers were already trained in general interviewing techniques: CAPI, interviewing techniques, appointments taking and general knowledge on surveys carried out by INSEE.
- 2.2 Survey specific: In September 2008, professional regional trainers of INSEE were trained centrally at INED in GGS specific issues and then trained the 454 interviewers in each of the 22 French regions.
- 2.3 Length: General training: 6 days. Survey specific: 1 day.
- 2.4 Control of performance: The new interviewers were accompanied by the regional survey manager for their first interviews. Some of the experienced ones were accompanied too as part of their annual performance review.
- 2.5 Interviewer survey: None

3. Contact protocols

- 3.1 Advance letter: Each household which agreed to participate to Wave 2 received an advanced letter recalling the survey subject and announcing the coming of an interviewer, the reason of his/her visit, the agencies involved in the survey, etc. The household was also sent a brochure concerning the survey and the invitation to visit its website.
- 3.2 Cold contacts: Face-to-Face
- 3.3 Scheduling / scattering: If 2005 respondents were no longer present in the household, the interviewer made an appointment to meet them, and if they had moved to another zone, another interviewer was given the new address. When 2005 respondents had gone to live outside the regions covered by the survey (but within metropolitan France), the interviewers went beyond their usually allotted zone to meet them.
- 3.4 Contact history: Yes. For each contact attempt, the interviewer had to report the date, the time and the outcome in a grid.
- 3.5 Min number of contacts: Dk
- 3.6 Max number of contacts: DK

4. Questionnaire localization

- 4.1 Validation: No.
- 4.2 Pre-test: Two pre-test were carried out. The first was limited on the new module on occupational history introduced with Wave 2. It was carried out in november 2006 using Paper and Pencil on 20 persons of all ages. This test showed recall problems for older persons and persons with numerous occupational changes. There were also problems of data overlap which were then overcome thanks to CAPI automation. The second test was carried on the entire questionnaire from March 24 to April 25, 2008, in two different parts of France (Aquitaine and Limousin) on 180 persons. The test could not be run on people who had participated 3 years previously. In order to check "the retrieval chain of data collected in 2005" (i.e., the filter questions in Wave 2 aimed at saving time) the test questionnaire was preceded by a short module focusing on the respondents' situation 3 years previously.

4.3 Length of interview: The average duration of interview was about 55 minutes, with a large variance depending on the complexity of the respondents' occupational history and hence their age. A third party was present in 25% of the 2005 interviews, whereas this percentage dropped to 18% in the 2008 interviews. The interviews went very well on the whole. This is confirmed by the fact that 97% of respondents agreed to participate to Wave 3. The main problems concerned the occupational history grid, which turned to be not so easy to complete especially for older respondents. As to the items considered "sensitive" by the Quality Label Committee of the French National Council for Statistical Information (CNIS) at Wave 1, the question about religion membership was no longer asked; the other one on civil partnership was not regarded as sensitive anymore.

Questionnaires

Structured questionnaire in French.

Data Collector(s)	Institut national d'études démographiques (INED)
	Institut national de la statistique et des études économiques (INSEE)

Supervision

WAVE 1 ACTIONS

- 1. Dealing with nonresponse
- 1.1 Screening: No
- 1.2 Refusal conversion: Usual techniques of refusal conversion i.e. specify that personal information will stay confidential and not divulged to a third party, insisting on the research purpose of the survey and on its international dimension.
- 1.3 Incentives: No
- 2. Tracking of sampled units
- 2.1 Respondent contact information: Respondent's address and telephone number (home, mobile, work) were collected.
- 2.2 Other contact information: The interviewers were instructed to ask for the addresses of two persons in the respondent's circle of acquaintances (close family, friends) to remain able of resuming contact with the respondent via one of these persons in case of a move.
- 2.3 Cards: Various strategies were organized to keep in touch with a maximum number of persons. A thank you letter was sent to all the respondents, which varied in content according to 3 scenarios:
- if the respondent had refused the follow-up, he was thanked simply;
- if he/she had accepted the follow-up and given the address of at least one contact person, he was thanked by enclosing a "change of address card" as well as an e-mail and a phone number so that he can inform INED of any moves;
- if he/she had accepted the follow-up but if we had no contact person, he was thanked the same way as in the previous case and we added to the letter a " contact person card" and a prepaid envelope.

Four other mails were sent to every respondent between Wave1 and Wave 2 (three mails with first results of the survey and a greetings card). The aim of these regular mailshots is to keep in touch but also to update the address file (death, change of address...).

- 2.4 Additional surveys: None.
- 2.5 Administrative records: No.

WAVE 2 ACTIONS

- 1. Dealing with nonresponse
- 1.1 Screening: No
- 1.2 Refusal conversion: As for Wave 1.
- 1.3 Incentives: No
- 2. Tracking of sampled units
- 2.1 Respondent contact information: Update of respondent's address and telephone number.
- 2.2 Other contact information: Record of respondent's circle of acquaintances addresses. In case no address was available, the 2005 addresses were reused.
- 2.3 Cards: The respondents who agreed to participate to Wave 1 were contacted by mail five times between the two waves, i.e., approximately every six months (see above documentation about wave 1). The respondents who had agreed to participate to Wave 1 were contacted by mail five times between the two waves, i.e., approximately every six months (see above documentation about wave 1). The same basic follow-up procedure was used with the respondents between Wave 2 and Wave 3 (two letters each year: initial results and a New Year greetings card, etc.).
- 2.4 Additional surveys: None.

2.5 Administrative records: No.

Data Processing & Appraisal

Data Editing

WAVE 1 CLEANING OPERATIONS

The datafile was cleaned (anonymized, wildcode checking...) by INED's survey department before being sent to data harmonization center for harmonization.

WAVE 2 CLEANING OPERATIONS

Data adjustment and cross matching between wave 1 and wave 2 were carried out by INED's survey department before being sent to data harmonization center for harmonization. Severe underreporting of children in Wave 2 was brought to light. For more detailed information, refer to the documentation about Wave 2 methodology under "Study Description - Other Study Description Materials".

Accessibility					
Access Authority	UNECE Population Unit - Palais des Nations - CH-1211 Geneva 10 - Switzerland. Tel: +41 22 917 24 77 - fax: +41 22 917 01 07 , http://www.unece.org/pau/ , ggp@unece.org				
Distributor(s)	Institut national d'études démographiques - 133 boulevard Davout 75980 Paris Cedex 20, France. Netherlands Interdisciplinary Demographic Institute - Lange Houtstraat 19, NL-2511 CV The Hague, The Netherlands				
Depositor (s)	INED (Institut national d'études démographiques)				

Access Conditions

In order to access, it is necessary to subscribe to the GGP Data User Space, and to follow the instructions available on the GGP data access webpage.

Citation Requirements

In any work emanating from research based on the Generations and Gender Survey micro-data, I will acknowledge that these data were obtained from the GGP Data Archive and refer to the publication that describes the model survey instruments: United Nations 2005. Generations & Gender Programme: SurveyInstruments. New York and Geneva: UN, 2005

Rights & Disclaimer

Disclaimer

The authors and producers bear no responsibility for the uses of the GGS data, or for interpretations or inferences based on these uses. The producers accept no liability for indirect, consequential or incidental damages or losses arising from use of the data collection, or from the unavailability of, or break in access to the service for whatever reason.

Files Description

Dataset contains 1 file(s)

GGS_Wave2_Fran	GGS_Wave2_France_V.1.3.		
# Cases	6533		
# Variable(s) 1453			
File Structure Type: relational Key(s): arid (R identification number (W2))			

File Content

GGS Wave 2

VARIABLES HAVING ALL SYSTEM MISSING CASES ARE DROPPED BEFORE PUBLICATION IN NESSTAR. This is the reason why the total no. of variables in the Nesstar data file is smaller than the total number of variables in the SPSS and STATA files.

Variables are ordered according to the sections of the GGS codebook: Household, Children, Partnerships, Household Organisation and Partnership Quality, Parents and Parental Home, Fertility, Health and Well-Being, Respondent's Activity and Income, Partner's Activity and Income, Household Possessions, Income and Transfers, Value Orientations and Attitudes, Interviewers' report.

The variables begin with a letter designating the wave of data collection ("a" for the first wave likewise "b" for the second wave). We have attempted to keep the names of variables the same across the waves, and all the new variables would be identified as follows ["wave letter"]n e.g. bn301.

Although we encourage the countries to strictly follow the GGS Questionnaire, countries might implement a question that differs to a considerable extent from the GGS Questionnaire. In this case either we add country specific response values, or we introduce a country specific variable.

Country specific values are added when the question follows the model questionnaire, but the answers are not at all or partly compatible. They are at least 4 digits long (F4 format) and begin with the country code: e.g., Australia 2401. Hence, the country code, as an example, for Australia is 24.

A country specific variable is introduced when the question differs from the model questionnaire albeit measuring the same concept. This kind of variables is identified with a suffix given by the country code plus a number, e.g., Australia a119_2401. In order to have an overview of GGS country code, please refer to the variable "acountry".

Version

Harmonized dataset, GGS Wave2, version 1.3.

IMPROVEMENTS INTRODUCED WITH GGS_Wave2_V.1.3 (August 2016)

Correction of the following variables that were previously erronous: b343_*, bnnumdissol, bnumdissol, bnumdivorce, bnumdivorce, bnummarriage, bnummarriage.

IMPROVEMENTS INTRODUCED WITH GGS_Wave2_V.1.2 (April 2015)

The update from v1.1 to v1.2 does not include corrections of existing variables. The update only includes additional variables which are derived from the pre-existing datasets.

- Variables derived from grid variables and variables which concern the respondents and his/her partner: bnumdissol, bnumdissol, bnumdivorce, bnnumdivorce, bnnummarriage, bnummarriage, bnumpartnerships, bnnumpartnerships, bnrespartafterw1, blivingwithpartner, bchildprevp, bnchildprevp, bfemage, bmaleage, bfemeduc, , , bmaleeduc, bfertintent, bnumbiol, bnumnonres, bnumres, bnumstep, bnumallchild, bageoldest, bageyoungest, bcoreschild, bcoresgrandp, bcoresparen, bcoressibl, bhhtype.
- Variables derived from month and year variable: b121AgeR, b150AgeR, bn152AgeR, b239aAgeR, b239bAgeR, b240AgeR, bn304Agb303cAgeP, b311AgeR, b315AgeP, b316cAgeP, b371AgeR, b372bAgeR, b372bTdiff, b374cAgeP,

b5116AgeR, b5117bAgeR, b603AgeR, b608AgeP, b608AgeR, b610AgeP, b610AgeR, b621AgeP, b621AgeR, b871AgeR, b907Dur, b911Dur, b914AgeP, b914Dur, b941AgeP.

- Variables derived from hours and minutes variables: b324hour, b520hour, b540hour, b221hour x.
- Variables derived from frequency and unit variables: b203c_xw, b204c_xw, b205mnth, b241mnth, b325mnth, b521mnth, b1008mnth.
- Occupation variables recoded into ISCO-88 1 digit: b828_1dig, b832_1dig, b861_1dig, b917_1dig, b921_1dig, b933_1dig.
- Three groups of variables derived from section no. 8 "Activity and Education History": 1) variables counting the total number of different activity and education situations Rs has had since age 16 (i.e., bnnumworkstatuses, bnnumstudentstatuses, bnnumemplstatuses, bnnumselfemplstatuses, bnnumhelpfamstatuses, bnnumnemplstatuses, bnnumparttime_1801, bnnumparttime_1802, bnnumpartfulltime_1803, bnnumnemplstatuses, bndurstudentstatuses, bnduremplstatuses, bndurselfemplstatuses, bndurhelpfamstatuses, bndurunemplstatuses, bndurretiredstatuses, bndurmilitarystatuses, bndurhomestatuses, bndurmatleavestatuses, bndurparleavestatuses, bndurilldisabledstatuses, bndurotherstatusestatuses, bndur1501, bndur1401, bndur1301, bndurparttime, bndurlastparttime, bndurstudwhilework), 3) the age of R at the beginning and end of part-time employments (i.e., bn876 xAgeR, bn877 xAgeR, bn878xAgeR, bn879 xAgeR).

The availability of these variables in each different country-specific file depends on the availability of variables used for their calculation.

IMPROVEMENTS INTRODUCED WITH V.1.2. in Nesstar GGS micro data files (April 2015):

Publication of variables that were previously deleted before dataset release in Nesstar. The following variables are concerned: grid variables, month and year variables, hours and minutes variables, frequency and unit variables, and occupation variables.

IMPROVEMENTS INTRODUCED WITH V.1.1. (March 2013):

- Variables corrected: bage, b204*, b510, b530, b626, bn871* (only one country-specific value),
- Changes in the variable/value labels: b906b, bn1401sqq, b203b (Country specific list of childcare arrangements has been recoded in GGS values as follows: a) "1-Babysitter (nanny)" comprises "Assistante maternelle", "Nourrice", "Garde à domicile", and "Babysitter", b) "2-Day care centre" does not correspond to any value in French GGS and it says empty, c) "3-Nursery or Preschool" comprises "Crèche", "Ecole maternelle", and "Halte-garderie", d) "4-After-school care-centre" comprises "Garderie avant ou après l'école", and "Centre aéré", e) "6-Other institutional arrangement" comprises "Autre organisation". PLEASE NOTE THAT THIS CODING DEVIATES FROM WAVE 1 VERSION 4.1. In V.4.1. the group "Centre aéré" has been erroneously coded as "Self organized childcare group". In a future revision, wave 1 will be made consistent with Wave 2.)
- Variables now available: b203*
- Variables dropped because all system missing: b875 (not implemented in the French GGS)

IMPROVEMENTS INTRODUCED WITH V.1.1. in the derived variables calculated for Nesstar GGS micro data files (March 2013):

- Variables corrected: b203c_*w and b204c_*w (previously frequencies greater than 7 were put equal to system missing, now they are put as equal to seven).
- Variables previously dropped and now available: bint_st and bint_pr.

FIRST DATASET RELEASED: V.1.0. (November 2012).

Processing Checks

WAVE 2 DATA HARMONISATION: see "Extent of Processing Checks" "WAVE 1 DATA HARMONISATION".

Missing Data

The following missing values have been assigned:

- 6, 96, 996, etc. = Unknown (only for consolidated variables in the group "administrative variables")
- -7,97,997, etc. = Don't know
- -8,98,998, etc. = Refusal
- 9, 99, 999, etc. = Not-applicable/no response

Notes

WAVE 2 DATASETS - Main differences compared to WAVE 1 datasets

Wave 2 datasets include an additional new section that had not been implemented in the Wave 1 data collection. It is the section no. 8 "Activity and Education History". Respondents report comprehensively on their activity and education history since age 16. Two additional sections are also present at the end of wave 2 dataset: "Interviewer observations" and "Interviewer report" (respectively sections no. 13 and 14).

A set of constructed variables at the top of the data file increase the usability of the GGS data by summarizing key sociodemographic characteristics of the respondent (age, birth year, sex, level of educational attainment, activity status, partnership status, number of co-resident partners, number of children, household size, household type). An additional set of variables consolidates information on the current activity of the respondent and his/her partner that is otherwise spread over the questionnaire. Another set of consolidated variables concern respondents' parents and parental home.

WAVE 2 DATASETS - Variables names

Variables in the Wave 2 data sets that are consistent with variables implemented in the Wave 1 questionnaire are named identically. Wave 2 variable names start with the letter "b" compared to letter "a" in Wave 1. Variables that have not been implemented in Wave 1 but collected in Wave 2 begin with "bn".

In Wave 2 datasets published in Nesstar, the variable "brid - R identification number" has been renamed into "arid" (same variable name than Wave 2). This allows the user to merge Wave 1 and Wave 2 datasets in Nesstar.

In Wave 2 datasets published in Nesstar, variable labels have the indication "(W2)". This allows the user to distinguish Wave 2 variables from Wave 1 variables, on the basis of the variable labels.

Variables List

Dataset contains 1453 variable(s)

	#	Name	Label	Type	Format	Valid	Invalid	Question
	1	bint_pr		discrete	numeric-1.0	6533	0	Other persons present at the start of interview
	2	bcountry	Country (W2)	discrete	numeric-2.0	6533	0	-
bweight Country specific population weight (W2) discrete numeric-8.2 6533 0 Interview started aton humber of partnership dissolutions (W2) discrete numeric-1.0 6533 0 Interview started aton humber of partnership dissolutions since (wave 1) (W2) discrete numeric-1.0 6492 41 humdis Number of partnership dissolutions (W2) discrete numeric-1.0 6533 0 Interview started aton humdis Number of partnership discrete numeric-1.0 6492 41 humdis Number of partnership ending in divorce since (wave 1) (W2) discrete ending in divorce since (wave 1) (W2) discrete ending in divorce (w2) partnership ending in divorce (w2) discrete numeric-1.0 6533 0 humdiv Respondent is living with their current partner (W2) discrete partner after (wave 1) (W2) discrete partner after (wave 1) (W2) discrete numeric-1.0 6533 0 humber of marriages since (w2) discrete numeric-1.0 6533 0 humming Number of marriages in discrete numeric-1.0 6533 0 humming Total number of marriages in discrete numeric-1.0 6533 0 humming Number of marriages in discrete numeric-1.0 6533 0 humming Total number of marriages in discrete numeric-1.0 6533 0 humming Number of co-resident partners Respondent had since (wave 1) (including current one) (w2) discrete partners Respondent ever had (including current if one) (w2) discrete partners Respondent ever had (including current if one) (w2) discrete partnerships since (wave 1) (including current if one) (w2) discrete partnerships since (wave 1) (w2) discrete numeric-1.0 6533 0 humdid humber of co-resident partnerships since (wave 1) (w2) discrete numeric-1.0 6533 0 humdid humber of co-resident partnerships since (wave 1) (w2) discrete numeric-1.0 6533 0 humdid humber of co-resident partnerships since (wave 1) (w2) discrete numeric-1.0 6533 0 humdid humber of co-resident partnership	3	arid	R identification number (W2)	discrete	numeric-5.0	6533	0	-
weight (W2) discrete numeric-2.0 6533 0 Interview started aton	4	bweight	Weight (W2)	discrete	numeric-5.2	6533	0	-
Number of partnership dissolutions since (wave 1) (W2) discrete numeric-1.0 6492 41 -	5	bweight		discrete	numeric-8.2	6533	0	-
Number of partnership dissolutions since {wave 1} (W2) discrete numeric-1.0 6492 41 -	6	<u>bmonth</u>	Mnth of interview (W2)	discrete	numeric-2.0	6533	0	Interview started aton
dissolutions since {wave 1} (W2)	7	<u>byear</u>	Yr of interview (W2)	discrete	numeric-4.0	6533	0	Interview started aton
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partner after {wave 1} (W2) 14 bmnummar Number of marriages since {wave 1} (W2) 15 bnummar Total number of marriages (W2) 16 bnnumpar Number of co-resident partners Respondent had since {wave 1} (including current (W2) 17 bnumpart Number of co-resident partners Respondent ever had (including current if one) (W2) 18 bnchildp Any children from partnership since {wave 1} (W2) 19 bchildpr Any children from pervious partnership (W2) 20 bfemage If partnered: age of female (W2) 11 bnumpart. discrete numeric-2.0 4816 1717 - 12 bmaleage If partnered: age of male discrete numeric-2.0 4814 1719 -	12	blivingw		discrete	numeric-1.0	6533	0	-
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partneships since {wave 1} (W2) 19 bchildpr Any children from previous partnership (W2) 20 bfemage If partnered: age of female (W2) 21 bmaleage If partnered: age of male discrete numeric-2.0 4814 1719 -	17	bnumpart	partners Respondent ever had (including current if one)	discrete	numeric-1.0	6492	41	-
partnership (W2) 20 bfemage If partnered: age of female (W2) 21 bmaleage If partnered: age of male discrete numeric-2.0 4816 1717 - 21 bmaleage If partnered: age of male discrete numeric-2.0 4814 1719 -	18	bnchildp	partneships since {wave 1}	discrete	numeric-1.0	6533	0	-
(W2) 21 bmaleage If partnered: age of male discrete numeric-2.0 4814 1719 -	19	bchildpr		discrete	numeric-1.0	6533	0	-
	20	bfemage		discrete	numeric-2.0	4816	1717	-
	21	bmaleage		discrete	numeric-2.0	4814	1719	-

#	Name	Label	Type	Format	Valid	Invalid	Question
22	bfemeduc	If partnered: level of education of female (W2)	discrete	numeric-4.0	2579	3954	-
23	bmaleeduc	If partnered: level of education of male (W2)	discrete	numeric-4.0	2148	4385	-
24	<u>bnumbiol</u>	Total number of biological children (W2)	discrete	numeric-2.0	6533	0	The number of biological children of the respondent (with the current or with former partner).
25	bnumstep	Total number of stepchildren (W2)	discrete	numeric-1.0	6533	0	-
26	<u>bnumres</u>	Number of children in the household (W2)	discrete	numeric-2.0	6533	0	-
27	bnumnonres	Total number of nonresident children (W2)	discrete	numeric-2.0	6533	0	-
28	bnumallc	Total number of children (Living & Deceased) (W2)	discrete	numeric-2.0	6533	0	-
29	bageyoun	Age of youngest child (W2)	discrete	numeric-2.0	4695	1838	-
30	bageoldest	Age of oldest child (W2)	discrete	numeric-2.0	4693	1840	-
31	bcoresch	Respondent has coresident child (W2)	discrete	numeric-1.0	6533	0	-
32	bcorespa	Respondent has coresident parent (W2)	discrete	numeric-1.0	6533	0	-
33	bcoresgr	Respondent has coresident grandparent or great-grandparent (W2)	discrete	numeric-1.0	6533	0	-
34	<u>bcoressibl</u>	Respondent has coresident sibling (W2)	discrete	numeric-1.0	6533	0	-
35	bhhtype	Household type Respondent (W2)	discrete	numeric-1.0	6533	0	-
36	<u>bsex</u>	Sex respondent (W2)	discrete	numeric-1.0	6533	0	-
37	<u>bage</u>	Age respondent (W2)	discrete	numeric-2.0	6533	0	-
38	<u>bbyear</u>	Birth year respondent (W2)	discrete	numeric-4.0	6533	0	-
39	beduc	Highest Education Level of Respondent (W2)	discrete	numeric-4.0	6533	0	-
40	bactstat	Activity Status Respondent (W2)	discrete	numeric-4.0	6533	0	-
41	<u>bparstat</u>	Current Partner Status (W2)	discrete	numeric-1.0	6533	0	-
42	<u>bmarstat</u>	Marital status respondent (W2)	discrete	numeric-4.0	6513	20	-
43	bnpartner	Number of co-resident partners (incl. current one) Respondent (W2)	discrete	numeric-1.0	6533	0	-
44	bnkids	Number of children Respondent (W2)	discrete	numeric-2.0	6533	0	-
45	bhhsize	Household size (W2)	discrete	numeric-2.0	6533	0	-
46	bnnumwor	The number of non-empty slots in the Activity and Education History grid (W2)	discrete	numeric-2.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?

#	Name	Label	Туре	Format	Valid	Invalid	Question
47	bnnumstu	The number of times R has been student, in school, in vocational training since (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
48	bnnumemp	The number of times R has been working as employed since age 16 (W2)	discrete	numeric-2.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
49	bnnumsel	The number of times R has been working as self employed since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
50	bnnumhel	The number of times R has been helping in family business or farm since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
51	bnnumune	The number of times R has been unemployed since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
52	bnnumret	The number of times R has been retired since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
53	bnnummil	The number of times R has been in military or social services since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
54	bnnumhom	The number of times R has been working as homemaker since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
55	bnnumdis	The number of times R has been ill or disabled for a long time or permanently s (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
56	bnnumoth	The number of times R has been in other working statuses since age 16 (W2)	discrete	numeric-1.0	6533	0	Which of the items on the card best describes what have you mainly been doing since age 16?
57	bnnum1501	The number of times R has been in apprenticeship or paid training since age 16 (W2)	discrete	numeric-1.0	6533	0	-
58	bnnumpar	The number of times R has been working part-time since age 16 (W2)	discrete	numeric-1.0	6533	0	Was it full time or part time?
59	bnnumful	The number of times R has been working full-time since age 16 (W2)	discrete	numeric-2.0	6533	0	Was it full time or part time?
60	<u>bnnumboth</u>	The number of R's working statuses that have changed from part-time to full-time (W2)	discrete	numeric-1.0	6533	0	Was it full time or part time?
61	bndurstu	Total duration (in month) of Rs working statuses as student, in school, in vocat (W2)	discrete	numeric-3.0	5179	1354	When did this period of [activity] start? When did this period of [activity] end?
62	bnduremp	Total duration (in month) of Rs working statuses as employed since age 16 (W2)	discrete	numeric-3.0	5708	825	When did this period of [activity] start? When did this period of [activity] end?

#	Name	Label	Туре	Format	Valid	Invalid	Question
63	bndursel	Total duration (in month) of	discrete	numeric-3.0	732	5801	When did this period of [activity] start?
		Rs working statuses as self employed since age 16 (W2)					When did this period of [activity] end?
64	bndurhel	Total duration (in month) of Rs working statuses as helping family member in a f (W2)	discrete	numeric-3.0	402	6131	When did this period of [activity] start? When did this period of [activity] end?
65	bndurune	Total duration (in month) of Rs working statuses as unemployed since age 16 (W2)	discrete	numeric-3.0	1587	4946	When did this period of [activity] start? When did this period of [activity] end?
66	bndurret	Total duration (in month) of Rs working statuses as retired since age 16 (W2)	discrete	numeric-3.0	1707	4826	When did this period of [activity] start? When did this period of [activity] end?
67	bndurmil	Total duration (in month) of Rs working statuses as in military or social servic (W2)	discrete	numeric-3.0	1475	5058	When did this period of [activity] start? When did this period of [activity] end?
68	bndurhom	Total duration (in month) of Rs working statuses as homemaker since age 16 (W2)	discrete	numeric-3.0	1249	5284	When did this period of [activity] start? When did this period of [activity] end?
69	bndurmat	Total duration (in month) of Rs working statuses as in maternity leave since age (W2)	discrete	numeric-1.0	6533	0	-
70	bndurpar	Total duration (in month) of Rs working statuses as in parental leave, care leav (W2)	discrete	numeric-1.0	6533	0	When did this period of [activity] start? When did this period of [activity] end?
71	bndurill	Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2)	discrete	numeric-3.0	422	6111	When did this period of [activity] start? When did this period of [activity] end?
72	bnduroth	Total duration (in month) of Rs other working statuses since age 16 (W2)	discrete	numeric-3.0	250	6283	-
73	<u>bndur1501</u>	Total duration (in month) of Rs other working statuses as in apprenticeship or p (W2)	discrete	numeric-3.0	1078	5455	-
74	bndurpar	Total duration (in month) of Rs part-time periods of work (W2)	discrete	numeric-3.0	1131	5402	-
75	bndurlas	Duration (in month) of Rs last part-time (W2)	discrete	numeric-3.0	6528	5	When did the last period of part time work start? When did the last period of part time work end?
76	bndurstu	Total duration (in month) of Rs periods of studying while working (W2)	discrete	numeric-3.0	6433	100	When did the first/next period start? When did it end?
77	<u>bhg1_1</u>	Order of hh member 1 (W2)	discrete	numeric-1.0	6533	0	-
78	<u>bhg1_2</u>	Order of hh member 2 (W2)	discrete	numeric-1.0	5079	1454	-
79	<u>bhg1_3</u>	Order of hh member 3 (W2)	discrete	numeric-1.0	2724	3809	-
80	<u>bhg1_4</u>	Order of hh member 4 (W2)	discrete	numeric-1.0	1681	4852	-
81	<u>bhg1_5</u>	Order of hh member 5 (W2)	discrete	numeric-1.0	570	5963	-
82	<u>bhg1_6</u>	Order of hh member 6 (W2)	discrete	numeric-1.0	142	6391	-

		ve2_France_V.1.3.					1
#	Name	Label	Type	Format	Valid	Invalid	Question
83	<u>bhg1_7</u>	Order of hh member 7 (W2)	discrete	numeric-1.0	40	6493	-
84	<u>bhg1_8</u>	Order of hh member 8 (W2)	discrete	numeric-1.0	14	6519	-
85	<u>bhg1_9</u>	Order of hh member 9 (W2)	discrete	numeric-1.0	4	6529	-
86	bhg1_10	Order of hh member 10 (W2)	discrete	numeric-2.0	1	6532	-
87	<u>bhg1_11</u>	Order of hh member 11 (W2)	discrete	numeric-2.0	1	6532	-
88	bhg1_12	Order of hh member 12 (W2)	discrete	numeric-2.0	1	6532	-
89	<u>bhg1_13</u>	Order of hh member 13 (W2)	discrete	numeric-2.0	1	6532	-
90	<u>bhg1_14</u>	Order of hh member 14 (W2)	discrete	numeric-2.0	1	6532	-
91	<u>bhg3_1</u>	Relation to R of hh member 1 (except R) (W2)	discrete	numeric-1.0	6533	0	To help me keep track of your answers, please tell me their first names and how they are related to you.
92	bhg3_2	Relation to R of hh member 2 (except R) (W2)	discrete	numeric-2.0	5079	1454	To help me keep track of your answers, please tell me their first names and how they are related to you.
93	<u>bhg3_3</u>	Relation to R of hh member 3 (except R) (W2)	discrete	numeric-4.0	2724	3809	To help me keep track of your answers, please tell me their first names and how they are related to you.
94	bhg3_4	Relation to R of hh member 4 (except R) (W2)	discrete	numeric-4.0	1681	4852	To help me keep track of your answers, please tell me their first names and how they are related to you.
95	bhg3_5	Relation to R of hh member 5 (except R) (W2)	discrete	numeric-4.0	570	5963	To help me keep track of your answers, please tell me their first names and how they are related to you.
96	<u>bhg3_6</u>	Relation to R of hh member 6 (except R) (W2)	discrete	numeric-4.0	142	6391	To help me keep track of your answers, please tell me their first names and how they are related to you.
97	bhg3_7	Relation to R of hh member 7 (except R) (W2)	discrete	numeric-4.0	40	6493	To help me keep track of your answers, please tell me their first names and how they are related to you.
98	bhg3_8	Relation to R of hh member 8 (except R) (W2)	discrete	numeric-2.0	14	6519	To help me keep track of your answers, please tell me their first names and how they are related to you.
99	bhg3_9	Relation to R of hh member 9 (except R) (W2)	discrete	numeric-2.0	4	6529	To help me keep track of your answers, please tell me their first names and how they are related to you.
100	bhg3_10	Relation to R of hh member 10 (except R) (W2)	discrete	numeric-1.0	1	6532	To help me keep track of your answers, please tell me their first names and how they are related to you.
101	bhg3_11	Relation to R of hh member 11 (except R) (W2)	discrete	numeric-1.0	1	6532	To help me keep track of your answers, please tell me their first names and how they are related to you.
102	bhg3_12	Relation to R of hh member 12 (except R) (W2)	discrete	numeric-1.0	1	6532	To help me keep track of your answers, please tell me their first names and how they are related to you.
103	bhg3_13	Relation to R of hh member 13 (except R) (W2)	discrete	numeric-1.0	1	6532	To help me keep track of your answers, please tell me their first names and how they are related to you.
104	bhg3_14	Relation to R of hh member 14 (except R) (W2)	discrete	numeric-1.0	1	6532	To help me keep track of your answers, please tell me their first names and how they are related to you.
105	<u>bhg4_1</u>	Sex of hh member 1 (W2)	discrete	numeric-1.0	6533	0	Sex of respondent.

File	GGS_Wav	e2_France_V.1.3.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
106	bhg4_2	Sex of hh member 2 (W2)	discrete	numeric-1.0	5079	1454	Can I just check, that [Household Member 2] is male/female?
107	<u>bhg4_3</u>	Sex of hh member 3 (W2)	discrete	numeric-1.0	2724	3809	Can I just check, that [Household Member 3] is male/female?
108	<u>bhg4_4</u>	Sex of hh member 4 (W2)	discrete	numeric-1.0	1681	4852	Can I just check, that [Household Member 4] is male/female?
109	<u>bhg4_5</u>	Sex of hh member 5 (W2)	discrete	numeric-1.0	570	5963	Can I just check, that [Household Member 5] is male/female?
110	<u>bhg4_6</u>	Sex of hh member 6 (W2)	discrete	numeric-1.0	142	6391	Can I just check, that [Household Member 6] is male/female?
111	bhg4_7	Sex of hh member 7 (W2)	discrete	numeric-1.0	40	6493	Can I just check, that [Household Member 7] is male/female?
112	bhg4_8	Sex of hh member 8 (W2)	discrete	numeric-1.0	14	6519	Can I just check, that [Household Member 8] is male/female?
113	bhg4_9	Sex of hh member 9 (W2)	discrete	numeric-1.0	4	6529	Can I just check, that [Household Member 9] is male/female?
114	bhg4_10	Sex of hh member 10 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [Household Member 10] is male/female?
115	bhg4_11	Sex of hh member 11 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [Household Member 11] is male/female?
116	bhg4_12	Sex of hh member 12 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [Household Member 12] is male/female?
117	bhg4_13	Sex of hh member 13 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [Household Member 13] is male/female?
118	bhg4_14	Sex of hh member 14 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [Household Member 14] is male/female?
119	bhg5_1	Age of hh member 1 (W2)	discrete	numeric-2.0	6533	0	In what month and year were you born?
120	<u>bhg5_2</u>	Age of hh member 2 (W2)	discrete	numeric-3.0	5079	1454	How old is he/she?
121	<u>bhg5_3</u>	Age of hh member 3 (W2)	discrete	numeric-3.0	2724	3809	How old is he/she?
122	<u>bhg5_4</u>	Age of hh member 4 (W2)	discrete	numeric-2.0	1681	4852	How old is he/she?
123	<u>bhg5_5</u>	Age of hh member 5 (W2)	discrete	numeric-3.0	570	5963	How old is he/she?
124	<u>bhg5_6</u>	Age of hh member 6 (W2)	discrete	numeric-2.0	142	6391	How old is he/she?
125	bhg5_7	Age of hh member 7 (W2)	discrete	numeric-2.0	40	6493	How old is he/she?
126	bhg5_8	Age of hh member 8 (W2)	discrete	numeric-2.0	14	6519	How old is he/she?
127	bhg5_9	Age of hh member 9 (W2)	discrete	numeric-2.0	4	6529	How old is he/she?
128	bhg5_10	Age of hh member 10 (W2)	discrete	numeric-1.0	1	6532	How old is he/she?
129	bhg5_11	Age of hh member 11 (W2)	discrete	numeric-1.0	1	6532	How old is he/she?
130	bhg5_12	Age of hh member 12 (W2)	discrete	numeric-1.0	1	6532	How old is he/she?
131	bhg5 13	Age of hh member 13 (W2)	discrete	numeric-1.0	1	6532	How old is he/she?
132	bhg5_14	Age of hh member 14 (W2)	discrete	numeric-1.0	1	6532	How old is he/she?
133	bhg6m_1	Mnth of birth of hh member 1 (W2)	discrete	numeric-2.0	6532	1	In what month and year were you born?
134	bhg6m_2	Mnth of birth of hh member 2 (W2)	discrete	numeric-2.0	5073	1460	In what month and year was he/she born?
135	bhg6m_3	Mnth of birth of hh member 3 (W2)	discrete	numeric-2.0	2717	3816	In what month and year was he/she born?

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#	Name	Label	Type	Format	Valid	Invalid	Question
136	bhg6m_4	Mnth of birth of hh member 4 (W2)	discrete	numeric-2.0	1673	4860	In what month and year was he/she born?
137	bhg6m_5	Mnth of birth of hh member 5 (W2)	discrete	numeric-2.0	567	5966	In what month and year was he/she born?
138	bhg6m_6	Mnth of birth of hh member 6 (W2)	discrete	numeric-2.0	140	6393	In what month and year was he/she born?
139	bhg6m_7	Mnth of birth of hh member 7 (W2)	discrete	numeric-2.0	40	6493	In what month and year was he/she born?
140	bhg6m_8	Mnth of birth of hh member 8 (W2)	discrete	numeric-2.0	14	6519	In what month and year was he/she born?
141	bhg6m_9	Mnth of birth of hh member 9 (W2)	discrete	numeric-2.0	4	6529	In what month and year was he/she born?
142	<u>bhg6m_10</u>	Mnth of birth of hh member 10 (W2)	discrete	numeric-1.0	1	6532	In what month and year was he/she born?
143	bhg6m_11	Mnth of birth of hh member 11 (W2)	discrete	numeric-1.0	1	6532	In what month and year was he/she born?
144	<u>bhg6m_12</u>	Mnth of birth of hh member 12 (W2)	discrete	numeric-1.0	1	6532	In what month and year was he/she born?
145	bhg6m_13	Mnth of birth of hh member 13 (W2)	discrete	numeric-2.0	1	6532	In what month and year was he/she born?
146	<u>bhg6m_14</u>	Mnth of birth of hh member 14 (W2)	discrete	numeric-1.0	1	6532	In what month and year was he/she born?
147	bhg6y_1	Yr of birth of hh member 1 (W2)	discrete	numeric-4.0	6533	0	In what month and year were you born?
148	bhg6y_2	Yr of birth of hh member 2 (W2)	discrete	numeric-4.0	5078	1455	In what month and year was he/she born?
149	bhg6y_3	Yr of birth of hh member 3 (W2)	discrete	numeric-4.0	2724	3809	In what month and year was he/she born?
150	bhg6y_4	Yr of birth of hh member 4 (W2)	discrete	numeric-4.0	1681	4852	In what month and year was he/she born?
151	bhg6y_5	Yr of birth of hh member 5 (W2)	discrete	numeric-4.0	569	5964	In what month and year was he/she born?
152	bhg6y_6	Yr of birth of hh member 6 (W2)	discrete	numeric-4.0	142	6391	In what month and year was he/she born?
153	bhg6y_7	Yr of birth of hh member 7 (W2)	discrete	numeric-4.0	40	6493	In what month and year was he/she born?
154	bhg6y_8	Yr of birth of hh member 8 (W2)	discrete	numeric-4.0	14	6519	In what month and year was he/she born?
155	bhg6y_9	Yr of birth of hh member 9 (W2)	discrete	numeric-4.0	4	6529	In what month and year was he/she born?
156	<u>bhg6y_10</u>	Yr of birth of hh member 10 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?
157	<u>bhg6y_11</u>	Yr of birth of hh member 11 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?
158	<u>bhg6y_12</u>	Yr of birth of hh member 12 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?
159	<u>bhg6y_13</u>	Yr of birth of hh member 13 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?

#	Name	Label	Type	Format	Valid	Invalid	Question
160	bhg6y_14	Yr of birth of hh member 14 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?
161	<u>bhg7m_2</u>	Mnth hh member (non-bio. child) first came to live with R: 2 (W2)	discrete	numeric-2.0	9	6524	In what month and year did you and [name] first start living in the same household?
162	bhg7m_3	Mnth hh member (non-bio. child) first came to live with R: 3 (W2)	discrete	numeric-4.0	47	6486	In what month and year did you and [name] first start living in the same household?
163	bhg7m_4	Mnth hh member (non-bio. child) first came to live with R: 4 (W2)	discrete	numeric-4.0	62	6471	In what month and year did you and [name] first start living in the same household?
164	bhg7m_5	Mnth hh member (non-bio. child) first came to live with R: 5 (W2)	discrete	numeric-4.0	33	6500	In what month and year did you and [name] first start living in the same household?
165	<u>bhg7m_6</u>	Mnth hh member (non-bio. child) first came to live with R: 6 (W2)	discrete	numeric-4.0	21	6512	In what month and year did you and [name] first start living in the same household?
166	bhg7m_7	Mnth hh member (non-bio. child) first came to live with R: 7 (W2)	discrete	numeric-2.0	8	6525	In what month and year did you and [name] first start living in the same household?
167	<u>bhg7m_8</u>	Mnth hh member (non-bio. child) first came to live with R: 8 (W2)	discrete	numeric-1.0	4	6529	In what month and year did you and [name] first start living in the same household?
168	<u>bhg7m_9</u>	Mnth hh member (non-bio. child) first came to live with R: 9 (W2)	discrete	numeric-2.0	0	6533	In what month and year did you and [name] first start living in the same household?
169	<u>bhg7y_2</u>	Yr hh member (non-bio. child) first came to live with R: 2 (W2)	discrete	numeric-4.0	9	6524	In what month and year did you and [name] first start living in the same household?
170	<u>bhg7y_3</u>	Yr hh member (non-bio. child) first came to live with R: 3 (W2)	discrete	numeric-4.0	50	6483	In what month and year did you and [name] first start living in the same household?
171	bhg7y_4	Yr hh member (non-bio. child) first came to live with R: 4 (W2)	discrete	numeric-4.0	68	6465	In what month and year did you and [name] first start living in the same household?
172	<u>bhg7y_5</u>	Yr hh member (non-bio. child) first came to live with R: 5 (W2)	discrete	numeric-4.0	36	6497	In what month and year did you and [name] first start living in the same household?
173	<u>bhg7y_6</u>	Yr hh member (non-bio. child) first came to live with R: 6 (W2)	discrete	numeric-4.0	22	6511	In what month and year did you and [name] first start living in the same household?
174	<u>bhg7y_7</u>	Yr hh member (non-bio. child) first came to live with R: 7 (W2)	discrete	numeric-4.0	8	6525	In what month and year did you and [name] first start living in the same household?
175	<u>bhg7y_8</u>	Yr hh member (non-bio. child) first came to live with R: 8 (W2)	discrete	numeric-4.0	4	6529	In what month and year did you and [name] first start living in the same household?
176	<u>bhg7y_9</u>	Yr hh member (non-bio. child) first came to live with R: 9 (W2)	discrete	numeric-4.0	1	6532	In what month and year did you and [name] first start living in the same household?
177	bhg8_1	Activity of hh member 1 (hh members >= 14) (W2)	discrete	numeric-4.0	6533	0	Which of the items on the card best describes what you are mainly doing present?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
178	bhg8_2	Activity of hh member 2 (hh members >= 14) (W2)	discrete	numeric-4.0	4904	1629	Which of the items on the card best describes what [Household Member 2] is mainly doing at present?
179	bhg8_3	Activity of hh member 3 (hh members >= 14) (W2)	discrete	numeric-4.0	1222	5311	Which of the items on the card best describes what [Household Member 3] is mainly doing at present?
180	bhg8_4	Activity of hh member 4 (hh members >= 14) (W2)	discrete	numeric-4.0	449	6084	Which of the items on the card best describes what [Household Member 4] is mainly doing at present?
181	bhg8_5	Activity of hh member 5 (hh members >= 14) (W2)	discrete	numeric-4.0	137	6396	Which of the items on the card best describes what [Household Member 5] is mainly doing at present?
182	bhg8_6	Activity of hh member 6 (hh members >= 14) (W2)	discrete	numeric-4.0	38	6495	Which of the items on the card best describes what [Household Member 6] is mainly doing at present?
183	<u>bhg8_7</u>	Activity of hh member 7 (hh members >= 14) (W2)	discrete	numeric-4.0	8	6525	Which of the items on the card best describes what [Household Member 7] is mainly doing at present?
184	<u>bhg8_8</u>	Activity of hh member 8 (hh members >= 14) (W2)	discrete	numeric-2.0	3	6530	Which of the items on the card best describes what [Household Member 8] is mainly doing at present?
185	bhg8_9	Activity of hh member 9 (hh members >= 14) (W2)	discrete	numeric-1.0	1	6532	Which of the items on the card best describes what [Household Member 9] is mainly doing at present?
186	<u>bhg9_1</u>	Disability of hh member 1 (W2)	discrete	numeric-1.0	6533	0	Who are these persons?
187	<u>bhg9_2</u>	Disability of hh member 2 (W2)	discrete	numeric-1.0	5079	1454	Who are these persons?
188	<u>bhg9_3</u>	Disability of hh member 3 (W2)	discrete	numeric-1.0	2724	3809	Who are these persons?
189	<u>bhg9_4</u>	Disability of hh member 4 (W2)	discrete	numeric-1.0	1681	4852	Who are these persons?
190	<u>bhg9_5</u>	Disability of hh member 5 (W2)	discrete	numeric-1.0	570	5963	Who are these persons?
191	<u>bhg9_6</u>	Disability of hh member 6 (W2)	discrete	numeric-1.0	142	6391	Who are these persons?
192	<u>bhg9_7</u>	Disability of hh member 7 (W2)	discrete	numeric-1.0	40	6493	Who are these persons?
193	bhg9_8	Disability of hh member 8 (W2)	discrete	numeric-1.0	14	6519	Who are these persons?
194	<u>bhg9_9</u>	Disability of hh member 9 (W2)	discrete	numeric-1.0	4	6529	Who are these persons?
195	bhg9_10	Disability of hh member 10 (W2)	discrete	numeric-1.0	1	6532	Who are these persons?
196	bhg9_11	Disability of hh member 11 (W2)	discrete	numeric-1.0	1	6532	Who are these persons?
197	bhg9_12	Disability of hh member 12 (W2)	discrete	numeric-1.0	1	6532	Who are these persons?
198	bhg9_13	Disability of hh member 13 (W2)	discrete	numeric-1.0	1	6532	Who are these persons?

#	Name	Label	Type	Format	Valid	Invalid	Question
199	bhg9_14	Disability of hh member 14 (W2)	discrete	numeric-1.0	1	6532	Who are these persons?
200	<u>bn103</u>	Interviewed by {National Institute} in Wave 1 (W2)	discrete	numeric-1.0	6533	0	Were you interviewed by { National Institute } three years ago?
201	<u>b119</u>	Number of rooms (W2)	discrete	numeric-2.2	6533	0	How many rooms are there in the dwelling where you live, NOT counting kitchens, bathrooms and toilets? Exclude also rooms used solely for business, hallways and utility rooms.
202	<u>b121y</u>	Yr starting living in current dwelling (W2)	discrete	numeric-4.0	1579	4954	In what month and year did you start living in this [type of accommodation]?
203	b121AgeR	R's age of starting to live in current dwelling (W2)	discrete	numeric-2.0	1579	4954	In what month and year did you start living in this [type of accommodation]?
204	<u>b122</u>	HH's ownership status towards the dwelling (W2)	discrete	numeric-4.0	6533	0	Does your household own or rent this accommodation or does it come rent-free?
205	<u>b145</u>	Satisfaction with dwelling (see satisfaction scale) (W2)	discrete	numeric-2.0	6533	0	How satisfied are you with your dwelling? On a scale from 0 to 10 where 0 means 'not at all satisfied' and 10 means 'completely satisfied' and 5 means 'about average', what number best represents your satisfaction with your dwelling? Please use this card and tell me the value on the scale.
206	<u>b146</u>	Intention to move within the next 3 yrs (W2)	discrete	numeric-1.0	6392	141	Do you intend to move within the next three years?
207	<u>b147</u>	Distance of move (W2)	discrete	numeric-1.0	1445	5088	Would that be to another country, to another municipality or within the same municipality?
208	<u>b148</u>	Highest reached education level (country-spec. list) (W2)	discrete	numeric-4.0	6533	0	What is the highest level of education you have successfully completed?
209	<u>b149</u>	Main subject of studies (see list of subjects) (W2)	discrete	numeric-4.0	5786	747	What was the main subject matter of these studies?
210	<u>b150m</u>	Mnth of reaching this degree (W2)	discrete	numeric-4.0	6186	347	In what month and year did you reach that level?
211	<u>b150y</u>	Yr of reaching this degree (W2)	discrete	numeric-4.0	6113	420	In what month and year did you reach that level?
212	b150AgeR	R's age of achieving the current education level (W2)	discrete	numeric-3.0	6113	420	In what month and year did you reach that level?
213	<u>b201a_a</u>	HH tasks with children: Dressing (W2)	discrete	numeric-2.0	274	6259	Dressing the children or seeing that the children are properly dressed
214	<u>b201a_b</u>	HH tasks with children: Putting to bed (W2)	discrete	numeric-2.0	276	6257	Putting the children to bed and/or seeing that they go to bed.
215	<u>b201a_c</u>	HH tasks with children: Illness (W2)	discrete	numeric-2.0	282	6251	Staying at home with the children when they are ill.
216	<u>b201a_d</u>	HH tasks with children: Leisure activities (W2)	discrete	numeric-2.0	284	6249	Playing with the children and/or taking part in leisure activities with them.
217	<u>b201a_e</u>	HH tasks with children: Homework preparations (W2)	discrete	numeric-2.0	287	6246	Helping the children with homework.

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#	Name	Label	Type	Format	Valid	Invalid	Question
218	<u>b201a_f</u>	HH tasks with children: Transport (W2)	discrete	numeric-2.0	279	6254	Taking the children to/from school, day care centre, babysitter or leisure activities.
219	<u>b202</u>	Satisfaction child care task arrangements (see satisfaction scale) (W2)	discrete	numeric-2.0	1635	4898	How satisfied are you with the way childcare tasks are divided between you and your partner/spouse? Please use this card and tell me the value on the scale.
220	<u>b203a</u>	Regular help with child care (institutional/paid arrangement) (W2)	discrete	numeric-1.0	1854	4679	Do you get regular help with childcare from a day care centre, a nursery, or preschool, an after school care-centre, a self organised childcare group, a babysitter, or from some other institutional or paid arrangement?
221	<u>b203b_1</u>	Mention alternatives childcare: 1 (W2)	discrete	numeric-1.0	748	5785	Please name all the alternatives from the card that are regularly used.
222	<u>b203b_2</u>	Mention alternatives childcare: 2 (W2)	discrete	numeric-1.0	352	6181	Please name all the alternatives from the card that are regularly used.
223	<u>b203b_3</u>	Mention alternatives childcare: 3 (W2)	discrete	numeric-1.0	79	6454	Please name all the alternatives from the card that are regularly used.
224	<u>b203b_4</u>	Mention alternatives childcare: 4 (W2)	discrete	numeric-1.0	3	6530	Please name all the alternatives from the card that are regularly used.
225	<u>b203c_1</u>	Freq. child care: 1 (W2)	discrete	numeric-3.0	748	5785	How frequently do you make use of [mentioned arrangement]?
226	<u>b203c_2</u>	Freq. child care: 2 (W2)	discrete	numeric-3.0	351	6182	How frequently do you make use of [mentioned arrangement]?
227	<u>b203c_3</u>	Freq. child care: 3 (W2)	discrete	numeric-3.0	79	6454	How frequently do you make use of [mentioned arrangement]?
228	<u>b203c_4</u>	Freq. child care: 4 (W2)	discrete	numeric-3.0	3	6530	How frequently do you make use of [mentioned arrangement]?
229	<u>b203cu_1</u>	Time unit freq. child care: 1 (W2)	discrete	numeric-1.0	748	5785	How frequently do you make use of [mentioned arrangement]?
230	<u>b203cu_2</u>	Time unit freq. child care: 2 (W2)	discrete	numeric-1.0	352	6181	How frequently do you make use of [mentioned arrangement]?
231	<u>b203cu_3</u>	Time unit freq. child care: 3 (W2)	discrete	numeric-1.0	79	6454	How frequently do you make use of [mentioned arrangement]?
232	<u>b203cu_4</u>	Time unit freq. child care: 4 (W2)	discrete	numeric-1.0	3	6530	How frequently do you make use of [mentioned arrangement]?
233	<u>b203c_1w</u>	Freq. per week: childcare 1 (W2)	discrete	numeric-4.2	748	5785	How frequently do you make use of [mentioned arrangement]?
234	<u>b203c_2w</u>	Freq. per week: childcare 2 (W2)	discrete	numeric-6.2	351	6182	How frequently do you make use of [mentioned arrangement]?
235	<u>b203c_3w</u>	Freq. per week: childcare 3 (W2)	discrete	numeric-4.2	79	6454	How frequently do you make use of [mentioned arrangement]?
236	<u>b203c_4w</u>	Freq. per week: childcare 4 (W2)	discrete	numeric-4.2	3	6530	How frequently do you make use of [mentioned arrangement]?
237	<u>b204c_1w</u>	Freq. per week: help with childcare from person 1 (W2)	discrete	numeric-6.2	280	6253	How frequently does [mentioned person] help to look after your children?
238	<u>b204c_2w</u>	Freq. per week: help with childcare from person 2 (W2)	discrete	numeric-6.2	153	6380	How frequently does [mentioned person] help to look after your children?
239	<u>b204c_3w</u>	Freq. per week: help with childcare from person 3 (W2)	discrete	numeric-6.2	60	6473	How frequently does [mentioned person] help to look after your children?

#	Name	Label	Туре	Format	Valid	Invalid	Question
240	<u>b204c_4w</u>	Freq. per week: help with childcare from person 4 (W2)	discrete	numeric-6.2	30	6503	How frequently does [mentioned person] help to look after your children?
241	<u>b204c_5w</u>	Freq. per week: help with childcare from person 5 (W2)	discrete	numeric-6.2	5	6528	How frequently does [mentioned person] help to look after your children?
242	<u>b204a</u>	Regular help with child care (for whom caring for children is not a job) (W2)	discrete	numeric-1.0	754	5779	Do you (also) get regular help with childcare from relatives or friends or other people for whom caring for children is not a job?
243	<u>b204b_1</u>	Persons 1 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	324	6209	From whom do you get this help?
244	<u>b204b_2</u>	Persons 2 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	191	6342	From whom do you get this help?
245	<u>b204b_3</u>	Persons 3 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	72	6461	From whom do you get this help?
246	<u>b204b_4</u>	Persons 4 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	37	6496	From whom do you get this help?
247	<u>b204b_5</u>	Persons 5 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	6	6527	From whom do you get this help?
248	<u>b204c_1</u>	Freq. help with child care from person 1 (W2)	discrete	numeric-4.0	323	6210	How frequently does [mentioned person] help to look after your children?
249	<u>b204c_2</u>	Freq. help with child care from person 2 (W2)	discrete	numeric-4.0	188	6345	How frequently does [mentioned person] help to look after your children?
250	<u>b204c_3</u>	Freq. help with child care from person 3 (W2)	discrete	numeric-4.0	71	6462	How frequently does [mentioned person] help to look after your children?
251	<u>b204c_4</u>	Freq. help with child care from person 4 (W2)	discrete	numeric-4.0	36	6497	How frequently does [mentioned person] help to look after your children?
252	<u>b204c_5</u>	Freq. help with child care from person 5 (W2)	discrete	numeric-3.0	5	6528	How frequently does [mentioned person] help to look after your children?
253	b204cu_1	Time unit freq. of help with child care from person 1 (W2)	discrete	numeric-1.0	280	6253	How frequently does [mentioned person] help to look after your children?
254	b204cu_2	Time unit freq. of help with child care from person 2 (W2)	discrete	numeric-1.0	153	6380	How frequently does [mentioned person] help to look after your children?
255	<u>b204cu_3</u>	Time unit freq. of help with child care from person 3 (W2)	discrete	numeric-1.0	60	6473	How frequently does [mentioned person] help to look after your children?
256	b204cu_4	Time unit freq. of help with child care from person 4 (W2)	discrete	numeric-1.0	30	6503	How frequently does [mentioned person] help to look after your children?
257	<u>b204cu_5</u>	Time unit freq. of help with child care from person 5 (W2)	discrete	numeric-1.0	5	6528	How frequently does [mentioned person] help to look after your children?
258	<u>b205</u>	Personal costs for child care (W2)	discrete	numeric-8.2	711	5822	How much does your household usually pay per month for childcare, if anything?
259	<u>b205u</u>	Time unit of personal costs for child care (W2)	discrete	numeric-1.0	711	5822	How much does your household usually pay per month for childcare, if anything?

#	Name	Label	Туре	Format	Valid	Invalid	Question
260	b205mnth	Personal costs for childcare	discrete	numeric-8.0	711	5822	How much does your household usually
	<u> </u>	per month (Euros) (W2)	diserete	110110110 010		3022	pay per month for childcare, if anything?
261	<u>b208a</u>	Regular help with childcare given to other in the last 12 mnth (W2)	discrete	numeric-1.0	6533	0	Over the last 12 months, have you given regular help with childcare to other people?
262	<u>b208b_1</u>	Whom helped 1 (up to 5 persons) (W2)	discrete	numeric-2.0	966	5567	Whom have you helped?
263	<u>b208b_2</u>	Whom helped 2 (up to 5 persons) (W2)	discrete	numeric-2.0	251	6282	Whom have you helped?
264	<u>b208b_3</u>	Whom helped 3 (up to 5 persons) (W2)	discrete	numeric-2.0	21	6512	Whom have you helped?
265	<u>b209</u>	Have given birth to/ fathered any children or have adopted any children (W2)	discrete	numeric-1.0	6533	0	Have you given birth to/ fathered any children or have you ever adopted any children? Do not include stepchildren, that is, children belonging to your current or prior partner/spouse. I will ask you about those children later.
266	<u>b211a</u>	All children alive (W2)	discrete	numeric-1.0	2602	3931	Sometimes it happens that one loses a child. Are all your children alive?
267	<u>b211b_1</u>	Mentioned dead child 1 (W2)	discrete	numeric-1.0	2602	3931	Please mention those children who are not alive any more
268	<u>b211b_2</u>	Mentioned dead child 2 (W2)	discrete	numeric-1.0	1825	4708	Please mention those children who are not alive any more
269	<u>b211b_3</u>	Mentioned dead child 3 (W2)	discrete	numeric-1.0	856	5677	Please mention those children who are not alive any more
270	<u>b211b_4</u>	Mentioned dead child 4 (W2)	discrete	numeric-1.0	345	6188	Please mention those children who are not alive any more
271	<u>b211b_5</u>	Mentioned dead child 5 (W2)	discrete	numeric-1.0	148	6385	Please mention those children who are not alive any more
272	<u>b211b_6</u>	Mentioned dead child 6 (W2)	discrete	numeric-1.0	71	6462	Please mention those children who are not alive any more
273	<u>b211b_7</u>	Mentioned dead child 7 (W2)	discrete	numeric-1.0	33	6500	Please mention those children who are not alive any more
274	<u>b211b_8</u>	Mentioned dead child 8 (W2)	discrete	numeric-1.0	18	6515	Please mention those children who are not alive any more
275	<u>b211b_9</u>	Mentioned dead child 9 (W2)	discrete	numeric-1.0	4	6529	Please mention those children who are not alive any more
276	<u>b211b_10</u>	Mentioned dead child 10 (W2)	discrete	numeric-1.0	3	6530	Please mention those children who are not alive any more
277	<u>b212_1</u>	Sex of non-resident child 1 (W2)	discrete	numeric-1.0	2446	4087	Can I just check, that [name] is male/female?
278	<u>b212_2</u>	Sex of non-resident child 2 (W2)	discrete	numeric-1.0	1751	4782	Can I just check, that [name] is male/female?
279	<u>b212_3</u>	Sex of non-resident child 3 (W2)	discrete	numeric-1.0	815	5718	Can I just check, that [name] is male/female?
280	<u>b212_4</u>	Sex of non-resident child 4 (W2)	discrete	numeric-1.0	323	6210	Can I just check, that [name] is male/female?
281	<u>b212_5</u>	Sex of non-resident child 5 (W2)	discrete	numeric-1.0	135	6398	Can I just check, that [name] is male/female?
282	<u>b212_6</u>	Sex of non-resident child 6 (W2)	discrete	numeric-1.0	69	6464	Can I just check, that [name] is male/female?

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#	Name	Label	Type	Format	Valid	Invalid	Question
283	<u>b212_7</u>	Sex of non-resident child 7 (W2)	discrete	numeric-1.0	30	6503	Can I just check, that [name] is male/female?
284	<u>b212_8</u>	Sex of non-resident child 8 (W2)	discrete	numeric-1.0	16	6517	Can I just check, that [name] is male/female?
285	<u>b212_9</u>	Sex of non-resident child 9 (W2)	discrete	numeric-1.0	4	6529	Can I just check, that [name] is male/female?
286	<u>b212_10</u>	Sex of non-resident child 10 (W2)	discrete	numeric-1.0	3	6530	Can I just check, that [name] is male/female?
287	<u>b213_1</u>	Type of non-resident child 1 (W2)	discrete	numeric-4.0	2447	4086	Is [name] your biological child or an adopted child?
288	<u>b213_2</u>	Type of non-resident child 2 (W2)	discrete	numeric-4.0	1753	4780	Is [name] your biological child or an adopted child?
289	<u>b213_3</u>	Type of non-resident child 3 (W2)	discrete	numeric-4.0	813	5720	Is [name] your biological child or an adopted child?
290	<u>b213_4</u>	Type of non-resident child 4 (W2)	discrete	numeric-4.0	324	6209	Is [name] your biological child or an adopted child?
291	<u>b213_5</u>	Type of non-resident child 5 (W2)	discrete	numeric-1.0	134	6399	Is [name] your biological child or an adopted child?
292	<u>b213_6</u>	Type of non-resident child 6 (W2)	discrete	numeric-4.0	69	6464	Is [name] your biological child or an adopted child?
293	<u>b213_7</u>	Type of non-resident child 7 (W2)	discrete	numeric-1.0	30	6503	Is [name] your biological child or an adopted child?
294	<u>b213_8</u>	Type of non-resident child 8 (W2)	discrete	numeric-1.0	17	6516	Is [name] your biological child or an adopted child?
295	<u>b213_9</u>	Type of non-resident child 9 (W2)	discrete	numeric-1.0	3	6530	Is [name] your biological child or an adopted child?
296	<u>b213_10</u>	Type of non-resident child 10 (W2)	discrete	numeric-1.0	2	6531	Is [name] your biological child or an adopted child?
297	<u>b215_1</u>	Biological child 1 of current partner (W2)	discrete	numeric-4.0	2446	4087	Is this child also the biological child of your current partner/spouse?
298	<u>b215_2</u>	Biological child 2 of current partner (W2)	discrete	numeric-4.0	1750	4783	Is this child also the biological child of your current partner/spouse?
299	<u>b215_3</u>	Biological child 3 of current partner (W2)	discrete	numeric-4.0	812	5721	Is this child also the biological child of your current partner/spouse?
300	<u>b215_4</u>	Biological child 4 of current partner (W2)	discrete	numeric-4.0	322	6211	Is this child also the biological child of your current partner/spouse?
301	<u>b215_5</u>	Biological child 5 of current partner (W2)	discrete	numeric-1.0	133	6400	Is this child also the biological child of your current partner/spouse?
302	<u>b215_6</u>	Biological child 6 of current partner (W2)	discrete	numeric-4.0	69	6464	Is this child also the biological child of your current partner/spouse?
303	<u>b215_7</u>	Biological child 7 of current partner (W2)	discrete	numeric-1.0	30	6503	Is this child also the biological child of your current partner/spouse?
304	<u>b215_8</u>	Biological child 8 of current partner (W2)	discrete	numeric-1.0	16	6517	Is this child also the biological child of your current partner/spouse?
305	<u>b215_9</u>	Biological child 9 of current partner (W2)	discrete	numeric-1.0	3	6530	Is this child also the biological child of your current partner/spouse?
306	<u>b215_10</u>	Biological child 10 of current partner (W2)	discrete	numeric-1.0	2	6531	Is this child also the biological child of your current partner/spouse?

File	GGS_Wav	ve2_France_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
307	<u>b216a_1</u>	Age of non-resident child 1 (W2)	discrete	numeric-3.0	2441	4092	How old is he/she?
308	<u>b216a_2</u>	Age of non-resident child 2 (W2)	discrete	numeric-3.0	1746	4787	How old is he/she?
309	<u>b216a_3</u>	Age of non-resident child 3 (W2)	discrete	numeric-3.0	809	5724	How old is he/she?
310	<u>b216a_4</u>	Age of non-resident child 4 (W2)	discrete	numeric-3.0	318	6215	How old is he/she?
311	<u>b216a_5</u>	Age of non-resident child 5 (W2)	discrete	numeric-2.0	135	6398	How old is he/she?
312	<u>b216a_6</u>	Age of non-resident child 6 (W2)	discrete	numeric-3.0	68	6465	How old is he/she?
313	<u>b216a_7</u>	Age of non-resident child 7 (W2)	discrete	numeric-3.0	29	6504	How old is he/she?
314	<u>b216a_8</u>	Age of non-resident child 8 (W2)	discrete	numeric-2.0	16	6517	How old is he/she?
315	<u>b216a_9</u>	Age of non-resident child 9 (W2)	discrete	numeric-3.0	3	6530	How old is he/she?
316	<u>b216a_10</u>	Age of non-resident child 10 (W2)	discrete	numeric-3.0	2	6531	How old is he/she?
317	<u>b216m_1</u>	Mnth of birth of non-resident child 1 (W2)	discrete	numeric-4.0	2584	3949	In what month and year was he/she born?
318	<u>b216m_2</u>	Mnth of birth of non-resident child 2 (W2)	discrete	numeric-4.0	1805	4728	In what month and year was he/she born?
319	<u>b216m_3</u>	Mnth of birth of non-resident child 3 (W2)	discrete	numeric-4.0	839	5694	In what month and year was he/she born?
320	<u>b216m_4</u>	Mnth of birth of non-resident child 4 (W2)	discrete	numeric-4.0	334	6199	In what month and year was he/she born?
321	<u>b216m_5</u>	Mnth of birth of non-resident child 5 (W2)	discrete	numeric-2.0	144	6389	In what month and year was he/she born?
322	<u>b216m_6</u>	Mnth of birth of non-resident child 6 (W2)	discrete	numeric-4.0	68	6465	In what month and year was he/she born?
323	<u>b216m_7</u>	Mnth of birth of non-resident child 7 (W2)	discrete	numeric-2.0	31	6502	In what month and year was he/she born?
324	<u>b216m_8</u>	Mnth of birth of non-resident child 8 (W2)	discrete	numeric-2.0	17	6516	In what month and year was he/she born?
325	<u>b216m_9</u>	Mnth of birth of non-resident child 9 (W2)	discrete	numeric-2.0	3	6530	In what month and year was he/she born?
326	<u>b216m_10</u>	Mnth of birth of non-resident child 10 (W2)	discrete	numeric-2.0	2	6531	In what month and year was he/she born?
327	<u>b216y_1</u>	Yr of birth of non-resident child 1 (W2)	discrete	numeric-4.0	2597	3936	In what month and year was he/she born?
328	<u>b216y_2</u>	Yr of birth of non-resident child 2 (W2)	discrete	numeric-4.0	1820	4713	In what month and year was he/she born?
329	<u>b216y_3</u>	Yr of birth of non-resident child 3 (W2)	discrete	numeric-4.0	849	5684	In what month and year was he/she born?
330	<u>b216y_4</u>	Yr of birth of non-resident child 4 (W2)	discrete	numeric-4.0	339	6194	In what month and year was he/she born?

File	File GGS_Wave2_France_V.1.3.										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
331	<u>b216y_5</u>	Yr of birth of non-resident child 5 (W2)	discrete	numeric-4.0	146	6387	In what month and year was he/she born?				
332	<u>b216y_6</u>	Yr of birth of non-resident child 6 (W2)	discrete	numeric-4.0	70	6463	In what month and year was he/she born?				
333	<u>b216y_7</u>	Yr of birth of non-resident child 7 (W2)	discrete	numeric-4.0	32	6501	In what month and year was he/she born?				
334	<u>b216y_8</u>	Yr of birth of non-resident child 8 (W2)	discrete	numeric-4.0	17	6516	In what month and year was he/she born?				
335	<u>b216y_9</u>	Yr of birth of non-resident child 9 (W2)	discrete	numeric-4.0	3	6530	In what month and year was he/she born?				
336	<u>b216y_10</u>	Yr of birth of non-resident child 10 (W2)	discrete	numeric-4.0	2	6531	In what month and year was he/she born?				
337	<u>b217m_1</u>	Mnth of death of non- resident child 1 (W2)	discrete	numeric-4.0	155	6378	In what month and year did [name] die?				
338	<u>b217m_2</u>	Mnth of death of non- resident child 2 (W2)	discrete	numeric-4.0	70	6463	In what month and year did [name] die?				
339	<u>b217m_3</u>	Mnth of death of non- resident child 3 (W2)	discrete	numeric-4.0	38	6495	In what month and year did [name] die?				
340	<u>b217m_4</u>	Mnth of death of non- resident child 4 (W2)	discrete	numeric-2.0	19	6514	In what month and year did [name] die?				
341	<u>b217m_5</u>	Mnth of death of non- resident child 5 (W2)	discrete	numeric-2.0	11	6522	In what month and year did [name] die?				
342	<u>b217m_6</u>	Mnth of death of non- resident child 6 (W2)	discrete	numeric-2.0	2	6531	In what month and year did [name] die?				
343	<u>b217m_7</u>	Mnth of death of non- resident child 7 (W2)	discrete	numeric-1.0	3	6530	In what month and year did [name] die?				
344	<u>b217m_8</u>	Mnth of death of non- resident child 8 (W2)	discrete	numeric-2.0	1	6532	In what month and year did [name] die?				
345	<u>b217y_1</u>	Yr of death of non-resident child 1 (W2)	discrete	numeric-4.0	156	6377	In what month and year did [name] die?				
346	<u>b217y_2</u>	Yr of death of non-resident child 2 (W2)	discrete	numeric-4.0	74	6459	In what month and year did [name] die?				
347	<u>b217y_3</u>	Yr of death of non-resident child 3 (W2)	discrete	numeric-4.0	40	6493	In what month and year did [name] die?				
348	<u>b217y_4</u>	Yr of death of non-resident child 4 (W2)	discrete	numeric-4.0	21	6512	In what month and year did [name] die?				
349	<u>b217y_5</u>	Yr of death of non-resident child 5 (W2)	discrete	numeric-4.0	11	6522	In what month and year did [name] die?				
350	<u>b217y_6</u>	Yr of death of non-resident child 6 (W2)	discrete	numeric-4.0	2	6531	In what month and year did [name] die?				
351	<u>b217y_7</u>	Yr of death of non-resident child 7 (W2)	discrete	numeric-4.0	3	6530	In what month and year did [name] die?				
352	<u>b217y_8</u>	Yr of death of non-resident child 8 (W2)	discrete	numeric-4.0	1	6532	In what month and year did [name] die?				
353	<u>b220m_1</u>	Mnth of leaving parental home of non-resident child 1 (W2)	discrete	numeric-4.0	2125	4408	In what month and year did you and [name of child] stop living in the same household?				
354	<u>b220m_2</u>	Mnth of leaving parental home of non-resident child 2 (W2)	discrete	numeric-4.0	1485	5048	In what month and year did you and [name of child] stop living in the same household?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
355	<u>b220m_3</u>	Mnth of leaving parental home of non-resident child 3 (W2)	discrete	numeric-4.0	664	5869	In what month and year did you and [name of child] stop living in the same household?
356	<u>b220m_4</u>	Mnth of leaving parental home of non-resident child 4 (W2)	discrete	numeric-4.0	257	6276	In what month and year did you and [name of child] stop living in the same household?
357	<u>b220m_5</u>	Mnth of leaving parental home of non-resident child 5 (W2)	discrete	numeric-4.0	107	6426	In what month and year did you and [name of child] stop living in the same household?
358	<u>b220m_6</u>	Mnth of leaving parental home of non-resident child 6 (W2)	discrete	numeric-4.0	55	6478	In what month and year did you and [name of child] stop living in the same household?
359	<u>b220m_7</u>	Mnth of leaving parental home of non-resident child 7 (W2)	discrete	numeric-4.0	23	6510	In what month and year did you and [name of child] stop living in the same household?
360	<u>b220m_8</u>	Mnth of leaving parental home of non-resident child 8 (W2)	discrete	numeric-4.0	13	6520	In what month and year did you and [name of child] stop living in the same household?
361	<u>b220m_9</u>	Mnth of leaving parental home of non-resident child 9 (W2)	discrete	numeric-2.0	2	6531	In what month and year did you and [name of child] stop living in the same household?
362	b220m_10	Mnth of leaving parental home of non-resident child 10 (W2)	discrete	numeric-2.0	2	6531	In what month and year did you and [name of child] stop living in the same household?
363	<u>b220y_1</u>	Yr of leaving parental home of non-resident child 1 (W2)	discrete	numeric-4.0	2400	4133	In what month and year did you and [name of child] stop living in the same household?
364	<u>b220y_2</u>	Yr of leaving parental home of non-resident child 2 (W2)	discrete	numeric-4.0	1712	4821	In what month and year did you and [name of child] stop living in the same household?
365	<u>b220y_3</u>	Yr of leaving parental home of non-resident child 3 (W2)	discrete	numeric-4.0	792	5741	In what month and year did you and [name of child] stop living in the same household?
366	<u>b220y_4</u>	Yr of leaving parental home of non-resident child 4 (W2)	discrete	numeric-4.0	311	6222	In what month and year did you and [name of child] stop living in the same household?
367	<u>b220y_5</u>	Yr of leaving parental home of non-resident child 5 (W2)	discrete	numeric-4.0	132	6401	In what month and year did you and [name of child] stop living in the same household?
368	<u>b220y_6</u>	Yr of leaving parental home of non-resident child 6 (W2)	discrete	numeric-4.0	66	6467	In what month and year did you and [name of child] stop living in the same household?
369	<u>b220y_7</u>	Yr of leaving parental home of non-resident child 7 (W2)	discrete	numeric-4.0	29	6504	In what month and year did you and [name of child] stop living in the same household?
370	<u>b220y_8</u>	Yr of leaving parental home of non-resident child 8 (W2)	discrete	numeric-4.0	16	6517	In what month and year did you and [name of child] stop living in the same household?
371	<u>b220y_9</u>	Yr of leaving parental home of non-resident child 9 (W2)	discrete	numeric-4.0	3	6530	In what month and year did you and [name of child] stop living in the same household?
372	<u>b220y_10</u>	Yr of leaving parental home of non-resident child 10 (W2)	discrete	numeric-4.0	2	6531	In what month and year did you and [name of child] stop living in the sam household?

#	Name	Label	Type	Format	Valid	Invalid	Question
373	<u>b221h_1</u>	Time (hrs) to reach home of non-resident child 1 (W2)	discrete	numeric-3.0	2389	4144	-
374	<u>b221h_2</u>	Time (hrs) to reach home of non-resident child 2 (W2)	discrete	numeric-3.0	1712	4821	-
375	<u>b221h_3</u>	Time (hrs) to reach home of non-resident child 3 (W2)	discrete	numeric-3.0	794	5739	-
376	<u>b221h_4</u>	Time (hrs) to reach home of non-resident child 4 (W2)	discrete	numeric-3.0	308	6225	-
377	<u>b221h_5</u>	Time (hrs) to reach home of non-resident child 5 (W2)	discrete	numeric-3.0	131	6402	-
378	<u>b221h_6</u>	Time (hrs) to reach home of non-resident child 6 (W2)	discrete	numeric-3.0	68	6465	-
379	<u>b221h_7</u>	Time (hrs) to reach home of non-resident child 7 (W2)	discrete	numeric-3.0	28	6505	-
380	<u>b221h_8</u>	Time (hrs) to reach home of non-resident child 8 (W2)	discrete	numeric-3.0	15	6518	-
381	<u>b221h_9</u>	Time (hrs) to reach home of non-resident child 9 (W2)	discrete	numeric-1.0	4	6529	-
382	<u>b221h_10</u>	Time (hrs) to reach home of non-resident child 10 (W2)	discrete	numeric-1.0	3	6530	-
383	<u>b221t_1</u>	Time (mins) to reach home of non-resident child 1 (W2)	discrete	numeric-2.0	2389	4144	How long does it take to get from your home to where [name] is living at present?
384	<u>b221t_2</u>	Time (mins) to reach home of non-resident child 2 (W2)	discrete	numeric-2.0	1712	4821	How long does it take to get from your home to where [name] is living at present?
385	<u>b221t_3</u>	Time (mins) to reach home of non-resident child 3 (W2)	discrete	numeric-2.0	794	5739	How long does it take to get from your home to where [name] is living at present?
386	<u>b221t_4</u>	Time (mins) to reach home of non-resident child 4 (W2)	discrete	numeric-2.0	308	6225	How long does it take to get from your home to where [name] is living at present?
387	<u>b221t_5</u>	Time (mins) to reach home of non-resident child 5 (W2)	discrete	numeric-2.0	131	6402	How long does it take to get from your home to where [name] is living at present?
388	<u>b221t_6</u>	Time (mins) to reach home of non-resident child 6 (W2)	discrete	numeric-2.0	68	6465	How long does it take to get from your home to where [name] is living at present?
389	<u>b221t_7</u>	Time (mins) to reach home of non-resident child 7 (W2)	discrete	numeric-2.0	28	6505	How long does it take to get from your home to where [name] is living at present?
390	<u>b221t_8</u>	Time (mins) to reach home of non-resident child 8 (W2)	discrete	numeric-2.0	15	6518	How long does it take to get from your home to where [name] is living at present?
391	<u>b221t_9</u>	Time (mins) to reach home of non-resident child 9 (W2)	discrete	numeric-2.0	4	6529	-
392	b221t_10	Time (mins) to reach home of non-resident child 10 (W2)	discrete	numeric-2.0	3	6530	-
393	b221hour_1	Time distance to reach non- resident child 1 in hours	discrete	numeric-6.2	2389	4144	How long does it take to get from your home to where [name] is living at

#	Name	Label	Type	Format	Valid	Invalid	Question
394	b221hour 2	Time distance to reach non- resident child 2 in hours (W2)	discrete	numeric-6.2	1712	4821	How long does it take to get from your home to where [name] is living at present?
395	b221hour_3	Time distance to reach non- resident child 3 in hours (W2)	discrete	numeric-6.2	794	5739	How long does it take to get from your home to where [name] is living at present?
396	b221hour_4	Time distance to reach non- resident child 4 in hours (W2)	discrete	numeric-6.2	308	6225	How long does it take to get from your home to where [name] is living at present?
397	<u>b221hour_5</u>	Time distance to reach non- resident child 5 in hours (W2)	discrete	numeric-6.2	131	6402	How long does it take to get from you home to where [name] is living at present?
398	<u>b221hour_6</u>	Time distance to reach non- resident child 6 in hours (W2)	discrete	numeric-6.2	68	6465	How long does it take to get from you home to where [name] is living at present?
399	b221hour_7	Time distance to reach non- resident child 7 in hours (W2)	discrete	numeric-6.2	28	6505	How long does it take to get from you home to where [name] is living at present?
400	b221hour_8	Time distance to reach non- resident child 8 in hours (W2)	discrete	numeric-6.2	15	6518	How long does it take to get from you home to where [name] is living at present?
401	b221hour_9	Time distance to reach non- resident child 9 in hours (W2)	discrete	numeric-4.2	4	6529	How long does it take to get from you home to where [name] is living at present?
402	b221hour	Time distance to reach non- resident child 10 in hours (W2)	discrete	numeric-5.3	3	6530	How long does it take to get from your home to where [name] is living at present?
403	<u>b223_1</u>	Number of meetings with non-resident child 1 (W2)	discrete	numeric-4.0	2434	4099	How often do you see [name]?
404	<u>b223_2</u>	Number of meetings with non-resident child 2 (W2)	discrete	numeric-4.0	1746	4787	How often do you see [name]?
405	<u>b223_3</u>	Number of meetings with non-resident child 3 (W2)	discrete	numeric-4.0	814	5719	How often do you see [name]?
406	<u>b223_4</u>	Number of meetings with non-resident child 4 (W2)	discrete	numeric-4.0	321	6212	How often do you see [name]?
407	<u>b223_5</u>	Number of meetings with non-resident child 5 (W2)	discrete	numeric-4.0	135	6398	How often do you see [name]?
408	<u>b223_6</u>	Number of meetings with non-resident child 6 (W2)	discrete	numeric-4.0	69	6464	How often do you see [name]?
409	<u>b223_7</u>	Number of meetings with non-resident child 7 (W2)	discrete	numeric-3.0	30	6503	How often do you see [name]?
410	<u>b223_8</u>	Number of meetings with non-resident child 8 (W2)	discrete	numeric-3.0	16	6517	How often do you see [name]?
411	<u>b223_9</u>	Number of meetings with non-resident child 9 (W2)	discrete	numeric-3.0	4	6529	How often do you see [name]?
412	<u>b223_10</u>	Number of meetings with non-resident child 10 (W2)	discrete	numeric-3.0	3	6530	How often do you see [name]?
413	<u>b223u_1</u>	Time unit of number of meetings with non-resident child 1 (W2)	discrete	numeric-1.0	2285	4248	How often do you see [name]?

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#	Name	Label	Type	Format	Valid	Invalid	Question
414	<u>b223u_2</u>	Time unit of number of meetings with non-resident child 2 (W2)	discrete	numeric-1.0	1649	4884	How often do you see [name]?
415	<u>b223u_3</u>	Time unit of number of meetings with non-resident child 3 (W2)	discrete	numeric-1.0	754	5779	How often do you see [name]?
416	<u>b223u_4</u>	Time unit of number of meetings with non-resident child 4 (W2)	discrete	numeric-1.0	297	6236	How often do you see [name]?
417	<u>b223u_5</u>	Time unit of number of meetings with non-resident child 5 (W2)	discrete	numeric-1.0	127	6406	How often do you see [name]?
418	<u>b223u_6</u>	Time unit of number of meetings with non-resident child 6 (W2)	discrete	numeric-1.0	68	6465	How often do you see [name]?
419	<u>b223u_7</u>	Time unit of number of meetings with non-resident child 7 (W2)	discrete	numeric-1.0	26	6507	How often do you see [name]?
420	<u>b223u_8</u>	Time unit of number of meetings with non-resident child 8 (W2)	discrete	numeric-1.0	15	6518	How often do you see [name]?
421	<u>b223u_9</u>	Time unit of number of meetings with non-resident child 9 (W2)	discrete	numeric-1.0	3	6530	How often do you see [name]?
422	b223u_10	Time unit of number of meetings with non-resident child 10 (W2)	discrete	numeric-1.0	3	6530	How often do you see [name]?
423	<u>b224_1</u>	Satisfaction with the relationship with non-resident child 1 (W2)	discrete	numeric-2.0	2446	4087	How satisfied are you with your relationship with [name]?
424	<u>b224_2</u>	Satisfaction with the relationship with non-resident child 2 (W2)	discrete	numeric-2.0	1751	4782	How satisfied are you with your relationship with [name]?
425	<u>b224_3</u>	Satisfaction with the relationship with non-resident child 3 (W2)	discrete	numeric-2.0	815	5718	How satisfied are you with your relationship with [name]?
426	<u>b224_4</u>	Satisfaction with the relationship with non-resident child 4 (W2)	discrete	numeric-2.0	323	6210	How satisfied are you with your relationship with [name]?
427	<u>b224_5</u>	Satisfaction with the relationship with non-resident child 5 (W2)	discrete	numeric-2.0	135	6398	How satisfied are you with your relationship with [name]?
428	<u>b224_6</u>	Satisfaction with the relationship with non-resident child 6 (W2)	discrete	numeric-2.0	69	6464	How satisfied are you with your relationship with [name]?
429	<u>b224_7</u>	Satisfaction with the relationship with non-resident child 7 (W2)	discrete	numeric-2.0	30	6503	How satisfied are you with your relationship with [name]?
430	<u>b224_8</u>	Satisfaction with the relationship with non-resident child 8 (W2)	discrete	numeric-2.0	16	6517	How satisfied are you with your relationship with [name]?
431	<u>b224_9</u>	Satisfaction with the relationship with non-resident child 9 (W2)	discrete	numeric-2.0	4	6529	How satisfied are you with your relationship with [name]?

#	Name	Label	Type	Format	Valid	Invalid	Question
432	<u>b224_10</u>	Satisfaction with the relationship with non-resident child 10 (W2)	discrete	numeric-2.0	3	6530	How satisfied are you with your relationship with [name]?
433	<u>bn225</u>	Same partner as in Wave 1 (W2)	discrete	numeric-1.0	4374	2159	First, I would like to ask you, are you now living together with the same partner with whom you lived in [month year of first wave]?
434	b226	Any non-resident stepchildren (W2)	discrete	numeric-1.0	450	6083	Next, I would like to know about any stepchildren, that is, children your current partner/spouse has had, other than those who currently live in the household. Has your partner had children who do not currently live in your household? Please include any children who may have died.
435	<u>b228a</u>	All non-resident stepchildren alive (W2)	discrete	numeric-1.0	83	6450	Are they all alive?
436	<u>b228b_1</u>	Dead non-resident stepchild 1 mentioned (W2)	discrete	numeric-1.0	83	6450	Please mention those children who are not alive any more.
437	<u>b228b_2</u>	Dead non-resident stepchild 2 mentioned (W2)	discrete	numeric-1.0	44	6489	Please mention those children who are not alive any more.
438	<u>b228b_3</u>	Dead non-resident stepchild 3 mentioned (W2)	discrete	numeric-1.0	22	6511	Please mention those children who are not alive any more.
439	<u>b228b_4</u>	Dead non-resident stepchild 4 mentioned (W2)	discrete	numeric-1.0	4	6529	Please mention those children who are not alive any more.
440	<u>b228b_5</u>	Dead non-resident stepchild 5 mentioned (W2)	discrete	numeric-1.0	1	6532	Please mention those children who are not alive any more.
441	<u>b229_1</u>	Sex of non-resident stepchild 1 (W2)	discrete	numeric-1.0	83	6450	Can I just check, that [name] is male/female?
442	<u>b229_2</u>	Sex of non-resident stepchild 2 (W2)	discrete	numeric-1.0	44	6489	Can I just check, that [name] is male/female?
443	<u>b229_3</u>	Sex of non-resident stepchild 3 (W2)	discrete	numeric-1.0	22	6511	Can I just check, that [name] is male/female?
444	<u>b229_4</u>	Sex of non-resident stepchild 4 (W2)	discrete	numeric-1.0	4	6529	Can I just check, that [name] is male/female?
445	<u>b229_5</u>	Sex of non-resident stepchild 5 (W2)	discrete	numeric-1.0	1	6532	Can I just check, that [name] is male/female?
446	b230y_1	Yr of birth of stepchild 1 (W2)	discrete	numeric-4.0	80	6453	In what month and year was he/she born?
447	<u>b230y_2</u>	Yr of birth of stepchild 2 (W2)	discrete	numeric-4.0	43	6490	In what month and year was he/she born?
448	<u>b230y_3</u>	Yr of birth of stepchild 3 (W2)	discrete	numeric-4.0	21	6512	In what month and year was he/she born?
449	<u>b230y_4</u>	Yr of birth of stepchild 4 (W2)	discrete	numeric-4.0	4	6529	In what month and year was he/she born?
450	<u>b230y_5</u>	Yr of birth of stepchild 5 (W2)	discrete	numeric-4.0	1	6532	In what month and year was he/she born?
451	<u>b238</u>	Number of grandchildren (W2)	discrete	numeric-2.0	6530	3	How many grandchildren do you have?
452	<u>bn238</u>	Any grandchildren since {Wave 1} (W2)	discrete	numeric-1.0	1837	4696	Have you had any grandchildren since monthyear {first wave}?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
453	<u>b239ay</u>	Yr of birth of the oldest grandchild (W2)	discrete	numeric-4.0	562	5971	In what month and year was the oldest of your grandchildren born?
454	b239aAgeR	R's age at birth of oldest grandchild (W2)	discrete	numeric-3.0	562	5971	In what month and year was the oldest of your grandchildren born?
455	<u>b239by</u>	Yr of birth of the only grandchild (W2)	discrete	numeric-4.0	3	6530	In what month and year was your grandchild born?
456	b239bAgeR	R's age at birth of only grandchild (W2)	discrete	numeric-3.0	3	6530	In what month and year was your grandchild born?
457	<u>b240y</u>	Yr of birth of the youngest grandchild (W2)	discrete	numeric-4.0	564	5969	In what month and year was the youngest of your grandchildren born?
458	b240AgeR	R's age at birth of youngest grandchild (W2)	discrete	numeric-3.0	564	5969	In what month and year was the youngest of your grandchildren born?
459	<u>b242a</u>	Any great grandchildren (W2)	discrete	numeric-1.0	1835	4698	Do you have any great-grandchildren?
460	<u>b242b</u>	Number of great grandchildren (W2)	discrete	numeric-2.0	218	6315	How many?
461	<u>b250</u>	Child present in consolidated grid (W2)	discrete	numeric-1.0	6533	0	-
462	<u>b251_1</u>	Type of child 1 (W2)	discrete	numeric-4.0	4652	1881	-
463	<u>b251_2</u>	Type of child 2 (W2)	discrete	numeric-4.0	3570	2963	-
464	<u>b251_3</u>	Type of child 3 (W2)	discrete	numeric-4.0	1605	4928	-
465	<u>b251_4</u>	Type of child 4 (W2)	discrete	numeric-4.0	588	5945	-
466	<u>b251_5</u>	Type of child 5 (W2)	discrete	numeric-1.0	231	6302	-
467	<u>b251_6</u>	Type of child 6 (W2)	discrete	numeric-4.0	118	6415	-
468	<u>b251_7</u>	Type of child 7 (W2)	discrete	numeric-1.0	47	6486	-
469	<u>b251_8</u>	Type of child 8 (W2)	discrete	numeric-1.0	26	6507	-
470	<u>b251_9</u>	Type of child 9 (W2)	discrete	numeric-1.0	10	6523	-
471	<u>b251_10</u>	Type of child 10 (W2)	discrete	numeric-1.0	3	6530	-
472	<u>b251_11</u>	Type of child 11 (W2)	discrete	numeric-1.0	1	6532	-
473	<u>b251_12</u>	Type of child 12 (W2)	discrete	numeric-1.0	1	6532	-
474	<u>b252_1</u>	Sex of child 1 (W2)	discrete	numeric-1.0	4652	1881	-
475	<u>b252_2</u>	Sex of child 2 (W2)	discrete	numeric-1.0	3573	2960	-
476	<u>b252_3</u>	Sex of child 3 (W2)	discrete	numeric-1.0	1607	4926	-
477	<u>b252_4</u>	Sex of child 4 (W2)	discrete	numeric-1.0	590	5943	-
478	<u>b252_5</u>	Sex of child 5 (W2)	discrete	numeric-1.0	231	6302	-
479	<u>b252_6</u>	Sex of child 6 (W2)	discrete	numeric-1.0	118	6415	-
480	<u>b252_7</u>	Sex of child 7 (W2)	discrete	numeric-1.0	47	6486	-
481	<u>b252_8</u>	Sex of child 8 (W2)	discrete	numeric-1.0	27	6506	-
482	<u>b252_9</u>	Sex of child 9 (W2)	discrete	numeric-1.0	10	6523	-
483	<u>b252_10</u>	Sex of child 10 (W2)	discrete	numeric-1.0	4	6529	-
484	<u>b252_11</u>	Sex of child 11 (W2)	discrete	numeric-1.0	1	6532	-
485	<u>b252_12</u>	Sex of child 12 (W2)	discrete	numeric-1.0	1	6532	-

File	File GGS_Wave2_France_V.1.3.											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
486	<u>b253m_1</u>	Month of birth of child 1 (W2)	discrete	numeric-4.0	4709	1824	-					
487	<u>b253m_2</u>	Month of birth of child 2 (W2)	discrete	numeric-4.0	3597	2936	-					
488	<u>b253m_3</u>	Month of birth of child 3 (W2)	discrete	numeric-4.0	1608	4925	-					
489	<u>b253m_4</u>	Month of birth of child 4 (W2)	discrete	numeric-4.0	588	5945	-					
490	<u>b253m_5</u>	Month of birth of child 5 (W2)	discrete	numeric-2.0	234	6299	-					
491	<u>b253m_6</u>	Month of birth of child 6 (W2)	discrete	numeric-4.0	112	6421	-					
492	<u>b253m_7</u>	Month of birth of child 7 (W2)	discrete	numeric-2.0	48	6485	-					
493	<u>b253m_8</u>	Month of birth of child 8 (W2)	discrete	numeric-2.0	27	6506	-					
494	<u>b253m_9</u>	Month of birth of child 9 (W2)	discrete	numeric-2.0	9	6524	-					
495	b253m_10	Month of birth of child 10 (W2)	discrete	numeric-2.0	3	6530	-					
496	<u>b253m_11</u>	Month of birth of child 11 (W2)	discrete	numeric-2.0	1	6532	-					
497	b253m_12	Month of birth of child 12 (W2)	discrete	numeric-1.0	1	6532	-					
498	<u>b253y_1</u>	Year of birth of child 1 (W2)	discrete	numeric-4.0	4780	1753	-					
499	<u>b253y_2</u>	Year of birth of child 2 (W2)	discrete	numeric-4.0	3650	2883	-					
500	<u>b253y_3</u>	Year of birth of child 3 (W2)	discrete	numeric-4.0	1644	4889	-					
501	<u>b253y_4</u>	Year of birth of child 4 (W2)	discrete	numeric-4.0	610	5923	-					
502	<u>b253y_5</u>	Year of birth of child 5 (W2)	discrete	numeric-4.0	243	6290	-					
503	<u>b253y_6</u>	Year of birth of child 6 (W2)	discrete	numeric-4.0	118	6415	-					
504	<u>b253y_7</u>	Year of birth of child 7 (W2)	discrete	numeric-4.0	50	6483	-					
505	<u>b253y_8</u>	Year of birth of child 8 (W2)	discrete	numeric-4.0	28	6505	-					
506	<u>b253y_9</u>	Year of birth of child 9 (W2)	discrete	numeric-4.0	9	6524	-					
507	b253y_10	Year of birth of child 10 (W2)	discrete	numeric-4.0	3	6530	-					
508	<u>b253y_11</u>	Year of birth of child 11 (W2)	discrete	numeric-4.0	1	6532	-					
509	b253y_12	Year of birth of child 12 (W2)	discrete	numeric-4.0	1	6532	-					
510	<u>b254_1</u>	Dead child 1 mentioned (W2)	discrete	numeric-1.0	4788	1745	-					
511	<u>b254_2</u>	Dead child 2 mentioned (W2)	discrete	numeric-1.0	3656	2877	-					
512	<u>b254_3</u>	Dead child 3 mentioned (W2)	discrete	numeric-1.0	1653	4880	-					
513	<u>b254_4</u>	Dead child 4 mentioned (W2)	discrete	numeric-1.0	616	5917	-					
514	<u>b254_5</u>	Dead child 5 mentioned (W2)	discrete	numeric-1.0	245	6288	-					
515	<u>b254_6</u>	Dead child 6 mentioned (W2)	discrete	numeric-1.0	119	6414	-					

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#	Name	Label	Туре	Format	Valid	Invalid	Question
516	<u>b254_7</u>	Dead child 7 mentioned (W2)	discrete	numeric-1.0	52	6481	-
517	<u>b254_8</u>	Dead child 8 mentioned (W2)	discrete	numeric-1.0	29	6504	-
518	<u>b254_9</u>	Dead child 9 mentioned (W2)	discrete	numeric-1.0	10	6523	-
519	<u>b254_10</u>	Dead child 10 mentioned (W2)	discrete	numeric-1.0	4	6529	-
520	<u>b254_11</u>	Dead child 11 mentioned (W2)	discrete	numeric-1.0	1	6532	-
521	<u>b254_12</u>	Dead child 12 mentioned (W2)	discrete	numeric-1.0	1	6532	-
522	<u>b255m_1</u>	Month of death child 1 (W2)	discrete	numeric-4.0	135	6398	-
523	<u>b255m_2</u>	Month of death child 2 (W2)	discrete	numeric-4.0	79	6454	-
524	<u>b255m_3</u>	Month of death child 3 (W2)	discrete	numeric-2.0	42	6491	-
525	<u>b255m_4</u>	Month of death child 4 (W2)	discrete	numeric-4.0	23	6510	-
526	<u>b255m_5</u>	Month of death child 5 (W2)	discrete	numeric-2.0	13	6520	-
527	<u>b255m_6</u>	Month of death child 6 (W2)	discrete	numeric-2.0	1	6532	-
528	<u>b255m_7</u>	Month of death child 7 (W2)	discrete	numeric-2.0	4	6529	-
529	<u>b255m_8</u>	Month of death child 8 (W2)	discrete	numeric-1.0	2	6531	-
530	<u>b255y_1</u>	Yr of death child 1 (W2)	discrete	numeric-4.0	136	6397	-
531	<u>b255y_2</u>	Yr of death child 2 (W2)	discrete	numeric-4.0	83	6450	-
532	<u>b255y_3</u>	Yr of death child 3 (W2)	discrete	numeric-4.0	44	6489	-
533	<u>b255y_4</u>	Yr of death child 4 (W2)	discrete	numeric-4.0	25	6508	-
534	<u>b255y_5</u>	Yr of death child 5 (W2)	discrete	numeric-4.0	13	6520	-
535	<u>b255y_6</u>	Yr of death child 6 (W2)	discrete	numeric-4.0	1	6532	-
536	<u>b255y_7</u>	Yr of death child 7 (W2)	discrete	numeric-4.0	4	6529	-
537	<u>b255y_8</u>	Yr of death child 8 (W2)	discrete	numeric-4.0	2	6531	-
538	<u>b256_1</u>	Residence type of child 1 (W2)	discrete	numeric-1.0	4652	1881	-
539	<u>b256_2</u>	Residence type of child 2 (W2)	discrete	numeric-1.0	3573	2960	-
540	<u>b256_3</u>	Residence type of child 3 (W2)	discrete	numeric-1.0	1607	4926	-
541	<u>b256_4</u>	Residence type of child 4 (W2)	discrete	numeric-1.0	590	5943	-
542	<u>b256_5</u>	Residence type of child 5 (W2)	discrete	numeric-1.0	231	6302	-
543	<u>b256_6</u>	Residence type of child 6 (W2)	discrete	numeric-1.0	118	6415	-
544	<u>b256_7</u>	Residence type of child 7 (W2)	discrete	numeric-1.0	47	6486	-
545	<u>b256_8</u>	Residence type of child 8 (W2)	discrete	numeric-1.0	27	6506	-
546	<u>b256_9</u>	Residence type of child 9 (W2)	discrete	numeric-1.0	10	6523	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
547	<u>b256_10</u>	Residence type of child 10 (W2)	discrete	numeric-1.0	4	6529	-
548	<u>b256_11</u>	Residence type of child 11 (W2)	discrete	numeric-1.0	1	6532	-
549	<u>b256_12</u>	Residence type of child 12 (W2)	discrete	numeric-1.0	1	6532	-
550	<u>bn301</u>	Living with a partner at the moment of {wave 1} (W2)	discrete	numeric-1.0	6533	0	Did you live together with a partner in monthyear {first wave}?
551	<u>bn302</u>	Married to this partner at the moment of {wave 1} (W2)	discrete	numeric-4.0	4163	2370	Were you married to this partner in monthyear {first wave}?
552	<u>bn303</u>	Married to this partner after {wave 1} (W2)	discrete	numeric-4.0	796	5737	Did you marry him/her afterwards?
553	<u>b303a</u>	Is partner born in the country (W2)	discrete	numeric-1.0	451	6082	Was your partner/spouse born in [COUNTRY]?
554	<u>b303b</u>	Country of birth of the partner (W2)	discrete	numeric-4.0	41	6492	In which country was he/she born?
555	<u>b303cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	37	6496	In what month and year did he/she first start living permanently in country?
556	b303cAgeP	Partner's age of obtaining permanent residence (W2)	discrete	numeric-3.0	37	6496	In what month and year did he/she first start living permanently in [country]?
557	<u>bn304m</u>	Month of marriage (W2)	discrete	numeric-4.0	124	6409	In which month and year?
558	<u>bn304y</u>	Yr of marriage (W2)	discrete	numeric-4.0	124	6409	In which month and year?
559	bn304AgeR	R's age of marrying to partner of wave 1 (W2)	discrete	numeric-2.0	124	6409	In which month and year?
560	<u>bn305</u>	Living together with the same partner/ spouse as in {wave 1} (W2)	discrete	numeric-1.0	4163	2370	Are you now living together with the same partner/ spouse with whom you lived in [month year of first wave]?
561	<u>bn306</u>	Living together with a partner since {wave1} (W2)	discrete	numeric-1.0	2370	4163	Have you lived together with a partner since monthyear {first wave}?
562	<u>b308</u>	Highest education level of the current partner (country- spec. list) (W2)	discrete	numeric-4.0	4332	2201	What is the highest level of education your partner/spouse has successfully completed?
563	<u>b309</u>	Main subject of the partners studies (see list of subjects) (W2)	discrete	numeric-4.0	3893	2640	What was the main subject matter of these studies?
564	<u>b310</u>	Have relationship to somebody without cohabitation (W2)	discrete	numeric-1.0	2159	4374	b310 question details
565	<u>b311m</u>	Mnth starting relationship (W2)	discrete	numeric-4.0	478	6055	In what month and year did this relationship start?
566	<u>b311y</u>	Yr starting relationship (W2)	discrete	numeric-4.0	485	6048	In what month and year did this relationship start?
567	b311AgeR	R's age at start of current relationship (With non- resident partner) (W2)	discrete	numeric-3.0	485	6048	In what month and year did this relationship start?
568	<u>b312a</u>	Reason for living apart (W2)	discrete	numeric-4.0	506	6027	Are you living apart because you and/ or your partner want to or because circumstances prevent you from living together?

#	Nama	Label	Trmo	Farmet	Valid	Involid	Quarties
#	Name	Label	Туре	Format	Valid	Invalid	Question
569	<u>b312b</u>	R's reason for living apart (most important one) (W2)	discrete	numeric-1.0	196	6337	Why do you (R) want to live apart? Please choose the most important reason.
570	<u>b312c</u>	Partner's reason for living apart (most important one) (W2)	discrete	numeric-1.0	139	6394	Why does your partner want to live apart? Please choose the most important reason.
571	<u>b312d</u>	Circumstances for living apart (most important one) (W2)	discrete	numeric-1.0	205	6328	By which circumstances? Please choose the most important circumstances.
572	<u>b313</u>	Sex of the non-resident partner (W2)	discrete	numeric-1.0	506	6027	Please tell me whether your partner is male of female.
573	<u>bn314</u>	Ever lived together with non-resident partner (W2)	discrete	numeric-1.0	492	6041	Have you ever lived together with him/her?
574	<u>b315m</u>	Mnth of birth non-resident partner (W2)	discrete	numeric-4.0	469	6064	In what month and year was your partner/spouse born?
575	<u>b315y</u>	Yr of birth non-resident partner (W2)	discrete	numeric-4.0	484	6049	In what month and year was your partner/spouse born?
576	b315AgeP	Non resident partner's age at time of interview (W2)	discrete	numeric-2.0	484	6049	In what month and year was your partner/spouse born?
577	<u>b316a</u>	Is non-resident partner born in the country (W2)	discrete	numeric-1.0	488	6045	Was your partner/spouse born in [COUNTRY]?
578	<u>b316b</u>	Country of birth non-resident partner (W2)	discrete	numeric-4.0	42	6491	In which country was he/she born?
579	<u>b316cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	25	6508	In what month and year did he/ she first start living permanently in [COUNTRY]?
580	b316cAgeP	Partner's age at start of permanent residence (non-resident partner) (W2)	discrete	numeric-3.0	25	6508	In what month and year did he/ she first start living permanently in [COUNTRY]?
581	<u>b321</u>	Highest education level of non-resident partner (country-spec. list) (W2)	discrete	numeric-4.0	448	6085	What is the highest level of education your partner/spouse has successfully completed?
582	<u>b322</u>	Main subject of non-resident partner's studies (see list of subjects) (W2)	discrete	numeric-4.0	443	6090	What was the main subject matter of these studies?
583	<u>b323</u>	Current activity of non- resident partner (W2)	discrete	numeric-4.0	506	6027	Show Which of the items on the card best describes what he/she is mainly doing at present?
584	<u>b324h</u>	Time distance (hrs) to partner's residence (W2)	discrete	numeric-3.0	502	6031	How long does it take to get from your home to where he/she is living at present?
585	b324hour	Time distance to partner's residence in hours (W2)	discrete	numeric-6.2	502	6031	How long does it take to get from your home to where he/she is living at present?
586	<u>b324t</u>	Time distance (mins) to partner's residence (W2)	discrete	numeric-2.0	502	6031	How long does it take to get from your home to where he/she is living at present?
587	<u>b325</u>	Number of meetings with non-resident partner (W2)	discrete	numeric-3.0	506	6027	How often do you see him/her?
588	b325mnth	Number of meetings with non-resident partner per month (W2)	discrete	numeric-5.2	506	6027	How often do you see him/her?

#	Name	Label	Type	Format	Valid	Invalid	Question
589	<u>b325u</u>	Time unit of meetings with non-resident partner (W2)	discrete	numeric-1.0	506	6027	How often do you see him/her?
590	<u>b326</u>	Everyday activities limitation of the non-resident partner (W2)	discrete	numeric-1.0	506	6027	Is your partner/spouse limited in his/he ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?
591	<u>b327</u>	Intention to start living with a partner (next 3 yrs) (W2)	discrete	numeric-1.0	451	6082	Do you intend to start living with a/you partner/spouse during the next 3 years?
592	<u>b330</u>	Partner thinks that you should start living together (W2)	discrete	numeric-1.0	506	6027	Does your partner think that you should start living together?
593	<u>b332</u>	Intention to marry a/your partner during next 3 yrs (W2)	discrete	numeric-1.0	1158	5375	Do you intend to marry somebody/ you partner during the next 3 years?
594	<u>b334m_1</u>	Mnth starting living together with partner 1 (W2)	discrete	numeric-4.0	448	6085	In which month and year did you start living together with this partner?
595	<u>b334m_2</u>	Mnth starting living together with partner 2 (W2)	discrete	numeric-4.0	57	6476	In which month and year did you start living together with this partner?
596	<u>b334m_3</u>	Mnth starting living together with partner 3 (W2)	discrete	numeric-2.0	4	6529	In which month and year did you start living together with this partner?
597	<u>b334y_1</u>	Yr starting living together with partner 1 (W2)	discrete	numeric-4.0	455	6078	In which month and year did you start living together with this partner?
598	<u>b334y_2</u>	Yr starting living together with partner 2 (W2)	discrete	numeric-4.0	59	6474	In which month and year did you start living together with this partner?
599	<u>b334y_3</u>	Yr starting living together with partner 3 (W2)	discrete	numeric-4.0	3	6530	In which month and year did you start living together with this partner?
600	<u>b335a_1</u>	Was married or not with partner 1 (W2)	discrete	numeric-4.0	458	6075	Were you and he/she legally married?
601	<u>b335a_2</u>	Was married or not with partner 2 (W2)	discrete	numeric-4.0	59	6474	Were you and he/she legally married?
602	<u>b335a_3</u>	Was married or not with partner 3 (W2)	discrete	numeric-1.0	4	6529	Were you and he/she legally married?
603	b335bm_1	Mnth marriage with partner 1 (W2)	discrete	numeric-2.0	95	6438	In what month and year did you legally marry him/her?
604	<u>b335bm_2</u>	Mnth marriage with partner 2 (W2)	discrete	numeric-2.0	7	6526	In what month and year did you legally marry him/her?
605	<u>b335by_1</u>	Yr marriage with partner 1 (W2)	discrete	numeric-4.0	95	6438	In what month and year did you legally marry him/her?
606	<u>b335by_2</u>	Yr marriage with partner 2 (W2)	discrete	numeric-4.0	7	6526	In what month and year did you legally marry him/her?
607	<u>b336y_1</u>	Yr of birth of partner 1 (W2)	discrete	numeric-4.0	452	6081	In what month and year was he/she born?
608	<u>b336y_2</u>	Yr of birth of partner 2 (W2)	discrete	numeric-4.0	58	6475	In what month and year was he/she born?
609	<u>b336y_3</u>	Yr of birth of partner 3 (W2)	discrete	numeric-4.0	4	6529	In what month and year was he/she born?
610	<u>b338_1</u>	Number of children of partner 1 at start of living together (W2)	discrete	numeric-2.0	454	6079	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours? Please include adopted and foste children.

#	Name	Label	Туре	Format	Valid	Invalid	Question
611	b338_2	Number of children of partner 2 at start of living together (W2)	discrete	numeric-1.0	59	6474	When you started living together, how many children, if any, did your partner/spouse already have that were not yours? Please include adopted and foster children.
612	<u>b338_3</u>	Number of children of partner 3 at start of living together (W2)	discrete	numeric-1.0	4	6529	When you started living together, how many children, if any, did your partner/spouse already have that were not yours? Please include adopted and foster children.
613	<u>b343_1</u>	How partnership 1 ends (W2)	discrete	numeric-1.0	657	5876	What happend with this partnership?
614	<u>b343_2</u>	How partnership 2 ends (W2)	discrete	numeric-1.0	59	6474	What happend with this partnership?
615	<u>b343_3</u>	How partnership 3 ends (W2)	discrete	numeric-1.0	3	6530	What happend with this partnership?
616	<u>b344m_1</u>	Mnth of ending of partnership 1 (W2)	discrete	numeric-4.0	340	6193	In what month and year did that happen?
617	<u>b344m_2</u>	Mnth of ending of partnership 2 (W2)	discrete	numeric-2.0	15	6518	In what month and year did that happen?
618	<u>b344m_3</u>	Mnth of ending of partnership 3 (W2)	discrete	numeric-1.0	3	6530	In what month and year did that happen?
619	<u>b344y_1</u>	Yr of ending of partnership 1 (W2)	discrete	numeric-4.0	344	6189	In what month and year did that happen?
620	<u>b344y_2</u>	Yr of ending of partnership 2 (W2)	discrete	numeric-4.0	16	6517	In what month and year did that happen?
621	<u>b344y_3</u>	Yr of ending of partnership 3 (W2)	discrete	numeric-4.0	3	6530	In what month and year did that happen?
622	<u>b345_1</u>	Any children with partner 1 (W2)	discrete	numeric-1.0	345	6188	Did you have children together with him/her?
623	<u>b345_2</u>	Any children with partner 2 (W2)	discrete	numeric-1.0	16	6517	Did you have children together with him/her?
624	<u>b345_3</u>	Any children with partner 3 (W2)	discrete	numeric-1.0	3	6530	Did you have children together with him/her?
625	<u>b3461_1</u>	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-1.0	98	6435	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
626	<u>b3462_1</u>	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-2.0	9	6524	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
627	<u>b3463_1</u>	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-2.0	1	6532	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
628	<u>b349a_1</u>	Got divorced from partner 1 (W2)	discrete	numeric-4.0	75	6458	Did you and he/she get divorced?
629	<u>b349a_2</u>	Got divorced from partner 2 (W2)	discrete	numeric-1.0	1	6532	Did you and he/she get divorced?
630	<u>b349m_1</u>	Mnth of divorce of partnership 1 (W2)	discrete	numeric-2.0	60	6473	In what month and year did you get divorced?
631	<u>b349m_2</u>	Mnth of divorce of partnership 2 (W2)	discrete	numeric-1.0	1	6532	In what month and year did you get divorced?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
632	<u>b349y_1</u>	Yr of divorce of partnership 1 (W2)	discrete	numeric-4.0	60	6473	In what month and year did you get divorced?
633	<u>b349y_2</u>	Yr of divorce of partnership 2 (W2)	discrete	numeric-4.0	1	6532	In what month and year did you get divorced?
634	<u>b350_1</u>	Who started the legal process of divorce of partnership 1 (W2)	discrete	numeric-1.0	62	6471	Who started the legal process of divorce?
635	<u>b350_2</u>	Who started the legal process of divorce of partnership 2 (W2)	discrete	numeric-1.0	1	6532	Who started the legal process of divorce?
636	<u>b351_1</u>	Any other partnership after partnership 1 just asked about? (W2)	discrete	numeric-1.0	357	6176	Did you live together with another partner afterwards?
637	<u>b351_2</u>	Any other partnership after partnership 2 just asked about? (W2)	discrete	numeric-1.0	16	6517	Did you live together with another partner afterwards?
638	<u>b351_3</u>	Any other partnership after partnership 3 just asked about? (W2)	discrete	numeric-1.0	2	6531	Did you live together with another partner afterwards?
639	<u>b352a</u>	Any prev. homosexual partnership (W2)	discrete	numeric-1.0	791	5742	As mentioned, our survey also deals with same-sex partnerships. May I ask you, have any of your partners in the last three years been of the same sex as you?
640	<u>b370</u>	Current partner status (W2)	discrete	numeric-1.0	6533	0	-
641	<u>b371m</u>	Month starting living together with current partner (W2)	discrete	numeric-4.0	4796	1737	-
642	<u>b371y</u>	Year starting living together with current partner (W2)	discrete	numeric-4.0	4856	1677	-
643	b371AgeR	R's age at start of living with current partner (W2)	discrete	numeric-2.0	4856	1677	-
644	<u>b372a</u>	Was married or not with current partner (W2)	discrete	numeric-4.0	4374	2159	Are you and he/she legally married?
645	<u>b372bm</u>	Month marriage with current partner (W2)	discrete	numeric-2.0	3278	3255	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)
646	<u>b372by</u>	Year marriage with current partner (W2)	discrete	numeric-4.0	3283	3250	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)
647	b372bAgeR	R's age of marrying current spouse (W2)	discrete	numeric-2.0	3283	3250	In what month and year did you marry?
648	b372bTdiff	Time elapsed (years) between start of relationship and marriage (consolidated) (W2)	discrete	numeric-2.0	3199	3334	-
649	<u>b373m</u>	Mnth of birth current partner (W2)	discrete	numeric-4.0	4843	1690	In what month and year was he/she born? (Q 108.b) In what month and year was your partner/spouse born? (Q 330)
650	<u>b373y</u>	Year of birth current partner (W2)	discrete	numeric-4.0	4858	1675	In what month and year was he/she born? (Q 108.b) In what month and year was your partner/spouse born? (Q 330)
651	<u>b374a</u>	Is current partner born in the country (W2)	discrete	numeric-1.0	4862	1671	Was your partner/spouse born in [country]?

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#	Name	Label	Type	Format	Valid	Invalid	Question
652	<u>b374b</u>	Country of birth of the current partner (W2)	discrete	numeric-4.0	482	6051	In which country was he/she born?
653	<u>b374cm</u>	Mnth of permanent residence in the country (W2)	discrete	numeric-2.0	0	6533	In what month and year did he/ she first start living permanently in [COUNTRY]?
654	<u>b374cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	469	6064	In what month and year did he/ she first start living permanently in [COUNTRY]?
655	b374cAgeP	Partner's age of obtaining permanent residence (W2)	discrete	numeric-3.0	469	6064	In what month and year did he/ she first start living permanently in [COUNTRY]?
656	<u>b379</u>	Highest education level of the current partner (country- spec. list) (W2)	discrete	numeric-4.0	4780	1753	What is the highest level of education your partner/spouse has successfully completed?
657	<u>b380</u>	Main subject of the currents partners studies (see list of subjects) (W2)	discrete	numeric-4.0	4336	2197	What was the main subject matter of these studies?
658	<u>b381</u>	Current activity of current partner (W2)	discrete	numeric-4.0	4879	1654	Which of the items on the card best describes what he/she is mainly doing at present?
659	<u>b382</u>	Everyday activities limitation of the current partner (W2)	discrete	numeric-1.0	4880	1653	Is your partner/spouse limited in his/her ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?
660	<u>b383</u>	Age of the current partner (W2)	discrete	numeric-4.0	4876	1657	-
661	<u>b384</u>	Sex of the current partner (W2)	discrete	numeric-1.0	4880	1653	-
662	<u>b3461_2</u>	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-1.0	2	6531	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
663	<u>b3462_2</u>	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-2.0	0	6533	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
664	<u>b3463_2</u>	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-2.0	0	6533	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
665	<u>b401a_a</u>	Who does hh tasks: Preparing daily meals (W2)	discrete	numeric-2.0	4372	2161	Preparing daily meals
666	<u>b401a_b</u>	Who does hh tasks: Doing the dishes (W2)	discrete	numeric-2.0	4360	2173	Doing the dishes
667	<u>b401a_c</u>	Who does hh tasks: Shopping for food (W2)	discrete	numeric-2.0	4374	2159	Shopping for food
668	<u>b401a_d</u>	Who does hh tasks: Vacuum- cleaning the house (W2)	discrete	numeric-2.0	4344	2189	Vacuum-cleaning the house
669	<u>b401a_e</u>	Who does hh tasks: Small repairs in, around the house (W2)	discrete	numeric-2.0	4346	2187	Doing small repairs in and around the house
670	<u>b401a_f</u>	Who does hh tasks: Paying bills, financial records (W2)	discrete	numeric-2.0	4368	2165	Paying bills and keeping financial records

#	Name	Label	Type	Format	Valid	Invalid	Question
671	<u>b401a_g</u>	Who does hh tasks: Organizing joint social activities (W2)	discrete	numeric-2.0	4331	2202	Organising joint social activities
672	<u>b402</u>	Satisfaction with the division of the hh tasks (see satisfaction scale) (W2)	discrete	numeric-2.0	4374	2159	How satisfied are you with the division of household tasks between you and your partner/spouse? Please use this card and tell me the value on the scale.
673	<u>b403_1</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	266	6267	Which people give your household regular help with household tasks?
674	<u>b403_2</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	52	6481	Which people give your household regular help with household tasks?
675	<u>b404</u>	Someone paid to do housework (W2)	discrete	numeric-1.0	6533	0	Does your household regularly pay someone to do housework?
676	<u>b405a_a</u>	Who makes decisions about hh: Routine hh purchases (W2)	discrete	numeric-1.0	4374	2159	Routine purchases for the household
677	<u>b405a_b</u>	Who makes decisions about hh: Expensive purchases for the hh (W2)	discrete	numeric-1.0	4374	2159	Occasional more expensive purchases for the household
678	<u>b405a_e</u>	Who makes decisions about hh: Way of child raising (W2)	discrete	numeric-1.0	4374	2159	The way children are raised
679	<u>b405a_f</u>	Who makes decisions about hh: Social activities (W2)	discrete	numeric-1.0	4374	2159	Social life and leisure activities
680	<u>b406</u>	How hh income is organized (W2)	discrete	numeric-1.0	4374	2159	How do you and your partner/spouse organise your household income? Which of the items on this card fits best?
681	<u>b407</u>	Satisfaction with relationship to partner (see satisfaction scale) (W2)	discrete	numeric-4.0	4791	1742	How satisfied are you with your relationship with your partner/spouse? Please use this card and tell me the value on the scale.
682	<u>b408_a</u>	Couples disagreements within last 12 mnths: HH chores (W2)	discrete	numeric-1.0	4716	1817	Household chores
683	<u>b408_b</u>	Couples disagreements within last 12 mnths: Money (W2)	discrete	numeric-1.0	4743	1790	Money
684	<u>b408_c</u>	Couples disagreements within last 12 mnths: Use of leisure time (W2)	discrete	numeric-1.0	4717	1816	Use of leisure time
685	<u>b408_d</u>	Couples disagreements within last 12 mnths: Sex (W2)	discrete	numeric-1.0	4624	1909	Sex
686	<u>b408_e</u>	Couples disagreements within last 12 mnths: Relations with friends (W2)	discrete	numeric-1.0	4729	1804	Relations with friends
687	<u>b408_f</u>	Couples disagreements within last 12 mnths: Relations with parents, in- laws (W2)	discrete	numeric-1.0	4064	2469	Relations with parents and in-laws

#	Name	Label	Туре	Format	Valid	Invalid	Question
688	<u>b408_g</u>	Couples disagreements within last 12 mnths: Child- raising issues (W2)	discrete	numeric-1.0	2252	4281	Child-raising issues
689	<u>b408_h</u>	Couples disagreements within last 12 mnths: Having children (W2)	discrete	numeric-1.0	2513	4020	Having children
690	<u>b408_i</u>	Couples disagreements within last 12 mnths: Drinking alcohol (W2)	discrete	numeric-1.0	4663	1870	Drinking alcohol
691	<u>b409_a</u>	Kind of reaction on disagreement: Keep your opinion to yourself (W2)	discrete	numeric-1.0	4603	1930	Keep your opinion to yourself
692	<u>b409_b</u>	Kind of reaction on disagreement: Discuss your disagreement calmly (W2)	discrete	numeric-1.0	4603	1930	Discuss your disagreement calmly
693	<u>b409_c</u>	Kind of reaction on disagreement: Argue heatedly or shout (W2)	discrete	numeric-1.0	4603	1930	Argue heatedly or shout
694	<u>b409_d</u>	Kind of reaction on disagreement: End up becoming violent (W2)	discrete	numeric-1.0	4601	1932	End up becoming violent
695	b410	Have thought about breaking up partnership over last 12 mnths (W2)	discrete	numeric-4.0	4789	1744	Even the people who get along well with their partners sometimes wonder whether their marriage or partnership will work. Over the past 12 months, have you thought about breaking up your relationship?
696	<u>b501</u>	Living with or without parents in the hh (W2)	discrete	numeric-1.0	6533	0	At the beginning of our interview when we were talking about your household you mentioned that you are <look from="" grid="" household="" up="">is this correct?</look>
697	<u>b502</u>	Are parents biological parents (W2)	discrete	numeric-1.0	133	6400	Are both the parents who are living in this household your biological parents?
698	<u>b503</u>	Is father biological father (W2)	discrete	numeric-1.0	20	6513	Is your father who is living in this household your biological father?
699	<u>b504</u>	Is mother biological mother (W2)	discrete	numeric-1.0	89	6444	Is your mother who is living in this household your biological mother?
700	<u>b510</u>	Is biological mother alive (W2)	discrete	numeric-1.0	6299	234	May I ask you whether your biological mother is still alive? May I ask you whether your biological parents are still alive?
701	b517_1	Living arrangement of the mother (W2)	discrete	numeric-4.0	3677	2856	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.
702	<u>b517_2</u>	Living arrangement of the mother (W2)	discrete	numeric-2.0	39	6494	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.
703	<u>b517_3</u>	Living arrangement of the mother (W2)	discrete	numeric-2.0	10	6523	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.
704	<u>b518</u>	Limitation or disability of the mother (W2)	discrete	numeric-1.0	3674	2859	Is your mother limited in her ability to carry out normal everyday activities because of a physical or mental health problem or a disability?

#	Name	Label	Type	Format	Valid	Invalid	Question
705	<u>b519</u>	Is R living with mother? (W2)	discrete	numeric-1.0	3684	2849	-
706	<u>b520h</u>	Time distance (hrs) to mother's residence (W2)	discrete	numeric-3.0	1810	4723	How long does it take to get from your home to where your mother is living at present?
707	b520hour	Time distance to mother's residence in hours (W2)	discrete	numeric-6.2	1810	4723	How long does it take to get from your home to where your mother is living at present?
708	<u>b520t</u>	Time distance (mins) to mother's residence (W2)	discrete	numeric-2.0	1810	4723	How long does it take to get from your home to where your mother is living at present?
709	<u>b521</u>	Number of meetings with the mother (W2)	discrete	numeric-4.0	3679	2854	How often do you see your mother?
710	<u>b521mnth</u>	Number of meetings with the mother per month (W2)	discrete	numeric-11.2	3679	2854	How often do you see your mother?
711	<u>b521u</u>	Time unit of meetings (W2)	discrete	numeric-1.0	3444	3089	How often do you see your mother?
712	<u>b522</u>	Satisfaction with relationship to mother (see satisfaction scale) (W2)	discrete	numeric-2.0	3676	2857	How satisfied are you with the relationship with your mother? Please use this card and tell me the value on the scale.
713	<u>b530</u>	Is biological father alive (W2)	discrete	numeric-1.0	6294	239	May I ask you whether your biological father is still alive?
714	<u>b537_1</u>	Living arrangement of the father (W2)	discrete	numeric-4.0	2569	3964	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.
715	<u>b537_2</u>	Living arrangement of the father (W2)	discrete	numeric-2.0	32	6501	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.
716	<u>b537_3</u>	Living arrangement of the father (W2)	discrete	numeric-2.0	14	6519	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.
717	<u>b538</u>	Limitation or disability of the father (W2)	discrete	numeric-1.0	2556	3977	Is your father limited in his ability to carry out normal everyday activities because of a physical or mental health problem or a disability?
718	<u>b539</u>	R living together with father? (W2)	discrete	numeric-1.0	2583	3950	-
719	<u>b540h</u>	Time distance (hrs) to father's residence (W2)	discrete	numeric-2.0	703	5830	How long does it take to get from your home to where your father is living at present?
720	b540hour	Time distance to father's residence in hours (W2)	discrete	numeric-6.2	703	5830	How long does it take to get from your home to where your father is living at present?
721	<u>b540t</u>	Time distance (mins) to father's residence (W2)	discrete	numeric-2.0	703	5830	How long does it take to get from your home to where your father is living at present?
722	<u>b541</u>	Number of meetings with the father (W2)	discrete	numeric-4.0	2579	3954	How often do you see your father?
723	<u>b541u</u>	Time unit of meetings (W2)	discrete	numeric-1.0	2363	4170	How often do you see your father?
724	b541mnth	Number of meetings with the father per month (W2)	discrete	numeric-11.2	2579	3954	How often do you see your father?

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#	Name	Label	Type	Format	Valid	Invalid	Question
725	<u>b542</u>	Satisfaction with relationship to father (see satisfaction scale) (W2)	discrete	numeric-2.0	2581	3952	How satisfied are you with the relationship with your father? Please use this card and tell me the value on the scale.
726	<u>b5106b_b</u>	Number of brothers alive (W2)	discrete	numeric-2.0	4666	1867	How many of your brothers and sisters are alive? (brothers)
727	<u>b5106b_s</u>	Number of sisters alive (W2)	discrete	numeric-2.0	4601	1932	How many of your brothers and sisters are alive? (sisters)
728	<u>b5107</u>	Number of grandparents alive (W2)	discrete	numeric-2.0	6525	8	How many of your grandparents are alive?
729	<u>b5116m</u>	Mnth of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	6038	495	In what month and year did you for the first time start living separately from your parents for at least three months?
730	<u>b5116y</u>	Yr of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	6257	276	In what month and year did you for the first time start living separately from your parents for at least three months?
731	b5116AgeR	R's age of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-3.0	6257	276	In what month and year did you for the first time start living separately from your parents for at least three months?
732	<u>b5117a</u>	Ever had living separately from parents >= 3 mnths (W2)	discrete	numeric-1.0	242	6291	Have you ever lived separately from your parents for at least three months?
733	<u>b5117bm</u>	Mnth of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	65	6468	In what month and year did that happen for the first time?
734	<u>b5117by</u>	Yr of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	66	6467	In what month and year did that happen for the first time?
735	b5117bAgeR	R's age of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-3.0	66	6467	In what month and year did that happen for the first time?
736	<u>b5118</u>	Intention to live separately from parents within the next 3 yrs (W2)	discrete	numeric-1.0	229	6304	Do you intend to start living separately from your parents within the next 3 years?
737	<u>b5121</u>	Does partner/spouse think that R should start living separately from parents (W2)	discrete	numeric-1.0	95	6438	Does your partner/spouse think that you should start living separately from your parents?
738	<u>b602</u>	Woman, R's partner or any woman pregnant (W2)	discrete	numeric-1.0	3419	3114	Are you currently pregnant? (asked from women) Is your partner/spouse currently pregnant? (asked from men who have a female partner either coresident or non-resident) Do you know of any woman who is currently pregnant by you? (asked from men without a partner)
739	<u>b603m</u>	Expected mnth of birth of the child (W2)	discrete	numeric-2.0	117	6416	In what month and year is the child expected to be born?
740	<u>b603y</u>	Expected yr of birth of the child (W2)	discrete	numeric-4.0	117	6416	In what month and year is the child expected to be born?
741	b603AgeR	R's age at expected birth of child (W2)	discrete	numeric-2.0	117	6416	In what month and year is the child expected to be born?
742	<u>b604</u>	R wanted a baby before pregnancy began (W2)	discrete	numeric-1.0	117	6416	Just before this pregnancy began, did you yourself want to have a/another baby at some time?

#	Name	Label	Type	Format	Valid	Invalid	Question
743	<u>b605</u>	Timing for the pregnancy (W2)	discrete	numeric-1.0	109	6424	Did this pregnancy occur sooner than you wanted, later than you wanted, or a about the right time?
744	<u>b606</u>	Partner wanted a baby before pregnancy began (W2)	discrete	numeric-1.0	116	6417	Couples do not always have the same feelings about the number or timing of children. Just before this pregnancy began, did your partner/spouse want to have a/another baby?
745	<u>b607_1</u>	Any help or method to get pregnant 1 (W2)	discrete	numeric-1.0	114	6419	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant Please name all of the things you did.
746	<u>b607_2</u>	Any help or method to get pregnant 2 (W2)	discrete	numeric-2.0	0	6533	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant Please name all of the things you did.
747	<u>b607_3</u>	Any help or method to get pregnant 3 (W2)	discrete	numeric-2.0	0	6533	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant Please name all of the things you did.
748	<u>b607_4</u>	Any help or method to get pregnant 4 (W2)	discrete	numeric-2.0	0	6533	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant Please name all of the things you did.
749	<u>b608y</u>	Date (yr) of beginning to have support to get pregnant (W2)	discrete	numeric-4.0	5	6528	In what month and year did you first start doing something to help you (you partner/spouse) get pregnant this time?
750	b608AgeP	Partner's age of starting to have support to get pregnant (W2)	discrete	numeric-2.0	5	6528	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
751	b608AgeR	R's age of starting to have support to get pregnant (W2)	discrete	numeric-2.0	5	6528	In what month and year did you first start doing something to help you (you partner/spouse) get pregnant this time?
752	<u>b615</u>	Partner wants another baby now (W2)	discrete	numeric-4.0	2517	4016	Couples do not always have the same feelings about the number or timing of children. Does your partner/spouse war to have a/another baby now?
753	<u>b620_1</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-4.0	2555	3978	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.
754	<u>b620_2</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-4.0	75	6458	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.
755	<u>b620_3</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	5	6528	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use o do.
756	<u>b620_4</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	1	6532	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use o do.

#	Name	Label	Туре	Format	Valid	Invalid	Question
757	<u>b621m</u>	Date (mnth) of last use or do anything to prevent pregnancy (W2)	discrete	numeric-2.0	371	6162	In what month and year did you last use or do anything to prevent pregnancy?
758	<u>b621y</u>	Date (yr) of last use or do anything to prevent pregnancy (W2)	discrete	numeric-4.0	325	6208	In what month and year did you last use or do anything to prevent pregnancy?
759	b621AgeP	Partner's age at last use of anything to prevent pregnancy (W2)	discrete	numeric-3.0	324	6209	In what month and year did you last use or do anything to prevent pregnancy?
760	b621AgeR	R's age at last use of anything to prevent pregnancy (W2)	discrete	numeric-3.0	325	6208	In what month and year did you last use or do anything to prevent pregnancy?
761	<u>b622</u>	Intention to have a child during next 3 yrs (W2)	discrete	numeric-1.0	3111	3422	Do you intend to have a/another child during the next three years?
762	<u>b623</u>	Intention to adopt a child or take a foster child during next 3 yrs (W2)	discrete	numeric-1.0	3302	3231	Do you intend to adopt a child or apply for adoption or take a foster child during the next three years?
763	<u>b625</u>	Preferred sex of next child (W2)	discrete	numeric-1.0	733	5800	Would you prefer your first/next child to be a boy or a girl?
764	<u>b626</u>	How many more children R wants to have (W2)	discrete	numeric-2.0	712	5821	How many (more) children in total do you intend to have?
765	<u>b630</u>	Total number of intended children (W2)	discrete	numeric-2.0	65	6468	Not counting your current pregnancy, how many more children in total do you intend to have?
766	<u>b631</u>	Intention to adopt a child or take a foster child during next 3 yrs (W2)	discrete	numeric-1.0	2694	3839	Do you intend to adopt a child or apply for adoption or take a foster-child during the next three years?
767	<u>b701</u>	General health status (W2)	discrete	numeric-1.0	6533	0	How is your health in general?
768	<u>b702a</u>	Any long-standing or illness chronic condition (W2)	discrete	numeric-1.0	2702	3831	Do you have any long-standing illness or chronic condition?
769	<u>b702b</u>	Duration of long-standing or illness chronic condition (W2)	discrete	numeric-1.0	1304	5229	How long have you had this long- standing illness or chronic condition?
770	<u>b703a</u>	Any health-related limitation or disability (W2)	discrete	numeric-1.0	2702	3831	Are you limited in your ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
771	<u>b703b</u>	Duration of health-related limitation or disability (W2)	discrete	numeric-1.0	803	5730	Since how long?
772	<u>b704</u>	Any regular help needed in personal care (W2)	discrete	numeric-1.0	2702	3831	Do you need regular help with personal care such as eating, getting up, dressing, bathing, or using toilets?
773	<u>b705_1</u>	Has received any regular help over last 12 mnths from professional person 1 (W2)	discrete	numeric-1.0	55	6478	Over the last 12 months, have you received regular help with personal care from professional persons from the public sector or from a private organisation?
774	<u>b705_2</u>	Has received any regular help over last 12 mnths from professional person 2 (W2)	discrete	numeric-1.0	3	6530	Over the last 12 months, have you received regular help with personal care from professional persons from the public sector or from a private organisation?

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#	Name	Label	Type	Format	Valid	Invalid	Question
775	<u>b706</u>	Has received any regular help over last 12 mnths from other person (W2)	discrete	numeric-1.0	55	6478	Over the last 12 months, have you (also) received such help from other people for whom providing such care is not a job?
776	<u>b707_1</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	21	6512	From whom did you get this help?
777	<u>b707_2</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	5	6528	From whom did you get this help?
778	<u>b707_3</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	1	6532	From whom did you get this help?
779	<u>b708_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	21	6512	Did this person live in the same household with you at that time?
780	<u>b708_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	5	6528	Did this person live in the same household with you at that time?
781	<u>b708_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	1	6532	Did this person live in the same household with you at that time?
782	<u>b709_1</u>	Was this person 1 paid for the help (W2)	discrete	numeric-1.0	21	6512	Was [person, i.e. your partner, your father] paid for the help?
783	<u>b709_2</u>	Was this person 2 paid for the help (W2)	discrete	numeric-1.0	5	6528	Was [person, i.e. your partner, your father] paid for the help?
784	<u>b709_3</u>	Was this person 3 paid for the help (W2)	discrete	numeric-1.0	1	6532	Was [person, i.e. your partner, your father] paid for the help?
785	ь710	Any regular help given over last 12 mnths (W2)	discrete	numeric-1.0	6533	0	Over the last 12 months, have you given people regular help with personal care such as eating, getting up, dressing, bathing, or using toilets? Do not include the care you may have given to small children.
786	<u>b711_1</u>	To whom (receiver 1) did R give help (W2)	discrete	numeric-2.0	430	6103	Whom have you helped?
787	<u>b711_2</u>	To whom (receiver 2) did R give help (W2)	discrete	numeric-2.0	29	6504	Whom have you helped?
788	<u>b711_3</u>	To whom (receiver 3) did R give help (W2)	discrete	numeric-2.0	2	6531	Whom have you helped?
789	<u>b712_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	430	6103	Did you and this person live in the same household at that time?
790	<u>b712_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	29	6504	Did you and this person live in the same household at that time?
791	<u>b712_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	2	6531	Did you and this person live in the same household at that time?
792	<u>b713</u>	Any exchange about R's personal experiences and feelings over last 12 mnths (W2)	discrete	numeric-1.0	6533	0	Over the last 12 months, have you talked to anyone about your personal experiences and feelings?
793	<u>b714_1</u>	With whom (provider 1) did R talk to (W2)	discrete	numeric-2.0	4088	2445	Whom have you talked to?
794	<u>b714_2</u>	With whom (provider 2) did R talk to (W2)	discrete	numeric-2.0	2275	4258	Whom have you talked to?
795	<u>b714_3</u>	With whom (provider 3) did R talk to (W2)	discrete	numeric-2.0	1376	5157	Whom have you talked to?
796	<u>b714_4</u>	With whom (provider 4) did R talk to (W2)	discrete	numeric-2.0	767	5766	Whom have you talked to?

#	Name	Label	Type	Format	Valid	Invalid	Question
797	<u>b714_5</u>	With whom (provider 5) did R talk to (W2)	discrete	numeric-2.0	345	6188	Whom have you talked to?
798	<u>b716</u>	Any exchange about anyone's personal experiences and feelings over last 12 mnths (W2)	discrete	numeric-1.0	6533	0	Over the last 12 months, has anyone talked to you about his/her personal experiences and feelings?
799	<u>b717_1</u>	With whom (receiver 1) did R talk to (W2)	discrete	numeric-2.0	4746	1787	Who was it?
800	<u>b717_2</u>	With whom (receiver 2) did R talk to (W2)	discrete	numeric-2.0	2355	4178	Who was it?
801	<u>b717_3</u>	With whom (receiver 3) did R talk to (W2)	discrete	numeric-2.0	1387	5146	Who was it?
802	<u>b717_4</u>	With whom (receiver 4) did R talk to (W2)	discrete	numeric-2.0	805	5728	Who was it?
803	<u>b717_5</u>	With whom (receiver 5) did R talk to (W2)	discrete	numeric-2.0	391	6142	Who was it?
804	b720_a	Statements life experience: Plenty of people I can lean on in case of trouble (W2)	discrete	numeric-1.0	6533	0	There are plenty of people that I can lead on in case of trouble
805	<u>b720_b</u>	Statements life experience: I experience a general sense of emptiness (W2)	discrete	numeric-1.0	6533	0	I experience a general sense of emptiness
806	<u>b720_с</u>	Statements life experience: I miss having people around (W2)	discrete	numeric-1.0	6533	0	I miss having people around
807	<u>b720_d</u>	Statements life experience: There are many people that I can count on completely (W2)	discrete	numeric-1.0	6533	0	There are many people that I can count on completely
808	<u>b720_e</u>	Statements life experience: Often, I feel rejected (W2)	discrete	numeric-1.0	6533	0	Often, I feel rejected
809	<u>b720_f</u>	Statements life experience: There are enough people that I feel close to (W2)	discrete	numeric-1.0	6533	0	There are enough people that I feel clo to
810	<u>b721_a</u>	Experience R prev. week: I felt I could not shake off the blues (W2)	discrete	numeric-1.0	6533	0	I felt that I could not shake off the blues even with help from my family of friends
811	<u>b721_b</u>	Experience R prev. week: I felt depressed (W2)	discrete	numeric-1.0	6533	0	-
812	<u>b721_c</u>	Experience R prev. week: I thought my life had been a failure (W2)	discrete	numeric-1.0	6533	0	I thought my life had been a failure
813	<u>b721_d</u>	Experience R prev. week: I felt fearful (W2)	discrete	numeric-1.0	6533	0	I felt fearful
814	<u>b721_e</u>	Experience R prev. week: I felt lonely (W2)	discrete	numeric-1.0	6533	0	I felt lonely
815	<u>b721_f</u>	Experience R prev. week: I had crying spells (W2)	discrete	numeric-1.0	6533	0	I had crying spells
816	<u>b721_g</u>	Experience R prev. week: I felt sad (W2)	discrete	numeric-1.0	6533	0	I felt sad
817	<u>b801</u>	Current activity status (W2)	discrete	numeric-4.0	6533	0	Now I would like to ask you some questions about your present work and

File	GGS_Wav	ve2_France_V.1.3.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
							daily activities. [Interviewer Instruction: Look up the answer to 104, code it below, and follow the corresponding route to further questions.]
818	<u>b802</u>	R on maternity, parental leave or childcare leave (W2)	discrete	numeric-1.0	54	6479	Are you on parental leave or on childcare leave?
819	<u>b804</u>	How satisfied with leave (see satisfaction scale) (W2)	discrete	numeric-2.0	73	6460	How satisfied are you with being on maternity/parental/childcare leave? Please use this card and tell me the value on the scale.
820	<u>b805b</u>	Full-time or part-time leave (W2)	discrete	numeric-1.0	2	6531	Is your leave full-time or part-time?
821	<u>b806</u>	Opportunity of resume work after parental leave (W2)	discrete	numeric-1.0	61	6472	Do you have the opportunity to resume your work after your maternity/parental/childcare leave has ended?
822	<u>b807a</u>	Intention to resume work after leave (W2)	discrete	numeric-1.0	46	6487	Do you intend to resume your work after your leave has ended?
823	<u>b807b</u>	Would like to resume work after leave (W2)	discrete	numeric-1.0	15	6518	Would you like to resume your work after your leave has ended?
824	<u>b809</u>	How satisfied with being unemployed (see satisfaction scale) (W2)	discrete	numeric-2.0	303	6230	How satisfied are you with being unemployed? Please use this card and tell me the value on the scale.
825	<u>b810</u>	Intention to take a job or start a business within the next 3 yrs (W2)	discrete	numeric-1.0	304	6229	Do you intend to take a job or start a business within the next three years?
826	<u>b811</u>	Any job/business just before being unemployed (W2)	discrete	numeric-1.0	299	6234	Did you have a job or business directly before you became unemployed?
827	<u>b813</u>	How satisfied with being student vocational training (see satisfaction scale) (W2)	discrete	numeric-2.0	99	6434	-
828	<u>b814</u>	Intention to finish education within the next 3 yrs (W2)	discrete	numeric-1.0	99	6434	Do you intend to finish education within the next three years?
829	<u>b815</u>	Any job/business just before starting education/vocational training (W2)	discrete	numeric-1.0	98	6435	Did you have a job or business directly before you started this education or training?
830	<u>b817</u>	How satisfied with being retired (see satisfaction scale) (W2)	discrete	numeric-2.0	1763	4770	How satisfied are you with being retired? Please use this card and tell me the value on the scale.
831	<u>b818</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	1790	4743	Do you intend to take a job or start a business within the next three years?
832	<u>bn818</u>	Yr of retirement (W2)	discrete	numeric-1.0	1837	4696	When did you retire?
833	<u>b819</u>	Any job/business just before retiring (W2)	discrete	numeric-1.0	422	6111	Did you have a job or business directly before you retired?
834	<u>b820</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	140	6393	Do you intend to take a job or start a business within the next three years?
835	<u>b823</u>	How satisfied with being homemaker (see satisfaction scale) (W2)	discrete	numeric-2.0	286	6247	How satisfied are you with being homemaker? Please use this card and tell me the value on the scale.
836	<u>b824</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	292	6241	Do you intend to take a job or start a business within the next three years?
837	<u>b825</u>	Any job/business just before becoming homemaker (W2)	discrete	numeric-1.0	282	6251	Did you have a job or business directly before you became a homemaker?

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#	Name	Label	Type	Format	Valid	Invalid	Question
838	<u>b828</u>	Last occupation (see code ISCO) (W2)	discrete	numeric-4.0	1069	5464	What was your last occupation? Please describe the principal activity you performed.
839	<u>b828_1dig</u>	Last occupation (see code ISCO) (W2)	discrete	numeric-2.0	1072	5461	What was your last occupation? Please describe the principal activity you performed.
840	<u>b829</u>	Class of worker (W2)	discrete	numeric-1.0	1070	5463	Was this job or business
841	<u>b830</u>	Reason for stopping prev. job/business (W2)	discrete	numeric-4.0	1070	5463	Why did you stop working in your previous job or business? Please indicate the main reason.
842	<u>b832</u>	Current occupation (see code ISCO) (W2)	discrete	numeric-4.0	3749	2784	What is your current occupation? Please describe the principal activity you perform.
843	<u>b832_1dig</u>	Current occupation (see code ISCO) (W2)	discrete	numeric-1.0	3749	2784	What is your current occupation? Please describe the principal activity you perform.
844	<u>b833y</u>	Starting date (yr) of job/ business (W2)	discrete	numeric-4.0	3736	2797	In what month and year did you start this job or business?
845	<u>b835</u>	Number of hrs usually working per week (W2)	discrete	numeric-3.2	3631	2902	How many hours per week do you normally work in this job or business including overtime?
846	<u>b836</u>	Location of work place (W2)	discrete	numeric-1.0	3737	2796	Which of the following statements best describes where you work?
847	b837_1501	work schedule #1 (instead of b837, fr specific) (W2)	discrete	numeric-2.0	3841	2692	When do you usually work at this job? Please choose your answer from the card.
848	b837_1502	work schedule #2 (instead of b837, fr specific) (W2)	discrete	numeric-2.0	773	5760	When do you usually work at this job? Please choose your answer from the card.
849	b837_1503	work schedule #3 (instead of b837, fr specific) (W2)	discrete	numeric-2.0	345	6188	When do you usually work at this job? Please choose your answer from the card.
850	<u>b837_1504</u>	work schedule #4 (instead of b837, fr specific) (W2)	discrete	numeric-2.0	134	6399	When do you usually work at this job? Please choose your answer from the card.
851	<u>b838</u>	Class of worker (W2)	discrete	numeric-1.0	3737	2796	Are you
852	<u>b839</u>	Satisfaction about current job (see satisfaction scale) (W2)	discrete	numeric-2.0	3351	3182	How satisfied are you with your current job? Please use this card and tell me the value on the scale.
853	<u>b840</u>	Supervision or co-ordination responsibilities (W2)	discrete	numeric-1.0	3306	3227	Do you supervise or co-ordinate the work of any personnel?
854	<u>b841</u>	Sex composition of business or organization local unit (W2)	discrete	numeric-1.0	3206	3327	Is your local unit of the business or organisation where you work composed mostly of men, women or equally composed?
855	<u>b842</u>	Business or organization private, public of mixed (W2)	discrete	numeric-1.0	3350	3183	Is the business or organisation where you work private, public or mixed?
856	b843_1	Services/benefits employer: 1 (W2)	discrete	numeric-1.0	2579	3954	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
857	<u>b843_2</u>	Services/benefits employer: 2 (W2)	discrete	numeric-1.0	1419	5114	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?
858	<u>b843_3</u>	Services/benefits employer: 3 (W2)	discrete	numeric-1.0	342	6191	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?
859	<u>b843_4</u>	Services/benefits employer: 4 (W2)	discrete	numeric-1.0	52	6481	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?
860	<u>b844</u>	Employer allows flexible time arrangements for personal reason (W2)	discrete	numeric-1.0	2925	3608	Does your employer allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?
861	<u>b845</u>	Type of contract (W2)	discrete	numeric-1.0	3344	3189	Is your current work contract, if you have any, a permanent contract, a fixed-term contract, or a temporary contract?
862	<u>b846</u>	Regularity of work (W2)	discrete	numeric-1.0	3355	3178	Aside from working time or hours, which of the following would best describe the regularity or irregularity of your work?
863	<u>b847</u>	Satisfaction about job security (see satisfaction scale) (W2)	discrete	numeric-2.0	3320	3213	And how satisfied are you with job security? Please use this card and tell me the value on the scale.
864	<u>b848</u>	Intention to change company or start a business within next 3 yrs (W2)	discrete	numeric-1.0	3355	3178	Do you intend to change company or start a business within the next three years?
865	<u>b849</u>	Intention to give up paid work within next 3 yrs (W2)	discrete	numeric-1.0	3355	3178	Do you intend to give up paid work within the next three years?
866	<u>b850</u>	Satisfaction about self- employment (see satisfaction scale) (W2)	discrete	numeric-2.0	322	6211	How satisfied are you with your self- employment? Please use this card and tell me the value on the scale.
867	<u>b851</u>	Number of paid employees (W2)	discrete	numeric-4.0	382	6151	How many paid employees do you have, including family members who work for pay?
868	<u>b852</u>	Expectations about development of the business or farm within next 3 yrs (W2)	discrete	numeric-1.0	309	6224	What are your expectations about the development of your business or farm within the next three years? Do you think your business or farm will
869	<u>b853</u>	Intention to start a new business or take a job within next 3 yrs (W2)	discrete	numeric-1.0	322	6211	Do you intend to start a new business or take a job during the next three years?
870	<u>b854</u>	Intention to give up paid work during next 3 yrs (W2)	discrete	numeric-1.0	322	6211	Do you intend to give up paid work during the next three years?
871	<u>b855_a</u>	I have come home from work too tired to do chores that need to be done (W2)	discrete	numeric-1.0	3546	2987	I have come home from work too tired to do the chores that need to be done
872	<u>b855_b</u>	Difficult fulfill family responsibilities because of	discrete	numeric-1.0	2903	3630	It has been difficult for me to fulfil my family responsibilities because of the amount of time I spent on my job

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#	Name	Label	Type	Format	Valid	Invalid	Question
		amount time spent on job (W2)					
873	<u>b855_c</u>	I have arrived at work too tired to function well because of hh work (W2)	discrete	numeric-1.0	3572	2961	I have arrived at work too tired to function well because of the household work I had done
874	<u>b855_d</u>	I have found it difficult concentrate at work due to family responsibilities (W2)	discrete	numeric-1.0	3393	3140	I have found it difficult to concentrate at work because of my family responsibilities
875	<u>b856</u>	Intention to retire or take early retirement within next 3 yrs (W2)	discrete	numeric-4.0	1402	5131	Do you intend to retire or take early retirement within the next three years?
876	<u>b860</u>	Any income from additional job/business (W2)	discrete	numeric-1.0	3689	2844	Do you currently earn money from an additional job or business? This includes any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.
877	<u>b861</u>	Kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-4.0	177	6356	What kind of activity is this?
878	b861_1dig	Kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-1.0	177	6356	What kind of activity is this?
879	<u>b862</u>	Number of hrs usually working per week on additional job/business (W2)	discrete	numeric-3.2	152	6381	How many hours per week do you normally work in your additional job or business including overtime?
880	<u>b863</u>	Class of worker of additional job/business (W2)	discrete	numeric-1.0	179	6354	Is this additional job or business
881	<u>b864_1</u>	Types income received last 12 mnths: 1 (W2)	discrete	numeric-4.0	6231	302	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
882	b864_2	Types income received last 12 mnths: 2 (W2)	discrete	numeric-4.0	1249	5284	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
883	<u>b864_3</u>	Types income received last 12 mnths: 3 (W2)	discrete	numeric-4.0	142	6391	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
884	<u>b864_4</u>	Types income received last 12 mnths: 4 (W2)	discrete	numeric-4.0	11	6522	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
885	<u>b865_1</u>	Number of payments received last 12 mnths type income 1 (W2)	discrete	numeric-4.0	6202	331	How many times have you received this {payment type} during the last 12 months?
886	<u>b865_2</u>	Number of payments received last 12 mnths type income 2 (W2)	discrete	numeric-4.0	1239	5294	How many times have you received this {payment type} during the last 12 months?
887	<u>b865_3</u>	Number of payments received last 12 mnths type income 3 (W2)	discrete	numeric-2.0	142	6391	How many times have you received this {payment type} during the last 12 months?

#	Name	Label	Type	Format	Valid	Invalid	Question
888	<u>b865_4</u>	Number of payments received last 12 mnths type income 4 (W2)	Type discrete	numeric-2.0	11	6522	How many times have you received this {payment type} during the last 12 months?
889	<u>b866_1</u>	Net amount of payment type income 1 (W2)	discrete	numeric-8.2	5515	1018	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the takehome pay.
890	b866_2	Net amount of payment type income 2 (W2)	discrete	numeric-8.2	1091	5442	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the takehome pay.
891	b866_3	Net amount of payment type income 3 (W2)	discrete	numeric-8.2	124	6409	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the takehome pay.
892	<u>b866_4</u>	Net amount of payment type income 4 (W2)	discrete	numeric-4.2	11	6522	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the takehome pay.
893	<u>b867_1</u>	Range amount received from payment type income 1 (W2)	discrete	numeric-2.0	582	5951	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
894	<u>b867_2</u>	Range amount received from payment type income 2 (W2)	discrete	numeric-2.0	106	6427	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
895	<u>b867_3</u>	Range amount received from payment type income 3 (W2)	discrete	numeric-2.0	15	6518	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
896	<u>b867_4</u>	Range amount received from payment type income 4 (W2)	discrete	numeric-2.0	0	6533	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
897	<u>b870</u>	Current activity Status Respondent (W2)	discrete	numeric-4.0	6533	0	-
898	<u>b871y</u>	Year start current activity Respondent (W2)	discrete	numeric-4.0	6282	251	In what month and year did you start this job or business?
899	b871AgeR	R's age at start of current activity status (W2)	discrete	numeric-3.0	6282	251	In what month and year did you start this job or business?
900	<u>bn871_1</u>	Working status 1 (W2)	discrete	numeric-4.0	6533	0	Which of the items on the card best describes what you were mainly doing at age 16?

#	Name	Label	Type	Format	Valid	Invalid	Question
901	bn871_2	Working status 2 (W2)	discrete	numeric-4.0	6357	176	Which of the items on the card best describes what you were mainly doing next?
902	<u>bn871_3</u>	Working status 3 (W2)	discrete	numeric-4.0	5052	1481	Which of the items on the card best describes what you were mainly doing next?
903	bn871_4	Working status 4 (W2)	discrete	numeric-4.0	3804	2729	Which of the items on the card best describes what you were mainly doing next?
904	<u>bn871_5</u>	Working status 5 (W2)	discrete	numeric-4.0	2486	4047	Which of the items on the card best describes what you were mainly doing next?
905	<u>bn871_6</u>	Working status 6 (W2)	discrete	numeric-4.0	1641	4892	Which of the items on the card best describes what you were mainly doing next?
906	bn871_7	Working status 7 (W2)	discrete	numeric-4.0	994	5539	Which of the items on the card best describes what you were mainly doing next?
907	bn871_8	Working status 8 (W2)	discrete	numeric-4.0	669	5864	Which of the items on the card best describes what you were mainly doing next?
908	<u>bn871_9</u>	Working status 9 (W2)	discrete	numeric-4.0	441	6092	Which of the items on the card best describes what you were mainly doing next?
909	bn871_10	Working status 10 (W2)	discrete	numeric-4.0	284	6249	Which of the items on the card best describes what you were mainly doing next?
910	bn871_11	Working status 11 (W2)	discrete	numeric-4.0	183	6350	Which of the items on the card best describes what you were mainly doing next?
911	bn871_12	Working status 12 (W2)	discrete	numeric-4.0	118	6415	Which of the items on the card best describes what you were mainly doing next?
912	<u>bn871_13</u>	Working status 13 (W2)	discrete	numeric-4.0	75	6458	Which of the items on the card best describes what you were mainly doing next?
913	bn871_14	Working status 14 (W2)	discrete	numeric-4.0	56	6477	Which of the items on the card best describes what you were mainly doing next?
914	<u>bn871_15</u>	Working status 15 (W2)	discrete	numeric-4.0	39	6494	Which of the items on the card best describes what you were mainly doing next?
915	bn871_16	Working status 16 (W2)	discrete	numeric-4.0	27	6506	Which of the items on the card best describes what you were mainly doing next?
916	<u>bn871_17</u>	Working status 17 (W2)	discrete	numeric-2.0	20	6513	Which of the items on the card best describes what you were mainly doing next?
917	bn871_18	Working status 18 (W2)	discrete	numeric-1.0	13	6520	Which of the items on the card best describes what you were mainly doing next?
918	bn871_19	Working status 19 (W2)	discrete	numeric-4.0	11	6522	Which of the items on the card best describes what you were mainly doing next?

#	Name	Label	Type	Format	Valid	Invalid	Question
919	<u>bn871_20</u>	Working status 20 (W2)	discrete	numeric-1.0	9	6524	Which of the items on the card best describes what you were mainly doing next?
920	<u>b872</u>	Satisfaction with current activity Respondent (W2)	discrete	numeric-2.0	6095	438	How satisfied are you with being [current activity]? Please use this card and tell me the value on the scale.
921	<u>bn872m_1</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	6532	1	When did this period of [activity] starts
922	bn872m_2	Starting date (month) of activity (W2)	discrete	numeric-4.0	6199	334	When did this period of [activity] start
923	<u>bn872m_3</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	4834	1699	When did this period of [activity] start
924	bn872m_4	Starting date (month) of activity (W2)	discrete	numeric-4.0	3634	2899	When did this period of [activity] start?
925	<u>bn872m_5</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	2361	4172	When did this period of [activity] start?
926	<u>bn872m_6</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	1543	4990	When did this period of [activity] start
927	<u>bn872m_7</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	944	5589	When did this period of [activity] start
928	<u>bn872m_8</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	641	5892	When did this period of [activity] start
929	<u>bn872m_9</u>	Starting date (month) of activity (W2)	discrete	numeric-4.0	424	6109	When did this period of [activity] start
930	bn872m_10	Starting date (month) of activity (W2)	discrete	numeric-4.0	273	6260	When did this period of [activity] start
931	bn872m_11	Starting date (month) of activity (W2)	discrete	numeric-4.0	176	6357	When did this period of [activity] start
932	bn872m_12	Starting date (month) of activity (W2)	discrete	numeric-4.0	114	6419	When did this period of [activity] start
933	bn872m_13	Starting date (month) of activity (W2)	discrete	numeric-4.0	73	6460	When did this period of [activity] start
934	bn872m_14	Starting date (month) of activity (W2)	discrete	numeric-2.0	55	6478	When did this period of [activity] start
935	bn872m_15	Starting date (month) of activity (W2)	discrete	numeric-2.0	38	6495	When did this period of [activity] start
936	bn872m_16	Starting date (month) of activity (W2)	discrete	numeric-2.0	26	6507	When did this period of [activity] start
937	bn872m_17	Starting date (month) of activity (W2)	discrete	numeric-2.0	19	6514	When did this period of [activity] start
938	bn872m_18	Starting date (month) of activity (W2)	discrete	numeric-2.0	12	6521	When did this period of [activity] start
939	bn872m_19	Starting date (month) of activity (W2)	discrete	numeric-2.0	10	6523	When did this period of [activity] start?
940	bn872m_20	Starting date (month) of activity (W2)	discrete	numeric-2.0	8	6525	When did this period of [activity] start
941	bn872y_1	Starting date (year) of activity (W2)	discrete	numeric-4.0	6533	0	When did this period of [activity] start
942	bn872y_2	Starting date (year) of activity (W2)	discrete	numeric-4.0	6357	176	When did this period of [activity] start

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#	Name	Label	Type	Format	Valid	Invalid	Question
943	bn872y_3	Starting date (year) of activity (W2)	discrete	numeric-4.0	5052	1481	When did this period of [activity] start?
944	bn872y_4	Starting date (year) of activity (W2)	discrete	numeric-4.0	3804	2729	When did this period of [activity] start?
945	bn872y_5	Starting date (year) of activity (W2)	discrete	numeric-4.0	2486	4047	When did this period of [activity] start?
946	<u>bn872y_6</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	1641	4892	When did this period of [activity] start?
947	bn872y_7	Starting date (year) of activity (W2)	discrete	numeric-4.0	994	5539	When did this period of [activity] start?
948	bn872y_8	Starting date (year) of activity (W2)	discrete	numeric-4.0	669	5864	When did this period of [activity] start?
949	bn872y_9	Starting date (year) of activity (W2)	discrete	numeric-4.0	441	6092	When did this period of [activity] start?
950	bn872y_10	Starting date (year) of activity (W2)	discrete	numeric-4.0	284	6249	When did this period of [activity] start?
951	bn872y_11	Starting date (year) of activity (W2)	discrete	numeric-4.0	183	6350	When did this period of [activity] start?
952	bn872y_12	Starting date (year) of activity (W2)	discrete	numeric-4.0	118	6415	When did this period of [activity] start?
953	<u>bn872y_13</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	75	6458	When did this period of [activity] start?
954	bn872y_14	Starting date (year) of activity (W2)	discrete	numeric-4.0	56	6477	When did this period of [activity] start?
955	<u>bn872y_15</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	39	6494	When did this period of [activity] start?
956	bn872y_16	Starting date (year) of activity (W2)	discrete	numeric-4.0	27	6506	When did this period of [activity] start?
957	bn872y_17	Starting date (year) of activity (W2)	discrete	numeric-4.0	20	6513	When did this period of [activity] start?
958	<u>bn872y_18</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	13	6520	When did this period of [activity] start?
959	<u>bn872y_19</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	11	6522	When did this period of [activity] start?
960	<u>bn872y_20</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	9	6524	When did this period of [activity] start?
961	<u>b873</u>	Any job or business before current activity Respondent (not asked when working) (W2)	discrete	numeric-1.0	2588	3945	Did you have a job or business directly before you started [current activity]?
962	<u>bn873m_1</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	6375	158	When did this period of [activity] end?
963	bn873m_2	Ending date (month) of activity (W2)	discrete	numeric-4.0	6139	394	When did this period of [activity] end?
964	<u>bn873m_3</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	4882	1651	When did this period of [activity] end?
965	<u>bn873m_4</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	3679	2854	When did this period of [activity] end?
966	<u>bn873m_5</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	2388	4145	When did this period of [activity] end?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
967	<u>bn873m_6</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	1591	4942	When did this period of [activity] end?
968	<u>bn873m_7</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	966	5567	When did this period of [activity] end?
969	<u>bn873m_8</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	652	5881	When did this period of [activity] end?
970	<u>bn873m_9</u>	Ending date (month) of activity (W2)	discrete	numeric-4.0	430	6103	When did this period of [activity] end?
971	bn873m_10	Ending date (month) of activity (W2)	discrete	numeric-4.0	277	6256	When did this period of [activity] end?
972	bn873m_11	Ending date (month) of activity (W2)	discrete	numeric-4.0	179	6354	When did this period of [activity] end?
973	bn873m_12	Ending date (month) of activity (W2)	discrete	numeric-4.0	116	6417	When did this period of [activity] end?
974	bn873m_13	Ending date (month) of activity (W2)	discrete	numeric-2.0	74	6459	When did this period of [activity] end?
975	<u>bn873m_14</u>	Ending date (month) of activity (W2)	discrete	numeric-2.0	55	6478	When did this period of [activity] end?
976	bn873m_15	Ending date (month) of activity (W2)	discrete	numeric-2.0	38	6495	When did this period of [activity] end?
977	<u>bn873m_16</u>	Ending date (month) of activity (W2)	discrete	numeric-2.0	26	6507	When did this period of [activity] end?
978	bn873m_17	Ending date (month) of activity (W2)	discrete	numeric-2.0	19	6514	When did this period of [activity] end?
979	bn873m_18	Ending date (month) of activity (W2)	discrete	numeric-2.0	12	6521	When did this period of [activity] end?
980	bn873m_19	Ending date (month) of activity (W2)	discrete	numeric-2.0	10	6523	When did this period of [activity] end?
981	bn873m_20	Ending date (month) of activity (W2)	discrete	numeric-2.0	8	6525	When did this period of [activity] end?
982	<u>bn873y_1</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	6533	0	When did this period of [activity] end?
983	bn873y_2	Ending date (year) of activity (W2)	discrete	numeric-4.0	6357	176	When did this period of [activity] end?
984	<u>bn873y_3</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	5052	1481	When did this period of [activity] end?
985	<u>bn873y_4</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	3804	2729	When did this period of [activity] end?
986	<u>bn873y_5</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	2486	4047	When did this period of [activity] end?
987	<u>bn873y_6</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	1641	4892	When did this period of [activity] end?
988	<u>bn873y_7</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	994	5539	When did this period of [activity] end?
989	<u>bn873y_8</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	669	5864	When did this period of [activity] end?
990	<u>bn873y_9</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	441	6092	When did this period of [activity] end?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
991	bn873y_10	Ending date (year) of activity (W2)	discrete	numeric-4.0	284	6249	When did this period of [activity] end?
992	bn873y_11	Ending date (year) of activity (W2)	discrete	numeric-4.0	183	6350	When did this period of [activity] end?
993	bn873y_12	Ending date (year) of activity (W2)	discrete	numeric-4.0	118	6415	When did this period of [activity] end?
994	bn873y_13	Ending date (year) of activity (W2)	discrete	numeric-4.0	75	6458	When did this period of [activity] end?
995	bn873y_14	Ending date (year) of activity (W2)	discrete	numeric-4.0	56	6477	When did this period of [activity] end?
996	bn873y_15	Ending date (year) of activity (W2)	discrete	numeric-4.0	39	6494	When did this period of [activity] end?
997	bn873y_16	Ending date (year) of activity (W2)	discrete	numeric-4.0	27	6506	When did this period of [activity] end?
998	bn873y_17	Ending date (year) of activity (W2)	discrete	numeric-4.0	20	6513	When did this period of [activity] end?
999	bn873y_18	Ending date (year) of activity (W2)	discrete	numeric-4.0	13	6520	When did this period of [activity] end?
1000	bn873y_19	Ending date (year) of activity (W2)	discrete	numeric-4.0	11	6522	When did this period of [activity] end?
1001	bn873y_20	Ending date (year) of activity (W2)	discrete	numeric-4.0	9	6524	When did this period of [activity] end?
1002	<u>b874</u>	Intention to take a job within the next three years Respondent (not asked when c (W2)	discrete	numeric-1.0	2526	4007	Do you intend to take a job or start a business within the next three years?
1003	bn874_1	Highest reached education level (W2)	discrete	numeric-4.0	5093	1440	Which type of diploma or degree did you receive with these studies?
1004	<u>bn874_2</u>	Highest reached education level (W2)	discrete	numeric-4.0	39	6494	Which type of diploma or degree did you receive with these studies?
1005	bn874_3	Highest reached education level (W2)	discrete	numeric-4.0	252	6281	Which type of diploma or degree did you receive with these studies?
1006	<u>bn874_4</u>	Highest reached education level (W2)	discrete	numeric-4.0	95	6438	Which type of diploma or degree did you receive with these studies?
1007	<u>bn874_5</u>	Highest reached education level (W2)	discrete	numeric-4.0	85	6448	Which type of diploma or degree did you receive with these studies?
1008	<u>bn874_6</u>	Highest reached education level (W2)	discrete	numeric-4.0	52	6481	Which type of diploma or degree did you receive with these studies?
1009	bn874_7	Highest reached education level (W2)	discrete	numeric-4.0	31	6502	Which type of diploma or degree did you receive with these studies?
1010	<u>bn874_8</u>	Highest reached education level (W2)	discrete	numeric-4.0	13	6520	Which type of diploma or degree did you receive with these studies?
1011	bn874_9	Highest reached education level (W2)	discrete	numeric-4.0	14	6519	Which type of diploma or degree did you receive with these studies?
1012	bn874_10	Highest reached education level (W2)	discrete	numeric-4.0	8	6525	Which type of diploma or degree did you receive with these studies?
1013	bn874_11	Highest reached education level (W2)	discrete	numeric-4.0	5	6528	Which type of diploma or degree did you receive with these studies?
1014	<u>bn874_12</u>	Highest reached education level (W2)	discrete	numeric-4.0	1	6532	Which type of diploma or degree did you receive with these studies?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1015	<u>bn874_13</u>	Highest reached education level (W2)	discrete	numeric-4.0	3	6530	Which type of diploma or degree did you receive with these studies?
1016	<u>bn874_14</u>	Highest reached education level (W2)	discrete	numeric-4.0	3	6530	Which type of diploma or degree did you receive with these studies?
1017	<u>bn874_15</u>	Highest reached education level (W2)	discrete	numeric-4.0	1	6532	Which type of diploma or degree did you receive with these studies?
1018	<u>bn874_19</u>	Highest reached education level (W2)	discrete	numeric-4.0	1	6532	Which type of diploma or degree did you receive with these studies?
1019	<u>bn875_1</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	1129	5404	Was it full time or part time?
1020	<u>bn875_2</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	4034	2499	Was it full time or part time?
1021	<u>bn875_3</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	1882	4651	Was it full time or part time?
1022	bn875_4	Full-time or part time of activity (W2)	discrete	numeric-1.0	2311	4222	Was it full time or part time?
1023	<u>bn875_5</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	874	5659	Was it full time or part time?
1024	bn875_6	Full-time or part time of activity (W2)	discrete	numeric-1.0	877	5656	Was it full time or part time?
1025	bn875_7	Full-time or part time of activity (W2)	discrete	numeric-1.0	380	6153	Was it full time or part time?
1026	bn875_8	Full-time or part time of activity (W2)	discrete	numeric-1.0	345	6188	Was it full time or part time?
1027	<u>bn875_9</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	185	6348	Was it full time or part time?
1028	bn875_10	Full-time or part time of activity (W2)	discrete	numeric-1.0	137	6396	Was it full time or part time?
1029	<u>bn875_11</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	74	6459	Was it full time or part time?
1030	<u>bn875_12</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	69	6464	Was it full time or part time?
1031	bn875_13	Full-time or part time of activity (W2)	discrete	numeric-1.0	28	6505	Was it full time or part time?
1032	bn875_14	Full-time or part time of activity (W2)	discrete	numeric-1.0	29	6504	Was it full time or part time?
1033	bn875_15	Full-time or part time of activity (W2)	discrete	numeric-1.0	10	6523	Was it full time or part time?
1034	bn875_16	Full-time or part time of activity (W2)	discrete	numeric-1.0	16	6517	Was it full time or part time?
1035	bn875_17	Full-time or part time of activity (W2)	discrete	numeric-1.0	8	6525	Was it full time or part time?
1036	bn875_18	Full-time or part time of activity (W2)	discrete	numeric-1.0	8	6525	Was it full time or part time?
1037	bn875_19	Full-time or part time of activity (W2)	discrete	numeric-1.0	4	6529	Was it full time or part time?
1038	bn875_20	Full-time or part time of activity (W2)	discrete	numeric-1.0	6	6527	Was it full time or part time?

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#	Name	Label	Type	Format	Valid	Invalid	Question
1039	bn876m_1	Starting date (month) of part time (W2)	discrete	numeric-2.0	21	6512	When did the first/next period of part time work start?
1040	<u>bn876m_2</u>	Starting date (month) of part time (W2)	discrete	numeric-4.0	199	6334	When did the first/next period of part time work start?
1041	<u>bn876m_3</u>	Starting date (month) of part time (W2)	discrete	numeric-4.0	64	6469	When did the first/next period of part time work start?
1042	<u>bn876m_4</u>	Starting date (month) of part time (W2)	discrete	numeric-4.0	89	6444	When did the first/next period of part time work start?
1043	<u>bn876m_5</u>	Starting date (month) of part time (W2)	discrete	numeric-4.0	36	6497	When did the first/next period of part time work start?
1044	<u>bn876m_6</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	67	6466	When did the first/next period of part time work start?
1045	<u>bn876m_7</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	6	6527	When did the first/next period of part time work start?
1046	<u>bn876m_8</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	31	6502	When did the first/next period of part time work start?
1047	<u>bn876m_9</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	10	6523	When did the first/next period of part time work start?
1048	<u>bn876m_10</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	2	6531	When did the first/next period of part time work start?
1049	bn876m_11	Starting date (month) of part time (W2)	discrete	numeric-2.0	8	6525	When did the first/next period of part time work start?
1050	<u>bn876m_12</u>	Starting date (month) of part time (W2)	discrete	numeric-4.0	4	6529	When did the first/next period of part time work start?
1051	bn876m_13	Starting date (month) of part time (W2)	discrete	numeric-2.0	1	6532	When did the first/next period of part time work start?
1052	bn876m_14	Starting date (month) of part time (W2)	discrete	numeric-2.0	2	6531	When did the first/next period of part time work start?
1053	bn876m_15	Starting date (month) of part time (W2)	discrete	numeric-1.0	2	6531	When did the first/next period of part time work start?
1054	bn876m_16	Starting date (month) of part time (W2)	discrete	numeric-1.0	1	6532	When did the first/next period of part time work start?
1055	bn876m_18	Starting date (month) of part time (W2)	discrete	numeric-1.0	1	6532	When did the first/next period of part time work start?
1056	<u>bn876m_19</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	0	6533	When did the first/next period of part time work start?
1057	<u>bn876y_1</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	34	6499	When did the first/next period of part time work start?
1058	<u>bn876y_2</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	220	6313	When did the first/next period of part time work start?
1059	<u>bn876y_3</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	72	6461	When did the first/next period of part time work start?
1060	<u>bn876y_4</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	107	6426	When did the first/next period of part time work start?
1061	<u>bn876y_5</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	41	6492	When did the first/next period of part time work start?
1062	<u>bn876y_6</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	67	6466	When did the first/next period of part time work start?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1063	bn876y_7	Starting date (year) of part time (W2)	discrete	numeric-4.0	12	6521	When did the first/next period of part time work start?
1064	<u>bn876y_8</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	32	6501	When did the first/next period of part time work start?
1065	<u>bn876y_9</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	11	6522	When did the first/next period of part time work start?
1066	<u>bn876y_10</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did the first/next period of part time work start?
1067	<u>bn876y_11</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	8	6525	When did the first/next period of part time work start?
1068	<u>bn876y_12</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	4	6529	When did the first/next period of part time work start?
1069	bn876y_13	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did the first/next period of part time work start?
1070	bn876y_14	Starting date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did the first/next period of part time work start?
1071	bn876y_15	Starting date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did the first/next period of part time work start?
1072	bn876y_16	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did the first/next period of part time work start?
1073	bn876y_18	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did the first/next period of part time work start?
1074	bn876y_19	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did the first/next period of part time work start?
1075	<u>bn876_1A</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	34	6499	When did the first/next period of part time work start?
1076	bn876_2A	R's age at the start of part time (W2)	discrete	numeric-2.0	220	6313	When did the first/next period of part time work start?
1077	<u>bn876_3A</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	72	6461	When did the first/next period of part time work start?
1078	bn876_4A	R's age at the start of part time (W2)	discrete	numeric-2.0	107	6426	When did the first/next period of part time work start?
1079	<u>bn876_5A</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	41	6492	When did the first/next period of part time work start?
1080	<u>bn876_6A</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	67	6466	When did the first/next period of part time work start?
1081	bn876_7A	R's age at the start of part time (W2)	discrete	numeric-2.0	12	6521	When did the first/next period of part time work start?
1082	bn876_8A	R's age at the start of part time (W2)	discrete	numeric-2.0	32	6501	When did the first/next period of part time work start?
1083	bn876_9A	R's age at the start of part time (W2)	discrete	numeric-2.0	11	6522	When did the first/next period of part time work start?
1084	<u>bn876_10</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	2	6531	When did the first/next period of part time work start?
1085	<u>bn876_11</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	8	6525	When did the first/next period of part time work start?
1086	<u>bn876_12</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	4	6529	When did the first/next period of part time work start?

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#	Name	Label	Type	Format	Valid	Invalid	Question					
1087	bn876_13	R's age at the start of part time (W2)	discrete	numeric-2.0	1	6532	When did the first/next period of part time work start?					
1088	<u>bn876_14</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	2	6531	When did the first/next period of part time work start?					
1089	bn876_15	R's age at the start of part time (W2)	discrete	numeric-2.0	2	6531	When did the first/next period of part time work start?					
1090	<u>bn876_16</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	1	6532	When did the first/next period of part time work start?					
1091	<u>bn876_18</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	1	6532	When did the first/next period of part time work start?					
1092	<u>bn876_19</u>	R's age at the start of part time (W2)	discrete	numeric-2.0	1	6532	When did the first/next period of part time work start?					
1093	<u>bn877m_1</u>	Ending date (month) of part time (W2)	discrete	numeric-4.0	27	6506	When did this period of part time work end?					
1094	bn877m_2	Ending date (month) of part time (W2)	discrete	numeric-4.0	205	6328	When did this period of part time work end?					
1095	bn877m_3	Ending date (month) of part time (W2)	discrete	numeric-4.0	65	6468	When did this period of part time work end?					
1096	bn877m_4	Ending date (month) of part time (W2)	discrete	numeric-4.0	95	6438	When did this period of part time work end?					
1097	bn877m_5	Ending date (month) of part time (W2)	discrete	numeric-4.0	38	6495	When did this period of part time work end?					
1098	<u>bn877m_6</u>	Ending date (month) of part time (W2)	discrete	numeric-4.0	67	6466	When did this period of part time work end?					
1099	<u>bn877m_7</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	11	6522	When did this period of part time work end?					
1100	<u>bn877m_8</u>	Ending date (month) of part time (W2)	discrete	numeric-4.0	31	6502	When did this period of part time work end?					
1101	<u>bn877m_9</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	10	6523	When did this period of part time work end?					
1102	<u>bn877m_10</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?					
1103	<u>bn877m_11</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	8	6525	When did this period of part time work end?					
1104	bn877m_12	Ending date (month) of part time (W2)	discrete	numeric-2.0	4	6529	When did this period of part time work end?					
1105	bn877m_13	Ending date (month) of part time (W2)	discrete	numeric-1.0	1	6532	When did this period of part time work end?					
1106	bn877m_14	Ending date (month) of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?					
1107	bn877m_15	Ending date (month) of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?					
1108	bn877m_16	Ending date (month) of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?					
1109	bn877m_18	Ending date (month) of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?					
1110	bn877m_19	Ending date (month) of part time (W2)	discrete	numeric-2.0	0	6533	When did this period of part time work end?					

File	GGS_Wav	e2_France_V.1.3.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1111	<u>bn877y_1</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	34	6499	When did this period of part time work end?
1112	<u>bn877y_2</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	220	6313	When did this period of part time work end?
1113	<u>bn877y_3</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	72	6461	When did this period of part time work end?
1114	<u>bn877y_4</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	107	6426	When did this period of part time work end?
1115	<u>bn877y_5</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	41	6492	When did this period of part time work end?
1116	<u>bn877y_6</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	67	6466	When did this period of part time work end?
1117	bn877y_7	Ending date (year) of part time (W2)	discrete	numeric-4.0	12	6521	When did this period of part time work end?
1118	bn877y_8	Ending date (year) of part time (W2)	discrete	numeric-4.0	32	6501	When did this period of part time work end?
1119	bn877y_9	Ending date (year) of part time (W2)	discrete	numeric-4.0	11	6522	When did this period of part time work end?
1120	bn877y_10	Ending date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did this period of part time work end?
1121	bn877y_11	Ending date (year) of part time (W2)	discrete	numeric-4.0	8	6525	When did this period of part time work end?
1122	bn877y_12	Ending date (year) of part time (W2)	discrete	numeric-4.0	4	6529	When did this period of part time work end?
1123	<u>bn877y_13</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did this period of part time work end?
1124	bn877y_14	Ending date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did this period of part time work end?
1125	<u>bn877y_15</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	2	6531	When did this period of part time work end?
1126	<u>bn877y_16</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did this period of part time work end?
1127	<u>bn877y_18</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did this period of part time work end?
1128	bn877y_19	Ending date (year) of part time (W2)	discrete	numeric-4.0	1	6532	When did this period of part time work end?
1129	bn877_1A	R's age at the end of part time (W2)	discrete	numeric-2.0	34	6499	When did this period of part time work end?
1130	bn877_2A	R's age at the end of part time (W2)	discrete	numeric-2.0	220	6313	When did this period of part time work end?
1131	bn877_3A	R's age at the end of part time (W2)	discrete	numeric-2.0	72	6461	When did this period of part time work end?
1132	bn877_4A	R's age at the end of part time (W2)	discrete	numeric-2.0	107	6426	When did this period of part time work end?
1133	bn877_5A	R's age at the end of part time (W2)	discrete	numeric-2.0	41	6492	When did this period of part time work end?
1134	bn877_6A	R's age at the end of part time (W2)	discrete	numeric-2.0	67	6466	When did this period of part time work end?

File	GGS_Wav	ve2_France_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
1135	bn877_7A	R's age at the end of part time (W2)	discrete	numeric-2.0	12	6521	When did this period of part time work end?
1136	bn877_8A	R's age at the end of part time (W2)	discrete	numeric-2.0	32	6501	When did this period of part time work end?
1137	bn877_9A	R's age at the end of part time (W2)	discrete	numeric-2.0	11	6522	When did this period of part time work end?
1138	bn877_10	R's age at the end of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?
1139	<u>bn877_11</u>	R's age at the end of part time (W2)	discrete	numeric-2.0	8	6525	When did this period of part time work end?
1140	bn877_12	R's age at the end of part time (W2)	discrete	numeric-2.0	4	6529	When did this period of part time work end?
1141	bn877_13	R's age at the end of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?
1142	bn877_14	R's age at the end of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?
1143	bn877_15	R's age at the end of part time (W2)	discrete	numeric-2.0	2	6531	When did this period of part time work end?
1144	bn877_16	R's age at the end of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?
1145	bn877_18	R's age at the end of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?
1146	bn877_19	R's age at the end of part time (W2)	discrete	numeric-2.0	1	6532	When did this period of part time work end?
1147	<u>bn878m_1</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	2	6531	(If there were more subsequent periods:) When did the last period of part time work start?
1148	<u>bn878m_2</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	18	6515	(If there were more subsequent periods:) When did the last period of part time work start?
1149	<u>bn878m_3</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work start?
1150	bn878m_4	Starting date (month) of last part time (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work start?
1151	bn878m_5	Starting date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1152	<u>bn878m_6</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work start?
1153	bn878m_7	Starting date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1154	bn878m_8	Starting date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1155	bn878m_9	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?

#	Name	Label	Type	Format	Valid	Invalid	Question
1156	bn878m_10	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1157	bn878m_11	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1158	bn878m_12	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1159	bn878m_13	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1160	bn878m_14	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1161	bn878m_15	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1162	bn878m_16	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1163	bn878m_18	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1164	bn878m_19	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1165	bn878y_1	Starting date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1166	bn878y_2	Starting date (year) of last part time (W2)	discrete	numeric-4.0	21	6512	(If there were more subsequent periods:) When did the last period of part time work start?
1167	<u>bn878y_3</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work start?
1168	bn878y_4	Starting date (year) of last part time (W2)	discrete	numeric-4.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work start?
1169	<u>bn878y_5</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1170	bn878y_6	Starting date (year) of last part time (W2)	discrete	numeric-4.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work start?
1171	<u>bn878y_7</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1172	<u>bn878y_8</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1173	bn878y_9	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1174	bn878y_10	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1175	bn878y_11	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1176	bn878y_12	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1177	bn878y_13	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1178	bn878y_14	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1179	bn878y_15	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1180	bn878y_16	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1181	bn878y_18	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1182	bn878y_19	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work start?
1183	bn878_1A	R's age at the end of activity (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1184	bn878_2A	R's age at the end of activity (W2)	discrete	numeric-2.0	21	6512	(If there were more subsequent periods:) When did the last period of part time work start?
1185	bn878_3A	R's age at the end of activity (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work start?
1186	bn878_4A	R's age at the end of activity (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work start?
1187	bn878 5A	R's age at the end of activity (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1188	bn878_6A	R's age at the end of activity (W2)	discrete	numeric-2.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work start?
1189	bn878_7A	R's age at the end of activity (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1190	bn878_8A	R's age at the end of activity (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work start?
1191	<u>bn879m_1</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	2	6531	(If there were more subsequent periods:) When did the last period of part time work end?

File	GGS_Wav	e2_France_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
1192	<u>bn879m_2</u>	Ending date (month) of last part time (W2)	discrete	numeric-4.0	19	6514	(If there were more subsequent periods:) When did the last period of part time work end?
1193	<u>bn879m_3</u>	Ending date (month) of last part time (W2)	discrete	numeric-4.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work end?
1194	<u>bn879m_4</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work end?
1195	<u>bn879m_5</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1196	<u>bn879m_6</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work end?
1197	<u>bn879m_7</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1198	<u>bn879m_8</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1199	<u>bn879m_9</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1200	<u>bn879m_10</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1201	<u>bn879m_11</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1202	bn879m_12	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1203	bn879m_13	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1204	bn879m_14	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1205	bn879m_15	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1206	bn879m_16	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1207	bn879m_18	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1208	bn879m_19	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1209	<u>bn879y_1</u>	Ending date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1210	<u>bn879y_2</u>	Ending date (year) of last part time (W2)	discrete	numeric-4.0	21	6512	(If there were more subsequent periods:) When did the last period of part time work end?
1211	bn879y_3	Ending date (year) of last part time (W2)	discrete	numeric-4.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work end?
1212	bn879y_4	Ending date (year) of last part time (W2)	discrete	numeric-4.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work end?
1213	bn879y_5	Ending date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1214	<u>bn879y_6</u>	Ending date (year) of last part time (W2)	discrete	numeric-4.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work end?
1215	bn879y_7	Ending date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1216	bn879y_8	Ending date (year) of last part time (W2)	discrete	numeric-4.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1217	bn879y_9	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1218	bn879y_10	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1219	bn879y_11	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1220	bn879y_12	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1221	bn879y_13	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1222	bn879y_14	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1223	bn879y_15	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1224	bn879y_16	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1225	bn879y_18	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1226	bn879y_19	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	6533	(If there were more subsequent periods:) When did the last period of part time work end?
1227	bn879_1A	R's age at the end of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?

File	GGS_Wav	ve2_France_V.1.3.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1228	bn879_2A	R's age at the end of last part time (W2)	discrete	numeric-2.0	21	6512	(If there were more subsequent periods:) When did the last period of part time work end?
1229	bn879_3A	R's age at the end of last part time (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work end?
1230	bn879_4A	R's age at the end of last part time (W2)	discrete	numeric-2.0	6	6527	(If there were more subsequent periods:) When did the last period of part time work end?
1231	bn879_5A	R's age at the end of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1232	bn879_6A	R's age at the end of last part time (W2)	discrete	numeric-2.0	5	6528	(If there were more subsequent periods:) When did the last period of part time work end?
1233	bn879_7A	R's age at the end of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1234	bn879_8A	R's age at the end of last part time (W2)	discrete	numeric-2.0	3	6530	(If there were more subsequent periods:) When did the last period of part time work end?
1235	<u>bn880</u>	Studying next to main activity (W2)	discrete	numeric-1.0	6432	101	Have you been studying while you were performing your main activity?
1236	<u>bn881m_1</u>	Starting date (month) of studies (W2)	discrete	numeric-4.0	981	5552	When did the first/next period start?
1237	<u>bn881m_2</u>	Starting date (month) of studies (W2)	discrete	numeric-4.0	153	6380	When did the first/next period start?
1238	<u>bn881m_3</u>	Starting date (month) of studies (W2)	discrete	numeric-4.0	41	6492	When did the first/next period start?
1239	<u>bn881m_4</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	11	6522	When did the first/next period start?
1240	<u>bn881m_5</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	3	6530	When did the first/next period start?
1241	<u>bn881m_6</u>	Starting date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did the first/next period start?
1242	<u>bn881m_7</u>	Starting date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did the first/next period start?
1243	<u>bn881m_8</u>	Starting date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did the first/next period start?
1244	<u>bn881y_1</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	1049	5484	When did the first/next period start?
1245	bn881y_2	Starting date (year) of studies (W2)	discrete	numeric-4.0	166	6367	When did the first/next period start?
1246	bn881y_3	Starting date (year) of studies (W2)	discrete	numeric-4.0	44	6489	When did the first/next period start?
1247	<u>bn881y_4</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	11	6522	When did the first/next period start?
1248	<u>bn881y_5</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	3	6530	When did the first/next period start?
1249	<u>bn881y_6</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did the first/next period start?

File	GGS_Wav	ve2_France_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
1250	bn881y_7	Starting date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did the first/next period start?
1251	<u>bn881y_8</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did the first/next period start?
1252	<u>bn882m_1</u>	Ending date (month) of studies (W2)	discrete	numeric-4.0	973	5560	When did it end?
1253	<u>bn882m_2</u>	Ending date (month) of studies (W2)	discrete	numeric-4.0	151	6382	When did it end?
1254	<u>bn882m_3</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	40	6493	When did it end?
1255	<u>bn882m_4</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	11	6522	When did it end?
1256	<u>bn882m_5</u>	Ending date (month) of studies (W2)	discrete	numeric-1.0	3	6530	When did it end?
1257	<u>bn882m_6</u>	Ending date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did it end?
1258	<u>bn882m_7</u>	Ending date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did it end?
1259	bn882m_8	Ending date (month) of studies (W2)	discrete	numeric-1.0	1	6532	When did it end?
1260	bn882y_1	Ending date (year) of studies (W2)	discrete	numeric-4.0	1049	5484	When did it end?
1261	bn882y_2	Ending date (year) of studies (W2)	discrete	numeric-4.0	166	6367	When did it end?
1262	<u>bn882y_3</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	44	6489	When did it end?
1263	bn882y_4	Ending date (year) of studies (W2)	discrete	numeric-4.0	11	6522	When did it end?
1264	<u>bn882y_5</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	3	6530	When did it end?
1265	<u>bn882y_6</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did it end?
1266	bn882y_7	Ending date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did it end?
1267	bn882y_8	Ending date (year) of studies (W2)	discrete	numeric-4.0	1	6532	When did it end?
1268	<u>bn883_1</u>	Highest reached education level (W2)	discrete	numeric-4.0	824	5709	Which type of diploma or degree did you receive with these studies?
1269	<u>bn883_2</u>	Highest reached education level (W2)	discrete	numeric-4.0	119	6414	Which type of diploma or degree did you receive with these studies?
1270	<u>bn883_3</u>	Highest reached education level (W2)	discrete	numeric-4.0	30	6503	Which type of diploma or degree did you receive with these studies?
1271	<u>bn883_4</u>	Highest reached education level (W2)	discrete	numeric-4.0	4	6529	Which type of diploma or degree did you receive with these studies?
1272	<u>bn883_5</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	6533	Which type of diploma or degree did you receive with these studies?
1273	<u>bn883_6</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	6533	Which type of diploma or degree did you receive with these studies?

#	Name	Label	Type	Format	Valid	Invalid	Question
1274	<u>bn883_7</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	6533	Which type of diploma or degree did you receive with these studies?
275	<u>bn883_8</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	6533	Which type of diploma or degree did you receive with these studies?
276	<u>bn884_1</u>	Studying next to main activity (W2)	discrete	numeric-1.0	1049	5484	After that, have you been studying while you were performing your main activity?
277	<u>bn884_2</u>	Studying next to main activity (W2)	discrete	numeric-1.0	166	6367	After that, have you been studying while you were performing your main activity?
1278	<u>bn884_3</u>	Studying next to main activity (W2)	discrete	numeric-1.0	44	6489	After that, have you been studying while you were performing your main activity?
1279	bn884_4	Studying next to main activity (W2)	discrete	numeric-1.0	11	6522	After that, have you been studying while you were performing your main activity?
1280	bn884_5	Studying next to main activity (W2)	discrete	numeric-1.0	3	6530	After that, have you been studying while you were performing your main activity?
1281	<u>bn884_6</u>	Studying next to main activity (W2)	discrete	numeric-1.0	1	6532	After that, have you been studying while you were performing your main activity?
282	bn884_7	Studying next to main activity (W2)	discrete	numeric-1.0	1	6532	After that, have you been studying while you were performing your main activity?
1283	bn884_8	Studying next to main activity (W2)	discrete	numeric-1.0	1	6532	After that, have you been studying while you were performing your main activity?
1284	<u>b901</u>	Partner/spouse's activity (W2)	discrete	numeric-4.0	4879	1654	Now I would like to ask you some questions about your partner's/spouse' present work and daily activities. Early in the interview you have told me that your partner/spouse is [answer to Q 10 in Household Grid or answer to Q 334.
1285	<u>b902</u>	Is partner/spouse on maternity, parental or childcare leave (W2)	discrete	numeric-4.0	38	6495	Is your partner/spouse on parental leav or on childcare leave?
1286	<u>b903m</u>	Starting date (mnth) of partner/spouse's leave (W2)	discrete	numeric-2.0	37	6496	In what month and year did your partner/spouse start this leave?
287	<u>b903y</u>	Starting date (yr) of partner/ spouse's leave (W2)	discrete	numeric-4.0	38	6495	In what month and year did your partner/spouse start this leave?
288	<u>b904b</u>	Partner/spouse's full-time or part-time (W2)	discrete	numeric-1.0	5	6528	Would your partner/spouse like to resume work after his/her leave has ended?
289	<u>b905</u>	Opportunity for partner/ spouse to resume work after parental leave (W2)	discrete	numeric-1.0	33	6500	Does your partner/spouse have the opportunity to resume work after his/h maternity/parental/childcare leave has ended?
290	<u>b906a</u>	Partner/spouse's intention to resume work after leave (W2)	discrete	numeric-4.0	26	6507	Does your partner/spouse want to resume work after his/her leave has ended?
291	<u>b906b</u>	Partner would like to resume work after leave (W2)	discrete	numeric-1.0	7	6526	Would your partner/spouse like to resume work after his/her leave has ended?

#	Name	Label	Type	Format	Valid	Invalid	Question
1292	<u>b907m</u>	Starting date (mnth) when partner became unemployed (W2)	discrete	numeric-4.0	132	6401	In what month and year did he/she become unemployed?
1293	<u>b907y</u>	Starting date (yr) when partner became unemployed (W2)	discrete	numeric-4.0	139	6394	In what month and year did he/she become unemployed?
1294	<u>b907Dur</u>	Duration of partner's unemployment (W2)	discrete	numeric-2.0	139	6394	In what month and year did he/she become unemployed?
1295	<u>b909m</u>	Starting date (mnth) when partner in school (W2)	discrete	numeric-2.0	24	6509	Since what month and year is your partner/spouse a student, in school, or in vocational training?
1296	<u>b909y</u>	Starting date (yr) when partner in school (W2)	discrete	numeric-4.0	24	6509	Since what month and year is your partner/spouse a student, in school, or in vocational training?
1297	<u>b910</u>	Did partner have any job/business just before beginning school (W2)	discrete	numeric-1.0	51	6482	Did your partner/spouse have a job or business directly before he/she started this education or training?
1298	<u>b911m</u>	Starting date (mnth) when partner became retired (W2)	discrete	numeric-4.0	1091	5442	In what month and year did your partner/spouse retire?
1299	<u>b911y</u>	Starting date (yr) when partner became retired (W2)	discrete	numeric-4.0	1172	5361	In what month and year did your partner/spouse retire?
1300	<u>b911Dur</u>	Duration of partner's retirement (W2)	discrete	numeric-2.0	1172	5361	In what month and year did your partner/spouse retire?
1301	<u>b912</u>	Did partner have any job/ business just before being retired (W2)	discrete	numeric-1.0	1166	5367	Did your partner/spouse have a job or business directly before he/she retired?
1302	<u>b913</u>	Did partner have any job/business just before becoming ill or disabled (W2)	discrete	numeric-1.0	52	6481	Did your partner/spouse have a job or business directly before his/her illness handicap appeared?
1303	<u>b914m</u>	Starting date (mnth) when partner became homemaker (W2)	discrete	numeric-4.0	179	6354	Since what month and year is your partner/spouse a homemaker?
1304	<u>b914y</u>	Starting date (yr) when partner became homemaker (W2)	discrete	numeric-4.0	197	6336	Since what month and year is your partner/spouse a homemaker?
1305	b914AgeP	Partner's age of becoming a homemaker (W2)	discrete	numeric-3.0	195	6338	Since what month and year is your partner/spouse a homemaker?
1306	<u>b914Dur</u>	Duration (years) of partner's status of homemaker (W2)	discrete	numeric-2.0	197	6336	Since what month and year is your partner/spouse a homemaker?
1307	<u>b915</u>	Did partner have any job/ business before becoming homemaker (W2)	discrete	numeric-1.0	231	6302	Did your partner/spouse have a job or business directly before he/she became homemaker?
1308	<u>b917</u>	Partner's last occupation (see code ISCO) (W2)	discrete	numeric-4.0	1468	5065	What was his/her last occupation? Please describe the principal activity he she performed.
1309	<u>b917_1dig</u>	Partner's last occupation (see code ISCO) (W2)	discrete	numeric-1.0	1468	5065	What was his/her last occupation? Please describe the principal activity he she performed.
1310	<u>b918</u>	Partner's class of worker (W2)	discrete	numeric-1.0	1457	5076	Was this job or business
1311	<u>b919</u>	Partner's reason for stopping work (W2)	discrete	numeric-4.0	1448	5085	Why did your partner/spouse stop working in his/her previous job or

#	Name	Label	Type	Format	Valid	Invalid	Question
							business? Please indicate the main reason.
1312	<u>b921</u>	Partner's current occupation (see code ISCO) (W2)	discrete	numeric-4.0	3075	3458	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
1313	<u>b921_1dig</u>	Partner's current occupation (see code ISCO) (W2)	discrete	numeric-1.0	3075	3458	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
1314	<u>b922</u>	Partner's full-time or part-time (W2)	discrete	numeric-1.0	3074	3459	Is your partner's/spouse's work or business full-time or part-time?
1315	<u>b923</u>	Partner's number of hrs usually working per week (W2)	discrete	numeric-3.0	2900	3633	How many hours per week does your partner/spouse normally work in this jo or business including overtime?
1316	<u>b924</u>	Partner's location of work place (W2)	discrete	numeric-1.0	3072	3461	Which of the following statements best describes where your partner/spouse works?
1317	<u>b925_1501</u>	work schedule #1 (instead of b925, fr specific) (W2)	discrete	numeric-2.0	3161	3372	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1318	<u>b925_1502</u>	work schedule #2 (instead of b925, fr specific) (W2)	discrete	numeric-2.0	547	5986	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1319	<u>b925_1503</u>	work schedule #3 (instead of b925, fr specific) (W2)	discrete	numeric-2.0	227	6306	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1320	<u>b925_1504</u>	work schedule #4 (instead of b925, fr specific) (W2)	discrete	numeric-2.0	85	6448	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1321	<u>b926</u>	Partner's class of worker (W2)	discrete	numeric-1.0	3078	3455	Is your partner/spouse
1322	<u>b927</u>	Partner has supervision/co- ordination responsibilities (W2)	discrete	numeric-1.0	2684	3849	Does your partner/spouse supervise or co-ordinate the work of any personnel?
1323	<u>b928</u>	Partner's business or organization private, public of mixed (W2)	discrete	numeric-1.0	2724	3809	Is the business or organisation where your partner/spouse works private, public or mixed?
1324	b929_1	Services/benefits employer: 1 (W2)	discrete	numeric-1.0	1189	5344	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are paif for by the business or organisation that he/she works for?
1325	<u>b929_2</u>	Services/benefits employer: 2 (W2)	discrete	numeric-1.0	91	6442	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are pa for by the business or organisation that he/she works for?
1326	<u>b929_3</u>	Services/benefits employer: 3 (W2)	discrete	numeric-1.0	0	6533	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are part for by the business or organisation that he/she works for?
1327	<u>b929_4</u>	Services/benefits employer: 4 (W2)	discrete	numeric-1.0	0	6533	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are pa

#	Name	Label	Type	Format	Valid	Invalid	Question
							for by the business or organisation that he/she works for?
1328	<u>b930</u>	Partner's employer allows flexible time arrangements for personal reason (W2)	discrete	numeric-1.0	2353	4180	Does your partner's/spouse's employer allow regular flexible time arrangement for personal reasons, like for adapting to children's schedules?
1329	<u>b931</u>	Partner's number of paid employees (W2)	discrete	numeric-4.0	346	6187	How many paid employees does your partner's/spouse's business have, including family members who work fo pay?
1330	<u>b932</u>	Has partner any income from additional job/business (W2)	discrete	numeric-1.0	3078	3455	Does your partner/spouse currently earn money from an additional job or business? This includes any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.
1331	<u>b933</u>	Partner's kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-4.0	95	6438	What kind of activity is this?
1332	<u>b933_1dig</u>	Partner's kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-1.0	95	6438	What kind of activity is this?
1333	<u>b934</u>	Partner's number of hrs usually working per week on additional job/business (W2)	discrete	numeric-3.0	76	6457	How many hours per week does your partner/spouse normally work in his/her additional job or business including overtime?
1334	<u>b935</u>	Partner's class of worker of additional job/business (W2)	discrete	numeric-1.0	95	6438	Is this additional job or business
1335	<u>b936_1</u>	Types income received partner last 12 mnths: 1 (W2)	discrete	numeric-4.0	4101	2432	This list shows different types of income. Please tell me which of these types of income has your partner/spouse personally received during the last 12 months.
1336	<u>b936_2</u>	Types income received partner last 12 mnths: 2 (W2)	discrete	numeric-4.0	381	6152	This list shows different types of income. Please tell me which of these types of income has your partner/spouse personally received during the last 12 months.
1337	<u>b936_3</u>	Types income received partner last 12 mnths: 3 (W2)	discrete	numeric-4.0	25	6508	This list shows different types of income. Please tell me which of these types of income has your partner/spouse personally received during the last 12 months.
1338	<u>b936_4</u>	Types income received partner last 12 mnths: 4 (W2)	discrete	numeric-1.0	1	6532	This list shows different types of income. Please tell me which of these types of income has your partner/spouse personally received during the last 12 months.
1339	<u>b937_1</u>	Number payments received partner last 12 mnths type income 1 (W2)	discrete	numeric-3.0	4101	2432	How many times has your partner/ spouse received this [payment type] during the last 12 months?
1340	<u>b937_2</u>	Number payments received partner last 12 mnths type income 2 (W2)	discrete	numeric-3.0	381	6152	How many times has your partner/ spouse received this [payment type] during the last 12 months?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1341	<u>b937_3</u>	Number payments received partner last 12 mnths type income 3 (W2)	discrete	numeric-3.0	25	6508	How many times has your partner/ spouse received this [payment type] during the last 12 months?
1342	<u>b937_4</u>	Number payments received partner last 12 mnths type income 4 (W2)	discrete	numeric-1.0	1	6532	How many times has your partner/ spouse received this [payment type] during the last 12 months?
1343	b938_1	Partner's net amount payment type income 1 (W2)	discrete	numeric-8.2	3532	3001	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.
1344	b938_2	Partner's net amount payment type income 2 (W2)	discrete	numeric-8.2	304	6229	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.
1345	<u>b938_3</u>	Partner's net amount payment type income 3 (W2)	discrete	numeric-8.2	21	6512	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.
1346	b938_4	Partner's net amount payment type income 4 (W2)	discrete	numeric-3.2	1	6532	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.
1347	<u>b939_1</u>	Range amount received partner payment type income 1 (W2)	discrete	numeric-2.0	503	6030	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].
1348	<u>b939_2</u>	Range amount received partner payment type income 2 (W2)	discrete	numeric-2.0	52	6481	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].
1349	<u>b939_3</u>	Range amount received partner payment type income 3 (W2)	discrete	numeric-2.0	1	6532	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].
1350	<u>b939_4</u>	Range amount received partner payment type income 4 (W2)	discrete	numeric-2.0	0	6533	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].
1351	<u>b940</u>	Current activity Status Partner (W2)	discrete	numeric-4.0	4879	1654	-
1352	<u>b941m</u>	Month start current activity Partner (W2)	discrete	numeric-4.0	1463	5070	-
1353	<u>b941y</u>	Year start current activity Partner (W2)	discrete	numeric-4.0	1570	4963	In what month and year did your partner/spouse start [current activity]?

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#	Name	Label	Type	Format	Valid	Invalid	Question
1354	b941AgeP	Partner's age at start of current activity status (consolidated) (W2)	discrete	numeric-3.0	1561	4972	In what month and year did your partner/spouse start [current activity]?
1355	<u>b1001_a</u>	Possession hh appliance: Color TV (W2)	discrete	numeric-1.0	6532	1	Colour TV
1356	<u>b1001_b</u>	Possession hh appliance: Video recorder/DVD player (W2)	discrete	numeric-1.0	6530	3	Video recorder or DVD player
1357	<u>b1001_c</u>	Possession hh appliance: Washing machine (W2)	discrete	numeric-1.0	6532	1	Washing machine
1358	<u>b1001_d</u>	Possession hh appliance: Microwave (W2)	discrete	numeric-1.0	6531	2	Microwave
1359	<u>b1001_e</u>	Possession hh appliance: Home computer (W2)	discrete	numeric-1.0	6533	0	Home computer
1360	<u>b1001_f</u>	Possession hh appliance: Dishwasher (W2)	discrete	numeric-1.0	6532	1	Dishwasher
1361	<u>b1001_g</u>	Possession hh appliance: Telephone (whether fixed/ mobile) (W2)	discrete	numeric-1.0	6532	1	Telephone (whether fixed or mobile)
1362	<u>b1001_h</u>	Possession hh appliance: Car/ van available for private use (W2)	discrete	numeric-1.0	6532	1	A car or a van available for private use
1363	<u>b1001_i</u>	Possession hh appliance: Second car (W2)	discrete	numeric-1.0	5888	645	A second car
1364	<u>b1001_j</u>	Possession hh appliance: Second home (e.g. for vacation) (W2)	discrete	numeric-1.0	6530	3	A second home (e.g. for vacation)
1365	b1002	HH able to make ends meet (W2)	discrete	numeric-1.0	6500	33	A household may have different sources of income and more than one household member may contribute to it. Thinking of your household's total monthly income, is your household able to make ends meet
1366	b1003_a	Items the household can afford: keeping home warm (W2)	discrete	numeric-1.0	2589	3944	Keeping your home adequately warm
1367	<u>b1003_b</u>	Items the household can afford: 1 week annual holiday (W2)	discrete	numeric-1.0	2825	3708	Paying for a week's annual holiday away from home
1368	<u>b1003_c</u>	Items the household can afford: replacing furniture (W2)	discrete	numeric-1.0	2800	3733	Replacing any worn-out furniture
1369	<u>b1003_d</u>	Items the household can afford: buy new clothes (W2)	discrete	numeric-1.0	2823	3710	Buying new, rather than second-hand clothes
1370	<u>b1003_e</u>	Items the household can afford: eat meat/fish/chicken every 2nd day (W2)	discrete	numeric-1.0	2826	3707	Eating meat, chicken or fish every second day
1371	<u>b1003</u> f	Items the household can afford: invite family/friends for drinks/meal once a mon (W2)	discrete	numeric-1.0	2827	3706	Having friends or family for a drink or meal at least once a month
1372	<u>b1004_a</u>	Items unable to pay last year: rent (W2)	discrete	numeric-1.0	2444	4089	Has your household been in arrears at any time during the past 12 months, that

#	Name	Label	Type	Format	Valid	Invalid	Question
							is, unable to pay as scheduled any of the following?
1373	<u>b1004_b</u>	Items unable to pay last year: mortgage (W2)	discrete	numeric-1.0	2709	3824	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?
1374	<u>b1004_c</u>	Items unable to pay last year: utility bills (W2)	discrete	numeric-1.0	6456	77	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?
1375	<u>b1004_d</u>	Items unable to pay last year: loans (W2)	discrete	numeric-1.0	3278	3255	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?
1376	<u>b1005</u>	Normally money left for savings (W2)	discrete	numeric-1.0	5140	1393	Considering your household's income as well as expenses: Is there normally some money left that you could save?
1377	b1006_1	Types income received hh last 12 mnths: 1 (W2)	discrete	numeric-1.0	2136	4397	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
1378	b1006_2	Types income received hh last 12 mnths: 2 (W2)	discrete	numeric-1.0	89	6444	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
1379	b1006_3	Types income received hh last 12 mnths: 3 (W2)	discrete	numeric-1.0	3	6530	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
1380	<u>b1009</u>	Approximate range of mnthly income of the hh (W2)	discrete	numeric-2.0	6239	294	Please look at this card and give me the approximate range of the net monthly income of your household.
1381	<u>b1010</u>	Any transfer (money etc.) received by R or partner/ spouse from person outside hh (W2)	discrete	numeric-1.0	6530	3	b1010 question details
1382	<u>b1011_1</u>	Person 1 who provided money, goods or assets (W2)	discrete	numeric-2.0	743	5790	Who has given you that?
1383	<u>b1011_2</u>	Person 2 who provided money, goods or assets (W2)	discrete	numeric-2.0	97	6436	Who has given you that?
1384	<u>b1011_3</u>	Person 3 who provided money, goods or assets (W2)	discrete	numeric-2.0	18	6515	Who has given you that?
1385	<u>b1011_4</u>	Person 4 who provided money, goods or assets (W2)	discrete	numeric-2.0	5	6528	Who has given you that?
1386	<u>b1011_5</u>	Person 5 who provided money, goods or assets (W2)	discrete	numeric-2.0	1	6532	Who has given you that?
1387	<u>b1013_1</u>	Transfer from person 1 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	744	5789	Was it a one-time, occasional or a regular transfer?
1388	<u>b1013_2</u>	Transfer from person 2 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	97	6436	Was it a one-time, occasional or a regular transfer?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1389	<u>b1013_3</u>	Transfer from person 3 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	18	6515	Was it a one-time, occasional or a regular transfer?
1390	<u>b1013_4</u>	Transfer from person 4 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	5	6528	Was it a one-time, occasional or a regular transfer?
1391	<u>b1013_5</u>	Transfer from person 5 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	1	6532	Was it a one-time, occasional or a regular transfer?
1392	<u>b1014_1</u>	Cash value of transfer received from person 1 within last 12 mnths (W2)	discrete	numeric-8.2	652	5881	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
1393	<u>b1014_2</u>	Cash value of transfer received from person 2 within last 12 mnths (W2)	discrete	numeric-8.2	85	6448	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
1394	<u>b1014_3</u>	Cash value of transfer received from person 3 within last 12 mnths (W2)	discrete	numeric-8.2	17	6516	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
1395	b1014_4	Cash value of transfer received from person 4 within last 12 mnths (W2)	discrete	numeric-8.2	4	6529	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
1396	<u>b1014_5</u>	Cash value of transfer received from person 5 within last 12 mnths (W2)	discrete	numeric-8.2	1	6532	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
1397	<u>b1015</u>	Any transfer (money etc.) given by R or partner to person outside the hh (W2)	discrete	numeric-1.0	6527	6	During the last 12 months, have you or your partner/spouse given for one time, occasionally, or regularly money, assets, or goods of substantive value to a person outside the household? Please think also about land and property you or your partner/spouse transferred during this time.
1398	<u>b1016_1</u>	Person 1 who received money, goods or assets (W2)	discrete	numeric-2.0	895	5638	To whom have you given that?
1399	<u>b1016_2</u>	Person 2 who received money, goods or assets (W2)	discrete	numeric-2.0	236	6297	To whom have you given that?
1400	<u>b1016_3</u>	Person 3 who received money, goods or assets (W2)	discrete	numeric-2.0	71	6462	To whom have you given that?
1401	<u>b1016_4</u>	Person 4 who received money, goods or assets (W2)	discrete	numeric-2.0	34	6499	To whom have you given that?
1402	<u>b1016_5</u>	Person 5 who received money, goods or assets (W2)	discrete	numeric-2.0	14	6519	To whom have you given that?
1403	<u>b1017_1</u>	Transfer to person 1 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	896	5637	Was it a one-time, occasional or a regular transfer?
1404	<u>b1017_2</u>	Transfer to person 2 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	237	6296	Was it a one-time, occasional or a regular transfer?

#	Name	Label	Туре	Format	Valid	Invalid	Question
1405	<u>b1017_3</u>	Transfer to person 3 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	71	6462	Was it a one-time, occasional or a regular transfer?
1406	<u>b1017_4</u>	Transfer to person 4 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	34	6499	Was it a one-time, occasional or a regular transfer?
1407	<u>b1017_5</u>	Transfer to person 5 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	14	6519	Was it a one-time, occasional or a regular transfer?
1408	<u>b1018_1</u>	Cash value of transfer given to person 1 within last 12 mnths (W2)	discrete	numeric-8.2	771	5762	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?
1409	<u>b1018_2</u>	Cash value of transfer given to person 2 within last 12 mnths (W2)	discrete	numeric-8.2	197	6336	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?
1410	b1018_3	Cash value of transfer given to person 3 within last 12 mnths (W2)	discrete	numeric-8.2	59	6474	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?
1411	<u>b1018_4</u>	Cash value of transfer given to person 4 within last 12 mnths (W2)	discrete	numeric-8.2	29	6504	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?
1412	<u>b1018_5</u>	Cash value of transfer given to person 5 within last 12 mnths (W2)	discrete	numeric-8.2	13	6520	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?
1413	<u>b1107_a</u>	Opinion: Marriage is outdated institution (W2)	discrete	numeric-1.0	6492	41	Marriage is an outdated institution
1414	<u>b1107_b</u>	Opinion: It is all right for an unmarried couple to live together (W2)	discrete	numeric-1.0	6482	51	It is all right for an unmarried couple to live together even if they have no interest in marriage
1415	<u>b1107_c</u>	Opinion: Marriage is a lifetime relationship and should never be ended (W2)	discrete	numeric-1.0	6504	29	Marriage is a lifetime relationship and should never be ended
1416	b1107_d	Opinion: It's all right for a couple to divorce even if they have children (W2)	discrete	numeric-1.0	6496	37	It is all right for a couple with an unhappy marriage to get a divorce even if they have children
1417	<u>b1107_e</u>	Opinion: A woman has to have children in order to be fulfilled (W2)	discrete	numeric-1.0	6448	85	A woman has to have children in order to be fulfilled
1418	<u>b1107_f</u>	Opinion: A man has to have children in order to be fulfilled (W2)	discrete	numeric-1.0	6418	115	A man has to have children in order to be fulfilled
1419	<u>b1107_g</u>	Opinion: A child needs a home with father and mother to grow up happily (W2)	discrete	numeric-1.0	6522	11	A child needs a home with both a father and a mother to grow up happily
1420	<u>b1107_h</u>	Opinion: Woman can have child as single parent even without stable relationship (W2)	discrete	numeric-1.0	6486	47	A woman can have a child as a single parent even if she doesn't want to have a stable relationship with a man

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#	Name	Label	Type	Format	Valid	Invalid	Question
1421	<u>b1107_i</u>	Opinion: When children turn about 18-20 yrs they should live independently (W2)	discrete	numeric-1.0	6500	33	When children turn about 18–20 years old they should start to live independently
1422	<u>b1107_j</u>	Opinion: Homosexual couples should have same rights as heterosexual (W2)	discrete	numeric-1.0	6386	147	Homosexual couples should have the same rights as heterosexual couples do
1423	<u>b1108_1</u>	First most important qualities for children (W2)	discrete	numeric-2.0	6517	16	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
1424	b1108_2	Second most important qualities for children (W2)	discrete	numeric-2.0	6507	26	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
1425	b1108_3	Third most important qualities for children (W2)	discrete	numeric-2.0	6483	50	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
1426	b1109_1	First most important aspect of a job (W2)	discrete	numeric-2.0	6501	32	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.
1427	b1109_2	Second most important aspect of a job (W2)	discrete	numeric-2.0	6458	75	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.
1428	b1109_3	Third most important aspect of a job (W2)	discrete	numeric-2.0	6416	117	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.
1429	<u>b1110_a</u>	Opinion: Care for older persons in need of care at their home (W2)	discrete	numeric-1.0	6470	63	Care for older persons in need of care at their home
1430	<u>b1110_b</u>	Opinion: Care for pre-school children (W2)	discrete	numeric-1.0	6469	64	Care for pre-school children
1431	<u>b1110_c</u>	Opinion: Care for schoolchildren during after- school hrs (W2)	discrete	numeric-1.0	6462	71	Care for schoolchildren during after- school hours
1432	b1110_d	Opinion: Financial support older people below subsistence level (W2)	discrete	numeric-1.0	6480	53	Financial support for older people who live below subsistence level
1433	<u>b1110_e</u>	Opinion: Financial support younger people with children below subsistence level (W2)	discrete	numeric-1.0	6387	146	Financial support for younger people with children who live below subsistence level
1434	<u>b1111_a</u>	Opinion: Grandparents look after grandchildren if parents are unable to do so (W2)	discrete	numeric-1.0	6490	43	Grandparents should look after their grandchildren if the parents of these grandchildren are unable to do so

#	Name	Label	Type	Format	Valid	Invalid	Question
1435	<u>b1111_b</u>	Opinion: Parents should provide financial help adult children when in difficulty (W2)	discrete	numeric-1.0	6506	27	Parents ought to provide financial help for their adult children when the children are having financial difficulties
1436	<u>b1111_c</u>	Opinion: If adult children in need, parents adjust own lives to help them (W2)	discrete	numeric-1.0	6464	69	If their adult children were in need, parents should adjust their own lives in order to help them
1437	b1112_a	Opinion: Children should take responsibility for care parents if parents in need (W2)	discrete	numeric-1.0	6486	47	Children should take responsibility for caring for their parents when parents are in need
1438	<u>b1112_b</u>	Opinion: Children should adjust working lives to the needs of their parents (W2)	discrete	numeric-1.0	6465	68	Children should adjust their working lives to the needs of their parents
1439	b1112_c	Opinion: When parents in need, daughters should take more caring responsibility (W2)	discrete	numeric-1.0	6495	38	When parents are in need, daughters should take more caring responsibility than sons
1440	<u>b1112_d</u>	Opinion: Children should provide financial help if parents financial difficulty (W2)	discrete	numeric-1.0	6489	44	Children ought to provide financial help for their parents when their parents are having financial difficulties
1441	<u>b1112_e</u>	Opinion: Children should live with parents when no longer look after themselves (W2)	discrete	numeric-1.0	6474	59	Children should have their parents to live with them when parents can no longer look after themselves
1442	<u>b1113_a</u>	Opinion: In a couple it is better for the man to be older than the woman (W2)	discrete	numeric-1.0	6455	78	In a couple it is better for the man to be older than the woman
1443	<u>b1113_b</u>	Opinion: If woman earns more than partner, not good for relationship (W2)	discrete	numeric-1.0	6440	93	If a woman earns more than her partner, it is not good for the relationship
1444	<u>b1113_c</u>	Opinion: On the whole, men make better political leaders than women (W2)	discrete	numeric-1.0	6425	108	On the whole, men make better political leaders than women do
1445	<u>b1113_d</u>	Opinion: Women should be able decide how to spend money without asking partner (W2)	discrete	numeric-1.0	6490	43	Women should be able to decide how to spend the money they earn without having to ask their partner's permission
1446	<u>b1113_e</u>	Opinion: Looking after the home/family is just as fulfilling as working for pay (W2)	discrete	numeric-1.0	6467	66	Looking after the home or family is just as fulfilling as working for pay
1447	b1113_f	Opinion: A pre-school child is likely to suffer if his/her mother works (W2)	discrete	numeric-1.0	6463	70	A pre-school child is likely to suffer if his/her mother works
1448	<u>b1113_g</u>	Opinion: Children often suffer because fathers concentrate too much on work (W2)	discrete	numeric-1.0	6410	123	Children often suffer because their fathers concentrate too much on their work
1449	<u>b1113_h</u>	Opinion: If parents divorce it's better for child stay with mother than father (W2)	discrete	numeric-1.0	6421	112	If parents divorce it is better for the child to stay with the mother than with the father

File	File GGS_Wave2_France_V.1.3.						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1450	<u>b1114_a</u>	Opinion: When jobs scarce, men more right to job than women (W2)	discrete	numeric-1.0	6498	35	When jobs are scarce, men should have more right to a job than women
1451	<u>b1114_b</u>	Opinion: When jobs scarce, younger people more right to job than older people (W2)	discrete	numeric-1.0	6472	61	When jobs are scarce, younger people should have more right to a job than older people
1452	<u>b1114_c</u>	Opinion: When jobs scarce, people with children more right to job than childless (W2)	discrete	numeric-1.0	6475	58	When jobs are scarce, people with children should have more right to a job than childless people
1453	<u>bn1402a</u>	Other people present at the interview (W2)	discrete	numeric-1.0	6533	0	Were any other people present during any part of this interview?

Variables Description

Dataset contains 1453 variable(s)

bint_pr: Presence of others at interview (W2)

_	
Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 002
Pre-question Interviewer Instruction: Write who else is present when the interview starts.	
Literal question	Other persons present at the start of interview

Value	Label	Cases	Percentage
1	yes	1314	20.1%
2	no	5219	79.9%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bcountry: Country (W2)

 Information
 [Type= discrete] [Format=numeric] [Range= 11-28] [Missing=*]

 Statistics [NW/ W]
 [Valid=6533 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11	Bulgaria	0	
12	Russia	0	
13	Georgia	0	
14	Germany	0	
15	France	6533	100.0%
16	Hungary	0	
17	Italy	0	
18	Netherlands	0	
19	Romania	0	
20	Norway	0	
21	Austria	0	
22	Estonia	0	
23	Belgium	0	
24	Australia	0	
25	Lithuania	0	
26	Poland	0	
28	CzechRepublic	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

arid: R identification number (W2)

Information	[Type= discrete] [Format=numeric] [Range= 11-511201] [Missing=*]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-] [Mean=9080.925 /-] [StdDev=5263.552 /-]

bweight: Weight (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.102-329892516] [Missing=*/9999997/9999998/999999]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.628 /-]
Definition Standardized weight based on the country specific population weight.	

File : GGS_Wave2_France_V.1.3.						
#bweight_1501: Coun	# bweight_1501: Country specific population weight (W2)					
Information	[Type= discrete] [Format=numeric] [Range= 1138.28845355364-67898.6198924764] [Missing=*]					
Statistics [NW/ W]	[Valid=6533 /-] [Invalid=0 /-] [Mean=6698.631 /-] [StdDev=4205.028 /-]					
Definition	Country-specific weight.					
Country specific population weight for FRA. Weighted by age, sex, citizenship, social and occupation household, number of household members, urbanization.						
# bmonth: Mnth of int	erview (W2)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/ W]	[Valid=6533 /-] [Invalid=0 /-]					
Definition	Q 001					
Pre-question	Interviewer Instruction: Write in the time and date when the interview starts.					
Literal question	Interview started aton					
Interviewer's instructions	Interviewer Instruction: Read the following text.					
	This survey is a continuation of the Generations and Gender Survey in which you participated three years ago. It is part of an international programme co-ordinated by the UN Economic Commission for Europe. An interesting feature of our research is that it tries to follow the lives of people over a long period of time. The aim of this research is to learn more about the everyday life, circumstances, and opinions of people and families. We want to gather information about the factors that influence the formation of new families, childbearing and preparation for old age. We also want to gather information about the lives of the young, middle-aged and old generations. This survey will show how people's life and family circumstances have changed over time, which will improve understanding of impediments of family life and relations of generations and help to develop policies for the future. Each person's answer is very important to us, because each person who was visited and questioned represents a particular group of our society. Therefore, although they were randomly selected, the participants of this survey proportionally represent all of the inhabitants of this country. That is why it is important to question the same people again this time. We will hold the information you give us in the strictest confidence, and use it only for statistical processing. If possible, it would be better if we could have this interview without others being present.					

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	6533	100.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

bmonth: Mnth of interview (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

byear: Yr of interview (W2)

•	
Information	[Type= discrete] [Format=numeric] [Range= 2006-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 001
Pre-question	Interviewer Instruction: Write in the time and date when the interview starts.
Literal question	Interview started aton
Interviewer's instructions	Interviewer Instruction: Read the following text.
	This survey is a continuation of the Generations and Gender Survey in which you participated three years ago. It is part of an international programme co-ordinated by the UN Economic Commission for Europe. An interesting feature of our research is that it tries to follow the lives of people over a long period of time. The aim of this research is to learn more about the everyday life, circumstances, and opinions of people and families. We want to gather information about the factors that influence the formation of new families, childbearing and preparation for old age. We also want to gather information about the lives of the young, middle-aged and old generations. This survey will show how people's life and family circumstances have changed over time, which will improve understanding of impediments of family life and relations of generations and help to develop policies for the future.

of family life and relations of generations and help to develop policies for the future.

Each person's answer is very important to us, because each person who was visited and questioned represents a particular group of our society. Therefore, although they were randomly selected, the participants of this survey proportionally represent all of the inhabitants of this country. That is why it is important to question the same people again this time.

We will hold the information you give us in the strictest confidence, and use it only for statistical processing. If possible, it would be better if we could have this interview without others being present.

Value	Label	Cases	Percentage
2008		6533	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumdissol: Number of partnership dissolutions since {wave 1} (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=41 /-]
Definition	Derived variable
Notes	The number of partnerships that ended in break up or partner's death after wave 1 (code 2 or 3 on question 312 "Partnership History" grid). Note that this variable include partnerships present at wave 1 and that ended after.

Value	Label	Cases	Percentage
0		6147	94.7%
1		337	5.2%
2		6	0.1%
3		2	0.0%
96	unknown	0	
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumdissol: Total number of partnership dissolutions (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=41 /-]	
Definition	Derived variable	

bnumdissol: Total number of partnership dissolutions (W2)

Notes The total number of partnership dissolutions reported at wave 1 (variable numdissol at wave 1) PLUS the partnership dissolutions between the two waves (variable bnnumdissol). Note that this variable only refers to resident partners.

Value	Label	Cases	Percentage
0		4515	69.5%
1		1520	23.4%
2		358	5.5%
3		75	1.2%
4		17	0.3%
5		6	0.1%
6		1	0.0%
96	unknown	0	
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumdivorce: Number of partnerships ending in divorce since {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	The number of previous marriages that ended in divorce between wave 1 and wave 2. For marriages present at wave 1: code 1 on question 302 or 303 AND code 2 on question 312, "Partnership history" grid. For marriages started after wave 1: code 1 on question 310 AND code 2 on question 312, "Partnership history" grid.	

Value	Label	Cases	Percentage
0		6444	98.6%
1		89	1.4%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumdivorce: Total number of partnerships ending in divorce (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	The total number of marriage dissolutions reported at wave 1 (variable numdivorce at wave 1) PLUS the marriage dissolutions between the two waves (variable bnnumdivorce). Note that this variable only refers to resident partners.	

Value	Label	Cases	Percentage
0		5587	85.5%
1		889	13.6%
2		52	0.8%
3		5	0.1%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bliving with partner: Respondent is living with their current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	"Yes" if Respondent's partner is present in the Household grid; "No" otherwise.	

bliving with partner: Respondent is living with their current partner (W2)

Value	Label	Cases	Percentage
1	Yes	4374	67.0%
2	No	2159	33.0%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnrespartafterw1: Starting living with current partner after {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	"Yes" if Respondent started living with current partner after wave 1 (code 1 on question 312 "Partnership history" grid); "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	356	5.4%
2	No	6177	94.6%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnummarriage: Number of marriages since {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	The marriages that occured between wave 1 and wave 2 (code 1 on question 303 or question 310). Note that this variable only includes marriages with co-resident partners, and it does not include marriages present at wave 1.	

Value	Label	Cases	Percentage
0		6349	97.2%
1		183	2.8%
2		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnummarriage: Total number of marriages (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	The total number of marriages reported at wave 1 (variable nummarriage at wave 1) PLUS the marriages between the two waves (variable bnnummarriage). Note that for wave 1 this variable includes marriages with co-resident as well as non-resident partners, whereas for wave 2 it only refers to marriages with co-resident partners.	

Value	Label	Cases	Percentage
0		2069	31.7%
1		4123	63.1%
2		324	5.0%
3		16	0.2%
4		1	0.0%
96	unknown	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File:	GGS	Wave2	France	V.1	3.

		# bnnumpartnershi	ips: Number of co-resident	partners Respondent had since	{wave 1} (including current (W2)
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Information	mation [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W] [Valid=6492 /-] [Invalid=41 /-]		
Definition	Derived variable	
Notes	The number of partnerships dissolutions that occured between wave 1 and wave 2 (see variable bnnumdissol) PLUS the current partnership if one exists. Note that this variable only refers to resident partners since wave 1.	

Value	Label	Cases	Percentage
0		1818	28.0%
1		4627	71.3%
2		44	0.7%
3		2	0.0%
4		1	0.0%
96	unknown	0	
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumpartnerships: Number of co-resident partners Respondent ever had (including current if one) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/ W] [Valid=6492 /-] [Invalid=41 /-]		
Definition	Derived variable	
Notes	The total number of partnership dissolutions reported at wave 1 (variable numdissol at wave 1) PLUS the partnership dissolutions between the two waves (variable bnnumdissol) PLUS the current partnership if one exists (partner is present in the Household grid at wave 2). Note that this variable only refers to resident partners, past and present.	

Value	Label	Cases	Percentage
0		1043	16.1%
1		4234	65.2%
2		1003	15.4%
3		167	2.6%
4		33	0.5%
5		10	0.2%
6		2	0.0%
96	unknown	0	
Sysmiss		41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnchildprevp: Any children from partneships since {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition	Derived variable	
Notes	"Yes" if Respondent had children from any partner between wave 1 and wave 2 (question 314, "Partnership history" grid); "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	138	2.1%
2	No	6395	97.9%
6 unknown 0			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/6]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable	
Notes	"Yes" if Respondent reported to have had children with any previous co-resident partner at wave 1 (variable childprev) AND/OR at wave 2 (variable bnchildprevp); "No" otherwise.

Value	Label	Cases	Percentage
1	yes	1157	17.7%
2	no	5376	82.3%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bfemage: If partnered: age of female (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-101] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4816 /-] [Invalid=1717 /-] [Mean=47.344 /-] [StdDev=14.914 /-]
Definition	Derived variable from consolidated variable bage, bsex, b373y, b384.
Universe	If R has a partner
Notes	For a resident partner the age was copied from the Household grid; for a non resident partner the age was calculated as: year of interview MINUS question 333 (variable b315y). Rs with non-resident partners are coded with "999 - not applicable/no response", when variable b315y is not available in the dataset. Note that this variable does not have a value for same-sex partnerships.

Value	Label	Cases	Percentage	
15		1	0.0%	
17		1	0.0%	
18		3	0.1%	
19		8	0.2%	
20		12	0.2%	
21		44	0.9%	
22		44	0.9%	
23		74	1.5%	
24		67	1.4%	
25		55	1.1%	
26		80	1.7%	
27		71	1.5%	
28		73	1.5%	
29		85	1.8%	
30		74	1.5%	
31		80	1.7%	
32		85	1.8%	
33		92	1.9%	
34		119	2.5%	
35		124	2.6%	
36		114	2.4%	
37		107	2.2%	
38		116	2.4%	

bfemage: If partnered: age of female (W2)

Value	Label	Cases	Percentage
39		119	2.5%
40		137	2.8%
41		115	2.4%
42		122	2.5%
43		118	2.5%
44		112	2.3%
45		114	2.4%
46		102	2.1%
47		89	1.8%
48		81	1.7%
19		94	2.0%
50		102	2.1%
51		106	2.2%
52		85	1.8%
53		91	1.9%
54		83	1.7%
55		98	2.0%
56		83	1.7%
57		110	2.3%
58		103	2.1%
59		104	2.2%
50		76	1.6%
51		101	2.1%
52		82	1.7%
53		81	1.7%
54		79	1.6%
55		78	1.6%
56		52	1.1%
57		49	1.0%
58		61	1.3%
59		51	1.1%
70		41	0.9%
71		46	1.0%
72		56	1.2%
73		40	0.8%
74		37	0.8%
75		30	0.6%
76		32	0.7%
17		31	0.6%
78		23	0.5%
79		18	0.4%
30		20	0.4%
81			0.2%

bfemage: If partnered: age of female (W2)

Value	Label	Cases	Percentage	
82		11	0.2%	
83		1	0.0%	
84		4	0.1%	
85		3	0.1%	
86		1	0.0%	
87		1	0.0%	
89		2	0.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		1717		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bmaleage: If partnered: age of male (W2)

Information	[Type= discrete] [Format=numeric] [Range= 11-96] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4814 /-] [Invalid=1719 /-] [Mean=49.774 /-] [StdDev=15.057 /-]
Definition	Derived variable from consolidated variable bage, bsex, b373y, b384.
Universe	If R has a partner
Notes	For a resident partner the age was copied from the Household grid; for a non resident partner the age was calculated as: year of interview MINUS question 333 (variable b315y). Rs with non-resident partners are coded with "999 - not applicable/no response", when variable b315y is not available in the dataset. Note that this variable does not have a value for same-sex partnerships.

Value	Label	Cases	Percentage
19		2	0.0%
20		5	0.1%
21		21	0.4%
22		28	0.6%
23		33	0.7%
24		42	0.9%
25		40	0.8%
26		69	1.4%
27		68	1.4%
28		68	1.4%
29		58	1.2%
30		75	1.6%
31		92	1.9%
32		79	1.6%
33		67	1.4%
34		92	1.9%
35		91	1.9%
36		99	2.1%
37		144	3.0%
38		97	2.0%
39		109	2.3%

bmaleage: If partnered: age of male (W2)

Value	Label	Cases	Percentage
40		120	2.5%
41		108	2.2%
12		141	2.9%
13		126	2.6%
14		109	2.3%
15		95	2.0%
16		82	1.7%
17		95	2.0%
18		111	2.3%
19		93	1.9%
50		98	2.0%
51		125	2.6%
52		75	1.6%
53		107	2.2%
54		100	2.1%
55		86	1.8%
56		95	2.0%
57		104	2.2%
58		104	2.2%
59		99	2.1%
50		104	2.2%
51		112	2.3%
52		86	1.8%
53		94	2.0%
54		78	1.6%
55		83	1.7%
56		65	1.4%
57		58	1.2%
58		55	1.1%
59		47	1.0%
70		61	1.3%
71		55	1.1%
72		56	1.2%
73		49	1.0%
74		58	1.2%
75		41	0.9%
76		44	0.9%
7		50	1.0%
78		35	0.7%
79		27	0.6%
30		36	0.7%
31		26	0.5%
82			0.3%

bmaleage: If partnered: age of male (W2)

Value	Label	Cases	Percentage
83		6	0.1%
84		7	0.1%
85		4	0.1%
86		4	0.1%
87		3	0.1%
88		3	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		1719	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bfemeduc: If partnered: level of education of female (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2579 /-] [Invalid=3954 /-]
Definition	Derived variable from b148 & consolidated variable b379.
	Country-specific additional values: - AUS: "2401-Certificate/Trade certificate", "2402-Post-graduate degree". - BGR: "1101 - secundary education level (all kinds)". - DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If R has a partner
Notes	For a resident partner the education level was copied from question 112 (variable b148) or question 323 (variable b308); for a non resident partner the education was copied from question 112 (variable b148) or question 332 (variable b321). Rs with non-resident partners are coded with "99 - not applicable/no response", when variable b321 is not available in the dataset. Note that this variable does not have a value for same-sex partnerships. AUS, HUN: this variable refers only to cohabiting couples.

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1501	0-ISCED 97	8	0.3%
1502	1-2-ISCED 97	574	22.3%
1503	3a- ISCED 97	202	7.8%

bfemeduc: If partnered: level of education of female (W2)

Value	Label	Cases	Percentage		
1504	3b-ISCED 97	68	2.6%		
1505	3c- ISCED 97	883			34.2%
1506	5a-6-ISCED 97	594		23.0%	
1507	5b-ISCED 97	250	9.7%		
2401	Certificate/Trade certificate	0			
2402	Post-graduate degree	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	67			
Sysmiss		3887			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bmaleeduc: If partnered: level of education of male (W2)

=	
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2148 /-] [Invalid=4385 /-]
Definition	Derived variable from b148 & consolidated variable b379.
	Country-specific additional values: - AUS: "2401-Certificate/Trade certificate", "2402-Post-graduate degree" BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If R has a partner
Notes	For a resident partner the education level was copied from question 112 (variable b148) or question 323 (variable b308); for a non resident partner the education was copied from question 112 (variable b148) or question 332 (variable b321). Rs with non-resident partners are coded with "99 - not applicable/no response", when variable b321 is not available in the dataset. Note that this variable does not have a value for same-sex partnerships. AUS, HUN: this variable refers only to cohabiting couples.

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1501	0-ISCED 97	15	0.7%
1502	1-2-ISCED 97	643	29.9%
1503	3a- ISCED 97	250	11.6%

bmaleeduc: If partnered: level of education of male (W2)

Value	Label	Cases	Percentage
1504	3b-ISCED 97	64	3.0%
1505	3c- ISCED 97	533	24.8%
1506	5a-6-ISCED 97	422	19.6%
1507	5b-ISCED 97	221	10.3%
2401	Certificate/Trade certificate	0	
2402	Post-graduate degree	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	32	
Sysmiss		4353	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumbiol: Total number of biological children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*/96]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Derived variable
Literal question	The number of biological children of the respondent (with the current or with former partner).
Notes	The number of biological children of the respondent (with the current or with former partner). For resident children, copied from the Household grid (code 2 or 3 on variable bhg3); for non-resident children, copied from question 211 (code 1 on variable b213). Note that this variable refers to biological children of the respondent, coresident and non-resident, with the current partner or with an other partner.

Value	Label	Cases		Percentage	
0		1850			28.3%
1		1196		18.3%	
2		2003			30.7%
3		1001		15.3%	
4		313	4.8%		
5		80	1.2%		
6		50	0.8%		
7		19	0.3%		
8		17	0.3%		
9		3	0.0%		
12		1	0.0%		
96	unknown	0			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumstep: Total number of stepchildren (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/96]
Statistics [NW/ W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	For resident step children, copied from the Household grid (code 4 on variable bhg3); for non-resident step children, copied from step children grid (if variable b229_1b229_10 is not empty or, in case variables b229_1b229_10 are missing, if variable b231_1b231_10 are not empty). As in wave 2 questionnaire step children grid only concerns Rs who are living with a partner that is NOT the same as the one in Wave 1, in the calculation of bnumstep variable numstep from Wave 1 was merged.

bnumstep: Total number of stepchildren (W2)

Value	Label	Cases	Percentage
0		6031	92.3%
1		199	3.0%
2		172	2.6%
3		82	1.3%
4		31	0.5%
5		9	0.1%
6		8	0.1%
7		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumres: Number of children in the household (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*/96]			
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]			
Definition	Derived variable			
Notes	Copied from the Household grid (code 2,3,4,5 or 6 on variable bhg3). Note that this variable refers to all children present in the household: biological, adopted and foster children of the respondent and step children whatever their age.			

Value	Label	Cases	Percentage
0		3813	58.4%
1		1038	15.9%
2		1144	17.5%
3		413	6.3%
4		94	1.4%
5		20	0.3%
6		8	0.1%
7		2	0.0%
12		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumnonres: Total number of nonresident children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/96]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	Copied from question 211 (variable b213).	

Value	Label	Cases	Percentage
0		3931	60.2%
1		777	11.9%
2		969	14.8%
3		511	7.8%
4		197	3.0%
5		77	1.2%
6		38	0.6%

bnumnonres: Total number of nonresident children (W2)

Value	Label	Cases	Percentage
7		15	0.2%
8		14	0.2%
9		1	0.0%
10		3	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnumallchild: Total number of children (Living & Deceased) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	Total number of biological children + total number of adopted children + total number of foster children + Total number of step children; coresident or non-resident.	

Value	Label	Cases	Percentage
0		1668	25.5%
1		1070	16.4%
2		1951	29.9%
3		1073	16.4%
4		404	6.2%
5		177	2.7%
6		102	1.6%
7		35	0.5%
8		28	0.4%
9		10	0.2%
10		5	0.1%
11		5	0.1%
12		3	0.0%
14		1	0.0%
15		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bageyoungest: Age of youngest child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/996]		
Statistics [NW/W]	[Valid=4695 /-] [Invalid=1838 /-] [Mean=20.959 /-] [StdDev=15.083 /-]		
Definition	Derived variable		
Notes	For resident children, the age was copied from the Household grid (variable bhg5); for non-resident children, the age was derived from variable b216a_1b216a_13 (question 214a Core Questionnaire). Note that this variable refers to biological and adopted children of the respondent.		

Value	Label	Cases	Percentage
0		165	3.5%
1		170	3.6%
2		159	3.4%
3		161	3.4%

bageyoungest: Age of youngest child (W2)

Value	Label	Cases	Percentage
4		124	2.6%
5		118	2.5%
5		135	2.9%
7		134	2.9%
3		120	2.6%
)		117	2.5%
10		131	2.8%
1		125	2.7%
12		122	2.6%
13		115	2.4%
.4		87	1.9%
.5		101	2.2%
16		101	2.2%
.7		77	1.6%
.8		82	1.7%
.9		78	1.7%
20		82	1.7%
21		79	1.7%
22		69	1.5%
23		73	1.6%
24		80	1.7%
25		75	1.6%
26		65	1.4%
27		64	1.4%
		98	2.1%
.6 !9		89	1.9%
60		70	1.5%
31		86	1.8%
2			1.6%
3		75 85	
			1.8%
34		67	1.4%
35		92	2.0%
36		101	2.2%
37		82	1.7%
38		76	1.6%
89		93	2.0%
10		78	1.7%
1		63	1.3%
12		87	1.9%
13		59	1.3%
14		58	1.2%
15		53	1.1%
46		38	0.8%

bageyoungest: Age of youngest child (W2)

Value	Label	Cases	Percentage
47		40	0.9%
48		25	0.5%
49		33	0.7%
50		30	0.6%
51		14	0.3%
52		21	0.4%
53		24	0.5%
54		10	0.2%
55		7	0.1%
56		10	0.2%
57		9	0.2%
58		2	0.0%
59		3	0.1%
60		4	0.1%
61		1	0.0%
62		2	0.0%
65		1	0.0%
996	unknown	0	
Sysmiss		1838	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bageoldest: Age of oldest child (W2)

= =			
Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/996]		
Statistics [NW/W]	V/W] [Valid=4693 /-] [Invalid=1840 /-] [Mean=25.612 /-] [StdDev=15.672 /-]		
Definition	Derived variable		
Notes	For resident children, the age was copied from the Household grid (variable bhg5); for non-resident children, the age was derived from variable b216a_1b216a_13 (question 214a Core Questionnaire). Note that this variable refers to biological and adopted children of the respondent.		

Value	Label	Cases	Percentage
0		72	1.5%
1		70	1.5%
2		67	1.4%
3		73	1.6%
4		75	1.6%
5		89	1.9%
6		92	2.0%
7		101	2.2%
8		114	2.4%
9		98	2.1%
10		121	2.6%
11		107	2.3%
12		118	2.5%
13		101	2.2%
14		112	2.4%

bageoldest: Age of oldest child (W2)

Value	Label	Cases	Percentage
15		114	2.4%
16		102	2.2%
17		114	2.4%
18		118	2.5%
19		130	2.8%
20		108	2.3%
21		92	2.0%
22		65	1.4%
23		71	1.5%
24		77	1.6%
25		71	1.5%
26		76	1.6%
27		71	1.5%
28		75	1.6%
29		70	1.5%
30		95	2.0%
31		74	1.6%
32		78	1.7%
33		80	1.7%
34		71	1.5%
35		105	2.2%
36		88	1.9%
37		95	2.0%
38		86	1.8%
39		88	1.9%
40		78	1.7%
41		81	1.7%
42		83	1.8%
43		67	1.4%
44		68	1.4%
45		71	1.5%
46		70	1.5%
47		75	1.6%
48		53	1.1%
49		57	1.2%
50		62	1.3%
51		44	0.9%
52		32	0.7%
53		42	0.9%
54		37	0.8%
55		37	0.8%
56			
57		22 29	0.5%

bageoldest: Age of oldest child (W2)

Value	Label	Cases	Percentage
58		21	0.4%
59		16	0.3%
60		10	0.2%
61		6	0.1%
62		3	0.1%
63		1	0.0%
64		2	0.0%
65		2	0.0%
996	unknown	0	
Sysmiss		1840	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bcoreschild: Respondent has coresident child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]		
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]			
Definition	Derived variable		
Notes	"Yes" if Respondent's or Respondent's partner's child is present in the Household grid (codes 2 through 6); "No" otherwise.		

Value	Label	Cases	Percentage
1	Yes	2720	41.6%
2	No	3813	58.4%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bcoresparen: Respondent has coresident parent (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]		
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	efinition Derived variable	
Notes	"Yes" if Respondent's or Respondent's partner's parent is present in the Household grid (codes 7 through 10); "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	274	4.2%
2	No	6259	95.8%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bcoresgrandp: Respondent has coresident grandparent or great-grandparent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Derived variable		
Notes	"Yes" if Respondent's or Respondent's partner's grandparent or great-grandparent is present in the Household grid (code 12); "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	5	0.1%
2	No	6528	99.9%
6	unknown	0	

bcoresgrandp: Respondent has coresident grandparent or great-grandparent (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bcoressibl: Respondent has coresident sibling (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	efinition Derived variable	
Notes	tes "Yes" if Respondent's or Respondent's partner's sibling is present in the Household (codes 13, 14); "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	131	2.0%
2	No	6402	98.0%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhhtype: Household type Respondent (W2)

7 I	
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*/96]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Generated from household grid (variables bhg3_*). Respondents' households were classified into groups according to the criteria explicated below. 1 "living alone": If the HH grid contains only R (hhsize=1). 2 "single parent": If HH grid contains R, at least one child (codes 2-6), and no parent. 3 "living with parents": If HH grid contains R, at least one parent (codes 7, 8), and no child. 4 "single parent living with parents": If HH grid contains R, at least one child and one parent, but no partner. 5 "couple with no children": If HH grid contains R, his/her partner (code 1); no child, nor parent. 6 "couple with children" If HH grid contains R, his/her partner, at least one child, and no parent. 7 "couple with parents" If HH grid contains R, his/her partner, at least one parent, and no child. 8 "couple with parents and children" If HH grid contains R, his/her partner, at least one parent and one child. 9 "other types" HH types different from 1-8, that may include codes 9-17 on bhg3_* (e.g., Rs living with no relatives).

Value	Label	Cases	Percentage	
1	living alone	1454	22.3%	
2	single parent	418	6.4%	
3	living with parents	217	3.3%	
4	single parent living with parents	10	0.2%	
5	couple with no children	2070		31.7%
6	couple with children	2276		34.8%
7	couple with parents	12	0.2%	
8	couple with parents and children	16	0.2%	
9	other types	60	0.9%	
96	unknown	0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bsex: Sex respondent (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]		
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	inition Consolidated variable.	
Notes	Copied from the Household grid (variable bhg4_1).	

Value	Label	Cases	Percentage
1	male	2779	42.5%
2	female	3754	57.5%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bage: Age respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Consolidated variable.		
Notes	Generated using household grid variables (bhg6m_1, bhg6y_1, bhg5_1) and bmonth, byear. If information on the month at birth / month of interview was missing, a 6 (june) was used in the calculation.	

Value	Label	Cases	Percentage
20		9	0.1%
21		67	1.0%
22		80	1.2%
23		90	1.4%
24		84	1.3%
25		67	1.0%
26		95	1.5%
27		83	1.3%
28		82	1.3%
29		87	1.3%
30		90	1.4%
31		98	1.5%
32		107	1.6%
33		111	1.7%
34		126	1.9%
35		131	2.0%
36		131	2.0%
37		142	2.2%
38		143	2.2%
39		154	2.4%
40		148	2.3%
41		137	2.1%
42		149	2.3%
43		153	2.3%
44		133	2.0%
45		142	2.2%
46		117	1.8%

bage: Age respondent (W2)

Value	Label	Cases	Percentage
47		127	1.9%
48		109	1.7%
49		129	2.0%
50		121	1.9%
51		150	2.3%
52		119	1.8%
53		124	1.9%
54		121	1.9%
55		118	1.8%
56		114	1.7%
57		147	2.3%
58		129	2.0%
59		156	2.4%
50		127	1.9%
51		135	2.1%
52		113	1.7%
63		116	1.8%
64		99	1.5%
65		105	1.6%
66		78	1.2%
67		74	1.1%
68		88	1.3%
59		74	1.1%
70		88	1.3%
71		95	1.5%
72		91	1.4%
73		73	1.1%
74		79	1.2%
75		60	0.9%
76		73	1.1%
77		72	1.1%
78		66	1.0%
79		62	0.9%
30		59	0.9%
31		56	0.9%
82		30	0.5%
997	does not know	0	5.075
998	refusal	0	
999	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interc

bbyear: Birth year respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1906-2006] [Missing=*/9996]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-] [Mean=1958.145 /-] [StdDev=15.842 /-]

bbyear: Birth year respondent (W2)

 Definition
 Consolidated variable.

 Notes
 Generated using household grid variables (bhg6y_1, bhg5_1) and byear.

Value	Label	Cases	Percentage
.926		35	0.5%
927		62	0.9%
928		63	1.0%
929		55	0.8%
930		72	1.1%
931		67	1.0%
932		71	1.1%
933		65	1.0%
934		74	1.1%
935		75	1.1%
936		101	1.5%
937		92	1.4%
938		81	1.2%
939		79	1.2%
940		81	1.2%
941		75	1.1%
942		86	1.3%
943		103	1.6%
944		106	1.6%
945		107	1.6%
946		123	1.9%
947		131	2.0%
948		139	2.1%
949		147	2.3%
950		126	1.9%
951		147	2.3%
952		114	1.7%
953		121	1.9%
954		120	1.8%
955		121	1.9%
956		121	1.9%
957		143	2.2%
958		130	2.0%
959		125	1.9%
960		111	1.7%
961		130	2.0%
962		116	1.8%
963		139	2.1%
964		139	2.1%
965		151	2.3%
966		149	2.3%

bbyear: Birth year respondent (W2)

Value	Label	Cases	Percentage
1967		133	2.0%
1968		151	2.3%
1969		147	2.3%
1970		147	2.3%
1971		152	2.3%
1972		126	1.9%
1973		126	1.9%
1974		122	1.9%
1975		112	1.7%
1976		108	1.7%
1977		98	1.5%
1978		85	1.3%
1979		90	1.4%
1980		90	1.4%
1981		81	1.2%
1982		87	1.3%
1983		75	1.1%
1984		76	1.2%
1985		91	1.4%
1986		77	1.2%
1987		66	1.0%
9996	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

beduc: Highest Education Level of Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2401] [Missing=*/96]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Consolidated variable. Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)". - DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education". - ITA: "1701 - isced 5A-6", "1702 - isced 5A", "1703 - isced 5A-5B".
	Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Notes	Copied from var. b148 (Q 112).

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0

beduc: Highest Education Level of Respondent (W2)

Value	Label	Cases	Perce	entage	
1101	secundary education level (all kinds)	0			
1401	still pupil	0			
1402	still in training	0			
1403	other education	0			
1501	0 - isced97	59	0.9%		
1502	1-2 - isced97	1852		2	28.3%
1503	3A - isced97	638	9.8%		
1504	3B - isced97	145	2.2%		
1505	3C - isced97	1875			28.7%
1506	5A-6 - isced97	1314		20.1%	
1507	5B - isced97	650	9.9%		
1701	isced 5A-6	0			
1702	isced 5A	0			
1703	isced 5A-5B	0			
96	unknown	0			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

bactstat: Activity Status Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/96]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition Consolidated variable.	
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - POL: "2601-maternity leave".
Notes	Copied from variable b801. Labels Wave 2 != Wave 1

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	123	1.9%	
2	employed	3278		50.2%
3	self-employed	368	5.6%	
4	helping family member in a family business or farm	23	0.4%	
5	unemployed	318	4.9%	
6	retired	1843	28.2%	
7	in military or social service	0		
8	homemaker	301	4.6%	
9	maternity leave	23	0.4%	
10	parental leave, care leave	54	0.8%	
11	ill or disabled for a long time or permanently	141	2.2%	
12	other status	45	0.7%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	16	0.2%	

bactstat: Activity Status Respondent (W2)

Value	Label	Cases	Percentage
1502	employed or self-employed	0	
2601	maternity leave	0	
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bparstat: Current Partner Status (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/6]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Copied from consolidated variable b370.

Value	Label	Cases	Percentage
1	co-resident partner	4374	67.0%
2	non-resident partner	506	7.7%
3	no partner	1653	25.3%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bmarstat: Marital status respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/6]	
Statistics [NW/W]	[Valid=6513 /-] [Invalid=20 /-]	
Definition	Consolidated variable. FRA, one additional value "1501-In Divorce Process".	
Notes	Generated using the following variables: - amarstat (code 1), for "never married" b335a_*, bn301, bn302, bn303, for "married" - b343_*, bn301, bn305, for "widowed", - b349a_*, bn301, bn305, for "divorced".	

Value	Label	Cases	Percentage
1	Never Married	1643	25.2%
2	Married	3497	53.7%
3	Divorced	966	14.8%
4	Widowed	375	5.8%
1501	In Divorce Process	32	0.5%
6	unknown	20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnpartner: Number of co-resident partners (incl. current one) Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*/96]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]		
Definition	Consolidated variable.	
Notes	Generated using variables b343_*, a370 and bn305.	

Value	Label	Cases	Percentage
0		695	10.6%
1		1146	17.5%

bnpartner: Number of co-resident partners (incl. current one) Respondent (W2)

Value	Label	Cases	Percentage
2		3755	57.5%
3		792	12.1%
4		116	1.8%
5		25	0.4%
6		3	0.0%
7		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnkids: Number of children Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*/96]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition	efinition Consolidated variable.	
Notes	Generated using consolidated variables b256_*.	

Value	Label	Cases	Percentage
0		1774	27.2%
1		1164	17.8%
2		2021	30.9%
3		1027	15.7%
4		348	5.3%
5		92	1.4%
6		58	0.9%
7		26	0.4%
8		18	0.3%
9		4	0.1%
12		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhhsize: Household size (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*/96]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Consolidated variable.		
Notes Generated from household grid (variables bhg1_*).		

Value	Label	Cases		Percentage	
1		1454		22.3%	
2		2355			36.0%
3		1043	1	16.0%	
4		1111		17.0%	
5		428	6.6%		
6		102	1.6%		
7		26	0.4%		
8		10	0.2%		

bhhsize: Household size (W2)

Value	Label	Cases	Percentage
9		3	0.0%
14		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumworkstatuses: The number of non-empty slots in the Activity and Education History grid (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable from Q 801 (variables bn871_*).		
Pre-question	Now, we are going to talk about your work and studies since your 16th birthday. We are only interested in activities that lasted at least 3 months. Please choose from the activities on the card. If more than one activity applies to a certain period of time, for example, you were working and studying at the same time, please choose the activity in which you spent most time! Card 104	
Literal question Which of the items on the card best describes what have you mainly been doing since age 16?		
Notes	The number of non-empty slots in the Activity and Education History grid (Q 801, variable bn871_*).	

Value	Label	Cases	Percent	age
1		176	2.7%	
2		1305		20.0%
3		1248		19.1%
4		1318		20.2%
5		845		12.9%
6		647	9.9%	
7		325	5.0%	
8		228	3.5%	
9		157	2.4%	
10		101	1.5%	
11		65	1.0%	
12		43	0.7%	
13		19	0.3%	
14		17	0.3%	
15		12	0.2%	
16		7	0.1%	
17		7	0.1%	
18		2	0.0%	
19		2	0.0%	
20		9	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumstudentstatuses: The number of times R has been student, in school, in vocational training since (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104
Literal question Which of the items on the card best describes what have you mainly been doing since age 16?	

bnnumstudentstatuses: The number of times R has been student, in school, in vocational training since (W2)

Notes The number of times R has been student, in school, in vocational training since age 16 (code 1 on Q 801, variables bn871_*).

Value	Label	Cases	Percentage
0		1256	19.2%
1		4732	72.4%
2		465	7.1%
3		73	1.1%
4		6	0.1%
5		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumemplstatuses: The number of times R has been working as employed since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been working as employed since age 16 (code 2 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		460	7.0%
1		3023	46.3%
2		1869	28.6%
3		728	11.1%
4		293	4.5%
5		97	1.5%
6		33	0.5%
7		19	0.3%
8		2	0.0%
9		7	0.1%
10		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}$ bnnumselfemplstatuses: The number of times R has been working as self employed since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Derived variable from Q 801 (variables bn871_*).
Pre-question	Card 104
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?
Notes	The number of times R has been working as self employed since age 16 (code 3 on Q 801, variables bn871_*).

Value	Label	Cases	Percentage
0		5744	87.9%
1		724	11.1%
2		58	0.9%
3		5	0.1%

bnnumselfemplstatuses: The number of times R has been working as self employed since age 16 (W2)

Value	Label	Cases	Percentage
4		1	0.0%
5		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumhelpfamstatuses: The number of times R has been helping in family business or farm since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been helping in family business or farm since age 16 (code 4 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		6092	93.2%
1		378	5.8%
2		59	0.9%
3		2	0.0%
4		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# bnnumunemplstatuses: The number of times R has been unemployed since age 16 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been unemployed since age 16 (code 5 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		4805	73.5%
1		1188	18.2%
2		315	4.8%
3		120	1.8%
4		50	0.8%
5		27	0.4%
6		14	0.2%
7		5	0.1%
8		8	0.1%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumretiredstatuses: The number of times R has been retired since age 16 (W2)

Information	nation [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been retired since age 16 (code 6 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		4748	72.7%
1		1782	27.3%
2		2	0.0%
3		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnummilitarystatuses: The number of times R has been in military or social services since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been in military or social services since age 16 (code 7 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		5018	76.8%
1		1510	23.1%
2		5	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bnnumhomestatuses: The number of times R has been working as homemaker since age 16 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/997/998/999]		
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Derived variable from Q 801 (variables bn871_*).		
Pre-question Card 104		
Literal question Which of the items on the card best describes what have you mainly been doing since age 16?		
Notes	The number of times R has been working as homemaker since age 16 (code 8 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		5123	78.4%
1		1081	16.5%
2		269	4.1%
3		44	0.7%
4		13	0.2%
5		2	0.0%
7		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumdisabilitystatuses: The number of times R has been ill or disabled for a long time or permanently s (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).
Pre-question Card 104	
Literal question Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes	The number of times R has been ill or disabled for a long time or permanently since age 16 (code 11 on Q 801, variables bn871_*).

Value	Label	Cases	Percentage
0		6071	92.9%
1		418	6.4%
2		40	0.6%
3		3	0.0%
4		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumotherstatuses: The number of times R has been in other working statuses since age 16 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable from Q 801 (variables bn871_*).	
Pre-question Card 104	
Literal question Which of the items on the card best describes what have you mainly been doing since age 16?	
Notes The number of times R has been in other working statuses since age 16 (code 12 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		6263	95.9%
1		249	3.8%
2		17	0.3%
3		3	0.0%
5		1	0.0%

bnnumotherstatuses: The number of times R has been in other working statuses since age 16 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnum1501: The number of times R has been in apprenticeship or paid training since age 16 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable from country-specific values	
Notes	The number of times R has been in apprenticeship or paid training since age 16 (code 1501 on Q 801, variables bn871_*).

Value	Label	Cases	Percentage
0		5406	82.7%
1		563	8.6%
2		422	6.5%
3		124	1.9%
4		15	0.2%
5		3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumparttime: The number of times R has been working part-time since age 16 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 805 (variables bn875_*).
Literal question Was it full time or part time?	
Notes	The number of times R has been working part-time since age 16 (code 1 on Q 805, variables bn875_*).

Value	Label	Cases	Percentage
0		5441	83.3%
1		832	12.7%
2		204	3.1%
3		40	0.6%
4		11	0.2%
5		3	0.0%
6		1	0.0%
8		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumfulltime: The number of times R has been working full-time since age 16 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]	
Definition Derived variable from Q 805 (variables bn875_*).	
Literal question Was it full time or part time?	
Notes	The number of times R has been working full-time since age 16 (code 2 on Q 805, variables bn875_*).

Value	Label	Cases	Percentage
0		754	11.5%
1		2847	43.6%
2		1878	28.7%
3		680	10.4%
4		241	3.7%
5		83	1.3%

bnnumfulltime: The number of times R has been working full-time since age 16 (W2)

Value	Label	Cases	Percentage
6		33	0.5%
7		8	0.1%
8		3	0.0%
9		5	0.1%
10		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnnumboth: The number of R's working statuses that have changed from part-time to full-time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/997/998/999]	
Statistics [NW/W]	[NW/W] [Valid=6533 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 805 (variables bn875_*).	
Literal question Was it full time or part time?		
Notes	The number of R's working statuses that have changed from part-time to full-time (or the other way around) since age 16 (code 3 on Q 805, variables bn875_*).	

Value	Label	Cases	Percentage
0		5948	91.0%
1		553	8.5%
2		31	0.5%
3		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-768] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5179 /-] [Invalid=1354 /-] [Mean=53.62 /-] [StdDev=37.342 /-]	
Definition	efinition Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).	
Literal question When did this period of [activity] start? When did this period of [activity] end?		
Notes	Total duration (in month) of Rs working statuses as student, in school, in vocational training since age 16 (code 1 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.	

Value	Label	Cases	Percentage
0		15	0.3%
1		10	0.2%
2		11	0.2%
3		15	0.3%
4		14	0.3%
5		16	0.3%
6		29	0.6%
7		35	0.7%
8		49	0.9%
9		47	0.9%
10		44	0.8%
11		41	0.8%
12		60	1.2%

# bndurst	bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2)			
Value	Label	Cases	Percentage	
13		58	1.1%	
14		46	0.9%	
15		76	1.5%	
16		58	1.1%	
17		62	1.2%	
18		54	1.0%	
19		69	1.3%	
20		78	1.5%	
21		74	1.4%	
22		81	1.6%	
23		69	1.3%	
24		73	1.4%	
25		94	1.8%	
26		85	1.6%	
27		69	1.3%	
28		78	1.5%	
29		91	1.8%	
30		58	1.1%	
31		72	1.4%	
32		63	1.2%	
33		66	1.3%	
34		53	1.0%	
35		62	1.2%	
36		90	1.7%	
37		48	0.9%	
38		53	1.0%	
39		45	0.9%	
40		53	1.0%	
41		56	1.1%	
42		41	0.8%	
43		43	0.8%	
44		57	1.1%	
45		51	1.0%	
46		51	1.0%	
47		62	1.2%	
48		58	1.1%	
49		55	1.1%	
50		48	0.9%	
51		53	1.0%	
52		48	0.9%	
53		51	1.0%	
54		39	0.8%	
55		43	0.8%	
56		43	0.8%	
57		41	0.8%	

# bndurst	bindurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2)			
Value	Label	Cases	Percentage	
58		38	0.7%	
59		42	0.8%	
60		84	1.6%	
61		38	0.7%	
62		33	0.6%	
63		50	1.0%	
64		44	0.8%	
65		40	0.8%	
66		30	0.6%	
67		48	0.9%	
68		36	0.7%	
69		50	1.0%	
70		38	0.7%	
71		39	0.8%	
72		90	1.7%	
73		31	0.6%	
74		32	0.6%	
75		30	0.6%	
76		35	0.7%	
77		31	0.6%	
78		30	0.6%	
79		27	0.5%	
80		35	0.7%	
81		36	0.7%	
82		30	0.6%	
83		39	0.8%	
84		65	1.3%	
85		34	0.7%	
86		30	0.6%	
87		34	0.7%	
88		30	0.6%	
89		27	0.5%	
90		35	0.7%	
91		28	0.5%	
92		24	0.5%	
93		32	0.6%	
94		30	0.6%	
95		28	0.5%	
96		38	0.7%	
97		22	0.4%	
98		28	0.5%	
99		21	0.4%	
100		22	0.4%	
101		26	0.5%	
102		20	0.4%	

ue	Label	Cases	Percentag
		20	0.4%
		17	0.3%
		19	0.4%
		12	0.2%
		10	0.2%
		21	0.4%
		19	0.4%
		16	0.3%
		21	0.4%
		15	0.3%
		11	0.2%
		14	0.3%
		13	0.3%
		10	0.2%
		9	0.2%
		6	0.2%
		4	0.1%
		15	0.3%
		1	0.0%
		13	0.3%
		9	0.2%
		6	0.1%
		5	0.1%
		9	0.2%
		6	0.1%
		4	0.1%
		8	0.2%
		6	0.1%
		7	0.1%
		1	0.0%
		2	0.0%
		5	0.1%
		4	0.1%
		7	0.1%
		3	0.1%
		2	0.0%
		2	0.0%
		3	0.1%
		1	0.0%
		3	0.1%
		6	0.1%
		5	0.1%
		3	0.1%
		3	0.1%
		2	0.1%

bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2) Value Label Cases Percentage 149 2 0.0% 150 2 0.0% 152 3 0.1% 153 2 0.0% 154 2 0.0% 155 0.0% 156 0.0% 158 0.0% 159 0.1% 3 160 2 0.0% 161 0.0% 162 0.1% 3 164 3 0.1% 165 0.0% 166 0.0% 168 0.0% 169 2 0.0% 171 0.0% 172 0.0% 173 0.0% 174 0.0% 175 0.0% 176 0.0% 178 0.0% 181 2 0.0% 182 0.0% 184 0.0% 194 0.0% 195 0.0% 198 0.0% 199 0.0% 206 3 0.1% 214 0.0% 216 0.0% 224 0.0% 225 0.0% 234 0.0% 241 0.0% 244 0.0% 246 0.0% 250 0.0% 257 0.0% 259 0.0% 278 0.0% 280 0.0%

${\tt\#}\ bndurstudent statuses:\ Total\ duration\ (in\ month)\ of\ Rs\ working\ statuses\ as\ student,\ in\ school,\ in\ vocat\ (W2)$

Value	Label	Cases	Percentage
288		2	0.0%
474		1	0.0%
486		1	0.0%
732		1	0.0%
Sysmiss		1354	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-780] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5708 /-] [Invalid=825 /-] [Mean=253.463 /-] [StdDev=153.545 /-]	
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).	
Literal question	When did this period of [activity] start? When did this period of [activity] end?	
Notes	Total duration (in month) of Rs working statuses as employed since age 16 (code 2 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.	

Value	Label	Cases	Percentage
0		1	0.0%
1		1	0.0%
2		7	0.1%
3		7	0.1%
4		8	0.1%
5		23	0.4%
6		11	0.2%
7		5	0.1%
8		8	0.1%
9		9	0.2%
10		4	0.1%
11		7	0.1%
12		13	0.2%
13		8	0.1%
14		16	0.3%
15		7	0.1%
16		16	0.3%
17		17	0.3%
18		11	0.2%
19		7	0.1%
20		7	0.1%
21		5	0.1%
22		13	0.2%
23		8	0.1%
24		17	0.3%
25		13	0.2%
26		14	0.2%

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage
27		10	0.2%
28		14	0.2%
29		27	0.5%
30		10	0.2%
31		8	0.1%
32		3	0.1%
33		9	0.2%
34		10	0.2%
35		9	0.2%
36		17	0.3%
37		14	0.2%
38		14	0.2%
39		14	0.2%
40		18	0.3%
41		19	0.3%
42		9	0.2%
43		5	0.1%
44		12	0.2%
45		9	0.2%
46		8	0.1%
47		17	0.3%
48		8	0.1%
49		12	0.2%
50		8	0.1%
51		9	0.2%
52		14	0.2%
53		23	0.4%
54		8	0.1%
55		17	0.3%
56		11	0.2%
57		7	0.1%
58		13	0.2%
59		9	0.2%
60		12	0.2%
61		17	0.3%
62		14	0.2%
63		12	0.2%
64		24	0.4%
65		20	0.4%
66		13	0.2%
67		12	0.2%
68		14	0.2%
69		18	0.3%
70		8	0.1%
71		9	0.2%

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage
72		10	0.2%
73		11	0.2%
74		12	0.2%
75		8	0.1%
76		24	0.4%
77		27	0.5%
78		14	0.2%
79		11	0.2%
80		9	0.2%
81		8	0.1%
82		8	0.1%
83		7	0.1%
84		10	0.2%
85		8	0.1%
86		16	0.3%
87		12	0.2%
88		23	0.4%
89		18	0.3%
90		9	0.2%
91		9	0.2%
92		11	0.2%
93		8	0.1%
94		13	0.2%
95		15	0.3%
96		15	0.3%
97		19	0.3%
98		12	0.2%
99		10	0.2%
100		21	0.4%
101		26	0.5%
102		14	0.2%
103		13	0.2%
104		6	0.1%
105		8	0.1%
106		17	0.3%
107		9	0.2%
107		18	0.3%
109		14	0.2%
110		11	0.2%
		18	0.2%
111 112			0.3%
		13	
113		25	0.4%
114		9	0.2%
115		8	0.1%
116		4	0.1%

# bnduremp	$bndurempl statuses: Total\ duration\ (in\ month)\ of\ Rs\ working\ statuses\ as\ employed\ since\ age\ 16\ (W2)$		
Value	Label	Cases	Percentage
117		9	0.2%
118		13	0.2%
119		8	0.1%
120		16	0.3%
121		10	0.2%
122		10	0.2%
123		15	0.3%
124		22	0.4%
125		23	0.4%
126		7	0.1%
127		14	0.2%
128		8	0.1%
129		11	0.2%
130		18	0.3%
131 132		16	0.3%
132		16	0.3%
134		12	0.2%
135		13	0.2%
136		23	0.4%
137		20	0.4%
138		12	0.2%
139		10	0.2%
140		6	0.1%
141		7	0.1%
142		10	0.2%
143		5	0.1%
144		17	0.3%
145		10	0.2%
146		5	0.1%
147		14	0.2%
148		16	0.3%
149		29	0.5%
150		7	0.1%
151		4	0.1%
152		9	0.2%
153		9	0.2%
154		6	0.1%
155		7	0.1%
156		5	0.1%
157		8	0.1%
158		10	0.2%
159		10	0.2%
160		16	0.3%
161		19	0.3%

	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)		
Label	Cases	Percentage	
	6	0.1%	
	12	0.2%	
	6	0.1%	
	13	0.2%	
	10	0.2%	
	12	0.2%	
	12	0.2%	
	15	0.3%	
	13	0.2%	
	9	0.2%	
	25	0.4%	
	20	0.4%	
	7	0.1%	
	9	0.2%	
	5	0.1%	
	12	0.2%	
	7	0.1%	
	11	0.2%	
	11	0.2%	
	13	0.2%	
	6	0.1%	
	7	0.1%	
		0.3%	
		0.4%	
		0.2%	
	9	0.2%	
	10	0.2%	
		0.1%	
	9	0.2%	
	7	0.1%	
	11	0.2%	
		0.2%	
		0.2%	
		0.2%	
		0.3%	
		0.4%	
		0.1%	
		0.2%	
		0.1%	
		0.1%	
		0.2%	
		0.1%	
		0.2%	
		0.1%	
		0.2%	
	Laber	6 12 6 13 13 10 10 12 12 12 15 15 13 9 25 20 7 7 9 5 12 7 11 11 11 13 13 6 6 7 7 18 8 20 10 9 9 10 8 8 9 9	

# bndurempls	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)		
Value	Label	Cases	Percentage
207		11	0.2%
208		15	0.3%
209		20	0.4%
210		7	0.1%
211		15	0.3%
212		9	0.2%
213		7	0.1%
214		13	0.2%
215		12	0.2%
216		12	0.2%
217		6	0.1%
218		5	0.1%
219		9	0.2%
220		21	0.4%
221		18	0.3%
222		8	0.1%
223		7	0.1%
224		9	0.2%
225		11	0.2%
226		10	0.2%
227		4	0.1%
228		6	0.1%
229		9	0.2%
230		13	0.2%
231		7	0.1%
232		15	0.3%
233		19	0.3%
234		3	0.1%
235		10	0.2%
236		8	0.1%
237		9	0.2%
238		10	0.2%
239		10	0.2%
240		10	0.2%
241		11	0.2%
242 243		6	0.1%
243			0.2%
244		22 19	0.4%
245		12	0.2%
246		9	0.2%
247			0.2%
248		6	0.1%
250		10	0.1%
250		11	0.2%
231		11	0.270

# bnduren	nplstatuses: Total duration (in mo	nth) of Rs working statuses as emp	ployed since age 16 (W2)
Value	Label	Cases	Percentage
252		9	0.2%
253		9	0.2%
254		12	0.2%
255		9	0.2%
256		15	0.3%
257		13	0.2%
258		6	0.1%
259		8	0.1%
260		11	0.2%
261		7	0.1%
262		9	0.2%
263		11	0.2%
264		14	0.2%
265		8	0.2%
266		15	0.3%
267		8	0.1%
268		14	0.2%
269		32	0.6%
270		7	0.1%
271		8	0.1%
272		7	0.1%
273		4	0.1%
274		6	0.1%
275		8	0.1%
276		13	0.2%
277		14	0.2%
278		7	0.1%
279		12	0.2%
280		21	0.4%
281		24	0.4%
282		11	0.2%
283		6	0.1%
284		7	0.1%
285		8	0.1%
286		6	0.1%
287		5	0.1%
288		6	0.1%
289		10	0.2%
290		14	0.2%
291		10	0.2%
292		13	0.2%
293		25	0.4%
294		5	0.1%
295		6	0.1%
296		3	0.1%
290		3	0.170

# bnduren	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)		
Value	Label	Cases	Percentage
297		8	0.1%
298		8	0.1%
299		8	0.1%
300		15	0.3%
301		10	0.2%
302		7	0.1%
303		17	0.3%
304		14	0.2%
305		19	0.3%
306		4	0.1%
307		8	0.1%
308		6	0.1%
309		5	0.1%
310		3	0.1%
311		7	0.1%
312		10	0.2%
313		10	0.2%
314		12	0.2%
315		7	0.1%
316		17	0.3%
317		16	0.3%
318		8	0.1%
319		9	0.2%
320		3	0.1%
321		5	0.1%
322		8	0.1%
323		6	0.1%
324		12	0.2%
325		5	0.1%
326		4	0.1%
327		9	0.2%
328		10	0.2%
329		19	0.3%
330		9	0.2%
331		5	0.1%
332		7	0.1%
333		7	0.1%
334		10	0.2%
335		9	0.2%
336		9	0.2%
337		6	0.2%
338		3	0.1%
339		14	0.2%
340		11	0.2%
341		21	0.4%

# bnduren	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)		
Value	Label	Cases	Percentage
342		6	0.1%
343		7	0.1%
344		7	0.1%
345		4	0.1%
346		6	0.1%
347		4	0.1%
348		13	0.2%
349		9	0.2%
350		12	0.2%
351		5	0.1%
352		18	0.3%
353		15	0.3%
354		11	0.2%
355		2	0.0%
356		8	0.1%
357		8	0.1%
358		4	0.1%
359		8	0.1%
360		14	0.2%
361		7	0.1%
362		9	0.2%
363		7	0.1%
364		12	0.2%
365		14	0.2%
366		10	0.2%
367		5	0.1%
368		7	0.1%
369		7	0.1%
370		10	0.2%
371		7	0.1%
372		10	0.2%
373		9	0.2%
374		9	0.2%
375		9	0.2%
376		12	0.2%
377		22	0.4%
378		7	0.1%
379		8	0.1%
380		6	0.1%
381		5	0.1%
382		9	0.2%
383		7	0.1%
384		9	0.2%
385		7	0.1%
386		8	0.1%

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage
387		12	0.2%
388		13	0.2%
389		23	0.4%
390		11	0.2%
391		6	0.1%
392		6	0.1%
393		8	0.1%
394		10	0.2%
395		8	0.1%
396		14	0.2%
397		7	0.1%
398		7	0.1%
399		7	0.1%
400		11	0.2%
401		20	0.4%
402		7	0.1%
403		9	0.2%
404		11	0.2%
405		9	0.2%
406		14	0.2%
407		13	0.2%
408		17	0.3%
409		9	0.2%
410		11	0.2%
411		9	0.2%
412		11	0.2%
413		17	0.3%
414		12	0.2%
415		12	0.2%
416		13	0.2%
417		6	0.1%
418		9	0.2%
419		5	0.1%
420		18	0.3%
421		4	0.1%
422		6	0.1%
423		17	0.3%
424		17	0.3%
425		21	0.4%
426		10	0.2%
427		15	0.3%
428		8	0.1%
429		7	0.1%
430		7	0.1%
431		9	0.2%

# bndurempls	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)		
Value	Label	Cases	Percentage
432		16	0.3%
433		7	0.1%
434		9	0.2%
435		18	0.3%
436		13	0.2%
437		18	0.3%
438		14	0.2%
439		9	0.2%
440		5	0.1%
441		7	0.1%
442		9	0.2%
443		10	0.2%
444		22	0.4%
445		10	0.2%
446		9	0.2%
447		17	0.3%
448		9	0.2%
449		22	0.4%
450		11	0.2%
451		10	0.2%
452		12	0.2%
453		9	0.2%
454		9	0.2%
455		7	0.1%
456		22	0.4%
457		13	0.2%
458		11	0.2%
459		9	0.2%
460		23	0.4%
461		10	0.2%
462		13	0.2%
463		10	0.2%
464		12	0.2%
465		5	0.1%
466		11	0.2%
467		7	0.1%
468		19	0.1%
469			
		11	0.2%
470		9	0.2%
471		6	0.1%
472		10	0.2%
473		23	0.4%
474		12	0.2%
475		11	0.2%
476		8	0.1%

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage
477		10	0.2%
478		9	0.2%
479		9	0.2%
480		18	0.3%
481		9	0.2%
482		10	0.2%
483		9	0.2%
484		11	0.2%
485		13	0.2%
486		9	0.2%
487		10	0.2%
488		3	0.1%
489		8	0.1%
490		5	0.1%
491 492		10 18	0.2%
492		9	0.3%
494		6	0.1%
495		9	0.2%
496		11	0.2%
497		7	0.1%
498		9	0.2%
499		8	0.1%
500		6	0.1%
501		3	0.1%
502		4	0.1%
503		12	0.2%
504		11	0.2%
505		10	0.2%
506		5	0.1%
507		3	0.1%
508		6	0.1%
509		5	0.1%
510		8	0.1%
511		1	0.0%
512		4	0.1%
513		9	0.2%
514		4	0.1%
515		5	0.1%
516		11	0.2%
517		9	0.2%
518		1	0.0%
519		2	0.1%
520		3	0.1%
521		5	0.1%

Value	aplstatuses: Total duration (in mon	Cases Percentage
	Labei	
522 523		2 0.0% 3 0.1%
524		2 0.0%
525		2 0.0%
526		_
528		2 0.0% 27 0.5%
529		12 0.2%
530		
531		2 0.0%
532		_
533		2 0.1%
		_
534		4 0.1%
536		2 0.0%
537		2 0.0%
538 540		2 0.0%
		2 0.0%
542		1 0.0%
543		3 0.1%
545		2 0.0%
547		2 0.0%
548		1 0.0%
551		2 0.0%
552		3 0.1%
555		2 0.0%
557		2 0.0%
558		1 0.0%
560		1 0.0%
568		1 0.0%
575		1 0.0%
576		2 0.0%
582		1 0.0%
584		1 0.0%
586		2 0.0%
587		1 0.0%
588		2 0.0%
623		1 0.0%
625		1 0.0%
628		1 0.0%
636		1 0.0%
768		1 0.0%
Sysmiss Warning: these fit	gures indicate the number of cases found in the data file.	825 they cannot be interpreted as summary statistics of the population of interest.
		nonth) of Rs working statuses as self employed since age 16 (W2)
nformation	[Type= discrete] [Format=	numeric] [Range= 0-744] [Missing=*/997/998/999]

# bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2)				
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).			
Literal question	When did this period of [activity] start? When did this period of [activity] end?			
Notes	Total duration (in month) of Rs working statuses as self employed since age 16 (code 3 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.			

Value	Label	Cases	Percentage
0		1	0.1%
1		1	0.1%
2		3	0.4%
3		2	0.3%
4		2	0.3%
5		2	0.3%
6		2	0.3%
7		2	0.3%
9		1	0.1%
10		3	0.4%
11		1	0.1%
12		10	1.4%
13		4	0.5%
14		2	0.3%
15		1	0.1%
16		7	1.0%
17		2	0.3%
18		3	0.4%
19		5	0.7%
20		2	0.3%
23		3	0.4%
24		6	0.8%
25		2	0.3%
26		2	0.3%
27		5	0.7%
28		3	0.4%
29		3	0.4%
30		3	0.4%
32		2	0.3%
33		3	0.4%
34		3	0.4%
35		2	0.3%
36		9	1.2%
38		6	0.8%
40		5	0.7%
41		1	0.1%
42		1	0.1%
43		3	0.4%

bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2)					
Value	Label	Cases	Percentage		
44		4	0.5%		
45		3	0.4%		
46		2	0.3%		
47		2	0.3%		
48		5	0.7%		
49		2	0.3%		
50		2	0.3%		
51		4	0.5%		
52		3	0.4%		
53		4	0.5%		
54		5	0.7%		
55		1	0.1%		
56		1	0.1%		
58		1	0.1%		
59		2	0.3%		
60		5	0.7%		
61		4	0.5%		
63		3	0.4%		
64		2	0.3%		
66		1	0.1%		
67		4	0.5%		
68		1	0.1%		
69		1	0.1%		
70		2	0.3%		
71		1	0.1%		
72		3	0.4%		
73		3	0.4%		
74		4	0.5%		
75		2	0.3%		
76		1	0.1%		
77		2	0.3%		
78		1	0.1%		
79		4	0.5%		
81		1	0.1%		
82		1	0.1%		
83		2	0.3%		
84		3	0.4%		
85		2	0.3%		
87		1	0.1%		
88		1	0.1%		
89		1	0.1%		
90		2	0.3%		
91		1	0.1%		
92		3	0.4%		
93		3	0.4%		

alue	Label	Cases	Percentage
		1	0.1%
		3	0.4%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
2		3	0.4%
		2	0.3%
		2	0.3%
		4	0.5%
5)		3	0.4%
)		4	0.5%
		1	0.1%
!		1	0.1%
		2	0.3%
			0.1%
		1	
		2	0.3%
		3	0.4%
		4	0.5%
		3	0.4%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
		4	0.5%
		4	0.5%
		1	0.1%
		2	0.3%
		3	0.4%
		1	0.1%
		4	0.5%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		2	0.3%
		4	0.5%
		2	0.3%
		1	0.1%
,		2	0.3%
		1	0.1%

lue	Label	Cases	Percentage
		3	0.4%
		2	0.3%
		6	0.8%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		4	0.5%
		2	0.3%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
		4	0.5%
		1	0.5%
		1	
			0.1%
		3	0.4%
		3	0.4%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%
		2	0.3%
		2	0.3%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%

1e	Label	Cases	Percentage
		1	0.1%
		2	0.3%
		4	0.5%
		2	0.3%
		1	0.1%
		2	0.3%
		3	0.4%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		3	0.4%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		2	0.3%
		3	0.4%
		2	0.3%
		2	0.3%
		1	0.1%

alue	Label	Cases	Percentage
3		1	0.1%
4		5	0.7%
i		1	0.1%
		1	0.1%
		2	0.3%
)		1	0.1%
3		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
2		1	0.1%
-		3	0.1%
* 7			0.4%
8		1	
)		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		4	0.5%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		2	0.3%
		3	0.4%
		1	0.1%
		3	0.4%

# bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2)					
Value	Label	Cases	Percentage		
338		1	0.1%		
339		1	0.1%		
340		1	0.1%		
341		2	0.3%		
343		2	0.3%		
345		3	0.4%		
347		1	0.1%		
348		1	0.1%		
349 351		1	0.1%		
352		1	0.1%		
353		4	0.5%		
355		2	0.3%		
357		2	0.3%		
358		3	0.4%		
359		1	0.1%		
360		4	0.5%		
361		1	0.1%		
365		2	0.3%		
366		1	0.1%		
367		1	0.1%		
368		1	0.1%		
369		2	0.3%		
370		1	0.1%		
371		2	0.3%		
372		4	0.5%		
373		2	0.3%		
374		2	0.3%		
375		2	0.3%		
376 377		1	0.1%		
379		2	0.3%		
382		1	0.1%		
383		2	0.3%		
384		3	0.4%		
385		1	0.1%		
386		2	0.3%		
387		1	0.1%		
389		3	0.4%		
391		1	0.1%		
392		1	0.1%		
393		4	0.5%		
394		1	0.1%		
395		1	0.1%		
396		1	0.1%		

lue	Label	Cases	Percentage
		4	0.5%
		1	0.1%
		1	0.1%
		5	0.7%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
			0.1%
		1	
		2	0.3%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
		2	0.3%
		3	0.4%
		2	0.3%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		4	0.5%
		3	0.4%
		3	0.4%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%

bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2) Label Cases Value Percentage 468 0.1% 0.1% 469 470 0.3% 471 0.1% 472 0.1% 473 0.1% 476 0.4% 480 0.1% 482 0.1% 483 0.1% 485 0.1% 488 0.1% 493 0.1% 504 0.1% 505 0.1% 507 0.1% 508 0.1% 512 0.1% 517 0.1% 519 0.3% 521 0.1% 524 0.1% 529 0.1% 531 0.3% 536 0.1% 544 0.1% 555 0.3% 559 0.1% 582 0.1% 591 0.1% 630 0.1% 685 0.1% 5801 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # bndurhelpfamstatuses: Total duration (in month) of Rs working statuses as helping family member in a f (W2) Information [Type= discrete] [Format=numeric] [Range= 0-677] [Missing=*/997/998/999] Statistics [NW/W] [Valid=402 /-] [Invalid=6131 /-] [Mean=131.505 /-] [StdDev=139.755 /-] Definition Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*). Literal question When did this period of [activity] start? When did this period of [activity] end? Notes Total duration (in month) of Rs working statuses as helping family member in a family business or farm since age 16 (code 4 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the

equal to this difference.

difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as

${\tt\#}\ bndurhelp fam statuses:\ Total\ duration\ (in\ month)\ of\ Rs\ working\ statuses\ as\ helping\ family\ member\ in\ a\ f\ (W2)$

Value	Label	Cases	Percentage
1		2	0.5%
2		1	0.2%
3		3	0.7%
5		2	0.5%
6		2	0.5%
7		4	1.0%
8		2	0.5%
9		3	0.7%
10		4	1.0%
11		2	0.5%
12		4	1.0%
13		4	1.0%
14		2	0.5%
15		5	1.2%
17		2	0.5%
18		3	0.7%
19		2	0.5%
20		3	0.7%
22		2	0.5%
23		3	0.7%
24		6	1.5%
26		7	1.7%
27		5	1.2%
28		4	1.0%
29		1	0.2%
31		6	1.5%
32		2	0.5%
33		2	0.5%
35		2	0.5%
36		1	0.2%
38		1	0.2%
39		3	0.7%
40		3	0.7%
41		3	0.7%
42		2	0.5%
43		3	0.7%
44		3	0.7%
46		1	0.2%
47		2	0.5%
48		8	2.0%
49		1	0.2%
50		5	1.2%
51		5	1.2%
52		4	1.0%
53		1	0.2%

bndurhelpfamstatuses: Total duration (in month) of Rs working statuses as helping family member in a f (W2) Value Label Cases Percentage 54 3 0.7% 55 2 0.5% 56 0.2% 57 4 1.0% 1.0% 58 59 1.5% 6 60 1.5% 6 61 1.5% 62 1.2% 64 1.0% 65 0.2% 66 0.2% 67 0.7% 3 68 2 0.5% 69 2 0.5% 70 1.0% 4 71 1.5% 72 1.0% 73 1.5% 6 76 1.5% 6 77 0.5% 2 78 2 0.5% 80 0.5% 81 0.2% 82 0.2% 84 0.2% 85 0.5% 86 0.5% 87 0.2% 89 2 0.5% 90 2 0.5% 91 0.5% 92 0.2% 94 0.2% 96 0.5% 99 2 0.5% 100 0.2% 101 0.7% 103 0.2% 104 2 0.5% 106 0.7% 108 3 0.7% 109 0.2% 110 0.5% 111 0.2%

bndurhelpfamstatuses: Total duration (in month) of Rs working statuses as helping family member in a f (W2) Value Label Cases Percentage 113 2 0.5% 114 0.2% 115 0.2% 116 0.2% 119 1.0% 120 0.7% 3 121 0.2% 123 0.5% 125 0.2% 126 0.2% 128 2 0.5% 129 2 0.5% 130 0.2% 132 2 0.5% 134 2 0.5% 135 2 0.5% 136 0.2% 137 2 0.5% 139 0.2% 140 0.2% 141 0.5% 2 144 0.7% 3 145 0.2% 149 0.2% 151 0.2% 152 0.5% 154 0.2% 155 2 0.5% 156 0.7% 158 0.2% 159 0.2% 162 0.2% 165 0.2% 167 0.2% 168 0.2% 170 0.2% 173 0.2% 175 0.2% 178 0.2% 180 0.2% 181 0.5% 189 0.2% 191 0.2% 193 0.2% 195 0.2%

bndurhelpfamstatuses: Total duration (in month) of Rs working statuses as helping family member in a f (W2) Value Label Cases Percentage 198 0.2% 204 0.2% 213 0.2% 219 0.2% 223 0.2% 224 0.2% 225 0.2% 232 0.5% 235 0.2% 237 0.2% 241 0.2% 245 0.2% 246 0.2% 256 0.2% 259 0.2% 261 0.2% 266 0.2% 271 0.2% 274 0.5% 285 0.2% 287 0.2% 288 0.2% 295 0.2% 311 0.2% 318 0.2% 323 0.2% 328 0.2% 331 0.2% 332 0.5% 337 0.2% 344 0.2% 348 0.2% 353 0.2% 370 0.2% 375 0.2% 380 0.2% 386 0.2% 388 0.5% 391 0.2% 393 0.2% 396 0.2% 403 0.2% 404 0.2% 406 0.5% 407 0.2%

Value	Label		Cases	Percentage
415			1	0.2%
420			1	0.2%
421			1	0.2%
429			1	0.2%
430			1	0.2%
431			1	0.2%
433			1	0.2%
437			1	0.2%
445			1	0.2%
448			1	0.2%
449			1	0.2%
454			1	0.2%
455			1	0.2%
459			1	0.2%
469			1	0.2%
473			1	0.2%
485			1	0.2%
495			1	0.2%
499			2	0.5%
506			1	0.2%
526			1	0.2%
528			2	0.5%
531			1	0.2%
536			1	0.2%
556			1	0.2%
587			1	0.2%
597			1	0.2%
605			1	0.2%
677			1	0.2%
Sysmiss	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	6131	nonulation of interest
	pistatuses	: Total duration (in month) of Rs working s		
Information		[Type= discrete] [Format=numeric] [Range= 0-720] [Mi		
Statistics [NW/ W	7]	[Valid=1587 /-] [Invalid=4946 /-] [Mean=29.41 /-] [StdDev=36.759 /-]		
Definition		Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).		
Literal question		When did this period of [activity] start? When did this period of [activity] end?		
Notes Total duration (in month) of Rs working statuses as unemployed since age 16 (code 5 on Q 801, variable bn8 information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the ca Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a mont exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference betwee age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference between the interview (in months) and interview (in months) and inter			vas missing, a 6 (june) was used in the calculation. In 1 have been rounded to 1/10 of a month; values ation was exceeding the difference between responde	
Value	Label		Cases	Percentage
0			3	0.2%
1			36	2.3%

# bndurun	bndurunemplstatuses: Total duration (in month) of Rs working statuses as unemployed since age 16 (W2)			
Value	Label	Cases	Percentage	
2		34	2.1%	
3		60	3.8%	
4		60	3.8%	
5		62	3.9%	
6		68	4.3%	
7		56	3.5%	
8		49	3.1%	
9		44	2.8%	
10		46	2.9%	
11		45	2.8%	
12		108	6.8%	
13		38	2.4%	
14		35	2.2%	
15		38	2.4%	
16		21	1.3%	
17		28	1.8%	
18		24	1.5%	
19		29	1.8%	
20		28	1.8%	
21		19	1.2%	
22		19	0.8%	
23		27	1.7%	
24		42	2.6%	
25		17	1.1%	
26		18	1.1%	
27		18	1.1%	
28		24	1.5%	
29		16	1.0%	
30		18	1.1%	
31		10	0.6%	
32		10	0.6%	
33		10	0.6%	
34		10	0.6%	
35		9	0.6%	
36		29	1.8%	
37		13	0.8%	
38		15	0.9%	
39		5	0.3%	
40		6	0.4%	
41		8	0.5%	
42		9	0.6%	
43		9	0.6%	
44		9	0.6%	
45		13	0.8%	
46		13	0.8%	

bndurunemplstatuses: Total duration (in month) of Rs working statuses as unemployed since age 16 (W2) Value Label Cases Percentage 0.1% 0.9% 0.4% 0.4% 0.3% 0.5% 0.4% 0.2% 0.3% 0.3% 0.3% 0.6% 0.4% 0.4% 0.3% 0.4% 0.6% 0.1% 0.3% 0.2% 0.3% 0.3% 0.3% 0.3% 0.1% 0.3% 0.1% 0.3% 0.1% 0.3% 0.1% 0.1% 0.3% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.4% 0.4% 0.4% 0.1% 0.1%

bndurunemplstatuses: Total duration (in month) of Rs working statuses as unemployed since age 16 (W2) Value Label Cases Percentage 98 2 0.1% 99 3 0.2% 100 3 0.2% 101 2 0.1% 102 0.1% 103 2 0.1% 104 4 0.3% 106 2 0.1% 108 0.1% 109 2 0.1% 110 0.1% 111 0.1% 112 0.1% 113 0.1% 114 0.1% 115 2 0.1% 116 0.1% 117 0.1% 118 2 0.1% 120 2 0.1% 121 2 0.1% 122 3 0.2% 123 2 0.1% 125 3 0.2% 126 2 0.1% 129 0.1% 132 0.1% 134 0.1% 135 0.1% 140 0.1% 141 0.1% 142 2 0.1% 144 3 0.2% 145 2 0.1% 147 0.1% 150 2 0.1% 151 1 0.1% 156 2 0.1% 157 0.1% 166 0.1% 168 2 0.1% 170 0.1% 1 176 0.1% 179 0.1% 183 0.1%

# bndurunemplstatuses: To	otal duration (in month)) of Rs working statuses as	unemployed since age 16 (W2)

Value	Label	Cases	Percentage
184		1	0.1%
186		1	0.1%
189		1	0.1%
191		1	0.1%
193		1	0.1%
211		1	0.1%
219		1	0.1%
223		1	0.1%
231		1	0.1%
266		1	0.1%
280		2	0.1%
291		1	0.1%
306		1	0.1%
336		1	0.1%
Sysmiss		4946	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}$ bndurretired statuses: Total duration (in month) of Rs working statuses as retired since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-660] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1707 /-] [Invalid=4826 /-] [Mean=115.582 /-] [StdDev=82.056 /-]	
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).	
Literal question	When did this period of [activity] start? When did this period of [activity] end?	
Notes	Total duration (in month) of Rs working statuses as retired since age 16 (code 6 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.	

Value	Label	Cases	Percentage
0		1	0.1%
1		15	0.9%
2		15	0.9%
3		8	0.5%
4		10	0.6%
5		7	0.4%
6		7	0.4%
7		11	0.6%
8		12	0.7%
9		13	0.8%
10		12	0.7%
11		11	0.6%
12		6	0.4%
13		14	0.8%
14		17	1.0%
15		8	0.5%
16		7	0.4%

bndurretiredstatuses: Total duration (in month) of Rs working statuses as retired since age 16 (W2)			
Value	Label	Cases	Percentage
17		13	0.8%
18		3	0.2%
19		6	0.4%
20		4	0.2%
21		6	0.4%
22		13	0.8%
23		19	1.1%
24		6	0.4%
25		6	0.4%
26		9	0.5%
27		10	0.6%
28		8	0.5%
29		11	0.6%
30		8	0.5%
31		7	0.4%
32		8	0.5%
33		6	0.4%
34		8	0.5%
35		6	0.4%
36		8	0.5%
37		14	0.8%
38		10	0.6%
39		10	0.6%
40		15	0.9%
41		9	0.5%
42		7	0.4%
43		9	0.5%
44		9	0.5%
45		4	0.2%
46		12	0.7%
47		9	0.5%
48		12	0.7%
49		10	0.6%
50		12	0.7%
51		8	0.5%
52		7	0.4%
53		13	0.8%
54		9	0.5%
55		4	0.2%
56		6	0.4%
57		4	0.2%
58		11	0.6%
59		15	0.9%
60		3	0.2%
61		11	0.6%

# bndurre	bndurretiredstatuses: Total duration (in month) of Rs working statuses as retired since age 16 (W2)			
Value	Label	Cases	Percentage	
62		9	0.5%	
63		9	0.5%	
64		7	0.4%	
65		7	0.4%	
66		12	0.7%	
67		3	0.2%	
68		3	0.2%	
69		9	0.5%	
70		10	0.6%	
71		10	0.6%	
72		5	0.3%	
73		12	0.7%	
74		11	0.6%	
75		4	0.2%	
76		5	0.3%	
77		8	0.5%	
78		5	0.3%	
79		5	0.3%	
80		2	0.1%	
81		3	0.2%	
82		8	0.5%	
83		3	0.2%	
84		4	0.2%	
85		14	0.8%	
86		5	0.3%	
87		6	0.4%	
88		8	0.5%	
89		11	0.6%	
90		4	0.2%	
91		3	0.2%	
92		4	0.2%	
93		3	0.2%	
94		6	0.4%	
95		4	0.2%	
96		5	0.3%	
97		10	0.6%	
98		10	0.6%	
99		4	0.2%	
100		4	0.2%	
101		7	0.4%	
102		6	0.4%	
103		3	0.2%	
104		3	0.2%	
105		8	0.5%	
106		5	0.3%	

# bndurret	bndurretiredstatuses: Total duration (in month) of Rs working statuses as retired since age 16 (W2)			
Value	Label	Cases	Percentage	
107		3	0.2%	
108		3	0.2%	
109		9	0.5%	
110		9	0.5%	
111		10	0.6%	
112		7	0.4%	
113		8	0.5%	
114		5	0.3%	
115		6	0.4%	
116		4	0.2%	
117		4	0.2%	
118		9	0.5%	
119		7	0.4%	
120		2	0.1%	
121		12	0.7%	
122		6	0.4%	
123		4	0.2%	
124		10	0.6%	
125		10	0.6%	
126		7	0.4%	
127		8	0.5%	
128		2	0.1%	
129		3	0.2%	
130		4	0.2%	
131		3	0.2%	
132		10	0.6%	
133		4	0.2%	
134		2	0.1%	
135		2	0.1%	
136		3	0.2%	
137		8	0.5%	
138		7	0.4%	
139		2	0.1%	
140		3	0.2%	
141		6	0.4%	
142		14	0.8%	
143		5	0.3%	
144		12	0.7%	
145		6	0.4%	
146 147		4	0.2%	
147		6	0.4%	
148		6 9	0.5%	
150		7	0.5%	
			0.4%	
151		5	0.5%	

# bndurretire	bndurretiredstatuses: Total duration (in month) of Rs working statuses as retired since age 16 (W2)			
Value	Label	Cases	Percentage	
152		4	0.2%	
153		6	0.4%	
154		7	0.4%	
155		11	0.6%	
156		7	0.4%	
157		5	0.3%	
158		6	0.4%	
159		4	0.2%	
160		8	0.5%	
161		8	0.5%	
162		6	0.4%	
163		3	0.2%	
164		2	0.1%	
165		8	0.5%	
166		5	0.3%	
167		4	0.2%	
168		6	0.4%	
169		8	0.5%	
170		5	0.3%	
171		2	0.1%	
172		7	0.4%	
173		9	0.5%	
174		3	0.2%	
175		4	0.2%	
176		4	0.2%	
177		2	0.1%	
178		6	0.4%	
179		12	0.7%	
180		6	0.4%	
181		9	0.5%	
182		10	0.6%	
183		4	0.2%	
184		4	0.2%	
185		8	0.5%	
186		5	0.3%	
187		5	0.3%	
188		5	0.3%	
189		7	0.4%	
190		6	0.4%	
191		4	0.2%	
192		3	0.2%	
193		5	0.3%	
194		5	0.3%	
195		8	0.5%	
196		3	0.2%	

lue	Label	Cases	Percentage
		9	0.5%
		3	0.2%
		2	0.1%
		4	0.2%
		8	0.5%
		9	0.5%
		6	0.4%
		5	0.3%
		7	0.4%
		6	0.4%
		6	0.4%
		2	0.1%
		2	0.1%
		2	0.1%
		4	0.2%
		5	0.3%
		3	0.2%
		6	0.4%
		4	0.2%
		7	0.4%
		5	0.3%
		2	0.1%
		6	0.4%
		4	0.2%
		3	0.2%
		3	0.2%
		1	0.1%
		5	0.3%
		6	0.4%
		4	0.4%
		2	0.1%
		4	0.1%
		2	0.1%
		5	0.1%
		7	0.3%
		3	0.4%
			0.2%
		4	
		4	0.2%
		4	0.2%
		4	0.2%
		2	0.1%
		2	0.1%
		5	0.3%
		6	0.4%

lue	Label	Cases	Percentage
		4	0.2%
		4	0.2%
		4	0.2%
		1	0.1%
		5	0.3%
		3	0.2%
		3	0.2%
		3	0.2%
		4	0.2%
		2	0.1%
		1	0.1%
		3	0.2%
		1	0.1%
		2	0.1%
		1	0.1%
		1	0.1%
		6	0.4%
		3	0.2%
		1	0.1%
		2	0.1%
		3	0.2%
		1	0.1%
		1	0.1%
		2	0.1%
		1	0.1%
		4	0.2%
		1	0.1%
		2	0.1%
		2	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.2%
		1	0.1%
		2	0.1%
		2	0.1%
		2	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.1%

# bndurretiredstatuses:	Total duration	(in month) of Re	working statuses	as retired since age	16 (W2)
" Diluui i eili eustatuses.	i otai uui ation	THE HEOLIGIES OF IXS	S WUI KIIIZ SLALUSCS	as remed since age	: 10 (

Value	Label	Cases	Percentage
304		2	0.1%
305		2	0.1%
309		2	0.1%
310		1	0.1%
313		1	0.1%
316		1	0.1%
317		1	0.1%
319		1	0.1%
321		1	0.1%
323		1	0.1%
341		1	0.1%
342		1	0.1%
350		1	0.1%
353		1	0.1%
367		1	0.1%
378		1	0.1%
414		1	0.1%
430		1	0.1%
443		1	0.1%
598		1	0.1%
Sysmiss		4826	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bndurmilitarystatuses: Total duration (in month) of Rs working statuses as in military or social servic (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-487] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1475 /-] [Invalid=5058 /-] [Mean=19.203 /-] [StdDev=23.576 /-]
Definition Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*)	
Literal question	When did this period of [activity] start? When did this period of [activity] end?
Notes	Total duration (in month) of Rs working statuses as in military or social service since age 16 (code 7 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage
0		5	0.3%
1		4	0.3%
2		11	0.7%
3		6	0.4%
4		8	0.5%
5		6	0.4%
6		10	0.7%
7		6	0.4%
8		14	0.9%
9		26	1.8%
10		44	3.0%

Value	Label	Cases	Percentage	•
11		96	6.5%	
12		365		24.79
3		108	7.3%	
4		65	4.4%	
5		68	4.6%	
.6		71	4.8%	
7		52	3.5%	
8		63	4.3%	
9		25	1.7%	
.0		24	1.6%	
1		20	1.4%	
2		12	0.8%	
3		16	1.1%	
4		55	3.7%	
:5		24	1.6%	
26		33	2.2%	
27		38	2.6%	
28		33	2.2%	
29		24	1.6%	
30		21	1.4%	
31		9	0.6%	
32		7	0.5%	
33		6	0.4%	
34		6	0.4%	
35		2	0.1%	
36		15	1.0%	
37		10	0.7%	
38		8	0.5%	
39		4	0.3%	
10		7	0.5%	
12		2	0.1%	
13		1	0.1%	
14		3	0.2%	
-6		3	0.2%	
17		3	0.2%	
18		4	0.3%	
50		3	0.2%	
51		1	0.1%	
52		2	0.1%	
54		1	0.1%	
55		2	0.1%	
50		3	0.1%	
54		1	0.1%	
55 59		1	0.1%	

# bndurmi	litarystatus	es: Total duration (in month) of Rs	working statuses a	s in military or social servic (W2)	
Value	Label		Cases	Percentage	
75			1	0.1%	
76			1	0.1%	
88			1	0.1%	
96			1	0.1%	
97			1	0.1%	
108			1	0.1%	
112			1	0.1%	
115			1	0.1%	
138			1	0.1%	
161			1	0.1%	
186			1	0.1%	
206			1	0.1%	
214			1	0.1%	
235			1	0.1%	
380			1	0.1%	
390			1	0.1%	
466			1	0.1%	
Sysmiss			5058		
Warning: these fi	gures indicate the ni	umber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.	
# bndurho	mestatuses:	Total duration (in month) of Rs wo	rking statuses as h	omemaker since age 16 (W2)	
Information		[Type= discrete] [Format=numeric] [Range=	0-780] [Missing=*/997	/998/999]	
Statistics [N	W/ W]	[Valid=1249 /-] [Invalid=5284 /-] [Mean=180.143 /-] [StdDev=178.048 /-]			
Definition		Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).			
Literal quest	ion	When did this period of [activity] start? When did this period of [activity] end?			
Notes		information on the month of starting / month Values smaller than 0 have been put equal to exceeding 1 have been rounded to the neares	of ending the activity w zero; values smaller that t month. If the total dura	e age 16 (code 8 on Q 801, variable bn871_*). If tas missing, a 6 (june) was used in the calculation. In 1 have been rounded to 1/10 of a month; values used too was exceeding the difference between respondent's alues have been put as equal to this difference.	
Value	Label		Cases	Percentage	
1			5	0.4%	
2			7	0.6%	
3			16	1.3%	
4			14	1.1%	
5			13	1.0%	
6			10	0.8%	
7			13	1.0%	
8			14	1.1%	
0			_		

10

11

12

13

14

7

11

8

26

7

12

2.1%

0.6%

0.6%

0.6%

0.9%

1.0%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 0.6% 0.4% 0.2% 0.1% 0.5% 0.3% 0.6% 0.6% 0.2% 1.9% 0.3% 0.4% 0.5% 0.2% 0.3% 0.3% 0.3% 0.5% 0.5% 0.6% 0.4% 1.3% 0.3% 0.1% 0.3% 0.3% 0.6% 0.4% 0.6% 0.5% 0.2% 0.3% 0.4% 0.8% 0.5% 0.2% 0.3% 0.2% 0.6% 0.1% 0.2% 0.1% 0.3% 0.2% 0.2%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 0.8% 0.2% 0.2% 0.6% 0.3% 0.4% 0.4% 0.6% 0.2% 0.6% 0.4% 0.2% 0.4% 0.4% 0.1% 0.3% 0.2% 0.1% 0.2% 0.4% 0.3% 0.2% 0.2% 0.4% 0.6% 0.3% 0.4% 0.3% 0.5% 0.2% 0.3% 0.2% 0.3% 0.2% 0.1% 0.1% 0.3% 0.1% 0.3% 1.0% 0.2% 0.2% 0.2% 0.3% 0.1%

ue	Label	Cases	Percentage
		6	0.5%
		1	0.1%
		8	0.6%
		2	0.2%
		2	0.2%
		2	0.2%
		3	0.2%
		4	0.3%
		3	0.2%
		1	0.1%
		4	0.3%
		1	0.1%
		4	0.3%
		4	0.3%
		5	0.4%
		1	0.1%
		4	0.3%
		6	0.5%
		2	0.2%
			0.2%
		2	
		3	0.2%
		5	0.4%
		3	0.2%
		4	0.3%
		5	0.4%
		3	0.2%
		5	0.4%
		3	0.2%
		2	0.2%
		2	0.2%
		4	0.3%
		3	0.2%
		2	0.2%
		5	0.4%
		3	0.2%
		5	0.4%
		2	0.2%
		2	0.2%
		1	0.1%
		2	0.2%
		7	0.6%
		5	0.4%
		2	0.2%
		4	0.3%
		2	0.2%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 158 5 0.4% 0.1% 159 0.5% 160 6 161 7 0.6% 163 2 0.2% 164 0.1% 165 0.1% 166 0.1% 167 0.1% 168 3 0.2% 169 3 0.2% 170 2 0.2% 171 0.1% 172 0.2% 0.1% 173 174 3 0.2% 175 0.1% 0.1% 176 177 2 0.2% 178 3 0.2% 179 0.1% 180 8 0.6% 182 2 0.2% 183 5 0.4% 184 2 0.2% 185 2 0.2% 186 3 0.2% 187 0.3% 4 188 0.1% 189 0.1% 190 3 0.2% 191 0.1% 192 0.3% 193 3 0.2% 194 0.1% 195 4 0.3% 197 3 0.2% 199 2 0.2% 201 5 0.4% 202 3 0.2% 203 2 0.2% 204 4 0.3% 205 2 0.2% 207 0.1% 208 2 0.2%

Value	Label	Cases	Percentage
		2	0.2%
		3	0.2%
		3	0.2%
		1	0.1%
		2	0.2%
		2	0.2%
		1	0.1%
		3	0.2%
		2	0.2%
		4	0.3%
		4	0.3%
		3	0.2%
		1	0.1%
		2	0.2%
		2	0.2%
		2	0.2%
		1	0.1%
		3	0.2%
		1	0.1%
		5	0.4%
		2	0.2%
		1	0.1%
		1	0.1%
		2	0.2%
			0.1%
		4	0.3%
		2	0.2%
		3	0.2%
		4	0.3%
		2	0.2%
		2	0.2%
		1	0.1%
		2	0.2%
		2	0.2%
		2	0.2%
		2	0.2%
		3	0.2%
		2	0.2%
		1	0.1%
		2	0.2%
		1	0.1%
		1	0.1%
		2	0.2%
		2	0.2%
		2	0.2%
		2	0.270

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 269 3 0.2% 271 0.1% 272 2 0.2% 273 2 0.2% 274 3 0.2% 276 2 0.2% 277 3 0.2% 278 2 0.2% 281 2 0.2% 284 0.1% 285 2 0.2% 286 0.4% 0.1% 287 288 0.1% 290 2 0.2% 292 0.1% 293 0.2% 294 0.1% 295 0.1% 296 0.1% 299 3 0.2% 300 0.1% 301 0.2% 304 0.1% 305 0.1% 307 0.1% 309 0.1% 312 3 0.2% 313 0.2% 315 0.1% 316 2 0.2% 317 0.1% 318 0.1% 319 0.1% 321 0.1% 323 0.1% 324 2 0.2% 0.1% 325 326 0.1% 327 0.1% 328 0.1% 330 0.1% 333 2 0.2% 335 0.1% 336 3 0.2%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 337 2 0.2% 338 0.1% 340 2 0.2% 345 0.1% 346 5 0.4% 347 0.1% 354 0.1% 355 0.1% 356 0.2% 357 0.1% 359 0.1% 360 3 0.2% 362 2 0.2% 363 2 0.2% 364 2 0.2% 366 0.1% 367 0.1% 370 2 0.2% 375 2 0.2% 377 2 0.2% 378 2 0.2% 380 0.1% 382 0.1% 383 0.1% 384 0.1% 385 0.1% 387 0.1% 390 0.1% 391 0.1% 397 2 0.2% 399 0.1% 400 0.1% 403 0.2% 404 0.1% 406 0.1% 407 2 0.2% 410 0.1% 411 0.1% 413 0.1% 415 2 0.2% 416 0.1% 418 0.2% 3 419 0.1% 421 0.1% 422 0.1%

# bndurhomes	bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2)				
Value	Label	Cases	Percentage		
425		1	0.1%		
426		1	0.1%		
427		1	0.1%		
429		2	0.2%		
430		2	0.2%		
431		1	0.1%		
432		1	0.1%		
435		1	0.1%		
436		1	0.1%		
437		1	0.1%		
442		2	0.2%		
443		1	0.1%		
444		3	0.2%		
445		1	0.1%		
446		2	0.2%		
448		1	0.1%		
449		2	0.2%		
450		2	0.2%		
451		1	0.1%		
452		2	0.2%		
457		2	0.2%		
459		1	0.1%		
460		1	0.1%		
461		2	0.2%		
463		1	0.1%		
464		2	0.2%		
467		3	0.2%		
476		2	0.2%		
477		1	0.1%		
479		1	0.1%		
482		2	0.2%		
484		2	0.2%		
485		1	0.1%		
487		2	0.2%		
488		2	0.2%		
489		1	0.1%		
490		1	0.1%		
492		4	0.3%		
494		1	0.1%		
495		1	0.1%		
496		2	0.2%		
497		1	0.1%		
498		1	0.1%		
499		1	0.1%		
500		1	0.1%		

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 501 0.1% 502 0.1% 504 0.1% 506 0.1% 510 0.1% 514 0.2% 515 0.1% 516 0.1% 517 0.1% 520 2 0.2% 522 0.1% 0.1% 524 526 2 0.2% 528 0.4% 0.1% 530 531 0.1% 532 0.1% 535 0.1% 539 0.1% 540 0.1% 0.2% 544 2 545 0.1% 552 0.2% 554 2 0.2% 559 0.1% 563 0.1% 567 0.1% 571 0.1% 573 0.1% 575 0.1% 576 0.1% 579 0.1% 580 0.1% 581 0.1% 586 0.2% 594 0.1% 599 0.1% 600 0.1% 602 2 0.2% 603 0.1% 605 0.1% 607 0.1% 611 0.1% 612 0.1% 613 3 0.2%

Value	Label		Cases	Percentage	
614			1	0.1%	
622			1	0.1%	
623			2	0.2%	
624			2	0.2%	
625			1	0.1%	
630			1	0.1%	
631			1	0.1%	
635			1	0.1%	
636			1	0.1%	
648			1	0.1%	
652			1	0.1%	
653			1	0.1%	
654			1	0.1%	
670			2	0.2%	
671			1	0.1%	
674			1	0.1%	
695			1	0.1%	
696			1	0.1%	
707			1	0.1%	
708			3	0.2%	
715			1	0.1%	
720			1	0.1%	
722			1	0.1%	
726			1	0.1%	
732			1	0.1%	
741			1	0.1%	
744			1	0.1%	
749			1	0.1%	
758			1	0.1%	
761			1	0.1%	
780			2	0.2%	
Sysmiss			5284		
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
bndurma	tleavestatus	ses: Total duration (in month) of Rs v	vorking statuses a	as in maternity leave since age (W2)	
nformation		[Type= discrete] [Format=numeric] [Range= 0	-0] [Missing=*/997/99	98/999]	
Statistics [NV	V/ W]	[Valid=6533 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			6533	100.0	
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
bndurpar	leavestatus	es: Total duration (in month) of Rs w	orking statuses a	as in parental leave, care leav (W2)	
Information		[Type= discrete] [Format=numeric] [Range= 0-588] [Missing=*/997/998/999]			
Statistics [NV	V/ W]	[Valid=6533 /-] [Invalid=0 /-] [Mean=0 /-] [St	dDev=0 /-]		
Definition		Derived variable from Q 801, Q 802 and Q 80.	2/ 11 1 071 # 1	1 070 # 1 070 # 1 070 # 1	

# bndurparleavestatuse	es: Total duration (in month) of Rs working statuses as in parental leave, care leav (W2)
	When did this period of [activity] end?
Notes	Total duration (in month) of Rs working statuses as in parental leave, care leave since age 16 (code 10 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage
0		6533	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-744] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=422 /-] [Invalid=6111 /-] [Mean=68.45 /-] [StdDev=84.595 /-]
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).

bndurilldisabledstatuses: Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2)

Literal question When did this period of [activity] start? When did this period of [activity] end?

Notes

Total duration (in month) of Rs working statuses as ill or disabled for a long time or permanently since age 16 (code 11 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percen	tage
0		1	0.2%	
1		1	0.2%	
2		8	1.9%	
3		13		3.1%
4		17		4.0%
5		11		2.6%
6		12		2.8%
7		7	1.7%	
8		3	0.7%	
9		7	1.7%	
10		7	1.7%	
11		10	2	.4%
12		15		3.6%
13		12		2.8%
14		6	1.4%	
15		5	1.2%	
16		3	0.7%	
17		2	0.5%	
18		3	0.7%	
19		3	0.7%	
20		5	1.2%	
21		3	0.7%	
22		4	0.9%	
23		2	0.5%	
24		7	1.7%	

alue	Label	Cases	Percentage
5		3	0.7%
ó		5	1.2%
7		4	0.9%
3		5	1.2%
)		5	1.2%
)		5	1.2%
		4	0.9%
2		1	0.2%
}		2	0.5%
		3	0.7%
		3	0.7%
		9	2.1%
		9	2.1%
		2	0.5%
)		1	0.2%
		1	0.2%
		2	0.5%
		2	0.5%
		4	0.9%
		3	0.7%
		3	0.7%
		3	0.7%
		1	0.2%
		8	1.9%
		2	0.5%
		1	0.2%
		3	0.7%
		1	0.2%
		4	0.9%
		1	0.2%
		1	0.2%
		2	0.5%
		2	0.5%
		1	0.2%
<u>'</u>		1	0.2%
			0.2%
		2	
<u>.</u> }		2	0.5%
		1	0.2%
		1	0.2%
		2	0.5%
5		1	0.2%
		3	0.7%
)		1	0.2%
		1	0.2%
		1	0.2%

lue	Label	Cases	Percentage
		1	0.2%
		2	0.5%
		1	0.2%
		3	0.7%
		1	0.2%
		2	0.5%
		2	0.5%
		1	0.2%
		3	0.7%
		1	0.2%
		2	0.5%
		2	0.5%
		3	0.7%
		1	0.7%
			0.2%
		4	
		1	0.2%
		1	0.2%
		1	0.2%
		1	0.2%
		2	0.5%
		1	0.2%
1		1	0.2%
4		2	0.5%
5		1	0.2%
,		1	0.2%
)		4	0.9%
)		2	0.5%
		1	0.2%
		1	0.2%
		1	0.2%
; ;		1	0.2%
		1	0.2%
		2	0.5%
)		1	0.2%
)			0.9%
		4	
3		2	0.5%
5		2	0.5%
i		1	0.2%
2		1	0.2%
4		1	0.2%
5		2	0.5%
7		1	0.2%
3		1	0.2%
1		1	0.2%
		1	0.2%

bndurilldisabledstatuses: Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2) Value Label Cases Percentage 144 0.2% 146 0.2% 154 0.2% 156 0.2% 158 0.2% 160 0.2% 163 0.2% 165 0.5% 166 0.2% 171 0.2% 172 0.2% 173 0.2% 176 2 0.5% 177 0.2% 178 0.2% 179 0.2% 184 0.2% 186 0.2% 188 0.2% 191 0.2% 192 0.2% 193 0.2% 195 0.2% 197 2 0.5% 198 0.2% 203 0.2% 208 0.2% 215 0.2% 222 0.2% 223 0.2% 224 2 0.5% 225 0.2% 237 0.2% 251 0.2% 256 0.2% 257 0.2% 261 0.2% 263 0.2% 264 0.2% 271 0.2% 278 0.5% 289 0.2% 290 0.2% 292 0.2% 293 0.2%

bndurilldisabledstatuses: Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2)

Value	Label	Cases	Percentage
300		1	0.2%
327		1	0.2%
328		1	0.2%
334		1	0.2%
339		1	0.2%
389		1	0.2%
410		1	0.2%
413		1	0.2%
432		1	0.2%
477		1	0.2%
498		1	0.2%
Sysmiss		6111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bndurotherstatusstatuses: Total duration (in month) of Rs other working statuses since age 16 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-577] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=250 /-] [Invalid=6283 /-] [Mean=67.748 /-] [StdDev=94.366 /-]
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).
Notes	Total duration (in month) of Rs other working statuses since age 16 (code 12 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage	
0		1	0.4%	
1		4	1.6%	
2		3	1.2%	
3		4	1.6%	
4		4	1.6%	
5		6	2.4%	
6		4	1.6%	
7		7	2.8%	
8		8	3.2%	
9		4	1.6%	
10		2	0.8%	
11		4	1.6%	
12		14		5.6%
13		4	1.6%	
14		3	1.2%	
15		3	1.2%	
16		2	0.8%	
17		4	1.6%	
18		1	0.4%	
19		2	0.8%	
20		4	1.6%	
21		4	1.6%	

alue	Label	Cases	Percentage
		2	0.8%
		10	4.0%
5		8	3.2%
5		1	0.4%
7		2	0.8%
8		4	1.6%
9		1	0.4%
0		3	1.2%
1		4	1.6%
2		1	0.4%
3		1	0.4%
4		4	1.6%
5		2	0.8%
5		4	1.6%
7		4	1.6%
8		1	0.4%
9		2	0.8%
0		3	1.2%
1		1	0.4%
2		2	0.8%
4		1	0.4%
5		1	0.4%
6		2	0.8%
7		1	0.4%
8		3	1.2%
2		4	1.6%
3		1	0.4%
5		3	1.2%
7		1	0.4%
3		2	0.8%
9		1	0.4%
0		3	1.2%
1		2	0.8%
5		2	0.8%
6		1	0.4%
8		1	0.4%
0		4	1.6%
1		1	0.4%
4		1	0.4%
6		2	0.8%
1		1	0.4%
3		1	0.4%
4		3	1.2%
5		1	0.4%
5		1	0.4%

alue	Label	Cases	Percentage
		1 0	0.4%
		1 0	0.4%
		1 0	0.4%
		1 0).4%
		1 0	0.4%
		2	0.8%
		1 0	0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
		2	0.8%
		2	0.8%
		2	0.8%
			0.4%
			0.4%
		1 0	0.4%
		1 0	0.4%
		1 0	0.4%
		2	0.8%
		1 0	0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
			0.4%
).4%
		1 0	0.4%
		1 0).4%
		1 0	0.4%
		1 0).4%
		1 0	0.4%
		1 0	0.4%
			0.4%
			0.4%
			0.4%
		2	0.8%
			0.4%
		1 0	J.470

bndurotherstatusstatuses: Total duration (in month) of Rs other working statuses since age 16 (W2)

Value	Label	Cases	Percentage
429		1	0.4%
467		1	0.4%
539		1	0.4%
Sysmiss		6283	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bndur1501: Total duration (in month) of Rs other working statuses as in apprenticeship or p (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-268] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1078 /-] [Invalid=5455 /-] [Mean=23.433 /-] [StdDev=29.201 /-]
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).
Notes	Total duration (in month) of Rs working status as in as in maternity/parental leave since age 16 (code 1401 on Q 801, variable bn871_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

	this difference.		
Value	Label	Cases	Percentage
0		3	0.3%
1		11	1.0%
2		28	2.6%
3		60	5.6%
4		83	7.7%
5		65	6.0%
6		59	5.5%
7		49	4.5%
8		51	4.7%
9		46	4.3%
10		46	4.3%
11		41	3.8%
12		34	3.2%
13		23	2.1%
14		28	2.6%
15		30	2.8%
16		15	1.4%
17		11	1.0%
18		14	1.3%
19		15	1.4%
20		7	0.6%
21		6	0.6%
22		1	0.1%
23		10	0.9%
24		11	1.0%
25		9	0.8%
26		8	0.7%
27		5	0.5%
28		9	0.8%
29		6	0.6%

alue	Label	Cases	Percentage
		8	0.7%
		5	0.5%
		7	0.6%
		4	0.4%
		8	0.7%
		10	0.9%
,		15	1.4%
		8	0.7%
		9	0.8%
)		11	1.0%
)		10	0.9%
		7	0.6%
		10	0.9%
		5	0.5%
		10	0.9%
		9	0.8%
		3	0.3%
		1	0.1%
		7	0.6%
)		9	0.8%
		4	0.4%
1			
		6	0.6%
		3	0.3%
		6	0.6%
		2	0.2%
		4	0.4%
i		4	0.4%
		3	0.3%
		2	0.2%
		1	0.1%
		3	0.3%
		1	0.1%
		3	0.3%
		3	0.3%
		2	0.2%
		4	0.4%
		5	0.5%
		1	0.1%
)		4	0.4%
)		5	0.5%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%

Value	Label	Cases	Percentage
76			0.1%
77		· ·	0.3%
78			0.1%
79		-	0.4%
80			0.3%
81			0.4%
82			0.2%
83			0.2%
84			0.2%
85			0.1%
86		· ·	0.2%
87			0.1%
88			0.2%
90			0.2%
91			0.1%
92		· ·	0.3%
93			0.1%
97			0.1%
98		· ·	0.1%
100		· ·	0.2%
101			0.1%
103		· ·	0.1%
105			0.1%
107		· ·	0.1%
109		· ·	0.1%
111		· ·	0.1%
113		· ·	0.1%
115			0.2%
118			0.1%
120		1 0	0.1%
123			0.2%
127		2	0.2%
138		_	0.1%
139			0.1%
143		· ·	0.1%
146			0.2%
192).1%
198		· ·	0.1%
209			0.1%
215			0.1%
252		1 0	0.1%
268).1%
Sysmiss		5455	

# bndurparttime: Total duration (in month) of Rs part-time periods of work (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1131 /-] [Invalid=5402 /-]	

Value	Label	Cases	Percentage
0		1087	96.1%
1		2	0.2%
2		1	0.1%
4		2	0.2%
5		1	0.1%
7		1	0.1%
9		2	0.2%
10		2	0.2%
12		5	0.4%
15		1	0.1%
16		1	0.1%
20		2	0.2%
21		1	0.1%
24		4	0.4%
25		1	0.1%
26		1	0.1%
34		2	0.2%
36		1	0.1%
41		1	0.1%
42		1	0.1%
51		2	0.2%
64		1	0.1%
69		1	0.1%
72		1	0.1%
80		1	0.1%
81		1	0.1%
86		1	0.1%
89		1	0.1%
93		1	0.1%
103		1	0.1%
170		1	0.1%
Sysmiss		5402	

bndurlastparttime: Duration (in month) of Rs last part-time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-265] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6528 /-] [Invalid=5 /-]
Definition Derived variable from Q 805, Q 808 and Q 809 (variables bn875_*, bn878m_*, bn878y_*, bn879m_*, bn879y_*	
Universe If code 3 on Q 805	
Literal question	When did the last period of part time work start? When did the last period of part time work end?
Notes	Duration (in month) of Rs last part-time (code 3 on Q 805, variable bn875_*). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest

bndurlastparttime: Duration (in month) of Rs last part-time (W2)

month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage
0		6484	99.3%
1		2	0.0%
2		1	0.0%
4		2	0.0%
5		1	0.0%
7		1	0.0%
9		2	0.0%
10		2	0.0%
12		5	0.1%
15		1	0.0%
16		1	0.0%
20		2	0.0%
21		1	0.0%
24		4	0.1%
25		1	0.0%
26		1	0.0%
34		2	0.0%
36		1	0.0%
41		1	0.0%
42		1	0.0%
51		2	0.0%
64		1	0.0%
69		1	0.0%
72		1	0.0%
80		1	0.0%
81		1	0.0%
86		1	0.0%
89		1	0.0%
93		1	0.0%
103		1	0.0%
170		1	0.0%
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bndurstudwhilework: Total duration (in month) of Rs periods of studying while working (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-528] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6433 /-] [Invalid=100 /-]
Definition	Derived variable from Q 810, Q 811, Q 812, and Q814 (variables bn880, bn881m_*, bn881y_*, bn882m_*, bn882y_*, bn884_*).
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start? When did it end?

bndurstudwhilework: Total duration (in month) of Rs periods of studying while working (W2)

Notes

Total duration (in month) of Rs periods of studying while working (code 1 on Q 810, variable bn880). If information on the month of starting / month of ending the activity was missing, a 6 (june) was used in the calculation. Values smaller than 0 have been put equal to zero; values smaller than 1 have been rounded to 1/10 of a month; values exceeding 1 have been rounded to the nearest month. If the total duration was exceeding the difference between respondent's age at the interview (in months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage	
0		5497		85.5%
1		11	0.2%	
2		26	0.4%	
3		17	0.3%	
4		20	0.3%	
5		32	0.5%	
6		28	0.4%	
7		32	0.5%	
8		40	0.6%	
9		89	1.4%	
10		20	0.3%	
11		30	0.5%	
12		76	1.2%	
13		13	0.2%	
14		13	0.2%	
15		11	0.2%	
16		10	0.2%	
17		17	0.3%	
18		15	0.2%	
19		14	0.2%	
20		27	0.4%	
21		58	0.9%	
22		10	0.2%	
23		7	0.1%	
24		39	0.6%	
25		5	0.1%	
26		6	0.1%	
27		9	0.1%	
28		3	0.0%	
29		7	0.1%	
30		4	0.1%	
31		6	0.1%	
32		7	0.1%	
33		20	0.3%	
34		6	0.1%	
35		5	0.1%	
36		20	0.3%	
37		4	0.1%	
38		5	0.1%	
39		6	0.1%	
40		3	0.0%	

bndurstudwhilework: Total duration (in month) of Rs periods of studying while working (W2) Value Label Cases Percentage 0.1% 0.1% 0.0% 0.1% 0.3% 0.0% 0.0% 0.2% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.0% 0.2% 0.0% 0.0% 0.1% 0.0% 0.0% 0.0% 0.1% 0.0%

bndurstudwhilework: Total duration (in month) of Rs periods of studying while working (W2)

Value	Label	Cases	Percentage
112		1	0.0%
113		1	0.0%
117		1	0.0%
118		1	0.0%
119		1	0.0%
120		1	0.0%
122		1	0.0%
125		1	0.0%
126		1	0.0%
130		2	0.0%
132		1	0.0%
133		1	0.0%
139		1	0.0%
154		1	0.0%
158		1	0.0%
160		1	0.0%
168		1	0.0%
171		1	0.0%
173		1	0.0%
180		1	0.0%
189		1	0.0%
191		1	0.0%
201		1	0.0%
204		1	0.0%
224		2	0.0%
228		1	0.0%
250		1	0.0%
309		1	0.0%
327		1	0.0%
365		1	0.0%
385		1	0.0%
504		1	0.0%
Sysmiss		100	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_1: Order of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage	
1	1	6533	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bhg1_2: Order of hh member 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5079 /-] [Invalid=1454 /-]

#bhg1_2: Order of hh member 2 (W2)

Definition Derived Variable

Value	Label	Cases	Percentage
2	2	5079	100.0%
Sysmiss		1454	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_3: Order of hh member 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2724 /-] [Invalid=3809 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
3	3	2724	100.0%
Sysmiss		3809	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_4: Order of hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1681 /-] [Invalid=4852 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
4	4	1681	100.0%
Sysmiss		4852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_5: Order of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=570 /-] [Invalid=5963 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
5	5	570	100.0%
Sysmiss		5963	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_6: Order of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
6	6	142	100.0%
Sysmiss		6391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg1_7: Order of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]
Definition	Derived Variable

#bhg1_7: Order of hh member 7 (W2)

Value	Label	Cases	Percentage
7	7	40	100.0%
Sysmiss		6493	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_8: Order of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
8	8	14	100.0%
Sysmiss		6519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_9: Order of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
9	9	4	100.0%
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg1_10: Order of hh member 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 10-10] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=10 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
10	10	1	100.0%
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_11: Order of hh member 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 11-11] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=11 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
11	11	1	100.0%
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_12: Order of hh member 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 12-12] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=12 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
12	12	1	100.0%

#bhg1_12: Order of hh member 12 (W2)

Value	Label	Cases	Percentage
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_13: Order of hh member 13 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 13-13] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=13 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
13	13	1	100.0%
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg1_14: Order of hh member 14 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 14-14] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=14 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
14	14	1	100.0%
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg3_1: Relation to R of hh member 1 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases
0	respondent	6533
1	partner or spouse	0
2	biological child with the current partner or spouse	0
3	biological child with former partner or spouse	0
4	stepchild	0
5	adopted child	0
6	foster child	0
7	biological or adoptive parent	0
8	stepparent or foster parent	0
9	biological or adoptive parent or current partner or spouse	0
10	stepparent or foster parent of current partner or spouse	0

# bhg3_1: Relation to R of hh member 1	(except	R) ((W2)
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Value	Label	Cases
11	grand- or great-grandchild (either R's or partner's)	0
12	grand- great-grandparent (either R's or partner's)	0
13	brother or sister	0
14	partner's or spouse's brother or sister	0
15	other relative of R	0
16	other relative of partner or spouse	0
17	a non-relative	0
1301	partner or spouse of a child	0
1501	partner of a child of the respondent	0
2401	ex-partner	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0

bhg3_2: Relation to R of hh member 2 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5079 /-] [Invalid=1454 /-]	
Definition Q 105		
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	4374	86.1%
2	biological child with the current partner or spouse	57	1.1%
3	biological child with former partner or spouse	362	7.1%
4	stepchild	5	0.1%
5	adopted child	3	0.1%
6	foster child	1	0.0%
7	biological or adoptive parent	215	4.2%
8	stepparent or foster parent	2	0.0%
9	biological or adoptive parent or current partner or spouse	7	0.1%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	2	0.0%
12	grand- great-grandparent (either R's or partner's)	1	0.0%
13	brother or sister	23	0.5%
14	partner's or spouse's brother or sister	2	0.0%
15	other relative of R	3	0.1%
16	other relative of partner or spouse	0	

#bhg3_2: Relation to R of hh member 2 (except R) (W2)

Value	Label	Cases
17	a non-relative	22
1301	partner or spouse of a child	0
1501	partner of a child of the respondent	0
2401	ex-partner	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		1454

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg3_3: Relation to R of hh member 3 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2724 /-] [Invalid=3809 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	2180	80.0%
3	biological child with former partner or spouse	255	9.4%
4	stepchild	33	1.2%
5	adopted child	16	0.6%
6	foster child	2	0.1%
7	biological or adoptive parent	150	5.5%
8	stepparent or foster parent	16	0.6%
9	biological or adoptive parent or current partner or spouse	11	0.4%
10	stepparent or foster parent of current partner or spouse	4	0.1%
11	grand- or great-grandchild (either R's or partner's)	17	0.6%
12	grand- great-grandparent (either R's or partner's)	1	0.0%
13	brother or sister	20	0.7%
14	partner's or spouse's brother or sister	1	0.0%
15	other relative of R	3	0.1%
16	other relative of partner or spouse	2	0.1%
17	a non-relative	11	0.4%
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	2	0.1%
2401	ex-partner	0	
2601	child of R's partner/spouse	0	

# bngs_s: Relation to R of nn member 5 (except R) (vv 2	bhg 3_3 : Relation to R of hh member 3 ((except R)	(W2)
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Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3809	

#bhg3_4: Relation to R of hh member 4 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1681 /-] [Invalid=4852 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child" FRA: "1501 - partner of a child of the respondent (son or daughter in-law)" AUS: "2401 - ex-partner" POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage	
0	respondent	0		
1	partner or spouse	0		
2	biological child with the current partner or spouse	1352		80.4%
3	biological child with former partner or spouse	118	7.0%	
4	stepchild	53	3.2%	
5	adopted child	12	0.7%	
6	foster child	3	0.2%	
7	biological or adoptive parent	14	0.8%	
8	stepparent or foster parent	4	0.2%	
9	biological or adoptive parent or current partner or spouse	0		
10	stepparent or foster parent of current partner or spouse	2	0.1%	
11	grand- or great-grandchild (either R's or partner's)	11	0.7%	
12	grand- great-grandparent (either R's or partner's)	3	0.2%	
13	brother or sister	87	5.2%	
14	partner's or spouse's brother or sister	2	0.1%	
15	other relative of R	6	0.4%	
16	other relative of partner or spouse	1	0.1%	
17	a non-relative	7	0.4%	
1301	partner or spouse of a child	0		
1501	partner of a child of the respondent	6	0.4%	
2401	ex-partner	0		
2601	child of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		4852		

#bhg3_4: Relation to R of hh member 4 (except R) (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg3_5: Relation to R of hh member 5 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=570 /-] [Invalid=5963 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	412	72.3%
3	biological child with former partner or spouse	51	8.9%
4	stepchild	32	5.6%
5	adopted child	3	0.5%
6	foster child	1	0.2%
7	biological or adoptive parent	5	0.9%
8	stepparent or foster parent	2	0.4%
9	biological or adoptive parent or current partner or spouse	2	0.4%
10	stepparent or foster parent of current partner or spouse	1	0.2%
11	grand- or great-grandchild (either R's or partner's)	3	0.5%
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	37	6.5%
14	partner's or spouse's brother or sister	0	
15	other relative of R	5	0.9%
16	other relative of partner or spouse	1	0.2%
17	a non-relative	9	1.6%
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	6	1.1%
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5963	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg3_6: Relation to R of hh member 6 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]

# bhg3_6: Relation to R of hh member 6 (except R) (W2)		
Definition	Q 105	
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	76	53.5%
3	biological child with former partner or spouse	19	13.4%
4	stepchild	21	14.8%
5	adopted child	0	
6	foster child	1	0.7%
7	biological or adoptive parent	2	1.4%
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	1	0.7%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	1	0.7%
12	grand- great-grandparent (either R's or partner's)	1	0.7%
13	brother or sister	13	9.2%
14	partner's or spouse's brother or sister	1	0.7%
15	other relative of R	1	0.7%
16	other relative of partner or spouse	1	0.7%
17	a non-relative	2	1.4%
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	2	1.4%
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6391	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the	population of interest.

bhg3_7: Relation to R of hh member 7 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]	
Definition	Q 105	
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner".	

# bhg3_7: Relation to R of hh member 7 (except R) (W2)		
	- POL: "2601 - child of R's partner/spouse".	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases		Percentage	
0	respondent	0			
1	partner or spouse	0			
2	biological child with the current partner or spouse	18			45.0%
3	biological child with former partner or spouse	3	7.5%		
4	stepchild	8		20.0%	
5	adopted child	0			
6	foster child	0			
7	biological or adoptive parent	0			
8	stepparent or foster parent	1	2.5%		
9	biological or adoptive parent or current partner or spouse	0			
10	stepparent or foster parent of current partner or spouse	0			
11	grand- or great-grandchild (either R's or partner's)	0			
12	grand- great-grandparent (either R's or partner's)	0			
13	brother or sister	7		17.5%	
14	partner's or spouse's brother or sister	0			
15	other relative of R	1	2.5%		
16	other relative of partner or spouse	1	2.5%		
17	a non-relative	0			
1301	partner or spouse of a child	0			
1501	partner of a child of the respondent	1	2.5%		
2401	ex-partner	0			
2601	child of R's partner/spouse	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		6493			

bhg3_8: Relation to R of hh member 8 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]
Definition	Q 105 Country specific additional values: - GEO: "1301 - partner or spouse of child" FRA: "1501 - partner of a child of the respondent (son or daughter in-law)" AUS: "2401 - ex-partner" POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid

#bhg3_8: Relation to R of hh member 8 (except R) (W2)

Interviewer's instructions Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	6	42.9%
3	biological child with former partner or spouse	0	
4	stepchild	4	28.6%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	1	7.1%
14	partner's or spouse's brother or sister	0	
15	other relative of R	2	14.3%
16	other relative of partner or spouse	0	
17	a non-relative	1	7.1%
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	0	
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg3_9: Relation to R of hh member 9 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 105	
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	
0	respondent	0	
1	partner or spouse	0	

Percentage

Value	Label	Cases	Percentage
2	biological child with the current partner or spouse	2	50.0%
3	biological child with former partner or spouse	0	
4	stepchild	1	25.0%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	1	25.0%
16	other relative of partner or spouse	0	
17	a non-relative	0	
1301	partner or spouse of a child	0	

0

0

0

0

0

0

6529

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg3_10: Relation to R of hh member 10 (except R) (W2)

partner of a child of the respondent

child of R's partner/spouse

no response/not applicable

ex-partner

refusal

does not know

1501

2401

2601

98

99

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 105	
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	100.0%
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	

Value	Label	Cases
6	foster child	0
7	biological or adoptive parent	0
8	stepparent or foster parent	0
9	biological or adoptive parent or current partner or spouse	0
10	stepparent or foster parent of current partner or spouse	0
11	grand- or great-grandchild (either R's or partner's)	0
12	grand- great-grandparent (either R's or partner's)	0
13	brother or sister	0
14	partner's or spouse's brother or sister	0
15	other relative of R	0
16	other relative of partner or spouse	0
17	a non-relative	0
1301	partner or spouse of a child	0
1501	partner of a child of the respondent	0
2401	ex-partner	0
2601	child of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

# bhg3_11: Relation to	# bhg3_11: Relation to R of hh member 11 (except R) (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 105 Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".		
Pre-question	I would like to ask you about all persons who live in this household. Who are they?		
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.		
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid		
Interviewer's instructions	Write the names and relationships in Household Grid.		

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	100.0%
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	0	
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	

#bhg3_12: Relation to R of hh member 12 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 105
	Country specific additional values:

# bhg3_12: Relation to R of hh member 12 (except R) (W2)					
	- GEO: "1301 - partner or spouse of child" FRA: "1501 - partner of a child of the respondent (son or daughter in-law)" AUS: "2401 - ex-partner" POL: "2601 - child of R's partner/spouse".				
Pre-question	I would like to ask you about all persons who live in this household. Who are they?				
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.				
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid				
Interviewer's instructions	Write the names and relationships in Household Grid.				

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	100.0%
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	0	
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	

bhg3_13: Relation to R of hh member 13 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - AUS: "2401 - ex-partner". - POL: "2601 - child of R's partner/spouse".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?

# bhg3_13: Relation to R of hh member 13 (except R) (W2)				
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.			
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid			
Interviewer's instructions	Write the names and relationships in Household Grid.			

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	10
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	0	
2401	ex-partner	0	
2601	child of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	
W			C*

#bhg3_14: Relation to R of hh member 14 (except R) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2818] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 105
	Country specific additional values: - GEO: "1301 - partner or spouse of child" FRA: "1501 - partner of a child of the respondent (son or daughter in-law)" AUS: "2401 - ex-partner".
Pre-question	I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 105: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	

# bhg3_14: Relation to R of hh member 14 (except R) (W2)	# bhg3_	_14:	Relation	to R	of hh	member	14	(except R)	(W2)
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Value	Label	Cases	Percentage
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1301	partner or spouse of a child	0	
1501	partner of a child of the respondent	0	
2401	ex-partner	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	

bhg4_1: Sex of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]		
Definition	Q 101		
Literal question	Sex of respondent.		
Interviewer's instructions	Select M/F in Household Grid.		

Value	Label	Cases	Percentage
1	male	2779	42.5%
2	female	3754	57.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg4_2: Sex of hh member 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=5079 /-] [Invalid=1454 /-]	
Definition	Q 107
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.

bhg4_2: Sex of hh member 2 (W2)

Literal question Can I just check, that [Household Member 2] is male/female?

Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	2754	
	female	2325	
	does not know	0	
	refusal	0	
	no response/not applicable	0	
Sysmiss		1454	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg4_3: Sex of hh member 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=2724 /-] [Invalid=3809 /-]		
Definition	Q 107	
Pre-question Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question	Can I just check, that [Household Member 3] is male/female?	
Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	male	1427	52.4%
2	female	1297	47.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3809	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg4_4: Sex of hh member 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1681 /-] [Invalid=4852 /-]	
Definition	Q 107
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 4] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	897	53.4%
2	female	784	46.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss	is listed the number of some found in the late Ele Theorems the intermedal assumption	4852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg4_5: Sex of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=570 /-] [Invalid=5963 /-]

#bhg4_5: Sex of hh member 5 (W2)		
Definition Q 107		
Pre-question Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question Can I just check, that [Household Member 5] is male/female?		
Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	male	292	51.2%
2	female	278	48.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5963	

bhg4_6: Sex of hh member 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=142 /-] [Invalid=6391 /-]	
Definition	Q 107
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 6] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	71	50.0%
2	female	71	50.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg4_7: Sex of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]	
Definition	Q 107	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 7] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage	
1	male	18	45.0%	
2	female	22	55.0%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6493		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# bhg4_8: Sex of hh member 8 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	/alid=14 /-] [Invalid=6519 /-]		
Definition	Q 107		
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question	Can I just check, that [Household Member 8] is male/female?		
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	male	4	28.6%
2	female	10	71.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6519	

bhg4_9: Sex of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=4 /-] [Invalid=6529 /-]		
Definition	Q 107		
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question Can I just check, that [Household Member 9] is male/female?			
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	male	1	25.0%
2	female	3	75.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	
•	no response/not applicable	6529	and the Colomb

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{bhg4_10:}$ Sex of hh member 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	W/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 107	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 10] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	1	100.0%
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

# bba4	10. Cor.	of hh	member	10	(11/2)
# nng4	IU: Sex	of nn	member	10	(WZ

Value	Label	Cases	Percentage
Sysmiss		6532	

bhg4_11: Sex of hh member 11 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 107		
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question	Can I just check, that [Household Member 11] is male/female?		
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	male	0	
2	female	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg4_12: Sex of hh member 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 107	
Pre-question Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question Can I just check, that [Household Member 12] is male/female?		
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	1	100.0%
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg4_13: Sex of hh member 13 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 107
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 13] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	1	100.0%

bhg4_13: Sex of hh member 13 (W2)

Value	Label	Cases
2	female	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6532
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

bhg4_14: Sex of hh member 14 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 107	
Pre-question Now I would like to ask you a few questions about the people who live together with you in this household.		
Literal question Can I just check, that [Household Member 14] is male/female?		
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Label	Cases	Percentage
male	1	100.0%
female	0	
does not know	0	
refusal	0	
no response/not applicable	0	
	6532	
	male female does not know refusal no response/not applicable	male 1 female 0 does not know 0 refusal 0 no response/not applicable 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_1: Age of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]		
Definition	Q 102	
Pre-question Now I'd like to ask you a few questions about yourself.		
Literal question In what month and year were you born?		
Interviewer's instructions	Write R's month and year of birth and age in Household Grid.	

Value	Label	Cases	Percentage
21		66	1.0%
22		77	1.2%
23		91	1.4%
24		76	1.2%
25		75	1.1%
26		87	1.3%
27		81	1.2%
28		90	1.4%
29		90	1.4%
30		85	1.3%
31		98	1.5%
32		108	1.7%
33		112	1.7%

Value	Age of hh member 1 (W2)	Cases	Percentage
34	Lanci	122	1.9%
35		126	1.9%
36		126	1.9%
		152	2.3%
37			
38 39		147 147	2.3% 2.3%
40		151	2.3%
41		133	2.0%
42		149	2.3%
43		151	2.3%
44		139	2.1%
45		139	2.1%
46		116	1.8%
47		130	2.0%
48		111	1.7%
49		125	1.9%
50		130	2.0%
51		143	2.2%
52		121	1.9%
53		121	1.9%
54		120	1.8%
55		121	1.9%
56		114	1.7%
57		147	2.3%
58		126	1.9%
59		147	2.3%
60		139	2.1%
61		131	2.0%
62		123	1.9%
63		107	1.6%
64		106	1.6%
65		103	1.6%
66		86	1.3%
67		75	1.1%
68		81	1.2%
69		79	1.2%
70		81	1.2%
71		92	1.4%
72		101	1.5%
73		75	1.1%
74		74	1.1%
75		65	1.0%
76		71	1.1%
77		67	1.0%
78		72	1.1%

bhg5_1: Age of hh member 1 (W2)

Value	Label	Cases	Percentage
79		55	0.8%
80		63	1.0%
81		62	0.9%
82		35	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable sindicate the number of cases found in the data file. They cannot be interpreted as summary	0	

bhg5_2: Age of hh member 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=5079 /-] [Invalid=1454 /-]	
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases Percentage
0		4 0.1%
1		4 0.1%
2		2 0.0%
3		9 0.2%
4		3 0.1%
5		10 0.2%
6		8 0.2%
7		13 0.3%
8		16 0.3%
9		14 0.3%
10		12 0.2%
11		16 0.3%
12		23 0.5%
13		16 0.3%
14		20 0.4%
15		20 0.4%
16		24 0.5%
17		26 0.5%
18		26 0.5%
19		28 0.6%
20		29 0.6%
21		34 0.7%
22		29 0.6%
23		32 0.6%
24		38 0.7%
25		42 0.8%
26		63 1.2%
27		61 1.2%
28		64 1.3%

# bhg5_2: Age of hh member 2 (W2)				
Value	Label	Cases	Percentage	
29		62	1.2%	
30		78	1.5%	
31		92	1.8%	
32		77	1.5%	
33		70	1.4%	
34		96	1.9%	
35		109	2.1%	
36		100	2.0%	
37		125	2.5%	
38		96	1.9%	
39		96	1.9%	
40		133	2.6%	
41		108	2.0%	
+1 42		124	2.1%	
43		118	2.3%	
14		113	2.2%	
45		100	2.0%	
46		98	1.9%	
47		90	1.8%	
48		108	2.1%	
49		88	1.7%	
50		124	2.4%	
51		113	2.2%	
52		93	1.8%	
53		104	2.0%	
54		110	2.2%	
55		114	2.2%	
56		100	2.0%	
57		102	2.0%	
58		104	2.0%	
59		81	1.6%	
50		94	1.9%	
51		103	2.0%	
52		85	1.7%	
63		84	1.7%	
53 54		85	1.7%	
55		81	1.6%	
56		59	1.2%	
57		52	1.0%	
58		50	1.0%	
59		55	1.1%	
70		42	0.8%	
71		44	0.9%	
72		53	1.0%	
73		46	0.9%	

bhg5_2: Age of hh member 2 (W2)

Value	Label	Cases	Percentage
74		49	1.0%
75		36	0.7%
76		34	0.7%
77		44	0.9%
78		39	0.8%
79		25	0.5%
80		29	0.6%
81		14	0.3%
82		9	0.2%
83		11	0.2%
84		10	0.2%
85		8	0.2%
86		6	0.1%
87		4	0.1%
88		6	0.1%
89		3	0.1%
90		1	0.0%
91		1	0.0%
92		1	0.0%
96		1	0.0%
100		2	0.0%
126		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		1454	

bhg5_3: Age of hh member 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2724 /-] [Invalid=3809 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
0		77	2.8%
1		82	3.0%
2		77	2.8%
3		79	2.9%
4		83	3.0%
5		96	3.5%
6		98	3.6%
7		103	3.8%
8		114	4.2%
9		100	3.7%

	Age of hh member 3 (W2)	C	Daw
Value	Label	Cases	Percentage
10		128	4.7%
11		101	3.7%
12		117	4.3%
13		108	4.0%
14		116	4.3%
15		119	4.4%
16		126	4.6%
17		114	4.2%
18		118	4.3%
19		111	4.1%
20		93	3.4%
21		64	2.3%
22		51	1.9%
23		59	2.2%
24		38	1.4%
25		29	1.1%
26		20	0.7%
27		13	0.5%
28		14	0.5%
29		15	0.6%
30		4	0.1%
31		7	0.3%
32		6	0.2%
33		11	0.4%
34		6	0.2%
35		6	0.2%
36		2	0.1%
37		5	0.2%
38		5	0.2%
39		2	0.1%
40		5	0.2%
41		3	0.1%
42		7	0.3%
43		7	0.3%
44		12	0.4%
45		5	0.2%
46		6	0.2%
47		10	0.4%
48		10	0.4%
49		17	0.6%
50		13	0.5%
51		7	0.3%
52		17	0.6%
53		15	0.6%
54		4	0.1%

# bhg5	3: Age of	hh member	3	(W2)

Value	Label	Cases	Percentage
55		3	0.1%
56		5	0.2%
57		6	0.2%
58		6	0.2%
59		2	0.1%
60		2	0.1%
61		5	0.2%
62		7	0.3%
63		2	0.1%
64		3	0.1%
65		1	0.0%
67		1	0.0%
69		3	0.1%
70		1	0.0%
72		1	0.0%
73		2	0.1%
75		1	0.0%
77		1	0.0%
78		2	0.1%
79		1	0.0%
81		1	0.0%
82		2	0.1%
83		2	0.1%
84		2	0.1%
85		2	0.1%
86		1	0.0%
90		1	0.0%
91		1	0.0%
93		1	0.0%
103		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as	3809	

bhg5_4: Age of hh member 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1681 /-] [Invalid=4852 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
0		50	3.0%
1		63	3.7%

Value	Label	Cases	Percentage
2		72	4.3%
3		84	5.0%
4		87	5.2%
5		89	5.3%
6		77	4.6%
7		92	5.5%
8		92	5.5%
9		86	5.1%
10		82	4.9%
11		93	5.5%
12		84	5.0%
13		90	5.4%
14		80	4.8%
15		61	3.6%
16		72	4.3%
17		58	3.5%
18		53	3.2%
19		48	2.9%
20		39	2.3%
21		23	1.4%
22		13	0.8%
23		12	0.7%
24		10	0.6%
25		6	0.4%
26		5	0.3%
27		4	0.2%
28		9	0.5%
29		2	0.1%
30		3	0.2%
31			0.1%
32			0.1%
33		2	0.1%
34			0.1%
35			0.1%
36		2	0.1%
40			0.1%
44			0.1%
45		2	0.1%
46		2	0.1%
49			0.2%
51			0.1%
52		3	0.2%
53			0.1%
55		•	0.1%
56		3	0.2%
50		3	0.270

bhg5_4: Age of hh member 4 (W2)

Value	Label	Cases	Percentage
57		2	0.1%
58		1	0.1%
59		1	0.1%
67		1	0.1%
70		1	0.1%
72		1	0.1%
75		1	0.1%
81		1	0.1%
82		1	0.1%
83		1	0.1%
85		1	0.1%
86		1	0.1%
88		1	0.1%
92		1	0.1%
98		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	tres indicate the number of cases found in the data file. They cannot be interpreted as summ.	4852	

bhg5_5: Age of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=570 /-] [Invalid=5963 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
0		31	5.4%
1		20	3.5%
2		31	5.4%
3		30	5.3%
4		24	4.2%
5		28	4.9%
6		37	6.5%
7		32	5.6%
8		26	4.6%
9		31	5.4%
10		25	4.4%
11		35	6.1%
12		27	4.7%
13		29	5.1%
14		20	3.5%
15		28	4.9%
16		24	4.2%

bhg5_5: Age of hh member 5 (W2)

Value	Label	Cases	Percentage
17		14	2.5%
18		19	3.3%
19		10	1.8%
20		4	0.7%
21		7	1.2%
22		5	0.9%
23		3	0.5%
24		3	0.5%
25		2	0.4%
27		1	0.2%
32		1	0.2%
33		1	0.2%
34		1	0.2%
37		1	0.2%
38		1	0.2%
39		1	0.2%
40		1	0.2%
47		2	0.4%
49		1	0.2%
50		1	0.2%
56		1	0.2%
60		1	0.2%
62		1	0.2%
66		1	0.2%
67		1	0.2%
68		1	0.2%
70		1	0.2%
74		2	0.4%
78		1	0.2%
84		1	0.2%
89		1	0.2%
122		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		5963	

bhg5_6: Age of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

bhg5_6: Age of hh member 6 (W2)

Value	Label	Cases	Percentage
0		5	3.5%
1		6	4.2%
2		7	4.9%
3		3	2.1%
4		6	4.2%
5		8	5.6%
6		10	7.0%
7		10	7.0%
8		7	4.9%
9		7	4.9%
10		8	5.6%
11		11	7.7%
12		9	6.3%
13		3	2.1%
14		4	2.8%
15		7	4.9%
16		2	1.4%
17		3	2.1%
18		6	4.2%
19		2	1.4%
20		3	2.1%
21		4	2.8%
22		2	1.4%
24		1 0	0.7%
29		1 0).7%
43		1 0	0.7%
45		1 0).7%
52		1 0	0.7%
60		1 0).7%
63		1 0	0.7%
74		1 0	0.7%
84		1 0	0.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6391	

bhg5_7: Age of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

bhg5_7: Age of hh member 7 (W2)

Value	Label	Cases		Percentage	
0		3		7.5%	
1		1	2.5%		
3		3		7.5%	
4		1	2.5%		
5		1	2.5%		
6		6			15.0%
7		3		7.5%	
9		1	2.5%		
10		3		7.5%	
11		3		7.5%	
12		3		7.5%	
13		3		7.5%	
14		1	2.5%		
17		3		7.5%	
18		1	2.5%		
20		1	2.5%		
26		1	2.5%		
37		1	2.5%		
62		1	2.5%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	0			
Sysmiss		6493			

bhg5_8: Age of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]
Definition	Q 108.a
Literal question	How old is he/she?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
0		1	7.1%
2		2	14.3%
3		2	14.3%
5		1	7.1%
11		2	14.3%
12		1	7.1%
14		1	7.1%
15		1	7.1%
16		1	7.1%
22		1	7.1%
27		1	7.1%
997	does not know	0	
998	refusal	0	

bhg5_8: Age of hh member 8 (W2)

Value	Label	Cases
999	no response/not applicable	0
Sysmiss		6519

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_9: Age of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1		1	25.0%
9		1	25.0%
11		1	25.0%
43		1	25.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_10: Age of hh member 10 (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
9		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_11: Age of hh member 11 (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
7		1	100.0%
997	does not know	0	
998	refusal	0	
	222		

bhg5_11: Age of hh member 11 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_12: Age of hh member 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
4		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_13: Age of hh member 13 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
3		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg5_14: Age of hh member 14 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.a	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage	
1		1	100.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		6532		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# bhg6m_1: Mnth of bi	# bhg6m_1: Mnth of birth of hh member 1 (W2)				
Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=6532 /-] [Invalid=1 /-]				
Definition	Q 102				
	FRA, one additional item "1501-winter".				
Pre-question	Now I'd like to ask you a few questions about yourself.				
Literal question	In what month and year were you born?				
Interviewer's instructions	Write R's month and year of birth and age in Household Grid.				

Value	Label	Cases	Percentage
1	January	570	8.7%
2	February	499	7.6%
3	March	573	8.8%
4	April	529	8.1%
5	May	586	9.0%
6	June	574	8.8%
7	July	579	8.9%
8	August	504	7.7%
9	September	572	8.8%
10	October	549	8.4%
11	November	479	7.3%
12	December	518	7.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	

bhg6m_2: Mnth of birth of hh member 2 (W2)

	·	
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=5073 /-] [Invalid=1460 /-]		
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	January	425	8.4%
2	February	434	8.6%
3	March	441	8.7%
4	April	429	8.5%
5	May	425	8.4%

# bhg6m	2: Mnth	of birth o	of hh	member	2	(W2)

Value	Label	Cases	Percentage
6	June	424	8.4%
7	July	464	9.1%
8	August	421	8.3%
9	September	364	7.2%
10	October	416	8.2%
11	November	397	7.8%
12	December	433	8.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	6	
Sysmiss		1454	

bhg6m_3: Mnth of birth of hh member 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=2717 /-] [Invalid=3816 /-]	
Definition Q 108.b	
	FRA, one additional item "1501-winter".
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	January	238	8.8%
2	February	226	8.3%
3	March	205	7.5%
4	April	245	9.0%
5	May	220	8.1%
6	June	217	8.0%
7	July	248	9.1%
8	August	232	8.5%
9	September	218	8.0%
10	October	221	8.1%
11	November	211	7.8%
12	December	236	8.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

# bhg6m	3:	Mnth	of	birth	of hh	member :	3 ((W2))
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Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	no response/not applicable	7	
Sysmiss		3809	

bhg6m_4: Mnth of birth of hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=1673 /-] [Invalid=4860 /-]			
Definition Q 108.b			
	FRA, one additional item "1501-winter".		
Literal question	In what month and year was he/she born?		
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.		

Label	Cases	Percentage
January	148	8.8%
February	138	8.2%
March	130	7.8%
April	145	8.7%
May	152	9.1%
June	141	8.4%
July	141	8.4%
August	140	8.4%
September	139	8.3%
October	148	8.8%
November	119	7.1%
December	132	7.9%
winter months at the beginning of the year (January, February)	0	
spring	0	
summer	0	
autumn	0	
winter at the end of the year (December)	0	
winter	0	
does not know	0	
refusal	0	
no response/not applicable	8	
	4852	
	January February March April May June July August September October November December winter months at the beginning of the year (January, February) spring summer autumn winter at the end of the year (December) winter does not know refusal	January 148 February 138 March 130 April 145 May 152 June 141 July 141 August 140 September 139 October 148 November 119 December 132 winter months at the beginning of the year (January, February) 0 spring 0 summer 0 autumn 0 winter at the end of the year (December) 0 winter 0 does not know 0 refusal 0 no response/not applicable 8

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6m_5: Mnth of birth of hh member 5 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=567 /-] [Invalid=5966 /-]	
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	

bhg6m_5: Mnth of birth of hh member 5 (W2)

Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	January	51	9.0%
2	February	47	8.3%
3	March	40	7.1%
4	April	54	9.59
5	May	51	9.0%
6	June	50	8.8%
7	July	48	8.5%
8	August	49	8.6%
9	September	48	8.5%
10	October	47	8.3%
11	November	42	7.4%
12	December	40	7.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		5963	

bhg6m_6: Mnth of birth of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=140 /-] [Invalid=6393 /-]	
Definition	Q 108.b
	FRA, one additional item "1501-winter".
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Case	es	Percentage
1	January	15		10.7%
2	February	10		7.1%
3	March	11		7.9%
4	April	8		5.7%
5	May	12		8.6%
6	June	11		7.9%
7	July	10		7.1%
8	August	13		9.3%
9	September	11		7.9%
10	October	14		10.0%
11	November	13		9.3%

bhg6m_6: Mnth of birth of hh member 6 (W2)
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Value	Label	Cases	Percentage
12	December	12	8.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6391	

bhg6m_7: Mnth of birth of hh member 7 (W2)

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]	
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Per	centage	
1	January	1	2.5%		
2	February	3	7.5%		
3	March	5		12.5%	
4	April	0			
5	May	6		15.0%	
6	June	5		12.5%	
7	July	3	7.5%		
8	August	4		10.0%	
9	September	7		1	7.5%
10	October	0			
11	November	3	7.5%		
12	December	3	7.5%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
1501	winter	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		6493			

# bhg6m_8: Mnth of birth of hh member 8 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	stics [NW/ W] [Valid=14 /-] [Invalid=6519 /-]	
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	7.1%
3	March	1	7.1%
4	April	0	
5	May	1	7.1%
6	June	1	7.1%
7	July	2	14.3%
8	August	1	7.1%
9	September	1	7.1%
10	October	3	21.4%
11	November	2	14.3%
12	December	1	7.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6519	

bhg6m_9: Mnth of birth of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 108.b
	FRA, one additional item "1501-winter".
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0

# bhg6m_9: Mnth of birth of hh member 9 (W2)	# bhg6m	_9: Mnth	of birth	of hh	member !	9 (W2)
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Value	Label	Cases	Percentage
6	June	1	25.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	3	75.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6529	

bhg6m_10: Mnth of birth of hh member 10 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	on Q 108.b	
	FRA, one additional item "1501-winter".	
In what month and year was he/she born?		
Interviewer's instructions	's instructions Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

# bhg6m 10:]	Mnth of birth	of hh member	10 ((W2))
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Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bhg6m_11: Mnth of birth of hh member 11 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	/alid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	erviewer's instructions Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	
1	January	0	
2	February	0	
3	March	1	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6m_12: Mnth of birth of hh member 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	

#bhg6m_12: Mnth of birth of hh member 12 (W2)

Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	F
1	January	1	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6m_13: Mnth of birth of hh member 13 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 108.b		
	FRA, one additional item "1501-winter".		
Literal question In what month and year was he/she born?			
Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.			

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0

# bhg6m_13: Mnth of birth of hh member 13 (W2	ნm_13: Mnth of bir	th of hh member	13 (W2)
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Value	Label	Cases
12	December	1
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

#bhg6m_14: Mnth of birth of hh member 14 (W2)

	_	
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	ition Q 108.b	
	FRA, one additional item "1501-winter".	
Literal question	In what month and year was he/she born?	
Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	100.0%
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6532	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.

# bhg6y_1: Yr of birth of hh member 1 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1906-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 102	
Pre-question	e-question Now I'd like to ask you a few questions about yourself.	
Literal question	iteral question In what month and year were you born?	
Interviewer's instructions	Write R's month and year of birth and age in Household Grid.	

Value	Label	Cases	Percentage
1926		35	0.5%
1927		62	0.9%
1928		63	1.0%
1929		55	0.8%
1930		72	1.1%
1931		67	1.0%
1932		71	1.1%
1933		65	1.0%
1934		74	1.1%
1935		75	1.1%
1936		101	1.5%
1937		92	1.4%
1938		81	1.2%
1939		79	1.2%
1940		81	1.2%
1941		75	1.1%
1942		86	1.3%
1943		103	1.6%
944		106	1.6%
945		107	1.6%
946		123	1.9%
947		131	2.0%
.948		139	2.1%
949		147	2.3%
.950		126	1.9%
1951		147	2.3%
.952		114	1.7%
.953		121	1.9%
1954		120	1.8%
1955		121	1.9%
1956		121	1.9%
1957		143	2.2%
.958		130	2.0%
959		125	1.9%
1960		111	1.7%
1961		130	2.0%
1962		116	1.8%
1963		139	2.1%

bhg6y_1: Yr of birth of hh member 1 (W2)

Value	Label	Cases	Percentage
1964		139	2.1%
1965		151	2.3%
1966		149	2.3%
1967		133	2.0%
1968		151	2.3%
1969		147	2.3%
1970		147	2.3%
1971		152	2.3%
1972		126	1.9%
1973		126	1.9%
1974		122	1.9%
1975		112	1.7%
1976		108	1.7%
1977		98	1.5%
1978		85	1.3%
1979		90	1.4%
1980		90	1.4%
1981		81	1.2%
1982		87	1.3%
1983		75	1.1%
1984		76	1.2%
1985		91	1.4%
1986		77	1.2%
1987		66	1.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

bhg6y_2: Yr of birth of hh member 2 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1905-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5078 /-] [Invalid=1455 /-]	
Definition	Q 108.b	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1908		2	0.0%
1912		1	0.0%
1916		1	0.0%
1917		1	0.0%
1918		1	0.0%
1919		3	0.1%
1920		6	0.1%
1921		4	0.1%
1922		6	0.1%

bhg6y_2	: Yr of birth of hh member 2 (W2)		
Value	Label	Cases	Percentage
1923		8	0.2%
924		10	0.2%
925		11	0.2%
926		9	0.2%
927		14	0.3%
928		29	0.6%
929		25	0.5%
930		39	0.8%
931		44	0.9%
932		34	0.7%
933		36	0.7%
934		49	1.0%
935		46	0.9%
936		53	1.0%
.937		44	0.9%
938		42	0.8%
939		55	1.1%
940		50	1.0%
941		52	1.0%
942		59	1.2%
943		81	1.6%
944		85	1.7%
945		84	1.7%
946		85	1.7%
947		103	2.0%
948		94	1.9%
949		81	1.6%
950		104	2.0%
951		102	2.0%
952		100	2.0%
953		114	2.2%
954		110	2.2%
955		104	2.0%
956		93	1.8%
957		113	2.2%
958		124	2.4%
959		88	1.7%
960		108	2.1%
961		90	1.8%
962		98	1.9%
963		100	2.0%
964		113	2.2%
965		118	2.3%
966		124	2.4%
967		108	2.1%

#bhg6y_2: Yr of birth of hh member 2 (W2) Value Label Cases Percentage 2.6% 1.9% 1.9% 2.5% 2.0% 2.1% 1.9% 1.4% 1.5% 1.8% 1.5% 1.2% 1.3% 1.2% 1.2% 0.8% 0.7% 0.6% 0.6% 0.7% 0.6% 0.6% 0.5% 0.5% 0.5% 0.4% 0.4% 0.3% 0.5% 0.3% 0.2% 0.3% 0.3% 0.3% 0.2% 0.2% 0.1% 0.2% 0.0% 0.1% 0.1% does not know refusal no response/not applicable Sysmiss

bhg6y_2: Yr of birth of hh member 2 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_3: Yr of birth of hh member 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1905-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2724 /-] [Invalid=3809 /-]	
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1905		1	0.0%
1915		1	0.0%
1917		1	0.0%
1918		1	0.0%
1922		1	0.0%
1923		2	0.1%
1924		2	0.1%
1925		2	0.1%
1926		2	0.1%
1927		1	0.0%
1929		1	0.0%
1930		2	0.1%
1931		1	0.0%
1933		1	0.0%
1935		2	0.1%
1936		1	0.0%
1938		1	0.0%
1939		3	0.1%
1941		1	0.0%
1943		1	0.0%
1944		3	0.1%
1945		2	0.1%
1946		7	0.3%
1947		5	0.2%
1948		2	0.1%
1949		2	0.1%
1950		6	0.2%
1951		6	0.2%
1952		5	0.2%
1953		3	0.1%
1954		4	0.1%
1955		15	0.6%
1956		17	0.6%
1957		7	0.3%
1958		13	0.5%
1959		17	0.6%
1960		10	0.4%

alue	Label	Cases Percent	age
961		10 0.4%	
962		6 0.2%	
963		5 0.2%	
064		12 0.4%	
965		7 0.3%	
966		7 0.3%	
067		3 0.1%	
68		5 0.2%	
969		2 0.1%	
970		5 0.2%	
971		5 0.2%	
72		2 0.1%	
973		6 0.2%	
974		6 0.2%	
975		11 0.4%	
976		6 0.2%	
977		7 0.3%	
978		4 0.1%	
979		15 0.6%	
980		14 0.5%	
981		13 0.5%	
982		20 0.7%	
983		29 1.1%	
984		38 1.4%	
985		59 2.2%	
986		51 1.9%	
987		64 2.3%	
988		93	3.4%
989		111	4.1%
990		118	4.3%
991		114	4.2%
992		126	4.69
993		119	4.4%
994		116	4.3%
995		108	4.0%
996		117	4.3%
997		101	3.7%
998		128	2.70/
999		100	3.7%
000		114	4.2%
001		103	3.8%
002		98	3.6%
003		96	3.5%
004		83 79	3.0%

bhg6y_3: Yr of birth of hh member 3 (W2)

Value	Label	Cases	Percentage
2006		77	2.8%
2007		82	3.0%
2008		77	2.8%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3809	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_4: Yr of birth of hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1909-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1681 /-] [Invalid=4852 /-]
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1910		1	0.1%
1916		1	0.1%
1920		1	0.1%
1922		1	0.1%
1923		1	0.1%
1925		1	0.1%
1926		1	0.1%
1927		1	0.1%
1933		1	0.1%
1936		1	0.1%
1938		1	0.1%
1941		1	0.1%
1949		1	0.1%
1950		1	0.1%
1951		2	0.1%
1952		3	0.2%
1953		1	0.1%
1955		1	0.1%
1956		3	0.2%
1957		1	0.1%
1959		3	0.2%
1962		2	0.1%
1963		2	0.1%
1964		1	0.1%
1968		1	0.1%
1972		2	0.1%
1973		1	0.1%
1974		1	0.1%
1975		2	0.1%

bhg6y_4: Yr of birth of hh member 4 (W2) Value Label Cases Percentage 0.1% 0.1% 0.2% 0.1% 0.5% 0.2% 0.3% 0.4% 0.6% 0.7% 0.8% 1.4% 2.3% 2.9% 3.2% 3.5% 4.3% 3.6% 4.8% 5.4% 5.0% 5.5% 4.9% 5.1% 5.5% 5.5% 4.6% 5.3% 5.2% 5.0% 4.3% 3.7% 3.0% does not know refusal no response/not applicable Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# bhg6y_5: Yr of birth of hh member 5 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1906-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=569 /-] [Invalid=5964 /-]	
Definition	Q 108.b	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1919		1	0.2%
1924		1	0.2%
1930		1	0.2%
1934		2	0.4%
1938		1	0.2%
1940		1	0.2%
1941		1	0.2%
1942		1	0.2%
1946		1	0.2%
1948		1	0.2%
1952		1	0.2%
1958		1	0.2%
1959		1	0.2%
1961		2	0.4%
1968		1	0.2%
1969		1	0.2%
1970		1	0.2%
1971		1	0.2%
1974		1	0.2%
1975		1	0.2%
1976		1	0.2%
1981		1	0.2%
1983		2	0.4%
1984		3	0.5%
1985		3	0.5%
1986		5	0.9%
1987		7	1.2%
1988		4	0.7%
1989		10	1.8%
1990		19	3.3%
1991		14	2.5%
1992		24	4.2%
1993		28	4.9%
1994		20	3.5%
1995		29	5.1%
1996		27	4.7%
1997		35	6.2%
1998		25	4.4%
1999		31	5.4%

bhg6y_5: Yr of birth of hh member 5 (W2)

Value	Label	Cases	Percentage
2000		26	4.6%
2001		32	5.6%
2002		37	6.5%
2003		28	4.9%
2004		24	4.2%
2005		30	5.3%
2006		31	5.4%
2007		20	3.5%
2008		31	5.4%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss	is listed the number of constituted in the data file. They are not be interested as a support	5963	

bhg6y_6: Yr of birth of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1908-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage	
1924		1	0.7%	
1934		1	0.7%	
1945		1	0.7%	
1948		1	0.7%	
1956		1	0.7%	
1963		1	0.7%	
1965		1	0.7%	
1979		1	0.7%	
1984		1	0.7%	
1986		2	1.4%	
1987		4	2.8%	
1988		3	2.1%	
1989		2	1.4%	
1990		6	4.2%	
1991		3	2.1%	
1992		2	1.4%	
1993		7	4.99	6
1994		4	2.8%	
1995		3	2.1%	
1996		9		6.3%
1997		11		7.7%
1998		8		5.6%
1999		7	4.99	6

bhg6y_6: Yr of birth of hh member 6 (W2)

Value	Label	Cases	Percentage		
2000		7	4.9%		
2001		10	7.0%		
2002		10	7.0%		
2003		8	5.6%		
2004		6	4.2%		
2005		3	2.1%		
2006		7	4.9%		
2007		6	4.2%		
2008		5	3.5%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		6391			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bhg6y_7: Yr of birth of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1911-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Perce	entage
1946		1	2.5%	
1971		1	2.5%	
1982		1	2.5%	
1988		1	2.5%	
1990		1	2.5%	
1991		3	7.5	%
1994		1	2.5%	
1995		3	7.5	%
1996		3	7.5	%
1997		3	7.5	%
1998		3	7.5	%
1999		1	2.5%	
2001		3	7.5	%
2002		6		15.09
2003		1	2.5%	
2004		1	2.5%	
2005		3	7.5	%
2007		1	2.5%	
2008		3	7.5	%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6493		

bhg6y_7: Yr of birth of hh member 7 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_8: Yr of birth of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1917-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]	
Definition	Q 108.b	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1981		1	7.1%
1986		1	7.1%
1992		1	7.1%
1993		1	7.1%
1994		1	7.1%
1996		1	7.1%
1997		2	14.3%
2003		1	7.1%
2005		2	14.3%
2006		2	14.3%
2008		1	7.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_9: Yr of birth of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1920-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1965		1	25.0%
1997		1	25.0%
1999		1	25.0%
2007		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bhg6y_10: Yr of birth of hh member 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1908-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]

# bhg6y_10: Yr of birth of hh member 10 (W2)		
Definition Q 108.b		
Literal question In what month and year was he/she born?		
Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1999		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

bhg6y_11: Yr of birth of hh member 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1910-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.b	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
2001		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_12: Yr of birth of hh member 12 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1914-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 108.b
Literal question	In what month and year was he/she born?
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
2004		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg6y_13: Yr of birth of hh member 13 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1916-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 108.b	
Literal question In what month and year was he/she born?		
Interviewer's instructions Ask 108 about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage	
2005		1	100.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6532		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bhg6y_14: Yr of birth of hh member 14 (W2)

Information	ion [Type= discrete] [Format=numeric] [Range= 1921-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 108.b	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Ask 108 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
2007		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{bhg7m}\mbox{_2:}\mbox{ Mnth hh member (non-bio. child) first came to live with R: 2 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=9 /-] [Invalid=6524 /-]			
Definition	Q 110			
	FRA: one additional value "1501 - winter".			
Universe	if household member 2 is a non-biological child of the respondent			
Literal question	In what month and year did you and [name] first start living in the same household?			
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.			

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	2	22.2%
5	May	0	
6	June	2	22.2%
7	July	0	
8	August	0	
9	September	0	
10	October	2	22.2%
11	November	1	11.1%
12	December	2	22.2%
21	winter months at the beginning of the year (January, February)	0	

Value	Label	Cases
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6524

bhg7m_3: Mnth hh member (non-bio. child) first came to live with R: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=47 /-] [Invalid=6486 /-]			
Definition	Q 110			
	FRA: one additional value "1501 - winter".			
Universe	if household member 3 is a non-biological child of the respondent			
Literal question	In what month and year did you and [name] first start living in the same household?			
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.			

Value	Label	Cases			Percentage	
1	January	0				
2	February	4			8.5%	
3	March	4			8.5%	
4	April	4			8.5%	
5	May	4			8.5%	
6	June	2		4.3%		
7	July	3		ϵ	5.4%	
8	August	3		6	5.4%	
9	September	7				14.9%
10	October	3		ϵ	5.4%	
11	November	3		6	5.4%	
12	December	4			8.5%	
21	winter months at the beginning of the year (January, February)	0				
22	spring	2		4.3%		
23	summer	2		4.3%		
24	autumn	1	2.1%			
25	winter at the end of the year (December)	0				
1501	winter	1	2.1%			
97	does not know	0				
98	refusal	0				
99	no response/not applicable	4				
Sysmiss		6482				

# bhg7m_4: Mnth hh member (non-bio. child) first came to live with R: 4 (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	Valid=62 /-] [Invalid=6471 /-]			
Definition	Q 110			
	FRA: one additional value "1501 - winter".			
Universe	if household member 4 is a non-biological child of the respondent			
Literal question	In what month and year did you and [name] first start living in the same household?			
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.			

Value	Label	Cases	Percent	age
1	January	7		11.3%
2	February	1	1.6%	
3	March	6		9.7%
4	April	4	6.5%	
5	May	6		9.7%
6	June	3	4.8%	
7	July	6		9.7%
8	August	8		12.9%
9	September	6		9.7%
10	October	2	3.2%	
11	November	2	3.2%	
12	December	6		9.7%
21	winter months at the beginning of the year (January, February)	0		
22	spring	2	3.2%	
23	summer	0		
24	autumn	1	1.6%	
25	winter at the end of the year (December)	0		
1501	winter	2	3.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	6		
Sysmiss		6465		

bhg7m_5: Mnth hh member (non-bio. child) first came to live with R: 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=33 /-] [Invalid=6500 /-]
Definition	Q 110
	FRA: one additional value "1501 - winter".
Universe if household member 5 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.

Value	Label	Cases	Percentage
1	January	5	15.2%
2	February	0	

Value	Label	Cases	Percentage	
3	March	1	3.0%	
4	April	0		
5	May	3	9.1%	
6	June	1	3.0%	
7	July	4	12.1%	
8	August	3	9.1%	
9	September	6		18.2%
10	October	1	3.0%	
11	November	3	9.1%	
12	December	3	9.1%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	1	3.0%	
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	2	6.1%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3		
Sysmiss		6497		

$\mbox{\#}\mbox{bhg7m_6:}$ Mnth hh member (non-bio. child) first came to live with R: 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=21 /-] [Invalid=6512 /-]	
Definition	Q 110
	FRA: one additional value "1501 - winter".
Universe if household member 6 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.

Value	Label	Cases	Percentage
1	January	1	4.8%
2	February	0	
3	March	1	4.8%
4	April	0	
5	May	2	9.5%
6	June	4	19.0%
7	July	3	14.3%
8	August	1	4.8%
9	September	2	9.5%
10	October	2	9.5%
11	November	0	
12	December	1	4.8%
21	winter months at the beginning of the year (January, February)	0	

Value	Label	Cases	Percentage
22	spring	0	
23	summer	2	9.5%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	2	9.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6511	

bhg7m_7: Mnth hh member (non-bio. child) first came to live with R: 7 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=8/-] [Invalid=6525/-]	
Definition Q 110	
	FRA: one additional value "1501 - winter".
Universe if household member 7 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?
Interviewer's instructions Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with the in Household Grid.	

Value	Label	Cases	Percentage	
1	January	0		
2	February	0		
3	March	2	25.0%	
4	April	0		
5	May	0		
6	June	3		37.5%
7	July	1	12.5%	
8	August	1	12.5%	
9	September	0		
10	October	0		
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	1	12.5%	
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss Warning: these fig	cures indicate the number of cases found in the data file. They cannot be interpreted as summa	6525	population of interest.	

# bhg7m_8: Mnth hh member (non-bio. child) first came to live with R: 8 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]		
Definition	Q 110		
	FRA: one additional value "1501 - winter".		
Universe	if household member 8 is a non-biological child of the respondent		
Literal question In what month and year did you and [name] first start living in the same household?			
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	25.0%
4	April	0	
5	May	0	
6	June	3	75.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6529	

$\mbox{\#}\mbox{bhg7m_9:}$ Mnth hh member (non-bio. child) first came to live with R: 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 110		
	FRA: one additional value "1501 - winter".		
Universe	if household member 9 is a non-biological child of the respondent		
Literal question	In what month and year did you and [name] first start living in the same household?		
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	

#bhg7m_9: Mnth hh member ((non-bio. child) first	came to live with R: 9 (W2)
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Value	Label	Cases
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		6532
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$\mbox{\#}\ bhg7y_2\mbox{:}\ Yr\ hh\ member\ (non-bio.\ child)$ first came to live with R: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1949-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W]	[Valid=9 /-] [Invalid=6524 /-]	
Definition	Q 110	
Universe	if household member 2 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Percentage

Value	Label	Cases	Percentage
1988		1	11.1%
1992		1	11.1%
1993		1	11.1%
1995		2	22.2%
2000		2	22.2%
2001		1	11.1%
2002		1	11.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6524	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of intere

$\mbox{\#}\mbox{bhg7y_3:}\mbox{ Yr}\mbox{ hh}\mbox{ member (non-bio. child) first came to live with R: 3 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1956-2401] [Missing=*/9997/9998/9999]
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# bhg7y_3: Yr hh member (non-bio. child) first came to live with R: 3 (W2)		
Statistics [NW/W]	[Valid=50 /-] [Invalid=6483 /-]	
Definition	Q 110	
Universe	if household member 3 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage	2
1984		1	2.0%	
1985		1	2.0%	
1987		1	2.0%	
1988		2	4.0%	
1989		2	4.0%	
1990		2	4.0%	
1993		2	4.0%	
1994		2	4.0%	
1995		2	4.0%	
1996		1	2.0%	
1997		2	4.0%	
1998		2	4.0%	
1999		1	2.0%	
2001		2	4.0%	
2003		4	8.0%	
2004		4	8.0%	
2005		3	6.0%	
2006		2	4.0%	
2007		5	10.0%	
2008		9		18.0%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6482		

bhg7y_4: Yr hh member (non-bio. child) first came to live with R: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1958-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=68 /-] [Invalid=6465 /-]	
Definition	Q 110	
Universe	if household member 4 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage
1982		1	1.5%
1986		1	1.5%
1988		1	1.5%

 $\mbox{\#}\mbox{bhg7y_4:}\mbox{ Yr}\mbox{ hh}\mbox{ member (non-bio. child) first came to live with R: 4 (W2)}$

Value	Label	Cases	Percentage
1993		4	5.9%
1994		3	4.4%
1995		2	2.9%
1996		2	2.9%
1997		2	2.9%
1998		3	4.4%
1999		2	2.9%
2000		3	4.4%
2001		4	5.9%
2002		5	7.4%
2003		6	8.8%
2004		5	7.4%
2005		3	4.4%
2006		8	11.8%
2007		6	8.8%
2008		7	10.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6465	

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$\mbox{\#}\mbox{bhg7y_5:}\mbox{ Yr}\mbox{ hh}\mbox{ member (non-bio. child) first came to live with R: 5 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1961-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=36 /-] [Invalid=6497 /-]	
Definition	Q 110	
Universe	if household member 5 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage
1990		1	2.8%
1993		2	5.6%
1995		2	5.6%
1996		2	5.6%
1999		3	8.3%
2000		3	8.3%
2001		3	8.3%
2002		1	2.8%
2003		2	5.6%
2004		3	8.3%
2005		2	5.6%
2006		3	8.3%
2007		5	13.9%
2008		4	11.1%

# bhg7y_5: Yr hh member	(non-bio. child)) first came to live wi	ith R: 5 ((W2)
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Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		6497
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

$\mbox{\sc \#}$ bhg7y_6: Yr hh member (non-bio. child) first came to live with R: 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=22 /-] [Invalid=6511 /-]	
Definition	Q 110	
Universe	if household member 6 is a non-biological child of the respondent	
Literal question	ral question In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Po	ercentage		
1990		1	4.5%			
1997		1	4.5%			
2000		1	4.5%			
2001		3			13.6%	
2002		1	4.5%			
2003		1	4.5%			
2004		2		9.1%		
2005		4				18.2%
2006		2		9.1%		
2007		2		9.1%		
2008		4				18.2%
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	0				
Sysmiss		6511				

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bhg7y_7: Yr hh member (non-bio. child) first came to live with R: 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1997-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]	
Definition	Q 110	
Universe	if household member 7 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage	
1997		1	12.5%	
2000		1	12.5%	
2001		1	12.5%	
2005		2	25.0%	

# bhg7y_7: Yr hh member (non-bio. child) first came to live with R: 7 (W2)				
Value	Label	Cases	Percentage	
2006		1	12.5%	
2008		2	25.0%	
9997	does not know	0		
9998	refusal	0		

0

6525

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ bhg7y_8\mbox{:}\ Yr\ hh\ member\ (non-bio.\ child)\ first\ came\ to\ live\ with\ R\mbox{:}\ 8\ (W2)$

no response/not applicable

9999

Sysmiss

Information	Type= discrete] [Format=numeric] [Range= 1997-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 110	
Universe	if household member 8 is a non-biological child of the respondent	
Literal question	In what month and year did you and [name] first start living in the same household?	
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage
1997		1	25.0%
2000		1	25.0%
2001		1	25.0%
2008		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg7y_9: Yr hh member (non-bio. child) first came to live with R: 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1999-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=1 /-] [Invalid=6532 /-]	
Definition	2 110	
Universe	if household member 9 is a non-biological child of the respondent	
Literal question In what month and year did you and [name] first start living in the same household?		
Interviewer's instructions	Interviewer Instruction: Ask 110 about each non-biological child in the household (codes 4-6 in relationship with R). Write in Household Grid.	

Value	Label	Cases	Percentage
1999		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg8_1: Activity of hh member 1 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	

# bhg8_1: Activity of h	# bhg8_1: Activity of hh member 1 (hh members >= 14) (W2)		
Definition	Country specific additional values: - AUS: "employed or self-employed" DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed" FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed" GEO: "1301 - on maternity leave, parental leave or child-care leave" RUS: "1201 - Working Pensioner" POL: "2601- maternity leave"		
Literal question	Which of the items on the card best describes what you are mainly doing at present?		
Interviewer's instructions	Show Card 104: Activity. Write answers in Household Grid		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	123	1.9%
2	employed	3278	50.2%
3	self-employed	368	5.6%
4	helping family member in a family business or farm	23	0.4%
5	unemployed	318	4.9%
6	retired	1843	28.2%
7	in military or social service	0	
8	homemaker	301	4.6%
9	maternity leave	23	0.4%
10	parental leave, care leave	54	0.8%
11	ill or disabled for a long time or permanently	141	2.2%
12	other status	45	0.7%
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	16	0.2%
1502	employed or self-employed	0	
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

bhg8_2: Activity of hh member 2 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=4904 /-] [Invalid=1629 /-]		
Definition	Q 109		
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave"		

# bhg8_2: Activity of hh member 2 (hh members >= 14) (W2)		
	ITA: Self-Employed are categorised as employed	
Universe	HH members over 14 years of age	
Literal question	Which of the items on the card best describes what [Household Member 2] is mainly doing at present?	
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.	

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	157	3.2%	
2	employed	2367		48.3%
3	self-employed	298	6.1%	
4	helping family member in a family business or farm	29	0.6%	
5	unemployed	167	3.4%	
6	retired	1206	24.6%	
7	in military or social service	0		
8	homemaker	258	5.3%	
9	maternity leave	9	0.2%	
10	parental leave, care leave	29	0.6%	
11	ill or disabled for a long time or permanently	75	1.5%	
12	other status	24	0.5%	
1201	Working Pensioner	0		
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	12	0.2%	
1502	employed or self-employed	273	5.6%	
2401	employed or self-employed	0		
2601	maternity leave	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	25		
Sysmiss		1604		

bhg8_3: Activity of hh member 3 (hh members \geq 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1222 /-] [Invalid=5311 /-]	
Definition	Country specific additional values: - AUS: "employed or self-employed" DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed" FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed" GEO: "1301 - on maternity leave, parental leave or child-care leave" RUS: "1201 - Working Pensioner" POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed	
Universe	HH members over 14 years of age	
Literal question	Which of the items on the card best describes what [Household Member 3] is mainly doing at present?	

#bhg8_3: Activity of hh member 3 (hh members >= 14) (W2)

Interviewer's instructions

Value

Label

Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	651		53.3%
2	employed	0		
3	self-employed	0		
4	helping family member in a family business or farm	2	0.2%	
5	unemployed	84	6.9%	
6	retired	47	3.8%	
7	in military or social service	0		
8	homemaker	26	2.1%	
9	maternity leave	0		
10	parental leave, care leave	1	0.1%	
11	ill or disabled for a long time or permanently	14	1.1%	
12	other status	13	1.1%	
1201	Working Pensioner	0		
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	38	3.1%	
1502	employed or self-employed	346	28.3%	
2401	employed or self-employed	0		
2601	maternity leave	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	139		
Sysmiss		5172		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg8_4: Activity of hh member 4 (hh members >= 14) (W2)

student, in school, in vocational training

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=449 /-] [Invalid=6084 /-]
Definition	Q 109
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed
Universe	HH members over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 4] is mainly doing at present?
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.

Cases

293

Percentage

65.3%

# bhg8_4: Activity of hh member 4 (hh members >= 14) (W2)					
Value	Label	Cases	Percentage		
2	employed	0			
3	self-employed	0			
4	helping family member in a family business or farm	2	0.4%		
5	unemployed	23	5.1%		
6	retired	11	2.4%		
7	in military or social service	0			
8	homemaker	10	2.2%		
9	maternity leave	0			
10	parental leave, care leave	0			
11	ill or disabled for a long time or permanently	6	1.3%		
12	other status	9	2.0%		
1201	Working Pensioner	0			
1301	on maternity leave, parental leave or child-care leave	0			
1401	maternity/parental leave	0			

0

18

77

0

0

0

91

5993

4.0%

17.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg8_5: Activity of hh member 5 (hh members >= 14) (W2)

employed or self-employed

employed or self-employed

employed or self-employed

no response/not applicable

maternity leave

does not know

refusal

in apprenticeship or paid training

1402

1501

1502

2401

2601

97

98

99

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=137 /-] [Invalid=6396 /-]		
Definition	Q 109		
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed		
Universe	HH members over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 5] is mainly doing at present?		
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	86	62.8%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	

# bhg8_5: Activity of	hh member 5 (hh members >=	14) (W2)
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Value	Label	Cases	Percentage
5	unemployed	9	6.6%
6	retired	10	7.3%
7	in military or social service	0	
8	homemaker	0	
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	3	2.2%
12	other status	6	4.4%
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	6	4.4%
1502	employed or self-employed	17	12.4%
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	27	
Sysmiss		6369	

bhg8_6: Activity of hh member 6 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]		
Definition	Q 109		
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed		
Universe	HH members over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 6] is mainly doing at present?		
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	20	52.6%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	1	2.6%
5	unemployed	5	13.2%
6	retired	3	7.9%
7	in military or social service	0	

# bhg8_6: Activity of hh member 6 (hh members >=	·= 14) ·	(W2)
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Value	Label	Cases	Percentage
8	homemaker	1	2.6%
9	maternity leave	1	2.6%
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	1	2.6%
12	other status	1	2.6%
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	1	2.6%
1502	employed or self-employed	4	10.5%
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	
Sysmiss		6491	

bhg8_7: Activity of hh member 7 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]			
Definition	Q 109			
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed			
Universe	HH members over 14 years of age			
Literal question Which of the items on the card best describes what [Household Member 7] is mainly doing at present?				
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.			

Value	Label	Cases	Percentage
1	student, in school, in vocational training	4	50.0%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	1	12.5%
6	retired	1	12.5%
7	in military or social service	0	
8	homemaker	0	
9	maternity leave	0	
10	parental leave, care leave	1	12.5%

# bhg8_7: Activity of	hh member 7 (hl	h members >= 14) (W2)
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Value	Label	Cases	Percentage
11	ill or disabled for a long time or permanently	0	
12	other status	0	
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	1	12.5%
1502	employed or self-employed	0	
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6524	

bhg8_8: Activity of hh member 8 (hh members >= 14) (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]			
Definition	Country specific additional values: - AUS: "employed or self-employed" DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed" FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed" GEO: "1301 - on maternity leave, parental leave or child-care leave" RUS: "1201 - Working Pensioner" POL: "2601- maternity leave"			
Universe	HH members over 14 years of age			
Literal question Which of the items on the card best describes what [Household Member 8] is mainly doing at present?				
Interviewer's instructions	Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid for the age. Show Card 104 and write in Household Grid.			

Value	Label	Cases
1	student, in school, in vocational training	1
2	employed	0
3	self-employed	0
4	helping family member in a family business or farm	0
5	unemployed	0
6	retired	0
7	in military or social service	0
8	homemaker	1
9	maternity leave	0
10	parental leave, care leave	0
11	ill or disabled for a long time or permanently	0
12	other status	1
1201	Working Pensioner	0

# bhg8_8: Activit	y of hh n	nember 8 (hh	members >=	14) ((W2)
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Value	Label	Cases
1301	on maternity leave, parental leave or child-care leave	0
1401	maternity/parental leave	0
1402	employed or self-employed	0
1501	in apprenticeship or paid training	0
1502	employed or self-employed	0
2401	employed or self-employed	0
2601	maternity leave	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2
Sysmiss		6528
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the

bhg8_9: Activity of hh member 9 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 109	
	Country specific additional values: - AUS: "employed or self-employed". - DEU: "1401 - maternity/parental leave", "1402 - employed or self-employed". - FRA: "1501 - in apprenticeship or in paid training", "1502 - employed or self-employed". - GEO: "1301 - on maternity leave, parental leave or child-care leave". - RUS: "1201 - Working Pensioner". - POL: "2601- maternity leave" ITA: Self-Employed are categorised as employed	
Universe	HH members over 14 years of age	
Literal question Which of the items on the card best describes what [Household Member 9] is mainly doing at present?		
Interviewer's instructions Interviewer Instruction: Ask 109 about each household member who is at least 14 years old. See Household Grid.		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	0	
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	0	
6	retired	0	
7	in military or social service	0	
8	homemaker	1	100.0%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	0	
12	other status	0	
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	

# bhg8_9: Activit	y of hh member 9	(hh members >=	14)	(W2)
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Value	Label	Cases
1501	in apprenticeship or paid training	0
1502	employed or self-employed	0
2401	employed or self-employed	0
2601	maternity leave	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

bhg9_1: Disability of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage	
1	yes (disabled)	950	14.5%	
2	no	5583	85.5	%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bhg9_2: Disability of hh member 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5079 /-] [Invalid=1454 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	380	7.5%
2	no	4699	92.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1454	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_3: Disability of hh member 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/ W]	[Valid=2724 /-] [Invalid=3809 /-]

# bhg9_3: Disability of hh member 3 (W2)			
Definition Q 111			
Pre-question Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a p mental health problem or a disability?			
Literal question	Who are these persons?		
Interviewer's instructions Tick mark in Column 'Disability' in Household Grid.			

Value	Label	Cases	Percentage
1	yes (disabled)	64	2.3%
2	no	2660	97.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3809	

bhg9_4: Disability of hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1681 /-] [Invalid=4852 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	37	2.2%
2	no	1644	97.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_5: Disability of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=570 /-] [Invalid=5963 /-]		
Definition	Q 111		
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?		
Literal question	Who are these persons?		
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.		

Value	Label	Cases	Percentage
1	yes (disabled)	10	1.8%
2	no	560	98.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5963	

bhg9_5: Disability of hh member 5 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_6: Disability of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	1	0.7%
2	no	141	99.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_7: Disability of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	40	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6493	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_8: Disability of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=14 /-] [Invalid=6519 /-]	
Definition	Q 111	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	0	

# hho9	8 · T	Disability	of hh	member	8	(W2)
" DHEJ	O. L	nsaviiiiv	VI IIII	HICHIDEL	()	1 7 7 4 1

Value	Label	Cases	Percentage
2	no	14	100.0
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6519	

$\mbox{\#}\mbox{bhg9_9:}$ Disability of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	4	100.
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_10: Disability of hh member 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,\mbox{bhg9_11:}$ Disability of hh member 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 111

# bhg9_11: Disability of hh member 11 (W2)	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Tick mark in Column 'Disability' in Household Grid.

bhg9_12: Disability of hh member 12 (W2)

Interviewer's instructions

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bhg9_13: Disability of hh member 13 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bhg9_14: Disability of hh member 14 (W2)	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 111
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

bn103: Interviewed by {National Institute} in Wave 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Literal question Were you interviewed by { National Institute } three years ago?	

Value	Label	Cases	Percentage
1	yes	6533	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b119: Number of rooms (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Q 118.		
Literal question How many rooms are there in the dwelling where you live, NOT counting kitchens, bathrooms and toilets? Excrooms used solely for business, hallways and utility rooms.		

Value	Label	Cases	Percentage	
1		160	2.4%	
2		582	8.9%	
3		1263	19.3%	
4		1972		30.2%
5		1473	22.5%	ó
6		648	9.9%	
7		255	3.9%	
8		107	1.6%	
9		34	0.5%	
10		22	0.3%	
11		2	0.0%	
12		6	0.1%	
14		2	0.0%	
15		1	0.0%	
18		1	0.0%	
19		2	0.0%	
20		3	0.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

b121y: Yr starting living in current dwelling (W2)

Information [Type= discrete] [Format=numeric] [Range= 1924-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1579 /-] [Invalid=4954 /-]	
Definition Q 117	
Universe If R's address has changed between the waves	
Literal question	In what month and year did you start living in this [type of accommodation]?

Value	Label	Cases	Percentage
2005		308	19.5%
2006		357	22.6%
2007		458	29.0%
2008		456	28.9%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		4954	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.

# b121AgeR: R's age of starting to live in current dwelling (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	V/W] [Valid=1579 /-] [Invalid=4954 /-]	
Definition	n Derived variable from Q 117.	
Universe	erse If R's address has changed between the waves	
Literal question In what month and year did you start living in this [type of accommodation]?		
Notes R's time of birth was deducted from HH grid. If information on the month of birth / month of starting to live in dwelling was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "C" "End of Year" = "December".		

Value	Label	Cases Percentage		
18		4 0.3%		
19		4 0.3%		
20		23 1.5%		
21		47 3.0%		
22		51 3.2%		
23		64 4.1%		
24		70 4.4	1%	
25		70 4.4	1%	
26		79	5.0%	
27		51 3.2%		
28		63 4.0%		
29		64 4.1%		
30		62 3.9%		
31		58 3.7%		
32		42 2.7%		
33		53 3.4%		
34		54 3.4%		
35		33 2.1%		
36		33 2.1%		
37		43 2.7%		
38		37 2.3%		
39		32 2.0%		
40		31 2.0%		
11		41 2.6%		
12		32 2.0%		
13		37 2.3%		
14		24 1.5%	1.5%	
15		19 1.2%	1.2%	
46		20 1.3%	1.3%	
1 7		22 1.4%	1.4%	
18		26 1.6%	1.6%	
19		12 0.8%	0.8%	
50		13 0.8%	0.8%	
51		21 1.3%		
52		24 1.5%	1.5%	
53		16 1.0%		

# b121AgeR:	R's age of starti	ng to live in curren	t dwelling (W	2)

Value	Label	Cases	Percentage
54		9	0.6%
55		19	1.2%
56		18	1.1%
57		16	1.0%
58		14	0.9%
59		10	0.6%
60		9	0.6%
61		10	0.6%
62		13	0.8%
63		12	0.8%
64		6	0.4%
65		6	0.4%
66		11	0.7%
67		7	0.4%
68		3 0.	2%
69		1 0.1	%
70		3 0.	2%
71		8	0.5%
72		6	0.4%
73		3 0.	2%
74		7	0.4%
75		2 0.	1%
76		2 0.	1%
77		2 0.	1%
79		2 0.	1%
80		4 0	0.3%
82		1 0.1	%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		4954	

$\mbox{\#}\mbox{ b122: HH's ownership status towards the dwelling (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2806] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 119.	
	Country-specific additional values: - CZE: "2805 - cooperative housing", "2806 - employer provides housing". - FRA: "1501 - becoming an owner". - NLD: "1801 - respondent or other household member is owner", "1802 - non-privatly owned dwelling". - POL: "2601 - cooperative member's right of ownership of dwelling (premises) / separate ownership of dwelling (premises)", "2602 - cooperative member's right of occupancy of premises", "2603 - municipal dwelling", "2604 - living by the family", "2805 - cooperative housing", "2806-employer provides housing"	
Literal question	Does your household own or rent this accommodation or does it come rent-free?	

Value	Label	Cases	Percentage
1	owner	2696	41.3%

# b122: HH's ov	wnership status	towards th	e dwelling	(W2)
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Value	Label	Cases	Percentage
2	tenant or subtenant, paying rent	1890	28.9%
3	accommodation is provided rent-free	246	3.8%
4	other	83	1.3%
1501	becoming an owner	1618	24.8%
1801	respondent or other household member is owner	0	
1802	non-privatly owned dwelling	0	
2601	cooperative member's right of ownership of dwelling (premises) / separate ownership of dwelling (premises)	0	
2602	cooperative member's right of occupancy of premises	0	
2603	municipal dwelling	0	
2604	living by the family	0	
2805	cooperative housing	0	
2806	employer provides housing	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

b145: Satisfaction with dwelling (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 120.
	RUS, five country-specific values: "1101 - Very Good", "1102 - Good", "1103 - Satisfactory", "1104 - Bad", "1105 - Very Bad".
Pre-question	Show Card 120: Satisfaction Scale.
Literal question	How satisfied are you with your dwelling? On a scale from 0 to 10 where 0 means 'not at all satisfied' and 10 means 'completely satisfied' and 5 means 'about average', what number best represents your satisfaction with your dwelling? Please use this card and tell me the value on the scale.

Value	Label	Cases	Per	rcentage	
0	0=not at all satisfied	26	0.4%		
1		15	0.2%		
2		38	0.6%		
3		33	0.5%		
4		89	1.4%		
5		416	6.4%		
6		404	6.2%		
7		975	14.	9%	
8		2123			32.5%
9		1079	1	16.5%	
10	10=completely satisfied	1335		20.4%	
1101	Very Good	0			
1102	Good	0			
1103	Satisfactory	0			
1104	Bad	0			
1105	Very Bad	0			
97	does not know	0			

#b145: Satisfaction with dwelling (see satisfaction scale) (W2)

Value	Label	Cases	Percentage
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b146: Intention to move within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6392 /-] [Invalid=141 /-]
Definition	Q 121.
	Only country-specific values: - AUS: "2401 - YES", "2402 - No", "2403 - Maybe".
Literal question	Do you intend to move within the next three years?

Value	Label	Cases	Perce	ntage
1	definitely not	4343		67.9%
2	probably not	517	8.1%	
3	probably yes	711	11.1%	
4	definitely yes	821	12.8%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	141		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b147: Distance of move (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2404] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=1445 /-] [Invalid=5088 /-]			
Definition	Q 122.			
	Country-specific values: - BGR: "1101 - to another region in the country", "1102 - another settlement in the same municipality", "1103 - to another dwelling within the same settlement".			
Universe If code 3 or 4 on Q 121.				
Literal question Would that be to another country, to another municipality or within the same municipality?				

Value	Label	Cases	Percentage		
1	to another country	61	4.2%		
2	to another municipality	682			47.2%
3	within the same municipality	506		35.0%	
4	within the country, but cannot say where	196	13.6%		
1101	to another region in the country	0			
1102	another settlement in the same municipality	0			
1103	to another dwelling within the same settlement	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	87			
Sysmiss		5001			

b147: Distance of move (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b148: Highest reached education level (country-spec. list) (W2)

21 100 111g11050 1 00	(***±)
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 112. Country-specific additional values:
	- BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education" ITA: "1701 - isced 5A-6", "1702 - isced 5A", "1703 - isced 5A-5B".
	Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Pre-question	Show Card 112 [Country-specific list to be compatible with ISCED]
Literal question	What is the highest level of education you have successfully completed?

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	0		
2	isced 2 - lower secondary level	0		
3	isced 3 - upper secondary level	0		
4	isced 4 - post secondary non-tertiary	0		
5	isced 5 - first stage of tertiary	0		
6	isced 6 - second stage of tertiary	0		
1101	secondary education level (all kinds)	0		
1401	still pupil	0		
1402	still in training	0		
1403	other education	0		
1501	0-ISCED 97	59	0.9%	
1502	1-2-ISCED 97	1852		28.3%
1503	3a- ISCED 97	638	9.8%	
1504	3b-ISCED 97	145	2.2%	
1505	3c- ISCED 97	1875		28.7%
1506	5a-6-ISCED 97	1314	20	0.1%
1507	5b-ISCED 97	650	9.9%	
1701	isced 5A-6	0		
1702	isced 5A	0		
1703	isced 5A-5B	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b149: Main subject of studies (see list of subjects) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=5786 /-] [Invalid=747 /-]
Definition	Q 113.
	- CZE, 30 country specific values: "2801-Computer Systems and Informatics", "2802-Life sciences other disciplines (geology, geography, chemistry, biology, protection)", "2803-Mining, metallurgy", "2804-Engineering and other metal

b149: Main subject of studies (see list of subjects) (W2)

workshop production", "2805-Electrical engineering", "2806-silicate chemistry, technical chemistry", "2807-Food industry", "2808-Textiles, leather, plastic, and rubber production", "2809-processing of wood and production and repair of musical instruments", "2810-Printing, paper processing, film and photography", "2811-Architecture, construction, geodesy, cartography, spatial planning", "2812-Transport, post and telecommunications", "2813-Special technological disciplines (hydrology, energy)", "2814-Agriculture & forestry", "2815-Veterinary sciences", "2816-Medical science and health (doctor, dentists, hygienists nurse)", "2817-Pharmaceutical industries", "2818-Humanities & social sciences (philosophy, theology, sociology, political science)", "2819-Historical science, archeology", "2820-Business and economics (banking, management)", "2821-Economics and organization (technical administration, hotel school, family business)", "2822-Economics and Services", "2823-Law", "2824-Teaching", "2826-Arts (cultural studies, literary science, art history of arts)", "2827-Applied arts and handicraft (music, dance, film)", "2828-Military", "2829-Police", "2830-Other industries".

- FRA 15 country specific values "1510 - General", "1511 - Mathematics and Sciences", "1512 - Human Sciences", "1513 - Literature and arts", "1520 - techhology of production", "1521 - Agriculture, fishing, environment", "1522 - Transformation industry", "1523 - construction, wood", "1524 - Matériaux souples", "1525 - Mecanic, electricity, electronic", "1531 - Trade and management", "1532 - Communication and information", "1533 - Services to persons", "1534 - Public Services", "1541 - Individual capabilities.

- POL: two additional country-specific values: "2601-other", "general / no subject field (e.g. primary, lower secondary or general secondary education)"

Literal question

What was the main subject matter of these studies?

Post-question

Write exact answer.

Value	Label	Cases
0	General programmes	0
1	Basic programmes	0
2	Humanities and Arts	0
3	Social Sciences, business and law	0
4	Science	0
5	Engeneering,manufacturing and construction	0
6	Agriculture	0
7	Health and Welfare	0
8	Services	0
9	Personal development	0
14	Teacher training and education science	0
21	Arts	0
22	Humanities	0
31	Social and behavioural science	0
32	Journalism and information	0
34	Business and administration	0
38	Law	0
42	Life sciencies	0
44	Physical sciences	0
46	Mathematics and statistics	0
48	Computing	0
52	Engineering and engineering trades	0
54	Manufacturing and processing	0
58	Architecture and building	0
62	Agriculture, forestry and fishery	0
64	Veterinary	0
72	Health	0
76	Social services	0
81	Personal services	0

	# h149.	Main	subject	Λf	studies (see l	ist of	subjects)	(W2)
ı	" DITZ.	viaiii	SUDJECT	UI.	Studies !	300 1	սուսւ	SUDJECTS	(* * 4 /

Value	Label	Cases
84	Transport services	0
85	Environmental protection	0
86	Security services	0
100	Teacher training and education science	0
200	Humanities, languages and arts	0
222	Foreign languages	0
300	Social sciences, business and law	0
400	Science, mathematics and computing	0
420	Life science (including biology environmental science)	0
440	Physical science (including Physics, Chemistry and Earth sci	0
460	Mathematics and statistics	0
481	Computer science	0
482	Computer use	0
500	Engineering, manufacturing and construction	0
600	Agriculture and veterinary	0
700	Health and welfare	0
800	Services	0
900	Unknown	0
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0
1100	LEGISLATORS AND SENIOR OFFICIALS	0
1110	Legislators	0
1120	Senior government officials	0
1130	Traditional chiefs and heads of villages	0
1140	Senior officials of special-interest organizations	0
1141	Senior officials of political-party organisations	0
1142	Senior officials of employers', workers' and other econ	0
1143	Senior officials of humanitarian and other special-inte	0
1200	CORPORATE MANAGERS	0
1210	Directors and chief executives	0
1220	Production and operations department managers	0
1221	Production and operations department managers in agricu	0
1222	Production and operations department managers in manufa	0
1223	Production and operations department managers in constr	0
1224	Production and operations department managers in wholes	0
1225	Production and operations department managers in restau	0
1226	Production and operations department managers in transp	0
1227	Production and operations department managers in dump	0
1228	Production and operations department managers in busine	0
1229	Production and operations department managers in person	0
1230	Other Department Managers	0
1230	Finance and administration department managers	0
1231		0
1232	Personnel and industrial relations department managers	
	Sales and marketing department managers	0
1234	Advertising and public relations department managers	0
1235	Supply and distribution department managers	0

# b149: Ma	in subject of studies (see list of subjects) (W2)		
Value	Label	Cases	Percentage
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	0	
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communicatio	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related	0	
1319	General managers not elsewhere classified	0	
1510	General	1192	20.6%
1511	Mathematics and Sciences	229	4.0%
1512	Human Sciences	403	7.0%
1513	Literature and arts	293	5.1%
1520	tecnhology of production	37	0.6%
1521	Agriculture, fishing, environment	169	2.9%
1522	Transformation industry	223	3.9%
1523	construction, wood	253	4.4%
1524	Matériaux souples	117	2.0%
1525	Mecanic, electricity, electronic	647	11.2%
1531	Trade and management	851	14.7%
1532	Communication and information	479	8.3%
1533	Services to persons	835	14.4%
1534	Public Services	55	1.0%
1541	Individual capabilities	3	0.1%
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSION	0	
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	
2131	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	

# b149: Main	subject of	' studies (see	e list of sub	jects) (W2)
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Value	Label	Cases
2141	Architects, town and traffic planners	0
2142	Civil engineers	0
2143	Electrical engineers	0
2144	Electronics and telecommunications engineers	0
2145	Mechanical engineers	0
2146	Chemical engineers	0
2147	Mining engineers, metallurgists and related professiona	0
2148	Cartographers and surveyors	0
2149	Architects, engineers and related professionals not els	0
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	0
2210	Life Science Professionals	0
2211	Biologists, botanists, zoologists and related professio	0
2212	Pharmacologists, pathologists and related professionals	0
2213	Agronomists and related professionals	0
2220	Health Professionals (except Nursing)	0
2221	Medical doctors	0
2222	Dentists	0
2223	Veterinarians	0
2224	Pharmacists	0
2229	Health professionals (except nursing) not elsewhere cla	0
2230	Nursing and midwifery professionals	0
2300	TEACHING PROFESSIONALS	0
2310	College, university and higher education teaching profe	0
2320	Secondary education teaching professionals	0
2330	Primary and Pre-Primary Education Teaching Professionals	0
2331	Primary education teaching professionals	0
2332	Pre-primary education teaching professionals	0
2340	Special education teaching professionals	0
2350	Other Teaching Professionals	0
2351	Education methods specialists	0
2352	School inspectors	0
2359	Other teaching professionals not elsewhere classified	0
2400	OTHER PROFESSIONALS	0
2410	Business Professionals	0
2411	Accountants	0
2412	Personnel and careers professionals	0
2419	Business professionals not elsewhere classified	0
2420	Legal Professionals	0
2421	Lawyers	0
2422	Judges	0
2429	Legal professionals not elsewhere classified	0
2430	Archivists, Librarians and Related Information Professio	0
2431	Archivists and curators	0
2432	Librarians and related information professionals	0
2440	Social Science and Related Professionals	0

# h140. N	Jain suhiec	t of studies	(see list of	subjects) (W2)
# D149; N	viain subjec	t of studies	(see list of	Subjects) (w 2)

Value	Label	Cases
2441	Economists	0
2442	Sociologists, anthropologists and related professionals	0
2443	Philosophers, historians and political scientists	0
2444	Philologists, translators and interpreters	0
2445	Psychologists	0
2446	Social work professionals	0
2450	Writers and Creative or Performing Artists	0
2451	Authors, journalists and other writers	0
2452	Sculptors, painters and related artists	0
2453	Composers, musicians and singers	0
2454	Choreographers and dancers	0
2455	Film, stage and related actors and directors	0
2460	Religious professionals	0
2470	Public service administrative professionals [EU-COM]	0
2601	other	0
2602	general / no subject field (e.g. primary, lower secondary or general secondary education)	0
2801	Computer Systems and Informatics	0
2802	Life sciences other disciplines (geology, geography, chemist	0
2803	Mining, metallurgy	0
2804	Engineering and other metal workshop production	0
2805	Electrical engineering	0
2806	silicate chemistry, technical chemistry	0
2807	Food industry	0
2808	Textiles, leather, plastic, and rubber production	0
2809	processing of wood and production and repair of musical inst	0
2810	Printing, paper processing, film and photography	0
2811	Architecture, construction, geodesy, cartography, spatial pl	0
2812	Transport, post and telecommunications	0
2813	Special technological disciplines (hydrology, energy)	0
2814	Agriculture & forestry	0
2815	Veterinary sciences	0
2816	Medical science and health (doctor, dentists, hygienists nur	0
2817	Pharmaceutical industries	0
2818	Humanities & social sciences (philosophy, theology, sociolog	0
2819	Historical science, archeology	0
2820	Business and economics (banking, management)	0
2821	Economics and organization (technical administration, hotel	0
2822	Economics and Services	0
2823	Law	0
2824	Teaching	0
2825	Culture	0
2826	Arts (cultural studies, literary science,art history of arts	0
2827	Applied arts and handicraft (music, dance, film)	0
2828	Military	0

	# h149.	Main	subject	Λf	studies (see l	ist of	subjects)	(W2)
ı	" DITZ.	viaiii	SUDJECT	UI.	Studies !	300 1	սուսւ	SUDJECTS	(* * 4 /

Value	Label	Cases	es	
2829	Police	0		
2830	Other industries	0		
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0		
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0		
3110	Physical and Engineering Science Technicians	0		
3111	Chemical and physical science technicians	0		
3112	Civil engineering technicians	0		
3113	Electrical engineering technicians	0		
3114	Electronics and telecommunications engineering technici	0		
3115	Mechanical engineering technicians	0		
3116	Chemical engineering technicians	0		
3117	Mining and metallurgical technicians	0		
3118	Draughtspersons	0		
3119	Physical and engineering science technicians not elsewh	0		
3120	Computer Associate Professionals	0		
3121	Computer assistants	0		
3122	Computer equipment operators	0		
3123	Industrial robot controllers	0		
3130	Optical and Electronic Equipment Operators	0		
3131	Photographers and image and sound recording equipment o	0		
3132	Broadcasting and telecommunications equipment operators	0		
3133	Medical equipment operators	0		
3139	Optical and electronic equipment operators not elsewher	0		
3140	Ship and Aircraft Controllers and Technicians	0		
3141	Ships' engineers	0		
3142	Ships' deck officers and pilots	0		
3143	Aircraft pilots and related associate professionals	0		
3144	Air traffic controllers	0		
3145	Air traffic safety technicians	0		
3150	Safety and Quality Inspectors	0		
3151	Building and fire inspectors	0		
3152	Safety, health and quality inspectors	0		
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0		
3210	Life Science Technicians and Related Associate Professio	0		
3211	Life science technicians	0		
3212	Agronomy and forestry technicians	0		
3213	Farming and forestry advisers	0		
3220	Modern Health Associate Professionals (except Nursing)	0		
3221	Medical assistants	0		
3222	Sanitarians	0		
3223	Dieticians and nutritionists	0		
3224	Optometrists and opticians	0		
3225	Dental assistants	0		
3226	Physiotherapists and related associate professionals	0		

Value	Label	Cases	
3227	Veterinary assistants	0	
3228	Pharmaceutical assistants	0	
3229	Modern health associate professionals (except nursing)	0	
3230	Nursing and Midwifery Associate Professionals	0	
3231	Nursing associate professionals	0	
3232	Midwifery associate professionals	0	
3240	Traditional Medicine Practitioners and Faith Healers	0	
3241	Traditional medicine practitioners	0	
3242	Faith healers	0	
3300	TEACHING ASSOCIATE PROFESSIONALS	0	
3310	Primary education teaching associate professionals	0	
3320	Pre-primary education teaching associate professionals	0	
3330	Special education teaching associate professionals	0	
3340	Other teaching associate professionals	0	
3400	OTHER ASSOCIATE PROFESSIONALS	0	
3410	Finance and Sales Associate Professionals	0	
3411	Securities and finance dealers and brokers	0	
3412	Insurance representatives	0	
3413	Estate agents	0	
3414	Travel consultants and organisers	0	
3415	Technical and commercial sales representatives	0	
3416	Buyers	0	
3417	Appraisers, valuers and auctioneers	0	
3419	Finance and sales associate professionals not elsewhere	0	
3420	Business Services Agents and Trade Brokers	0	
3421	Trade brokers	0	
3422	Clearing and forwarding agents	0	
3423	Employment agents and labour contractors	0	
3429	Business services agents and trade brokers not elsewher	0	
3430	Administrative Associate Professionals	0	
3431	Administrative secretaries and related associate profes	0	
3432	Legal and related business associate professionals	0	
3433	Bookkeepers	0	
3434	Statistical, mathematical and related associate profess	0	
3439	Administrative associate professionals not elsewhere cl	0	
3440	Customs, Tax and Related Government Associate Profession	0	
3441	Customs and border inspectors	0	
3442	Government tax and excise officials	0	
3443	Government tax and excise officials Government social benefits officials	0	
3444	Government licensing officials	0	
3449	Customs, tax and related government associate professio	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, Entertainment and Sports Associate Professiona	0	
3471	Decorators and commercial designers	0	

# b149: Main	subject of	' studies (see	e list of sub	jects) (W2)
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Value	Label	Cases	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and d	0	
3474	Clowns, magicians, acrobats and related associate profe	0	
3475	Athletes, sportspersons and related associate professio	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	0	
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	0	
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES	0	
3000	WORKERS AND SHOT AND MARKET SALES	U	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	

	# h149.]	Main	subject	Λf	studies ((see l	ist of	subjects)	(W2)
ı	" DITZ. 1	viaiii	SUDJECT	UI.	Studies !	13661	սուսւ	Subjects/	(* * 4 /

Value	Label	Cases	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	
5131	Child-care workers	0	
5132	Institution-based personal care workers	0	
5133	Home-based personal care workers	0	
5139	Personal care and related workers not elsewhere classif	0	
5140	Other Personal Services Workers	0	
5141	Hairdressers, barbers, beauticians and related workers	0	
5142	Companions and valets	0	
5143	Undertakers and embalmers	0	
5149	Other personal services workers not elsewhere classifie	0	
5150	Astrologers, Fortune-Tellers and Related Workers	0	
5151	Astrologers and related workers	0	
5152	Fortune-tellers, palmists and related workers	0	
5160	Protective Services Workers	0	
5161	Fire-fighters	0	
5162	Police officers	0	
5163	Prison guards	0	
5169	Protective services workers not elsewhere classified	0	
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	0	
5210	Fashion and other models	0	
5220	Shop salespersons and demonstrators	0	
5230	Stall and market salespersons	0	
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
6100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
6110	Market Gardeners and Crop Growers	0	
6111	Field crop and vegetable growers	0	
6112	Tree and shrub crop growers	0	
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed-crop growers	0	
6120	Market-Oriented Animal Producers and Related Workers	0	
6121	Dairy and livestock producers	0	
6122	Poultry producers	0	
6123	Apiarists and sericulturists	0	
6124	Mixed-animal producers	0	
6129	Market-oriented animal producers and related workers no	0	
6130	Market-oriented crop and animal producers	0	
6140	Forestry and Related Workers	0	
		0	
6141	Forestry workers and loggers		
6142	Charcoal burners and related workers	0	
6150 6151	615 Fishery Workers, Hunters and Trappers 6151 Aquatic-life cultivation workers	0	

	# b149: Main	subject	of studies	(see list	of subj	iects) (W2)
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Value	Label	Cases
6152	Inland and coastal waters fishery workers	0
6153	Deep-sea fishery workers	0
6154	Hunters and trappers	0
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
6210	Subsistence agricultural and fishery workers	0
7000	CRAFT AND RELATED TRADES WORKERS	0
7100	EXTRACTION AND BUILDING TRADES WORKERS	0
7110	Miners, Shotfirers, Stone Cutters and Carvers	0
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0
7113	Stone splitters, cutters and carvers	0
7120	Building Frame and Related Trades Workers	0
7121	Builders, traditional materials	0
7122	Bricklayers and stonemasons	0
7123	Concrete placers, concrete finishers and related worker	0
7124	Carpenters and joiners	0
7129	Building frame and related trades workers not elsewhere	0
7130	Building Finishers and Related Trades Workers	0
7131	Roofers	0
7132	Floor layers and tile setters	0
7133	Plasterers	0
7134	Insulation workers	0
7135	Glaziers	0
7136	Plumbers and pipe fitters	0
7137	Building and related electricians	0
7139	Building and installation workers n.e.c. (CH ONLY)	0
7140	Painters, Building Structure Cleaners and Related Trades	0
7141	Painters and related workers	0
7142	Varnishers and related painters	0
7143	Building structure cleaners	0
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	0
7210	Metal Moulders, Welders, Sheet-Metal Workers, Structural	0
7211	Metal moulders and coremakers	0
7212	Welders and flamecutters	0
7212	Sheet metal workers	0
7213	Structural-metal preparers and erectors	0
7214	Riggers and cable splicers	0
7215	Underwater workers	0
7210	Blacksmiths, Tool-Makers and Related Trades Workers	0
7220	Blacksmiths, hammer-smiths and forging-press workers	0
7221	Tool-makers and related workers	0
		0
7223	Matchine-tool setters and setter-operators	
7224	Metal wheel-grinders, polishers and tool sharpeners	0
7230	Machinery Mechanics and Fitters	0
7231	Motor vehicle mechanics and fitters	0

# h140. N	Jain cuhia	et of stud	lies (see li	et of cub	iects) (W2)
# D149; N	ziam Subie	ct or stud	mes (see n	St Of Sub	iects) (vv 2)

Value	Label	Cases	
7232	Aircraft engine mechanics and fitters	0	
7233	Agricultural- or industrial-machinery mechanics and fit	0	
7240	Electrical and Electronic Equipment Mechanics and Fitter	0	
7241	Electrical mechanics and fitters	0	
7242	Electronics fitters	0	
7243	Electronics mechanics and servicers	0	
7244	Telegraph and telephone installers and servicers	0	
7245	Electrical line installers, repairers and cable jointer	0	
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKER	0	
7310	Precision Workers In Metal and Related Materials	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7320	Potters, Glass-Makers and Related Trades Workers	0	
7321	Abrasive wheel formers, potters and related workers	0	
7322	Glass makers, cutters, grinders and finishers	0	
7323	Glass engravers and etchers	0	
7324	Glass, ceramics and related decorative painters	0	
7330	Handicraft Workers In Wood, Textile, Leather and Related	0	
7331	Handicraft workers in wood and related materials	0	
7332	Handicraft workers in textile, leather and related mate	0	
7340	Printing and Related Trades Workers	0	
7341	Compositors, typesetters and related workers	0	
7342	Stereotypers and electrotypers	0	
7343	Printing engravers and etchers	0	
7344	Photographic and related workers	0	
7345	Bookbinders and related workers	0	
7346	Silk-screen, block and textile printers	0	
7400	OTHER CRAFT AND RELATED TRADES WORKERS	0	
7410	Food Processing and Related Trades Workers	0	
7411	Butchers, fishmongers and related food preparers	0	
7412	Bakers, pastry-cooks and confectionery makers	0	
7413	Dairy-products makers	0	
7414	Fruit, vegetable and related preservers	0	
7415	Food and beverage tasters and graders	0	
7416	Tobacco preparers and tobacco products makers	0	
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
7421	Wood treaters	0	
7422	Cabinet makers and related workers	0	
7423	Woodworking machine setters and setter-operators	0	
7424	Basketry weavers, brush makers and related workers	0	
7430	Textile, Garment and Related Trades Workers	0	
7431	Fibre preparers	0	
7432	Weavers, knitters and related workers	0	

# b149: Main subject of studies	(see list of subjects) (W2)
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Value	Label	Cases	es
7433	Tailors, dressmakers and hatters	0	
7434	Furriers and related workers	0	
7435	Textile, leather and related pattern-makers and cutters	0	
7436	Sewers, embroiderers and related workers	0	
7437	Upholsterers and related workers	0	
7440	Pelt, Leather and Shoemaking Trades Workers	0	
7441	Pelt dressers, tanners and fellmongers	0	
7442	Shoe-makers and related workers	0	
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
8100	STATIONARY-PLANT AND RELATED OPERATORS	0	
8110	Mining- and Mineral-Processing-Plant Operators	0	
8111	Mining-plant operators	0	
8112	Mineral-ore- and stone-processing-plant operators	0	
8113	Well drillers and borers and related workers	0	
8120	Metal-Processing-Plant Operators	0	
8121	Ore and metal furnace operators	0	
8122	Metal melters, casters and rolling-mill operators	0	
8123	Metal-heat-treating-plant operators	0	
8124	Metal drawers and extruders	0	
8130	Glass, Ceramics and Related Plant Operators	0	
8131	Glass and ceramics kiln and related machine operators	0	
8139	Glass, ceramics and related plant operators not elsewhe	0	
8140	Wood-Processing- and Papermaking-Plant Operators	0	
8141	Wood-processing-plant operators	0	
8142	Paper-pulp plant operators	0	
8143	Papermaking-plant operators	0	
8150	Chemical-Processing-Plant Operators	0	
8151	Crushing-, grinding- and chemical-mixing-machinery oper	0	
8152	Chemical-heat-treating-plant operators	0	
8153	Chemical-filtering- and separating-equipment operators	0	
8154	Chemical-still and reactor operators (except petroleum	0	
8155	Petroleum- and natural-gas-refining-plant operators	0	
8159	Chemical-processing-plant operators not elsewhere class	0	
8160	Power-Production and Related Plant Operators	0	
8161	Power-production plant operators	0	
	1 1		
8162	Steam-engine and boiler operators	0	
8163	Incinerator, water-treatment and related plant operator	0	
8170	Automated-Assembly-Line and Industrial-Robot Operators	0	
8171	Automated-assembly-line operators	0	
8172	Industrial-robot operators	0	
8200	MACHINE OPERATORS AND ASSEMBLERS	0	
8210	Metal- and Mineral-Products Machine Operators	0	
8211	Machine-tool operators	0	
8212	Cement and other mineral products machine operators	0	
8220	Chemical-Products Machine Operators	0	

# h140. N	Jain suhiec	t of studies	(see list of	subjects) (W2)
# D149; N	viain subjec	t of studies	(see list of	Subjects) (w 2)

Value	Label	Cases
8221	8221 Pharmaceutical- and toiletry-products machine operators	0
8222	Ammunition- and explosive-products machine operators	0
8223	Metal finishing-, plating- and coating-machine operator	0
8224	8224 Photographic-products machine operators	0
8229	Chemical-products machine operators not elsewhere class	0
8230	Rubber- and Plastic-Products Machine Operators	0
8231	Rubber-products machine operators	0
8232	Plastic-products machine operators	0
8240	Wood products machine operators	0
8250	Printing-, Binding- and Paper-Products Machine Operators	0
8251	Printing-machine operators	0
8252	Bookbinding-machine operators	0
8253	Paper-products machine operators	0
8260	Textile-, Fur- and Leather-Products Machine Operators	0
8261	Fibre-preparing-, spinning- and winding-machine operato	0
8262	Weaving- and knitting-machine operators	0
8263	Sewing-machine operators	0
8264	Bleaching-, dyeing- and cleaning-machine operators	0
8265	Fur- and leather-preparing-machine operators	0
8266	Shoemaking- and related machine operators	0
8269	Textile-, fur- and leather-products machine operators n	0
8270	Food and Related Products Machine Operators	0
8271	Meat- and fish-processing-machine operators	0
8272	Dairy-products machine operators	0
8273	Grain- and spice-milling-machine operators	0
8274	Baked-goods, cereal and chocolate-products machine oper	0
8275	Fruit-, vegetable- and nut-processing-machine operators	0
8276	Sugar production machine operators	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8278	Brewers, wine and other beverage machine operators	0
8279		
	Tobacco production machine operators	0
8280	Assemblers	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8283	Electronic-equipment assemblers	0
8284	Metal-, rubber- and plastic-products assemblers	0
8285	Wood and related products assemblers	0
8286	Paperboard, textile and related products assemblers	0
8290	Other machine operators and assemblers	0
8300	DRIVERS AND MOBILE-PLANT OPERATORS	0
8310	Locomotive-Engine Drivers and Related Workers	0
8311	Locomotive-engine drivers	0
8312	Railway brakers, signallers and shunters	0
8320	Motor-Vehicle Drivers	0
8321	Motor-cycle drivers	0

# h149.	Main	subject o	of studies	(see list	of subjects)	(W2)
" 17147.	viaiii	SUDIECLU	n stuates (SEE HSL	oi subjects)	1 7 7 2 1

Value	Label	Cases	
8322	Car, taxi and van drivers	0	
8323	Bus and tram drivers	0	
8324	Heavy-truck and lorry drivers	0	
8330	Agricultural and Other Mobile-Plant Operators	0	
8331	Motorised farm and forestry plant operators	0	
8332	Earth-moving- and related plant operators	0	
8333	Crane, hoist and related plant operators	0	
8334	Lifting-truck operators	0	
8340	Ships' deck crews and related workers	0	
9000	ELEMENTARY OCCUPATIONS	0	
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0	
9110	Street Vendors and Related Workers	0	
9111	Street food vendors	0	
9112	Street vendors, non-food products	0	
9113	Door-to-door and telephone salespersons	0	
9120	Shoe cleaning and other street services' elementary occ	0	
9130	Domestic and Related Helpers, Cleaners and Launderers	0	
9131	Domestic helpers and cleaners	0	
9132	Helpers and cleaners in offices, hotels and other estab	0	
9133	Hand-launderers and pressers	0	
9140	Building Caretakers, Window and Related Cleaners	0	
9141	Building caretakers	0	
9142	Vehicle, window and related cleaners	0	
9150	Messengers, Porters, Doorkeepers and Related Workers	0	
9151		0	
	Messengers, package and luggage porters and deliverers	0	
9152	Doorkeepers, watchpersons and related workers		
9153	Vending-machine money collectors, meter readers and rel	0	
9160	Garbage Collectors and Related Labourers	0	
9161	Garbage collectors	0	
9162	Sweepers and related labourers	0	
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
9210	Agricultural, Fishery and Related Labourers	0	
9211	Farm-hands and labourers	0	
9212	Forestry labourers	0	
9213	Fishery, hunting and trapping labourers	0	
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRAN	0	
9310	Mining and Construction Labourers	0	
9311	Mining and quarrying labourers	0	
9312	Construction and maintenance labourers: roads, dams and	0	
9313	Building construction labourers	0	
9320	Manufacturing Labourers	0	
9321	Assembling labourers	0	
9322	Hand packers and other manufacturing labourers	0	
9330	Transport Labourers and Freight Handlers	0	

# b149: Main sub	ject of studies (s	see list of sub	jects) (W2)
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Value	Label	Cases
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	0
997	does not know	0
998	refusal	0
999	no response/not applicable	747

b150m: Mnth of reaching this degree (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6186 /-] [Invalid=347 /-]
Definition	Q 114
	FRA, one additional valu: "1501 - winter".
Literal question	In what month and year did you reach that level?

Value	Label	Cases	Percentage
1	January	54	0.9%
2	February	46	0.7%
3	March	43	0.7%
4	April	44	0.7%
5	May	105	1.7%
6	June	4202	67.9%
7	July	433	7.0%
8	August	34	0.5%
9	September	256	4.1%
10	October	86	1.4%
11	November	61	1.0%
12	December	96	1.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	209	3.4%
23	summer	416	6.7%
24	autumn	60	1.0%
25	winter at the end of the year (December)	0	
96	Not possible to determine	0	
1501	winter	41	0.7%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	347	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b150y: Yr of reaching this degree (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1932-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6113 /-] [Invalid=420 /-]

# b150y: Yr of reaching this degree (W2)	
Definition	Q 114
Literal question In what month and year did you reach that level?	

Value	Label	Cases	Percentage	
932		1	0.0%	
936		1	0.0%	
937		4	0.1%	
.938		6	0.1%	
.939		13	0.2%	
940		23	0.4%	
.941		24	0.4%	
942		38	0.6%	
943		31	0.5%	
944		62	1.0%	
945		45	0.7%	
946		49	0.8%	
947		63	1.0%	
948		54	0.9%	
949		53	0.9%	
950		60	1.0%	
951		46	0.8%	
952		56	0.9%	
953		74	1.2%	
954		65	1.1%	
955		70	1.1%	
956		69	1.1%	
957		71	1.2%	
958		83	1.4%	
959		62	1.0%	
960		113	1.8%	
961		81	1.3%	
962		89	1.5%	
963		86	1.4%	
964		118	1.9%	
965		95	1.6%	
966		109	1.8%	
967		98	1.6%	
968		127	2.1%	
969		114	1.9%	
970		124	2.0%	
971		100	1.6%	
972		118	1.9%	
973		92	1.5%	
974		121	2.0%	
975		100	1.6%	
976		113	1.8%	
977		80	1.3%	

b150y: Yr of reaching this degree (W2)

Value	Label	Cases	Percentage	
1978		121	2.0%	
1979		120	2.0%	
1980		128	2.1%	
1981		97	1.6%	
1982		101	1.7%	
1983		105	1.7%	
1984		98	1.6%	
1985		140	2.3	
1986		131	2.1%	
1987		105	1.7%	
1988		114	1.9%	
1989		85	1.4%	
1990		92	1.5%	
1991		98	1.6%	
1992		113	1.8%	
1993		100	1.6%	
1994		92	1.5%	
1995		103	1.7%	
1996		95	1.6%	
1997		97	1.6%	
1998		100	1.6%	
1999		81	1.3%	
2000		87	1.4%	
2001		98	1.6%	
2002		75	1.2%	
2003		83	1.4%	
2004		69	1.1%	
2005		84	1.4%	
2006		105	1.7%	
2007		109	1.8%	
2008		86	1.4%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	420		

$\mbox{\#}\,b150AgeR\mbox{:}\,R\mbox{'s}$ age of achieving the current education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6113 /-] [Invalid=420 /-]
Definition	Derived variable from Q 114.
Literal question	In what month and year did you reach that level?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of achieving the current education level was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
0		1	0.0%
3		1	0.0%
7		2	0.0%
8		1	0.0%
9		3	0.0%
10		10	0.2%
11		25	0.4%
12		46	0.8%
13		128	2.1%
14		570	9.3%
15		248	4.1%
16		466	7.6%
17		648	10.6%
18		757	12.4
19		485	7.9%
20		468	7.7%
21		445	7.3%
22		387	6.3%
23		357	5.8%
24		276	4.5%
25		168	2.7%
26		114	1.9%
27		83	1.4%
28		54	0.9%
29		43	0.7%
30		37	0.6%
31		38	0.6%
32		26	0.4%
33		23	0.4%
34		16	0.3%
35		24	0.4%
36		18	0.3%
37		11	0.2%
38		13	0.2%
39		6	0.1%
40		14	0.2%
41		8	0.1%
42		10	0.2%
43		8	0.1%
44		5	0.1%
45		13	0.2%
46		6	0.1%
47		10	0.2%
48		6	0.1%
49		3	0.0%

b150AgeR: R's age of achieving the current education level (W2)

Value	Label	Cases	Percentage
50		9	0.1%
51		2	0.0%
52		6	0.1%
53		3	0.0%
54		4	0.1%
55		3	0.0%
56		2	0.0%
57		1	0.0%
58		1	0.0%
67		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b201a_a: HH tasks with children: Dressing (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=274 /-] [Invalid=6259 /-]
Definition Q 201.a.a.	
	DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
Universe	If children younger than 14 are present in the household.
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present in the household; Card 201-2 if no partner is present.
Literal question	Dressing the children or seeing that the children are properly dressed
Interviewer's instructions	Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases	Percentage	
1	always R	57	20.8%	
2	usually R	18	6.6%	
3	R and Partner about equally	26	9.5%	
4	usually partner	25	9.1%	
5	always partner	20	7.3%	
6	always or usually other persons in the household	5	1.8%	
7	always or usually someone not living in the household	1	0.4%	
8	children do it themselves	122		44.5%
1401	usually R	0		
1402	R and Partner about equally	0		
1403	usually partner	0		
1404	usually other persons in the household	0		
1405	usually someone not living in the household	0		
1406	children do it themselves	0		
97	does not know	0		
98	refusal	0		

b201a_a: HH tasks with children: Dressing (W2)

Value	Label	Cases
99	no response/not applicable	1580
Sysmiss		4679

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b201a_b: HH tasks with children: Putting to bed (W2)

[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
[Valid=276 /-] [Invalid=6257 /-]
Q 201.a.b.
DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
If children younger than 14 are present in the household.
I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present in the household; Card 201-2 if no partner is present.
Putting the children to bed and/or seeing that they go to bed.
Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases	Percentage	
1	always R	42	15.2%	
2	usually R	21	7.6%	
3	R and Partner about equally	67	24.3%	
4	usually partner	23	8.3%	
5	always partner	16	5.8%	
6	always or usually other persons in the household	2	0.7%	
7	always or usually someone not living in the household	0		
8	children do it themselves	105		38.0%
1401	usually R	0		
1402	R and Partner about equally	0		
1403	usually partner	0		
1404	usually other persons in the household	0		
1405	usually someone not living in the household	0		
1406	children do it themselves	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1578		
Sysmiss		4679		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b201a_c: HH tasks with children: Illness (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=282 /-] [Invalid=6251 /-]
Definition	Q 201.a.c.
	DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
Universe	If children younger than 14 are present in the household.

# b201a_c: HH tasks w	# b201a_c: HH tasks with children: Illness (W2)		
Pre-question	Pre-question I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present.		
Literal question	Staying at home with the children when they are ill.		
Interviewer's instructions	Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.		

Value	Label	Cases		Percentage	
1	always R	90			31.9%
2	usually R	25	8.9%		
3	R and Partner about equally	42		14.9%	
4	usually partner	35	1	2.4%	
5	always partner	45		16.0%	
6	always or usually other persons in the household	6	2.1%		
7	always or usually someone not living in the household	13	4.6%		
8	children do it themselves	26	9.2%		
1401	usually R	0			
1402	R and Partner about equally	0			
1403	usually partner	0			
1404	usually other persons in the household	0			
1405	usually someone not living in the household	0			
1406	children do it themselves	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	1572			
Sysmiss		4679			

$\mbox{\#}\mbox{b201a_d:}\mbox{ HH tasks with children:}\mbox{ Leisure activities (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=284 /-] [Invalid=6249 /-]	
Definition Q 201.a.d.	
	DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
Universe	If children younger than 14 are present in the household.
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present in the household; Card 201-2 if no partner is present.
Literal question	Playing with the children and/or taking part in leisure activities with them.
Interviewer's instructions	Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases	Percentage
1	always R	21	7.4%
2	usually R	37	13.0%
3	R and Partner about equally	168	59.2%
4	usually partner	24	8.5%

b201a_d: HH tasks with children: Leisure activities (W2)

Value	Label	Cases	Percentage
5	always partner	4	1.4%
6	always or usually other persons in the household	4	1.4%
7	always or usually someone not living in the household	0	
8	children do it themselves	26	9.2%
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1570	
Sysmiss		4679	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b201a_e:}$ HH tasks with children: Homework preparations (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=287 /-] [Invalid=6246 /-]	
Definition	Q 201.a.e.
	DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
Universe	If children younger than 14 are present in the household.
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present in the household; Card 201-2 if no partner is present.
Literal question	Helping the children with homework.
Interviewer's instructions	Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases	Percentage	
1	always R	58	20.2%	
2	usually R	42	14.6%	
3	R and Partner about equally	87		30.3%
4	usually partner	48	16.7%	
5	always partner	25	8.7%	
6	always or usually other persons in the household	4	1.4%	
7	always or usually someone not living in the household	3	1.0%	
8	children do it themselves	20	7.0%	
1401	usually R	0		
1402	R and Partner about equally	0		
1403	usually partner	0		
1404	usually other persons in the household	0		
1405	usually someone not living in the household	0		
1406	children do it themselves	0		
97	does not know	0		

#b201a_e: HH tasks with children: Homework preparations (W2)

Value	Label	Cases
98	refusal	0
99	no response/not applicable	1567
Sysmiss		4679

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b201a_f: HH tasks with children: Transport (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=279 /-] [Invalid=6254 /-]	
Definition Q 201.a.f.	
	DEU: 6 specific items "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the house", "1406 - children do it themselves".
Universe	If children younger than 14 are present in the household.
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children. Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if a partner is present in the household; Card 201-2 if no partner is present.
Literal question	Taking the children to/from school, day care centre, babysitter or leisure activities.
Interviewer's instructions	Start asking item by item from the table below. If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

	l l		
Value	Label	Cases	Percentage
1	always R	54	19.4%
2	usually R	44	15.8%
3	R and Partner about equally	85	30.5%
4	usually partner	28	10.0%
5	always partner	21	7.5%
6	always or usually other persons in the household	2	0.7%
7	always or usually someone not living in the household	2	0.7%
8	children do it themselves	43	15.4%
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1575	
Sysmiss		4679	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b202: Satisfaction child care task arrangements (see satisfaction scale) (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1635 /-] [Invalid=4898 /-]
Definition	Q 202.
Universe	If R's partner lives in the household AND if children younger than 14 are present in the household.
Pre-question	Show Card 120: Satisfaction Scale.

b202: Satisfaction child care task arrangements (see satisfaction scale) (W2)

Literal question

How satisfied are you with the way childcare tasks are divided between you and your partner/spouse? Please use this card and tell me the value on the scale.

Value	Label	Cases	Percentage
0	0=not at all satisfied	7	0.4%
1		1	0.1%
2		3	0.2%
3		6	0.4%
4		22	1.3%
5		113	6.9%
6		109	6.7%
7		190	11.6%
8		457	28.0%
9		242	14.8%
10	10=completely satisfied	485	29.7%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		4898	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203a: Regular help with child care (institutional/paid arrangement) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1854 /-] [Invalid=4679 /-]	
Definition Q 203.a.		
	ITA: Question refers specifically to the youngest child under 13.	
Universe	If children younger than 14 are present in the household.	
Literal question	Do you get regular help with childcare from a day care centre, a nursery, or pre-school, an after school care-centre, a self organised childcare group, a babysitter, or from some other institutional or paid arrangement?	

Value	Label	Cases	Percentage
1	yes	754	40.7%
2	no	1100	59.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4679	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203b_1: Mention alternatives childcare: 1 (W2)

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=748 /-] [Invalid=5785 /-]	
Definition Q 203.b.		
	NLD: two specific items "1801 - institution like day care center", "1802 - guest-parent consultation organization".	
Universe	If code 1 on Q 203.a.	
Pre-question	Show Card 203: Professional childcare providers.	
Literal question	Please name all the alternatives from the card that are regularly used.	

# b203b_1: Mention alternatives childcare: 1 (W2)		
Post-question Ask 203c for each care mode mentioned in 203b		
Interviewer's instructions Show Card 203: Professional childcare providers [Comment: A country-specific list that covers all institutional arrangements. All the arrangements on the card should also be mentioned in the question text.], and tick mark mentioned arrangements in the table below.		

Value	Label	Cases	Percentage
1	Babysitter (nanny)	390	52.1%
2	Day care centre	0	
3	Nursery or pre-school	197	26.3%
4	After-school care-centre	154	20.6%
5	Self-organized childcare group	0	
6	Other institutional arrangement	7	0.9%
1801	institution like day care center	0	
1802	guest-parent consultation organization	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	
Sysmiss	indicate the number of cases found in the data file. They against he intermeded as summer	5779	

b203b_2: Mention alternatives childcare: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=352 /-] [Invalid=6181 /-]
Definition Q 203.b.	
	NLD: two specific items "1801 - institution like day care center", "1802 - guest-parent consultation organization".
Universe	If code 1 on Q 203.a.
Pre-question Show Card 203: Professional childcare providers.	
Literal question	Please name all the alternatives from the card that are regularly used.
Post-question	Ask 203c for each care mode mentioned in 203b
Interviewer's instructions	Show Card 203: Professional childcare providers [Comment: A country-specific list that covers all institutional arrangements. All the arrangements on the card should also be mentioned in the question text.], and tick mark mentioned arrangements in the table below.

Value	Label	Cases	Percentage	
1	Babysitter (nanny)	0		
2	Day care centre	0		
3	Nursery or pre-school	167	47.4%	
4	After-school care-centre	178	50.6%	
5	Self-organized childcare group	0		
6	Other institutional arrangement	7	2.0%	
1801	institution like day care center	0		
1802	guest-parent consultation organization	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	402		
Sysmiss		5779		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b203b_3: Mention alternatives childcare: 3 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]	
Statistics [NW/ W]	[Valid=79 /-] [Invalid=6454 /-]	
Definition	inition Q 203.b.	
	NLD: two specific items "1801 - institution like day care center", "1802 - guest-parent consultation organization".	
Universe	If code 1 on Q 203.a.	
Pre-question	Show Card 203: Professional childcare providers.	
Literal question	Please name all the alternatives from the card that are regularly used.	
Post-question Ask 203c for each care mode mentioned in 203b		
Interviewer's instructions Show Card 203: Professional childcare providers [Comment: A country-specific list that covers all institutional arrangements. All the arrangements on the card should also be mentioned in the question text.], and tick mark mentioned arrangements in the table below.		

Value	Label	Cases	Percentage
1	Babysitter (nanny)	0	
2	Day care centre	0	
3	Nursery or pre-school	0	
4	After-school care-centre	70	88.6%
5	Self-organized childcare group	0	
6	Other institutional arrangement	9	11.4%
1801	institution like day care center	0	
1802	guest-parent consultation organization	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	675	
Sysmiss		5779	

b203b_4: Mention alternatives childcare: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition Q 203.b.		
	NLD: two specific items "1801 - institution like day care center", "1802 - guest-parent consultation organization".	
Universe	If code 1 on Q 203.a.	
Pre-question Show Card 203: Professional childcare providers.		
Literal question	Please name all the alternatives from the card that are regularly used.	
Post-question	Ask 203c for each care mode mentioned in 203b	
Interviewer's instructions	Show Card 203: Professional childcare providers [Comment: A country-specific list that covers all institutional arrangements. All the arrangements on the card should also be mentioned in the question text.], and tick mark mentioned arrangements in the table below.	

Value	Label	Cases	
1	Babysitter (nanny)	0	
2	Day care centre	0	
3	Nursery or pre-school	0	
4	After-school care-centre	0	
5	Self-organized childcare group	0	
6	Other institutional arrangement	3	

b203b_4: Mention alternatives childcare: 4 (W2)

Value	Label	Cases
1801	institution like day care center	0
1802	guest-parent consultation organization	0
7	does not know	0
8	refusal	0
9	no response/not applicable	751
Sysmiss		5779
TT7 1 47 C		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b203c_1: Freq. child care: 1 (W2)}$

Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=748 /-] [Invalid=5785 /-]	
Definition	Q 203.c
Universe	If code 1 on Q 203.a
Literal question	How frequently do you make use of [mentioned arrangement]?
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.

Value	Label	Cases	Percentage
1		6	0.8%
2		3	0.4%
3		3	0.4%
4		7	0.9%
5		4	0.5%
6		6	0.8%
8		1	0.1%
10		1	0.1%
12		9	1.2%
24		17	2.3%
30		1	0.1%
36		3	0.4%
40		1	0.1%
46		1	0.1%
48		3	0.4%
52		53	7.1%
53		1	0.1%
60		1	0.1%
64		1	0.1%
72		2	0.3%
76		1	0.1%
84		1	0.1%
96		1	0.1%
104		45	6.0%
106		1	0.1%
107		1	0.1%
108		3	0.4%
116		1	0.1%

Value	Label	Cases Percentag	e
120		5 0.7%	
128		2 0.3%	
136		1 0.1%	
144		2 0.3%	
156		62 8.3%	
157		2 0.3%	
158		1 0.1%	
159		1 0.1%	
161		1 0.1%	
162		1 0.1%	
168		3 0.4%	
171		1 0.1%	
176		1 0.1%	
180		3 0.4%	
192		1 0.1%	
204		1 0.1%	
208		268	35.8%
209		2 0.3%	
210		3 0.4%	
211		4 0.5%	
212		4 0.5%	
213		3 0.4%	
214		1 0.1%	
216		3 0.4%	
220		4 0.5%	
223		2 0.3%	
232		7 0.9%	
256		1 0.1%	
260		133 17.8%	
261		2 0.3%	
264		1 0.1%	
266		2 0.3%	
272		1 0.1%	
273		1 0.1%	
284		2 0.3%	
292		1 0.1%	
312		13 1.7%	
320		0.1%	
364		8 1.1%	
365		15 2.0%	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	gures indicate the number of cases found in the data file. They cannot l	5785	

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]		
Statistics [NW/ W] [Valid=351 /-] [Invalid=6182 /-]			
Definition Q 203.c			
Universe If code 1 on Q 203.a			
Literal question	How frequently do you make use of [mentioned arrangement]?		
Interviewer's instructions Ask 203c for each care mode mentioned in 203b. Write in the table.			

Value	Label	Cases	Percentage
1		8	2.3%
2		4	1.1%
3		1	0.3%
4		3	0.9%
5		2	0.6%
10		1	0.3%
12		3	0.9%
15		1	0.3%
21		1	0.3%
24		3	0.9%
30		1	0.3%
36		1	0.3%
42		1	0.3%
45		1	0.3%
48		2	0.6%
52		26	7.4%
60		1	0.3%
62		2	0.6%
67		1	0.3%
72		1	0.3%
76		1	0.3%
77		1	0.3%
90		1	0.3%
104		16	4.6%
105		2	0.6%
106		2	0.6%
107		1	0.3%
116		2	0.6%
119		1	0.3%
120		2	0.6%
128			0.6%
156		13	3.7%
157		1	0.3%
166		1	0.3%
170		1	0.3%
176		1	0.3%
186		1	0.3%

# b203c	2:	Frea.	child	care: 2	(W2)

Value	Label	Cases	Percentage
206		1	0.3%
208		157	44.7%
209		8	2.3%
210		2	0.6%
211		3	0.9%
212		3	0.9%
213		1	0.3%
216		1	0.3%
220		2	0.6%
223		1	0.3%
224		1	0.3%
232		3	0.9%
244		1	0.3%
248		1	0.3%
260		23	6.6%
265		1	0.3%
312		7	2.0%
350		1	0.3%
365		21	6.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6181	

b203c_3: Freq. child care: 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=79 /-] [Invalid=6454 /-]	
Definition Q 203.c	
Universe	If code 1 on Q 203.a
Literal question	How frequently do you make use of [mentioned arrangement]?
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.

Value	Label	Cases	Percentage
1		9	11.4%
2		2	2.5%
9		1	1.3%
10		3	3.8%
12		1	1.3%
36		2	2.5%
48		1	1.3%
52		8	10.1%
53		1	1.3%
54		1	1.3%
76		1	1.3%

# b203c	3:	Frea.	child	care: 3	(W2)	١

Value	Label	Cases	Percentage
104		4	5.1%
128		2	2.5%
156		4	5.1%
157		1	1.3%
204		1	1.3%
208		21	26.6%
209		1	1.3%
210		2	2.5%
213		2	2.5%
244		2	2.5%
256		1	1.3%
260		3	3.8%
268		1	1.3%
312		2	2.5%
365		2	2.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6454	

b203c_4: Freq. child care: 4 (W2)

_ •	- · ·				
Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]					
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]					
Definition	Q 203.c				
Universe If code 1 on Q 203.a					
Literal question	How frequently do you make use of [mentioned arrangement]?				
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.				

Value	Label	Cases	Percentage
1		1	33.3%
24		1	33.3%
208		1	33.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203cu_1: Time unit freq. child care: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=748 /-] [Invalid=5785 /-]	
Definition	Q 203.c	
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never".	

# b203cu_1: Time unit freq. child care: 1 (W2)		
Universe	Universe If code 1 on Q 203.a	
Literal question How frequently do you make use of [mentioned arrangement]?		
Interviewer's instructions Ask 203c for each care mode mentioned in 203b. Write in the table.		

Value	Label	Cases	Percentage
	week	0	
	month	0	
	year	748	
401	daily	0	
402	on weekdays	0	
403	more than once per week	0	
404	once per week	0	
405	more than once per month	0	
406	once per month	0	
407	more than once per year	0	
.08	once per year	0	
109	rarely	0	
410	never	0	
	does not know	0	
	refusal	0	
	no response/not applicable	0	
ysmiss		5785	

b203cu_2: Time unit freq. child care: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=352 /-] [Invalid=6181 /-]	
Definition	Q 203.c	
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never".	
Universe	If code 1 on Q 203.a	
Literal question	How frequently do you make use of [mentioned arrangement]?	
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	352	100.0%
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	

b203cu_2: Time unit freq. child care: 2 (W2)

Value	Label	Cases	Perc
1408	once per year	0	
1409	rarely	0	
1410	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203cu_3: Time unit freq. child care: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=79 /-] [Invalid=6454 /-]	
Definition	Q 203.c	
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never".	
Universe	If code 1 on Q 203.a	
Pre-question	Ask 203c for each care mode mentioned in 203b.	
Literal question	How frequently do you make use of [mentioned arrangement]?	
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	79	100.0%
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6454	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203cu_4: Time unit freq. child care: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 203.c	
	Only country-specific items:	

# b203cu_4: Time unit freq. child care: 4 (W2)		
	- DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than oper month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never"	
Universe	If code 1 on Q 203.a	
Literal question	How frequently do you make use of [mentioned arrangement]?	
Interviewer's instructions	Ask 203c for each care mode mentioned in 203b. Write in the table.	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	3	100.0%
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6530	

b203c_1w: Freq. per week: childcare 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=748 /-] [Invalid=5785 /-]	
Definition	Derived variable from Q 203.c.	
Universe	If code 1 on Q 203.a	
Literal question	How frequently do you make use of [mentioned arrangement]?	
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.	

Value	Label	Cases	Percentage
0		9	1.2%
0.10000001490		20	2.7%
0.2000000029802	2	11	1.5%
0.5		17	2.3%
0.6000000238418	3	1	0.1%
0.6999999880790		3	0.4%
0.8000000119209		1	0.1%
0.899999976158		4	0.5%
1		59	7.9%
2		60	8.0%
3		79	10.6%

b203c_1w: Freq. per week: childcare 1 (W2)

Value	Label	Cases		Percentage	
4		303			40.5%
5		143		19.1%	
6		15	2.0%		
7		23	3.1%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	0			
Sysmiss		5785			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203c_2w: Freq. per week: childcare 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=351 /-] [Invalid=6182 /-]
Definition	Derived variable from Q 203.c.
Universe	If code 1 on Q 203.a
Literal question	How frequently do you make use of [mentioned arrangement]?
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0		12	3.4%
0.1000000014901		6	1.7%
0.2000000029802		4	1.1%
0.3000000119209		1	0.3%
0.400000059604		1	0.3%
0.5		3	0.9%
0.6000000238418		1	0.3%
0.6999999880790		1	0.3%
0.8000000119209		1	0.3%
0.8999999761581		3	0.9%
1		33	9.4%
2		29	8.3%
3		17	4.8%
4		184	52.4%
5		26	7.4%
6		7	2.0%
7		22	6.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b203c_3w: Freq. per week: childcare 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=79 /-] [Invalid=6454 /-]
Definition	Derived variable from Q 203.c.

# b203c_3w: Freq. per week: childcare 3 (W2)	
Universe	If code 1 on Q 203.a
Literal question	How frequently do you make use of [mentioned arrangement]?
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0		11	13.9%
0.2000000029802		5	6.3%
0.6999999880790		2	2.5%
0.8999999761581		1	1.3%
1		11	13.9%
2		6	7.6%
3		5	6.3%
4		27	34.2%
5		7	8.9%
6		2	2.5%
7		2	2.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6454	

b203c_4w: Freq. per week: childcare 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Derived variable from Q 203.c.
Universe	If code 1 on Q 203.a
Literal question	How frequently do you make use of [mentioned arrangement]?
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

1 1	33.3%
1	
	33.3%
1	33.3%
0	
0	
0	
6530	
	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204c_1w: Freq. per week: help with childcare from person 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=280 /-] [Invalid=6253 /-]
Definition	Q 204.c.
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?

$\mbox{\# b204c_1w: Freq. per week: help with childcare from person 1 (W2)}$

Notes Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage	
0		7	2.5%	
0.1000000014901		13	4.6%	
0.2000000029802	2	45	16.1%	
0.3000000119209)	1	0.4%	
0.5		43	15.4%	
0.6999999880790)	5	1.8%	
0.8999999761581		2	0.7%	
1		91		32.5%
2		26	9.3%	
3		15	5.4%	
4		11	3.9%	
5		9	3.2%	
6		1	0.4%	
7		11	3.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		6252		

b204c_2w: Freq. per week: help with childcare from person 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=153 /-] [Invalid=6380 /-]
Definition	Q 204.c.
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0		7	4.6%
0.100000014901		12	7.8%
0.2000000029802		45	29.4%
0.3000000119209		1	0.7%
0.5		24	15.7%
0.6999999880790		2	1.3%
0.8999999761581		3	2.0%
1		34	22.2%
2		16	10.5%
3		2	1.3%
4		5	3.3%
5		2	1.3%
997	does not know	0	
998	refusal	0	

#b204c_2w: Freq. per week: help with childcare from person 2 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	3	
Sysmiss		6377	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

h204c 3w: Freq. ner week: help with childcare from person 3 (W2)

" 10204c_5w: Freq. per week: help with childcare from person 5 (w2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=60 /-] [Invalid=6473 /-]	
Definition	Q 204.c.	
Universe	If code 1 on Q 204.a	
Literal question	How frequently does [mentioned person] help to look after your children?	
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.	

Value	Label	Cases	Percentage
0		5	8.3%
0.1000000014901		11	18.3%
0.2000000029802		17	28.3%
0.5		11	18.3%
0.8999999761581		1	1.7%
1		7	11.7%
2		5	8.3%
3		3	5.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	6472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204c_4w: Freq. per week: help with childcare from person 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]
Definition	Q 204.c.
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0		3	10.0%
0.100000014901		2	6.7%
0.2000000029802		11	36.7%
0.5		6	20.0%
1		4	13.3%
2		2	6.7%
3		2	6.7%
997	does not know	0	
998	refusal	0	

b204c_4w: Freq. per week: help with childcare from person 4 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	1	
Sysmiss		6502	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b204c_5w: Freq. per week: help with childcare from person 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition	Q 204.c.	
Universe	If code 1 on Q 204.a	
Literal question	How frequently does [mentioned person] help to look after your children?	
Notes	Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.	

Value	Label	Cases	Percentage
0.100000014903		1	20.0%
0.2000000029802	2	2	40.0%
1		2	40.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6527	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204a: Regular help with child care (for whom caring for children is not a job) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=754 /-] [Invalid=5779 /-]	
Definition	Q 204.a.	
Universe	If children younger than 14 are present in the household	
Literal question	Do you (also) get regular help with childcare from relatives or friends or other people for whom caring for children is not a job?	

Value	Label	Cases	Percentage
1	yes	324	43.0%
2	no	430	57.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204b_1: Persons 1 from whom help is received (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=324 /-] [Invalid=6209 /-]	
Definition	Q 204.b.	
	- AUS, eight additional items: "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-resident parent". - ITA, two additional items: "1701-Grandparents", "1702-Brothers/Sisters".	

# b204b_1: Persons 1 from whom help is received (up to 5 persons) (W2)					
	- NLD, four additional items: "1801 - both parents", "1802 - child(paid)", "1803 - other relative (paid)", "1804 - neighbour/aquaintance/friend (paid)".				
	POL two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".				
Universe	If code 1 on Q 204.a				
Literal question	From whom do you get this help?				
Interviewer's instructions	Card: List of Providers and Receivers. Ask 204c for each care person mentioned in 204b.				

Value	Label	Cases	Percentage
1	partner/spouse	6	1.9%
2	mother	167	5
3	father	4	1.2%
4	mother of R's partner/spouse	93	28.7%
5	father of R's partner/spouse	4	1.2%
6	son	2	0.6%
7	daughter	1	0.3%
8	step-son	1	0.3%
9	step-daughter	0	
10	grandmother	16	4.9%
11	grandfather	1	0.3%
12	granddaughter	0	
13	grandson	0	
14	sister	10	3.1%
15	brother	1	0.3%
16	another relative	9	2.8%
17	friend,acquaintance, neighbour, colleague	6	1.9%
18	other person	3	0.9%
19	an organisation or a company	0	
1701	Grandparents	0	
1702	Brothers/Sisters	0	
1801	both parents	0	
1802	child(paid)	0	
1803	other relative (paid)	0	
1804	neighbour/aquaintance/friend (paid)	0	
2401	Parent(s)	0	
2402	Parent(s)-in-law	0	
2403	Adult child (aged 15+ years)	0	
2404	Young child	0	
2405	child's brother or sister	0	
2406	child's grandparent	0	
2407	other relative	0	
2408	other non-resident parent	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

b204b_1: Persons 1 from whom help is received (up to 5 persons) (W2)

Value	Label	Cases	Percentage
Sysmiss		6209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204b_2: Persons 2 from whom help is received (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=191 /-] [Invalid=6342 /-]			
Definition	Q 204.b.			
	- AUS, eight additional items: "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-resident parent".			
	- ITA, two additional items: "1701-Grandparents", "1702-Brothers/Sisters".			
	- NLD, four additional items: "1801 - both parents", "1802 - child(paid)", "1803 - other relative (paid)", "1804 - neighbour/aquaintance/friend (paid)".			
	- POL two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".			
Universe	If code 1 on Q 204.a			
Literal question	From whom do you get this help?			
Interviewer's instructions	Card: List of Providers and Receivers. Ask 204c for each care person mentioned in 204b.			

Value	Label	Cases	Percentage	
1	partner/spouse	1	0.5%	
2	mother	28	14.7%	
3	father	39	20.4%	
4	mother of R's partner/spouse	50		26.2%
5	father of R's partner/spouse	18	9.4%	
6	son	1	0.5%	
7	daughter	1	0.5%	
8	step-son	0		
9	step-daughter	0		
10	grandmother	5	2.6%	
11	grandfather	8	4.2%	
12	granddaughter	0		
13	grandson	0		
14	sister	7	3.7%	
15	brother	5	2.6%	
16	another relative	11	5.8%	
17	friend,acquaintance, neighbour, colleague	13	6.8%	
18	other person	4	2.1%	
19	an organisation or a company	0		
1701	Grandparents	0		
1702	Brothers/Sisters	0		
1801	both parents	0		
1802	child(paid)	0		
1803	other relative (paid)	0		
1804	neighbour/aquaintance/friend (paid)	0		
2401	Parent(s)	0		

	# b204b_2: Persons	2 from whom hel	p is received (u	p to 5 persons)	(W2)
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Value	Label	Cases
2402	Parent(s)-in-law	0
2403	Adult child (aged 15+ years)	0
2404	Young child	0
2405	child's brother or sister	0
2406	child's grandparent	0
2407	other relative	0
2408	other non-resident parent	0
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	133
Sysmiss		6209

$\mbox{\# b204b_3: Persons 3 from whom help is received (up to 5 persons) (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=72 /-] [Invalid=6461 /-]			
Definition	Q 204.b.			
	- AUS, eight additional items: "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-resident parent".			
	- ITA, two additional items: "1701-Grandparents", "1702-Brothers/Sisters".			
	- NLD, four additional items: "1801 - both parents", "1802 - child(paid)", "1803 - other relative (paid)", "1804 - neighbour/aquaintance/friend (paid)".			
	- POL two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".			
Universe	If code 1 on Q 204.a			
Literal question	From whom do you get this help?			
Interviewer's instructions	Card: List of Providers and Receivers. Ask 204c for each care person mentioned in 204b.			

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	2	2.8%
3	father	5	6.9%
4	mother of R's partner/spouse	22	30.6%
5	father of R's partner/spouse	6	8.3%
6	son	0	
7	daughter	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	1	1.4%
12	granddaughter	0	
13	grandson	0	
14	sister	11	15.3%

# b204b	3: Persons 3	3 from	whom b	eln is	received ((un to 5	nersons) (W2)
" D4UTD	J. I CI SUIIS .	, 11 0111	WHUHH	icib is	i cccivcu i	upus	DCI SUIIS / (. * * 4 /

Value	Label	Cases		Percentage
15	brother	4	5.6%	
16	another relative	7	9.	7%
17	friend,acquaintance, neighbour, colleague	11		15.3%
18	other person	3	4.2%	
19	an organisation or a company	0		
1701	Grandparents	0		
1702	Brothers/Sisters	0		
1801	both parents	0		
1802	child(paid)	0		
1803	other relative (paid)	0		
1804	neighbour/aquaintance/friend (paid)	0		
2401	Parent(s)	0		
2402	Parent(s)-in-law	0		
2403	Adult child (aged 15+ years)	0		
2404	Young child	0		
2405	child's brother or sister	0		
2406	child's grandparent	0		
2407	other relative	0		
2408	other non-resident parent	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	252		
Sysmiss		6209		

$\mbox{\# b204b_4: Persons 4 from whom help is received (up to 5 persons) (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=37 /-] [Invalid=6496 /-]
Definition	Q 204.b.
	- AUS, eight additional items: "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-resident parent".
	- ITA, two additional items: "1701-Grandparents", "1702-Brothers/Sisters".
	- NLD, four additional items: "1801 - both parents", "1802 - child(paid)", "1803 - other relative (paid)", "1804 - neighbour/aquaintance/friend (paid)".
	- POL two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 204.a
Literal question	From whom do you get this help?
Interviewer's instructions	Card: List of Providers and Receivers. Ask 204c for each care person mentioned in 204b.

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	1	2.7%

Value	Label	Cases	Percentage
3	father	0	
4	mother of R's partner/spouse	2	5.4%
5	father of R's partner/spouse	19	51.49
6	son	0	
7	daughter	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	3	8.1%
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	2.7%
15	brother	0	
16	another relative	4	10.8%
17	friend,acquaintance, neighbour, colleague	6	16.2%
18	other person	1	2.7%
19	an organisation or a company	0	
1701	Grandparents	0	
1702	Brothers/Sisters	0	
1801	both parents	0	
1802	child(paid)	0	
1803	other relative (paid)	0	
1804	neighbour/aquaintance/friend (paid)	0	
2401	Parent(s)	0	
2402	Parent(s)-in-law	0	
2403	Adult child (aged 15+ years)	0	
2404	Young child	0	
2405	child's brother or sister	0	
2406	child's grandparent	0	
2407	other relative	0	
2408	other non-resident parent	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	287	
Sysmiss		6209	

b204b_5: Persons 5 from whom help is received (up to 5 persons) (W2)

Information	on [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=6527 /-]		
Definition Q 204.b.		
- AUS, eight additional items: "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-residual child", "2405-child's brother or sister", "2406-child's grandparent", "2407-other relative", "2408-other non-residual child", "2408-ot		

# b204b_5: Persons 5 from whom help is received (up to 5 persons) (W2)			
	- ITA, two additional items: "1701-Grandparents", "1702-Brothers/Sisters".		
	- NLD, four additional items: "1801 - both parents", "1802 - child(paid)", "1803 - other relative (paid)", "1804 - neighbour/aquaintance/friend (paid)".		
	- POL two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".		
Universe	If code 1 on Q 204.a		
Literal question	From whom do you get this help?		
Interviewer's instructions Card: List of Providers and Receivers. Ask 204c for each care person mentioned in 204b.			

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	0	
3	father	1	16.7%
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	0	
7	daughter	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	16.7%
15	brother	0	
16	another relative	2	33.3%
17	friend,acquaintance, neighbour, colleague	2	33.3%
18	other person	0	
19	an organisation or a company	0	
1701	Grandparents	0	
1702	Brothers/Sisters	0	
1801	both parents	0	
1802	child(paid)	0	
1803	other relative (paid)	0	
1804	neighbour/aquaintance/friend (paid)	0	
2401	Parent(s)	0	
2402	Parent(s)-in-law	0	
2403	Adult child (aged 15+ years)	0	
2404	Young child	0	
2405	child's brother or sister	0	
2406	child's grandparent	0	
2407	other relative	0	
2408	other non-resident parent	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	

b204b_5: Persons 5 from whom help is received (up to 5 persons) (W2)

Value	Label	Cases	Percentage			
98	refusal	0				
99	no response/not applicable	318				
Sysmiss 6209						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

b204c_1: Freq. help with child care from person 1 (W2)

	* '	
Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	/alid=323 /-] [Invalid=6210 /-]	
Definition	Q 204.c	
	FRA, one additional item: "1501-only during the holidays".	
Universe	If code 1 on Q 204.a	
Literal question	question How frequently does [mentioned person] help to look after your children?	
Interviewer's instructions	Write in the table.	

Value	Label	Cases	I	Percentage	
1		2	0.6%		
2		5	1.5%		
3		4	1.2%		
4		4	1.2%		
5		3	0.9%		
6		1	0.3%		
7		1	0.3%		
8		1	0.3%		
10		2	0.6%		
12		42		13.0%	
15		1	0.3%		
24		43		13.3%	
36		5	1.5%		
48		2	0.6%		
52		87			26.9%
60		3	0.9%		
72		1	0.3%		
84		1	0.3%		
104		25	7.7%		
156		15	4.6%		
208		11	3.4%		
260		9	2.8%		
312		1	0.3%		
364		11	3.4%		
1501	only during the holidays	43		13.3%	
997	does not know	0			
998	refusal	0			
999	no response/not applicable	1			
Sysmiss		6209			

# b204c_2: Freq. help with child care from person 2 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	/alid=188 /-] [Invalid=6345 /-]	
Definition	Q 204.c	
	FRA, one additional item: "1501-only during the holidays".	
Universe	If code 1 on Q 204.a	
Literal question	How frequently does [mentioned person] help to look after your children?	
Interviewer's instructions	Write in the table.	

Value	Label	Cases	Percentage
1		1	0.5%
2		6	3.2%
3		3	1.6%
4		5	2.7%
5		3	1.6%
6		1	0.5%
8		1	0.5%
10		5	2.7%
12		39	20.79
15		1	0.5%
24		24	12.8%
36		2	1.1%
48		3	1.6%
52		31	16.5%
60		3	1.6%
104		16	8.5%
156		2	1.1%
208		5	2.7%
260		2	1.1%
1501	only during the holidays	35	18.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	3	
Sysmiss		6342	

$\mbox{\# b204c_3: Freq. help}$ with child care from person 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	[NW/W] [Valid=71 /-] [Invalid=6462 /-]	
Definition Q 204.c		
	FRA, one additional item: "1501-only during the holidays".	
Universe If code 1 on Q 204.a		
Literal question How frequently does [mentioned person] help to look after your children?		
Interviewer's instructions Write in the table.		

l	Value	Label	Cases	Percentage
	1		2	2.8%

Value	Label	Cases	Percentage			
2		3	4.2%			
3		2	2.8%			
4		2	2.8%			
5		1	1.4%			
6		6		8.5%		
10		2	2.8%			
12		15				21.1%
24		11			15.5%	
48		1	1.4%			
52		7		9.9%		
104		5	7.	0%		
156		3	4.2%			
1501	only during the holidays	11			15.5%	
997	does not know	0				
998	refusal	0				
999	no response/not applicable	1				
Sysmiss		6461				

# b204c_4: Freq. help with child care from person 4 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=36 /-] [Invalid=6497 /-]	
Definition	Q 204.c	
	FRA, one additional item: "1501-only during the holidays".	
Universe	If code 1 on Q 204.a	
Literal question	How frequently does [mentioned person] help to look after your children?	
Interviewer's instructions	Write in the table.	

Value	Label	Cases	Per	rcentage	
2		3	8.3%		
3		1	2.8%		
4		1	2.8%		
12		11			30.6%
24		6		16.7%	
52		4	11.1%		
104		2	5.6%		
156		2	5.6%		
1501	only during the holidays	6		16.7%	
997	does not know	0			
998	refusal	0			
999	no response/not applicable	1			
Sysmiss		6496			

b204c_5: Freq. help with child care from person 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 204.c
	FRA, one additional item: "1501-only during the holidays".
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Interviewer's instructions	Write in the table.

Label	Cases	Percentage
	1	20.0%
	2	40.0%
	1	20.0%
	1	20.0%
only during the holidays	0	
loes not know	0	
efusal	0	
no response/not applicable	1	
	6527	
on	nly during the holidays oes not know efusal o response/not applicable	1 2 1 1 1 nly during the holidays 0 0es not know 0 ofusal 0 o response/not applicable 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b204cu_1:}$ Time unit freq. of help with child care from person 1 (W2)

# b204cu_1: Time unit freq. of help with child care from person 1 (W2)		
Statistics [NW/W]	[Valid=280 /-] [Invalid=6253 /-]	
Definition	Q 204.c Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never" NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".	
Universe	If code 1 on Q 204.a	
Literal question	How frequently does [mentioned person] help to look after your children?	
Interviewer's instructions	Write in the table.	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	280	100.09
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
1801	once or twice in the past 3 months	0	
1802	several times in the past 3 months	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6253	

$\mbox{\#}\mbox{b204cu}\mbox{_2:}$ Time unit freq. of help with child care from person 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=153 /-] [Invalid=6380 /-]
Definition	Q 204.c
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never". - NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Interviewer's instructions	Write in the table.

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	153	100.0%
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
1801	once or twice in the past 3 months	0	
1802	several times in the past 3 months	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6380	

$\mbox{\# b204cu_3:}$ Time unit freq. of help with child care from person 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=60 /-] [Invalid=6473 /-]
Definition	Q 204.c
	-Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never" NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Interviewer's instructions	Write in the table.

Value	Label	Cases
1	week	0
2	month	0
3	year	60
1401	daily	0
1402	on weekdays	0
1403	more than once per week	0
1404	once per week	0
1405	more than once per month	0
1406	once per month	0
1407	more than once per year	0
1408	once per year	0

b204cu_3: Time unit freq. of help with child care from person 3 (W2)

Value	Label	Cases
1409	rarely	0
1410	never	0
1801	once or twice in the past 3 months	0
1802	several times in the past 3 months	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6473
anning, these figu	was indicate the number of eases found in the data file. They earned	t he interpreted as summary statistics of the

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b204cu_4: Time unit freq. of help with child care from person 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]
Definition	Q 204.c
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never". - NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Interviewer's instructions	Write in the table.

Value	Label	Cases
1	week	0
2	month	0
3	year	30
1401	daily	0
1402	on weekdays	0
1403	more than once per week	0
1404	once per week	0
1405	more than once per month	0
1406	once per month	0
1407	more than once per year	0
1408	once per year	0
1409	rarely	0
1410	never	0
1801	once or twice in the past 3 months	0
1802	several times in the past 3 months	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6503

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b204cu_5: Time unit freq. of help with child care from person 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]

# b204cu_5: Time unit	freq. of help with child care from person 5 (W2)
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 204.c Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never" NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".
Universe	If code 1 on Q 204.a
Literal question	How frequently does [mentioned person] help to look after your children?
Interviewer's instructions	Write in the table.

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	5	100.09
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
1801	once or twice in the past 3 months	0	
1802	several times in the past 3 months	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6528	

b205: Personal costs for child care (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2805] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=711 /-] [Invalid=5822 /-]
Definition	Q 205.
Universe	If children younger than 14 are present in the household.
Literal question	How much does your household usually pay per month for childcare, if anything?

Value	Label	Cases	Percentage
0	does not pay for child care	55	7.7%
1		1	0.1%
2		1	0.1%
4		1	0.1%
5		2	0.3%
7		1	0.1%

Value	Label	Cases	Percentage
8		1	0.1%
9		1	0.1%
10		8	1.1%
12		5	0.7%
13		1	0.1%
14		1	0.1%
15		9	1.3%
16		1	0.1%
17		2	0.3%
18		3	0.4%
19		1	0.1%
20		18	2.5%
21		2	0.3%
22		3	0.4%
24		1	0.1%
25		9	1.3%
26		1	0.1%
27		2	0.3%
30		17	2.4%
32		1	0.1%
34		1	0.1%
35		5	0.7%
38		3	0.4%
40		12	1.7%
43			
		1	0.1%
44		1	0.1%
45		5	0.7%
46		1	0.1%
47		1	0.1%
48			0.3%
50		21	3.0%
51		1	0.1%
52		1	0.1%
55		2	0.3%
60		14	2.0%
62		2	0.3%
64		3	0.4%
65		4	0.6%
68		1	0.1%
70		11	1.5%
72		1	0.1%
73		1	0.1%
75		3	0.4%
76		1	0.1%
80		9	1.3%

lue	Label	Cases	Percentage
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		10	1.4%
		1	0.1%
		1	0.1%
		1	0.1%
		19	2.7%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		7	1.0%
		1	0.1%
		1	0.1%
		4	0.6%
		1	0.1%
		8	1.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		6	0.8%
		1	0.1%
		1	0.1%
		1	0.1%
		19	2.7%
		1	0.1%
		7	1.0%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		5	0.7%
		5	0.7%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%

lue	Label	Cases	Percentag
0		24	3.4%
5		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		4	0.6%
		1	0.1%
		4	0.6%
		1	0.1%
		1	0.1%
			0.1%
		6	
		3	0.4%
		14	2.0%
		1	0.1%
		2	0.3%
		1	0.1%
		3	0.4%
		7	1.0%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		23	3.2%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		4	0.6%
		1	0.1%
		1	0.1%
			0.1%
		1	-
		1	0.1%
		3	0.4%
		1	0.1%
		4	0.6%
		12	1.7%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		3	0.4%
		1	0.1%

/alue	Label	Cases	Percentage
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		23	3.2%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
		10	1.4%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1%
		2	0.3%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1 15	0.1%
		1	0.1%
		2	0.3%
		2	0.3%
		1	0.1%
		1	0.1%
		4	0.6%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		11	1.5%
		1	0.1%
		1	0.1%

# b205: Persona	d costs for	child car	e (W2)
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Value	Label	Cases	Percentage
614		1	0.1%
630		1	0.1%
634		1	0.1%
650		4	0.6%
660		1	0.1%
670		2	0.3%
699		1	0.1%
700		6	0.8%
716		1	0.1%
736		1	0.1%
750		5	0.7%
752		1	0.1%
754		1	0.1%
760		1	0.1%
766		1	0.1%
800		2	0.3%
810		1	0.1%
850		1	0.1%
853		1	0.1%
880		1	0.1%
900		1	0.1%
930		1	0.1%
933		1	0.1%
990		1	0.1%
1000		4	0.6%
1050		3	0.4%
1060		1	0.1%
1110		1	0.1%
1196		1	0.1%
1250		1	0.1%
1400		2	0.3%
1450		1	0.1%
1615		1	0.1%
1870		1	0.1%
2000		1	0.1%
2805		1	0.1%
99999997	does not know	37	
99999998	refusal	0	
9999999	no response/not applicable	1	
Sysmiss		5784	
	ures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.

b205u: Time unit of personal costs for child care (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=711 /-] [Invalid=5822 /-]
Definition	Q 205.

b205u: Time unit of personal costs for child care (W2) Universe If children younger than 14 are present in the household. Literal question How much does your household usually pay per month for childcare, if anything?

Value	Label	Cases	Percentage
1	week	0	
2	month	711	100.0%
3	year	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5822	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b205mnth: Personal costs for childcare per month (Euros) (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-2805] [Missing=*/99999997/9999999999999999999999999999	
Statistics [NW/ W] [Valid=711 /-] [Invalid=5822 /-]		
Definition Q 205.		
Universe If children younger than 14 are present in the household.		
Literal question How much does your household usually pay per month for childcare, if anything?		
Notes Frequencies per month and year were converted to frequency per week. Values have been rounded to 1/10; 1 have been rounded to the nearest integer.		

Value	Label	Cases	Percentage
0	does not pay for child care	55	7.7%
1		1	0.1%
2		1	0.1%
4		1	0.1%
5		2	0.3%
7		1	0.1%
8		1	0.1%
9		1	0.1%
10		8	1.1%
12		4	0.6%
13		1	0.1%
14		1	0.1%
15		9	1.3%
16		1	0.1%
17		2	0.3%
18		3	0.4%
19		1	0.1%
20		18	2.5%
21		2	0.3%
22		3	0.4%
24		1	0.1%
25		9	1.3%
26		1	0.1%
27		2	0.3%
30		17	2.4%

# b205mnth: 1	[‡] b205mnth: Personal costs for childcare per month (Euros) (W2)				
Value	Label	Cases	Percentage		
32		1	0.1%		
34		1	0.1%		
35		5	0.7%		
38		3	0.4%		
40		12	1.7%		
43		1	0.1%		
44		1	0.1%		
45		5	0.7%		
46		1	0.1%		
47		1	0.1%		
48		3	0.4%		
50		21	3.0%		
51		1	0.1%		
52		1	0.1%		
55		2	0.3%		
60		14	2.0%		
62		2	0.3%		
64		3	0.4%		
65		4	0.6%		
68		1	0.1%		
70		11	1.5%		
72		1	0.1%		
73		1	0.1%		
75		3	0.4%		
76		1	0.1%		
80 81		9	0.1%		
85		3	0.4%		
88		1	0.4%		
89			0.1%		
90		10	1.4%		
93		1	0.1%		
94		1	0.1%		
95		1	0.1%		
100		19	2.7%		
101		1	0.1%		
102		3	0.4%		
105		1	0.1%		
109		1	0.1%		
110		7	1.0%		
112		1	0.1%		
115		1	0.1%		
120		4	0.6%		
124		1	0.1%		
130		8	1.1%		

Value	Label	Cases	Percentage
132		1	0.1%
133		1	0.1%
.34		1	0.1%
135		1	0.1%
136		1	0.1%
140		6	0.8%
145		1	0.1%
148		1	0.1%
149		1	0.1%
150		19	2.7%
57		1	0.1%
60		7	1.0%
62		1	0.1%
164		2	0.3%
165		1	0.1%
167		1	0.1%
168		1	0.1%
170		3	0.4%
171		1	0.1%
172		1	0.1%
175		5	0.7%
180		5	0.7%
190		1	0.1%
195		1	0.1%
198		1	0.1%
199		1	0.1%
200		24	3.4%
205		1	0.1%
206		1	0.1%
207		1	0.1%
208		1	0.1%
209		1	0.1%
210		4	0.6%
215		1	0.1%
220		4	0.6%
222		1	0.1%
224		1	0.1%
230		6	0.8%
240		3	0.4%
250		14	2.0%
255		1	0.1%
260		2	0.3%
.62		1	0.1%
270		3	0.4%
280		7	1.0%

# b205mnth:]	# b205mnth: Personal costs for childcare per month (Euros) (W2)				
Value	Label	Cases	Percentage		
285		1	0.1%		
286		1	0.1%		
290		2	0.3%		
293		1	0.1%		
297		1	0.1%		
300		23	3.2%		
303		1	0.1%		
308		1	0.1%		
309		1	0.1%		
310		2	0.3%		
320		4	0.6%		
321		1	0.1%		
322		1	0.1%		
325 327		1	0.1%		
330		3	0.1%		
338		1	0.4%		
340		4	0.6%		
350		12	1.7%		
353		1	0.1%		
356		1	0.1%		
360		3	0.4%		
363		1	0.1%		
370		3	0.4%		
374		1	0.1%		
380		1	0.1%		
385		1	0.1%		
386		1	0.1%		
390		2	0.3%		
398		1	0.1%		
400		23	3.2%		
405		1	0.1%		
410		3	0.4%		
416		1	0.1%		
417		1	0.1%		
420		2	0.3%		
424		1	0.1%		
430		2	0.3%		
440		2	0.3%		
445		1	0.1%		
450		10	1.4%		
451		1	0.1%		
456		1	0.1%		
458		1	0.1%		
460		3	0.4%		

•	Label	Cases	Percentage
		1	0.1%
		1	0.1%
		2	0.3%
		1 (0.1%
		1	0.1%
			0.1%
			0.4%
			0.1%
			0.1%
		15	2.1%
			0.1%
			0.3%
			0.3%
			0.1%
			0.1%
		4	0.6%
			0.1%
		1	0.1%
		1 0	0.1%
		1 0	0.1%
		1 0	0.1%
		3	0.4%
		1 (0.1%
		11	1.5%
			0.1%
			0.1%
			0.1%
			0.1%
			0.1%
		4	0.6%
			0.1%
			0.3%
		-	0.1%
		6	0.8%
			0.1%
			0.1%
		5	0.7%
		1 0	0.1%
		1	0.1%
		1 0	0.1%
		1	0.1%
		2	0.3%
		1 (0.3% 0.1% 0.1%

b205mnth: Personal costs for childcare per month (Euros) (W2)

Value	Label	Cases	Percentage
880		1	0.1%
900		1	0.1%
930		1	0.1%
933		1	0.1%
990		1	0.1%
1000		4	0.6%
1050		3	0.4%
1060		1	0.1%
1110		1	0.1%
1196		1	0.1%
1250		1	0.1%
1400		2	0.3%
1450		1	0.1%
1615		1	0.1%
1870		1	0.1%
2000		1	0.1%
2805		1	0.1%
9999997	does not know	37	
9999998	refusal	0	
9999999	no response/not applicable	1	
Sysmiss		5784	
Warning these fig	ures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the	population of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b208a: Regular help with childcare given to other in the last 12 mnth (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 206.a.
Literal question	Over the last 12 months, have you given regular help with childcare to other people?
Interviewer's instructions	If it is R's job is to provide childcare, consider only the help outside his/her job. If Answer is "no", go to Interviewer Check before Q 207.

Value	Label	Cases	Percentage
1	yes	966	14.8%
2	no	5567	85.2%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b208b_1: Whom helped 1 (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=966 /-] [Invalid=5567 /-]
Definition	Q 206.b.
	- HUN, one additional item: "1600-granchild".
	- POL, two additional items: "2601 - daughter of R's partner/spouse", "2602 - son of R's partner/spouse".

# b208b_1: Whom helped 1 (up to 5 persons) (W2)	
Universe	If code 1 on Q 206.a.
Literal question	Whom have you helped?
Interviewer's instructions	Card: List of Providers and Receivers.

Value	Label	Cases		Percentag	ge	
1	partner/spouse	16	1.7%			
2	mother	0				
3	father	0				
4	mother of R's partner/spouse	0				
5	father of R's partner/spouse	0				
6	son	141			14.6%	
7	daughter	179				18.5%
8	step-son	3	0.3%			
9	step-daughter	5	0.5%			
10	grandmother	0				
11	grandfather	2	0.2%			
12	granddaughter	169				17.5%
13	grandson	67		6.9%		
14	sister	68		7.0%		
15	brother	44	4.6%	1		
16	another relative	96		9.9%		
17	friend,acquaintance, neighbour, colleague	160			1	6.6%
18	other person	16	1.7%			
19	an organisation or a company	0				
1600	granchild	0				
2601	daughter of R's partner/spouse	0				
2602	son of R's partner/spouse	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	0				
Sysmiss		5567				

b208b_2: Whom helped 2 (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=251 /-] [Invalid=6282 /-]
Definition	Q 206.b.
	- HUN, one additional item: "1600-granchild".
	- POL, two additional items: "2601 - daughter of R's partner/spouse", "2602 - son of R's partner/spouse".
Universe	If code 1 on Q 206.a.
Literal question	Whom have you helped?
Interviewer's instructions	Card: List of Providers and Receivers.

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	1	0.4%

# b208b	2: Who	m helped 2	(up to 5	persons)	(W2)

Value	Label	Cases	Percentage	
3	father	0		
4	mother of R's partner/spouse	0		
5	father of R's partner/spouse	0		
6	son	12	4.8%	
7	daughter	47	18.7%	
8	step-son	2	0.8%	
9	step-daughter	5	2.0%	
10	grandmother	1	0.4%	
11	grandfather	1	0.4%	
12	granddaughter	17	6.8%	
13	grandson	102		40.6%
14	sister	3	1.2%	
15	brother	17	6.8%	
16	another relative	18	7.2%	
17	friend,acquaintance, neighbour, colleague	20	8.0%	
18	other person	5	2.0%	
19	an organisation or a company	0		
1600	granchild	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	715		
Sysmiss Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interprete	5567 d as summary statistics of the	population of interest.	

$\#\,b208b_3\hbox{:}\,$ Whom helped 3 (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]
Definition	Q 206.b.
	- HUN, one additional item: "1600-granchild".
	- POL, two additional items: "2601 - daughter of R's partner/spouse", "2602 - son of R's partner/spouse".
Universe	If code 1 on Q 206.a.
Literal question	Whom have you helped?
Interviewer's instructions	Card: List of Providers and Receivers.

Value	Label	Cases
1	partner/spouse	0
2	mother	0
3	father	0
4	mother of R's partner/spouse	0
5	father of R's partner/spouse	0
6	son	0
7	daughter	0
8	step-son	0

Value	Label		Cases	Percentage
9		htor	1	4.8%
10	step-daug grandmot		0	4.070
11	grandfath		0	
12	granddau		1	4.8%
13	grandson	ginei	1	4.8%
14	sister		0	4.0%
15	brother		2	9.5%
16	another re	elative	1	4.8%
17	friend,acquaintance, neighbour, colleague		12	57.19
18	other person		3	14.3%
19		sation or a company	0	
1600	granchild		0	
2601	daughter	of R's partner/spouse	0	
2602	son of R's	partner/spouse	0	
97	does not l	know	0	
98	refusal		0	
99	no respon	se/not applicable	945	
Sysmiss			5567	
Warning: these fig	rures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.
# b209: Ha	ve given bii	th to/ fathered any children or have adopte	d any child	ren (W2)
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Mi	issing=*/7/8/9]	
Statistics [NV	V/ W]	[Valid=6533 /-] [Invalid=0 /-]		
Definition		Q 207.		
Pre-question		If children are present in the household: "We already to addition to them"	lked about tho	se children who currently live in your household. In
Literal questi	ion	Have you given birth to/ fathered any children or have children belonging to your current or prior partner/spou		
Value	Label		Cases	Percentage
	yes		2602	39.8%
1				CO 20
2	no		3931	00.29
	no does not l	know	3931	00.29
7		know		00.29
7	does not l	se/not applicable	0	00.29
7 8 9 Warning: these fig	does not l refusal no respon	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa	0 0 0	
7 8 9 Warning: these fig	does not le refusal no respon	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa	0 0 0	
7 8 9 Warning: these fig # b211a: A	does not l refusal no respon	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa	0 0 0 ry statistics of the p	population of interest.
7 8 9 Warning: these fig # b211a: A Information	does not le refusal no respon sures indicate the no	se/not applicable a umber of cases found in the data file. They cannot be interpreted as summatalive a	0 0 0 ry statistics of the p	population of interest.
7 8 9 Warning: these fig # b211a: A Information Statistics [NV	does not le refusal no respon sures indicate the no	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa alive (W2) [Type= discrete] [Format=numeric] [Range= 1-99] [Mi	0 0 0 ry statistics of the p	population of interest.
7 8 9 Warning: these fig # b211a: A Information Statistics [NV Definition	does not le refusal no respon sures indicate the no	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa alive (W2) [Type= discrete] [Format=numeric] [Range= 1-99] [Mi [Valid=2602 /-] [Invalid=3931 /-]	0 0 0 ry statistics of the p	population of interest.
7 8 9 Warning: these fig # b211a: A Information Statistics [NV Definition Universe	does not le refusal no responsures indicate the notal la children a	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa alive (W2) [Type= discrete] [Format=numeric] [Range= 1-99] [Mi [Valid=2602 /-] [Invalid=3931 /-] Q 209.a. If R has children (code 1 on Q 207).	0 0 0 ry statistics of the p	population of interest.
7 8 9 Warning: these fig # b211a: A Information Statistics [NV Definition Universe	does not le refusal no responsures indicate the notal la children a	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa alive (W2) [Type= discrete] [Format=numeric] [Range= 1-99] [Mi [Valid=2602 /-] [Invalid=3931 /-] Q 209.a.	0 0 0 ry statistics of the p	population of interest.
# b211a: A Information Statistics [NV Definition Universe Literal questi	does not le refusal no responsures indicate the number of the fill children and the fill	se/not applicable umber of cases found in the data file. They cannot be interpreted as summa alive (W2) [Type= discrete] [Format=numeric] [Range= 1-99] [Mi [Valid=2602 /-] [Invalid=3931 /-] Q 209.a. If R has children (code 1 on Q 207).	0 0 0 ry statistics of the p issing=*/7/8/9	ve?

b211a: All children alive (W2)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3931

b211b_1: Mentioned dead child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2602 /-] [Invalid=3931 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	156	6.0%
2	no, not deceased (not mentioned)	2446	94.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b211b_2: Mentioned dead child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1825 /-] [Invalid=4708 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	74	4.1%
2	no, not deceased (not mentioned)	1751	95.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b211b_3: Mentioned dead child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=856 /-] [Invalid=5677 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	41	4.8%
2	no, not deceased (not mentioned)	815	95.2%

b211b_3: Mentioned dead child 3 (W2)

Value	Label	Cases	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5677	
Warning: these figures i	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

b211b_4: Mentioned dead child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=345 /-] [Invalid=6188 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	22	6.4%
2	no, not deceased (not mentioned)	323	93.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b211b_5: Mentioned dead child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Information	[Type=discrete] [Format=numeric] [Range=1-2] [Wissing=77767]
Statistics [NW/W]	[Valid=148 /-] [Invalid=6385 /-]
Definition	Q 209.b.
Universe	If R has children (code 1 on Q 207).
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	13	8.8%
2	no, not deceased (not mentioned)	135	91.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6385	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b211b_6: Mentioned dead child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=71 /-] [Invalid=6462 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	2	2.8%
2	no, not deceased (not mentioned)	69	97.2%

b211b_6: Mentioned dead child 6 (W2)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6462

b211b_7: Mentioned dead child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=33 /-] [Invalid=6500 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	3	9.1%
2	no, not deceased (not mentioned)	30	90.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6500	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b211b_8: Mentioned dead child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=18 /-] [Invalid=6515 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	2	11.1%
2	no, not deceased (not mentioned)	16	88.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6515	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b211b_9: Mentioned dead child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	4	100.0%

b211b_9: Mentioned dead child 9 (W2)

Value	Label	Cases	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

b211b_10: Mentioned dead child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 209.b.	
Universe	If R has children (code 1 on Q 207).	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	3	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_1: Sex of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2446 /-] [Invalid=4087 /-]
Definition	Q 210
Universe	If R has children (code 1 on Q 207).
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	1186	48.5%
2	female	1260	51.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	156	
Sysmiss		3931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_2: Sex of non-resident child 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1751 /-] [Invalid=4782 /-]
Definition	Q 210
Universe	If R has children (code 1 on Q 207).
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?

#b212_2: Sex of non-resident child 2 (W2)

Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Pe
1	male	858	
2	female	893	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	74	
Sysmiss		4708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b212_3: Sex of non-resident child 3 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=815 /-] [Invalid=5718 /-]		
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	388	47.6%
2	female	427	52.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	41	
Sysmiss		5677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_4: Sex of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=6210 /-]	
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	157	48.6%
2	female	166	51.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	22	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_5: Sex of non-resident child 5 (W2)

Information [Type	ype= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
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# b212_5: Sex of non-resident child 5 (W2)		
Statistics [NW/W]	[Valid=135 /-] [Invalid=6398 /-]	
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	73	54.1%
2	female	62	45.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	
Sysmiss		6385	

$\mbox{\# b212_6: Sex of non-resident child 6 (W2)}$

Information	nation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]	
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	34	49.3%
2	female	35	50.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6462	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b212_7: Sex of non-resident child 7 (W2)}$

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]	
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	17	56.7%
2	female	13	43.3%
7	does not know	0	

b212_7: Sex of non-resident child 7 (W2)

Value	Label	Cases
8	refusal	0
9	no response/not applicable	3
Sysmiss		6500

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_8: Sex of non-resident child 8 (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]	
Definition	Q 210	
Universe	If R has children (code 1 on Q 207).	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	11	68.8%
2	female	5	31.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6515	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_9: Sex of non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 210
Universe	If R has children (code 1 on Q 207).
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	

Value	Label	Cases	Percentage
1	male	1	25.0%
2	female	3	75.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b212_10: Sex of non-resident child 10 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 210
Universe	If R has children (code 1 on Q 207).

# b212_10: Sex of non-resident child 10 (W2)		
Pre-question Now I would like to ask a few questions about each of your children who do not currently live in your household.		
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions		

Value	Label	Cases	Percentage
1	male	3	
	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6530	

b213_1: Type of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2447 /-] [Invalid=4086 /-]	
Definition	Q 211	
	FRA, one additional item: "1501-biological or adopted".	
Universe	If R has children (code 1 on Q 207).	
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	2425	99.1%
2	adopted	0	
3	foster	0	
1501	biological or adopted	22	0.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	155	
Sysmiss	is listed the number of court in the late GI. They count he intermed a survey	3931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b213_2: Type of non-resident child 2 (W2)

SEICEN TYPE OF MOIN	222v 1,Fo or non restaura 2 (112)		
Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/ W]	[Valid=1753 /-] [Invalid=4780 /-]		
Definition	Q 211		
	FRA, one additional item: "1501-biological or adopted".		
Universe	If R has children (code 1 on Q 207).		
Literal question	Is [name] your biological child or an adopted child?		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	1742	99.4%
2	adopted	0	
3	foster	0	
1501	biological or adopted	11	0.6%

# b213	2: T	vne o	f non	-resident	child	2	(W2)

Value	Label	Cases	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	72	
Sysmiss		4708	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b213_3: Type of non-resident child 3 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=813 /-] [Invalid=5720 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	806	99.1%
2	adopted	0	
3	foster	0	
1501	biological or adopted	7	0.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	43	
Sysmiss		5677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b213_4: Type of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=324 /-] [Invalid=6209 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage	
1	biological	322	9	99.4%
2	adopted	0		
3	foster	0		
1501	biological or adopted	2	0.6%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	21		
Sysmiss		6188		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b213_5: Type of non-resident child 5 (W2)		
Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=134 /-] [Invalid=6399 /-]	
Definition	Q 211	
	FRA, one additional item: "1501-biological or adopted".	
Universe	If R has children (code 1 on Q 207).	
Literal question Is [name] your biological child or an adopted child?		
nterviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	134	100
2	adopted	0	
3	foster	0	
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	14	
Sysmiss		6385	

b213_6: Type of non-resident child 6 (W2)

Information	mation [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	68	98.6%
2	adopted	0	
3	foster	0	
1501	biological or adopted	1	1.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6462	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b213_7: Type of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]	
Definition	Q 211	
	FRA, one additional item: "1501-biological or adopted".	
Universe	verse If R has children (code 1 on Q 207).	
Literal question Is [name] your biological child or an adopted child?		

b213_7: Type of non-resident child 7 (W2)

Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases
1	biological	30
2	adopted	0
3	foster	0
1501	biological or adopted	0
7	does not know	0
8	refusal	0
9	no response/not applicable	3
Sysmiss		6500

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b213_8: Type of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	istics [NW/ W] [Valid=17 /-] [Invalid=6516 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe If R has children (code 1 on Q 207).		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	17	100.0%
2	adopted	0	
3	foster	0	
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6515	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b213_9: Type of non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	W] [Valid=3 /-] [Invalid=6530 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe If R has children (code 1 on Q 207).		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions		

Value	Label	Cases	Percentage
1	biological	3	100.0%
2	adopted	0	
3	foster	0	
1501	biological or adopted	0	

# b213	9:	Type	of	non-resident	child 9	(W2)

Value	Label	Cases	Percentage	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1		
Sysmiss		6529		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b213_10: Type of non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition Q 211		
	FRA, one additional item: "1501-biological or adopted".	
Universe If R has children (code 1 on Q 207).		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	2	10
2	adopted	0	
3	foster	0	
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b215_1: Biological child 1 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2446 /-] [Invalid=4087 /-]	
Definition Q 213		
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".	
Universe If R has children (code 1 on Q 207).		
Literal question		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	1339	54.7%
2	no	1085	44.4%
6	unknown	0	
1501	adopted	22	0.9%
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		4086	

b215_1: Biological child 1 of current partner (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b215_2: Biological child 2 of current partner (W2)

_		
Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1750 /-] [Invalid=4783 /-]	
Definition	Q 213	
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	974	55.7%
2	no	765	43.7%
6	unknown	0	
1501	adopted	11	0.6%
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		4780	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b215_3: Biological child 3 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=812 /-] [Invalid=5721 /-]
Definition	Q 213
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".
Universe	If R has children (code 1 on Q 207).
Literal question	Is this child also the biological child of your current partner/spouse?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	yes	404	49.8%
2	no	401	49.4%
6	unknown	0	
1501	adopted	7	0.9%
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		5720	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b215_4: Biological child 4 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
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# b215_4: Biological ch	# b215_4: Biological child 4 of current partner (W2)		
Statistics [NW/W]	[Valid=322 /-] [Invalid=6211 /-]		
Definition	Q 213 - FRA, one additional item: "1501-adopted". - POL, one additional item: "2601-I don't have a partner right now".		
Universe	If R has children (code 1 on Q 207).		
Literal question	Is this child also the biological child of your current partner/spouse?		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	yes	136	42.2%
2	no	184	57.1%
6	unknown	0	
1501	adopted	2	0.6%
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6209	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the p	population of interest.

# b215_5: Biological child 5 of current partner (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=133 /-] [Invalid=6400 /-]	
Definition	Q 213 - FRA, one additional item: "1501-adopted". - POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	52	39.1%
2	no	81	60.9%
6	unknown	0	
1501	adopted	0	
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6399	

b215_6: Biological child 6 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]
Definition	Q 213
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".
Universe	If R has children (code 1 on Q 207).
Literal question	Is this child also the biological child of your current partner/spouse?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Pero	centage	
1	yes	25		36.2%	
2	no	43			62.3%
6	unknown	0			
1501	adopted	1	1.4%		
2601	I don't have a partner right now	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			
Sysmiss		6464			

$\mbox{\#}\mbox{ b215_7:}$ Biological child 7 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]	
Definition	Q 213	

# b215_7: Biological child 7 of current partner (W2)		
	- FRA, one additional item: "1501-adopted".	
	- POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases
1	yes	9
2	no	21
6	unknown	0
1501	adopted	0
2601	I don't have a partner right now	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6503

$\#\,b215_8$: Biological child 8 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]	
Definition	Q 213	
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	eral question	
Interviewer's instructions	structions Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	5	31.2%
2	no	11	68.8%
6	unknown	0	
1501	adopted	0	
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6516	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b215_9: Biological child 9 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 213	
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is this child also the biological child of your current partner/spouse?	

b215_9: Biological child 9 of current partner (W2)

Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

yes 0 no 3 unknown 0 501 adopted 0 6601 I don't have a partner right now 0 does not know 0 refusal 0 no response/not applicable 0			
no 3 i unknown 0 i 501 adopted 0 i 601 I don't have a partner right now 0 i does not know 0 i refusal 0 ino response/not applicable 0	Value	Label	Cases
unknown 0 501 adopted 0 601 I don't have a partner right now 0 does not know 0 refusal 0 no response/not applicable 0	1	yes	0
501 adopted 0 601 I don't have a partner right now 0 does not know 0 refusal 0 no response/not applicable 0	2	no	3
I don't have a partner right now 0 does not know 0 refusal 0 no response/not applicable 0	6	unknown	0
does not know 0 refusal 0 no response/not applicable 0	1501	adopted	0
refusal 0 no response/not applicable 0	2601	I don't have a partner right now	0
no response/not applicable 0	7	does not know	0
	8	refusal	0
Sysmiss 6530	9	no response/not applicable	0
	Sysmiss		6530

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b215_10: Biological child 10 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition Q 213		
	- FRA, one additional item: "1501-adopted" POL, one additional item: "2601-I don't have a partner right now".	
Universe	If R has children (code 1 on Q 207).	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions		

Value	Label	Cases	Percentage
1	yes	1	50.0%
2	no	1	50.0%
6	unknown	0	
1501	adopted	0	
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216a_1: Age of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=2441 /-] [Invalid=4092 /-]
Definition	Q 214.a
Universe	If R has children (code 1 on Q 207).
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases	Percentage
0		2	0.1%
2		1	0.0%
3		2	0.1%

Value	: Age of non-resident child 1 (W2)	Cases	Percentage
4			0.0%
5		3	0.1%
5			0.1%
7		3	0.1%
3		5	0.2%
9		5	0.2%
10		6	0.2%
11		7	0.3%
12		9	0.4%
13		6	0.2%
14		8	0.3%
15		9	0.4%
16 17		6 7	0.2%
18		10	0.3%
19		25	1.0%
		28	1.0%
20			
21		37	1.5%
22		30	1.2%
23		33	1.4%
24		56	2.3%
25		55	2.3%
26		66	2.7%
27		67	2.7%
28		67	2.7%
29		62	2.5%
30		87	3.6%
31		71	2.9%
32		74	3.0%
33		70	2.9%
34		67	2.7%
35		97	4.09
36		86	3.5%
37		92	3.8%
38		81	3.3%
39		81	3.3%
40		75	3.1%
41		80	3.3%
12		79	3.2%
43		62	2.5%
44		68	2.8%
45		71	2.9%
46		66	2.7%
47		70	2.9%
48		49	2.0%

b216a_1: Age of non-resident child 1 (W2)

Value	Label	Cases	Percentage
49		54	2.2%
50		58	2.4%
51		39	1.6%
52		27	1.1%
53		38	1.6%
54		37	1.5%
55		35	1.4%
56		21	0.9%
57		28	1.1%
58		20	0.8%
59		16	0.7%
60		10	0.4%
61		6	0.2%
62		3	0.1%
63		1	0.0%
64		2	0.1%
65		2	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	5	
Sysmiss		4087	

b216a_2: Age of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1746 /-] [Invalid=4787 /-]
Definition	Q 214.a
Universe	If R has children (code 1 on Q 207).
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases	Percentage
2		1	0.1%
4		2	0.1%
5		3	0.2%
7		2	0.1%
8		4	0.2%
9		3	0.2%
10		4	0.2%
11		4	0.2%
13		3	0.2%
14		6	0.3%
15		7	0.4%
16		5	0.3%
17		8	0.5%
18		12	0.7%

# b216a_2: Ag	[‡] b216a_2: Age of non-resident child 2 (W2)			
Value	Label	Cases	Percentage	
19		16	0.9%	
20		14	0.8%	
21		22	1.3%	
22		29	1.7%	
23		35	2.0%	
24		50	2.9%	
25		54	3.1%	
26		46	2.6%	
27		37	2.1%	
28		69	4.0%	
29		60	3.4%	
30		51	2.9%	
31		72	4.1%	
32		59	3.4%	
33		64	3.7%	
34		42	2.4%	
35		65	3.7%	
36		69	4.0%	
37		64	3.7%	
38		52	3.0%	
39		63	3.6%	
40		56	3.2%	
41		46	2.6%	
42		48	2.7%	
43		49	2.8%	
44		54	3.1%	
45		63	3.6%	
46		36	2.1%	
47		37	2.1%	
48		38	2.1%	
49		40	2.2%	
50		34	1.9%	
51		16	0.9%	
52 53		29	1.7%	
53		34	1.9%	
54		17	1.0%	
55		12	0.7%	
56		20	1.1%	
57		11	0.6%	
58		4	0.2%	
59		2	0.1%	
60		2	0.1%	
62		1	0.1%	
997	does not know	0		
998	refusal	0		

#b216a_2: Age of non-resident child 2 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	5	
Sysmiss		4782	
,	indicate the number of eacer found in the data file. They cannot be intermeded as summary		namulation of interest

b216a_3: Age of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=809 /-] [Invalid=5724 /-]
Definition	Q 214.a
Universe	If R has children (code 1 on Q 207).
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases		Percenta	age
1		1	0.1%		
3		1	0.1%		
5		1	0.1%		
6		1	0.1%		
7		1	0.1%		
8		1	0.1%		
9		1	0.1%		
10		1	0.1%		
11		1	0.1%		
12		4	0.5%		
13		2	0.2%		
14		4	0.5%		
15		4	0.5%		
16		3	0.4%		
17		1	0.1%		
18		4	0.5%		
19		3	0.4%		
20		12		.5%	
21		7	0.9%		
22		14		1.7%	
23		14		1.7%	
24		18		2.2%	
25		19		2.3	
26		25			3.1%
27		25			3.1%
28		23			2.8%
29		23			2.8%
30		22			2.7%
31		24			3.0%
32		18		2.2%	
33		19		2.3	
34		31			3.8%
35		21			2.6%

#b216a_3: Age of non-resident child 3 (W2)

Value	Label	Cases	Percentage	
36		32		4.0%
37		24	3.09	%
38		32		4.0%
39		33		4.1%
40		31		3.8%
41		27		3.3%
42		32		4.0%
43		32		4.0%
44		31		3.8%
45		29		3.6%
46		28		3.5%
47		22	2.7%	
48		21	2.6%	
49		4	0.5%	
50		17	2.1%	
51		18	2.2%	
52		19	2.3%	
53		9	1.1%	
54		6	0.7%	
55		10	1.2%	
56		3	0.4%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	6		
Sysmiss		5718		

b216a_4: Age of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=318 /-] [Invalid=6215 /-]
Definition	Q 214.a
Universe	If R has children (code 1 on Q 207).
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases	Percentage
8		2	0.6%
10		3	0.9%
11		2	0.6%
15		1	0.3%
16		1	0.3%
17		3	0.9%
18		2	0.6%
20		8	2.5%
21		3	0.9%
22		4	1.3%

b216a_4: Age of non-resident child 4 (W2)

Value	Label	Cases	Percentage		
23		6	1.9%		
24		4	1.3%		
25		4	1.3%		
26		7	2.2%		
27		7	2.2%		
28		12	3.8%		
29		7	2.2%		
30		4	1.3%		
31		8	2.5%		
32		7	2.2%		
33		7	2.2%		
34		7	2.2%		
35		11	3.5%		
36		15	4.7%		
37		20	6.3%		
38		10	3.1%		
39		9	2.8%		
40		14	4.4%		
41		8	2.5%		
42		20	6.3%		
43		13	4.1%		
44		14	4.4%		
45		13	4.1%		
46		12	3.8%		
47		9	2.8%		
48		10	3.1%		
49		7	2.2%		
50		5	1.6%		
51		5	1.6%		
52		7	2.2%		
53		4	1.3%		
54		2	0.6%		
55		1	0.3%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	5			
Sysmiss		6210			

b216a_5: Age of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 3-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=135 /-] [Invalid=6398 /-]
Definition	Q 214.a
Universe	If R has children (code 1 on Q 207).
Literal question	How old is he/she?

b216a_5: Age of non-resident child 5 (W2)

Interviewer's instructions Skip a in case of a deceased child

Value	Label	Cases		Percentage		
7		1	0.7%			
11		2	1.5%			
12		2	1.5%			
15		2	1.5%			
18		2	1.5%			
20		2	1.5%			
21		1	0.7%			
22		3	2.2%)		
23		1	0.7%			
24		1	0.7%			
25		2	1.5%			
6		4	1	3.0%		
27		1	0.7%			
.9		3	2.2%			
31		4		3.0%		
32		2	1.5%			
3		4		3.0%		
34		2	1.5%			
5		10				7.4%
6		7		5	2%	
37		4		3.0%		
38		9			6.	.7%
9		7		5	2%	
.0		4		3.0%		
1		5		3.7%		
12		10				7.4%
13		6		4.4%		
4		7		5	2%	
5		5		3.7%		
6		3	2.2%			
7		4		3.0%		
-8		1	0.7%			
.9		4		3.0%		
0		2	1.5%			
1		5		3.7%		
2		2	1.5%			
4		1	0.7%			
97	does not know	0				
98	refusal	0				
99	no response/not applicable	0				
ysmiss	1	6398				

# b216a_6: Age of non-resident child 6 (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=68 /-] [Invalid=6465 /-]			
Definition	Q 214.a			
Universe	If R has children (code 1 on Q 207).			
Literal question	How old is he/she?			
Interviewer's instructions	Skip a in case of a deceased child			

Value	Label	Cases		Percen	tage	
6		1	1.5%			
7		2	2.9%	5		
10		1	1.5%			
11		1	1.5%			
21		1	1.5%			
22		1	1.5%			
23		2	2.9%	5		
28		3		4.4%		
29		1	1.5%			
30		1	1.5%			
31		2	2.9%	5		
33		3		4.4%		
34		4		5.9%		
35		3		4.4%		
36		1	1.5%			
37		4		5.9%		
38		3		4.4%		
39		1	1.5%			
40		6			8.8%	
41		3		4.4%		
42		8				11.8%
43		3		4.4%		
44		2	2.9%	5		
45		1	1.5%			
46		1	1.5%			
47		1	1.5%			
49		6			8.8%	
50		1	1.5%			
52		1	1.5%			
997	does not know	0				
998	refusal	0				
999	no response/not applicable	1				
Sysmiss		6464				

b216a_7: Age of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 6-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=29 /-] [Invalid=6504 /-]

# b216a_7: Age of non-resident child 7 (W2)				
Definition	Q 214.a			
Universe	If R has children (code 1 on Q 207).			
Literal question	How old is he/she?			
Interviewer's instructions	Skip a in case of a deceased child			

Value	Label	Cases	Percen	tage
21		2	6.9%	
30		1	3.4%	
31		1	3.4%	
33		1	3.4%	
34		1	3.4%	
35		1	3.4%	
36		1	3.4%	
38		1	3.4%	
39		4		13.8%
40		2	6.9%	
41		3		10.3%
42		1	3.4%	
43		4		13.8%
44		2	6.9%	
45		1	3.4%	
47		2	6.9%	
50		1	3.4%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		6503		

b216a_8: Age of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 8-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]	
Definition	Q 214.a	
Universe	If R has children (code 1 on Q 207).	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
20		1	6.2%
28		1	6.2%
31		1	6.2%
33		1	6.2%
37		1	6.2%
38		1	6.2%
39		2	12.5%
40		2	12.5%
42		3	18.8%

b216a_8: Age of non-resident child 8 (W2)

Value	Label	Cases	Percentage
44		1	6.2%
48		2	12.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6517	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216a_9: Age of non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 23-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 214.a	
Universe	If R has children (code 1 on Q 207).	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
27		1	33.3%
41		1	33.3%
45		1	33.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216a_10: Age of non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 20-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 214.a	
Universe	If R has children (code 1 on Q 207).	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
39		1	50.0%
42		1	50.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216m_1: Mnth of birth of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2584 /-] [Invalid=3949 /-]		
Definition	Q 214.b		

# b216m_1: Mnth of birth of non-resident child 1 (W2)	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	199	7.7%
2	February	179	6.9%
3	March	204	7.9%
4	April	256	9.9%
5	May	230	8.9%
6	June	223	8.6%
7	July	227	8.8%
8	August	214	8.3%
9	September	214	8.3%
10	October	208	8.0%
11	November	195	7.5%
12	December	197	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	9	0.3%
23	summer	9	0.3%
24	autumn	7	0.3%
25	winter at the end of the year (December)	0	
1501	winter	13	0.5%
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	18	
Sysmiss		3931	

$\mbox{\#}\ b216m_2\mbox{:}\ Mnth\ of\ birth\ of\ non-resident\ child\ 2\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1805 /-] [Invalid=4728 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	131	7.3%
2	February	146	8.1%
3	March	153	8.5%
4	April	165	9.1%
5	May	190	10.5%
6	June	132	7.3%
7	July	144	8.0%

# b216m	2: Mnth	of birth of r	on-resident	child 2	(W2)

Value	Label	Cases	Percentage
8	August	162	9.0%
9	September	138	7.6%
10	October	155	8.6%
11	November	132	7.3%
12	December	139	7.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	0.2%
23	summer	4	0.2%
24	autumn	4	0.2%
25	winter at the end of the year (December)	0	
1501	winter	7	0.4%
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	20	
Sysmiss		4708	

b216m_3: Mnth of birth of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=839 /-] [Invalid=5694 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	67	8.0%
2	February	59	7.0%
3	March	72	8.6%
4	April	73	8.7%
5	May	84	10.0%
6	June	60	7.2%
7	July	64	7.6%
8	August	74	8.8%
9	September	63	7.5%
10	October	76	9.1%
11	November	83	9.9%
12	December	54	6.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	0.2%
23	summer	1	0.1%
24	autumn	2	0.2%
25	winter at the end of the year (December)	0	
1501	winter	5	0.6%

b216m_3: Mnth of birth of non-resident child 3 (W2)

Value	Label	Cases
2401	Date of birth not asked, over 24 yrs old	0
97	does not know	0
98	refusal	0
99	no response/not applicable	17
Sysmiss		5677

b216m_4: Mnth of birth of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=334 /-] [Invalid=6199 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	27	8.1%
2	February	32	9.6%
3	March	31	9.3%
4	April	24	7.2%
5	May	19	5.7%
6	June	33	9.9%
7	July	42	12.6%
8	August	19	5.7%
9	September	20	6.0%
10	October	30	9.0%
11	November	24	7.2%
12	December	30	9.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	0.3%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	2	0.6%
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	11	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216m_5: Mnth of birth of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=144 /-] [Invalid=6389 /-]		
Definition	Q 214.b		

# b216m_5: Mnth of birth of non-resident child 5 (W2)			
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".		
Universe	If R has children (code 1 on Q 207).		
Literal question In what month and year was he/she born?			

Value	Label	Cases	Percei	ntage	
1	January	15		1	0.4%
2	February	12		8.3%	
3	March	18			12.5
4	April	9	6.2%	5	
5	May	12		8.3%	
6	June	18			12.5
7	July	7	4.9%		
8	August	6	4.2%		
9	September	17			11.8%
10	October	8	5.6%		
11	November	9	6.2%	5	
12	December	12		8.3%	
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	1	0.7%		
24	autumn	0			
25	winter at the end of the year (December)	0			
1501	winter	0			
2401	Date of birth not asked, over 24 yrs old	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	4			
Sysmiss		6385			

b216m_6: Mnth of birth of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=68 /-] [Invalid=6465 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	8	11.8%
2	February	3	4.4%
3	March	5	7.4%
4	April	8	11.8%
5	May	7	10.3%
6	June	5	7.4%
7	July	4	5.9%

# b216m	6: Mnth	of birth of non	-resident	child 6	(W2)

Value	Label	Cases	Perce	ntage
8	August	6		8.8%
9	September	5		7.4%
10	October	5		7.4%
11	November	4	5.99	6
12	December	7		10.3%
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	1	1.5%	
2401	Date of birth not asked, over 24 yrs old	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3		
Sysmiss	indicate the number of eace found in the data file. They cannot be interrepted as summer	6462		

#b216m_7: Mnth of birth of non-resident child 7 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=31 /-] [Invalid=6502 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage	
1	January	3	9.7%	
2	February	3	9.7%	
3	March	1	3.2%	
4	April	6		19.4%
5	May	2	6.5%	
6	June	3	9.7%	
7	July	3	9.7%	
8	August	2	6.5%	
9	September	1	3.2%	
10	October	3	9.7%	
11	November	1	3.2%	
12	December	3	9.7%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		

b216m_7: Mnth of birth of non-resident child 7 (W2)

Value	Label	Cases	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6500	
Vannina, than Garaga	indicate the number of each found in the data Glo. Then connect he intermeded as summer	a atatiation of the	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b216m_8: Mnth of birth of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=6516 /-]	
Definition	on Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage	
1	January	0		
2	February	2	11.8%	
3	March	1	5.9%	
4	April	3		17.6%
5	May	2	11.8%	
6	June	1	5.9%	
7	July	3		17.6%
8	August	0		
9	September	1	5.9%	
10	October	3		17.6%
11	November	1	5.9%	
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
2401	Date of birth not asked, over 24 yrs old	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		6515		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b216m_9: Mnth of birth of non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]			
Definition	Q 214.b			

# b216m_9: Mnth of birth of non-resident child 9 (W2)		
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	2	66.7
9	September	0	
10	October	0	
11	November	0	
12	December	1	33.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6529	

$\mbox{\#}\ b216m_10\mbox{:}\ Mnth\ of\ birth\ of\ non-resident\ child\ 10\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 214.b	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	1	50.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	

# b216m	10: Mnth	of birth o	of non-resident	child 10	(W2)

Value	Label	Cases
8	August	1
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
2401	Date of birth not asked, over 24 yrs old	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		6530

#b216y_1: Yr of birth of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2597 /-] [Invalid=3936 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1943		2	0.1%
1944		2	0.1%
1945		1	0.0%
1946		3	0.1%
1947		10	0.4%
1948		11	0.4%
1949		17	0.7%
1950		22	0.8%
1951		32	1.2%
1952		25	1.0%
1953		38	1.5%
1954		40	1.5%
1955		44	1.7%
1956		33	1.3%
1957		42	1.6%
1958		62	2.4%
1959		58	2.2%
1960		52	2.0%
1961		73	2.8%

Value	Label	Cases	Percentage
1962		70	2.7%
1963		73	2.8%
1964		73	2.8%
1965		64	2.5%
1966		81	3.1%
1967		82	3.2%
1968		80	3.1%
1969		84	3.2%
1970		86	3.3%
971		97	3.7%
1972		91	3.5%
973		99	3.8%
974		69	2.7%
.975		71	2.7%
1976		77	3.0%
1977		73	2.8%
978		88	3.4%
1979		64	2.5%
980		71	2.7%
.981		68	2.6%
982		67	2.6%
1983		57	2.2%
1984		58	2.2%
1985		34	1.3%
.986		30	1.2%
1987		38	1.5%
.988		32	1.2%
.989		27	1.0%
.990		13	0.5%
991			0.4%
.992			0.3%
993			0.4%
994		11	0.4%
995			0.3%
996			0.3%
.997			0.3%
.998			0.2%
999			0.3%
2000			0.3%
2001			2%
2002			.2%
003			0.2%
.004			1%
.005			0.3%
2006		2 0.1	

#b216y_1: Yr of birth of non-resident child 1 (W2)

Value	Label	Cases	Percentage		
2007		1	0.0%		
2008		2	0.1%		
2401	Date of birth not asked, over 24 yrs old	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	5			
Sysmiss		3931			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#b216y_2: Yr of birth of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1820 /-] [Invalid=4713 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1946		1	0.1%
1948		2	0.1%
1949		2	0.1%
1950		4	0.2%
1951		13	0.7%
1952		22	1.2%
1953		13	0.7%
1954		19	1.0%
1955		34	1.9%
1956		38	2.1%
1957		19	1.0%
1958		35	1.9%
1959		42	2.3%
1960		38	2.1%
1961		37	2.0%
1962		36	2.0%
1963		68	3.7%
1964		56	3.1%
1965		51	2.8%
1966		51	2.8%
1967		47	2.6%
1968		60	3.3%
1969		64	3.5%
1970		57	3.1%
1971		67	3.7%
1972		70	3.8%
1973		66	3.6%
1974		44	2.4%

#b216y_2: Yr of birth of non-resident child 2 (W2)

Value	Label	Cases	Percentage
1975		67	3.7%
1976		59	3.2%
1977		74	4.1%
1978		54	3.0%
1979		62	3.4%
1980		69	3.8%
1981		37	2.0%
1982		47	2.6%
1983		55	3.0%
1984		54	3.0%
1985		35	1.9%
1986		29	1.6%
1987		23	1.3%
1988		14	0.8%
1989		16	0.9%
1990		12	0.7%
1991		10	0.5%
1992		5	0.3%
1993		7	0.4%
1994		7	0.4%
1995		3	0.2%
1997		4	0.2%
1998		4	0.2%
1999		3	0.2%
2000		5	0.3%
2001		2	0.1%
2003		4	0.2%
2004		2	0.1%
2006		1	0.1%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss		4708	

$\mbox{\#}\mbox{b216y_3:}\mbox{ Yr of birth of non-resident child 3 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=849 /-] [Invalid=5684 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1952		5	0.6%

Value	Label	Cases	Percentage
1953		12	1.4%
954		7	0.8%
955		11	1.3%
956		20	2.4%
957		19	2.2%
958		17	2.0%
959		4	0.5%
960		23	2.7%
961		23	2.7%
962		29	3.4%
963		31	3.7%
964		32	3.8%
965		32	3.8%
966		36	4.29
967		29	3.4%
968		31	3.7%
969		34	4.0%
1970		36	4.29
1971		25	2.9%
972		33	3.9%
973		21	2.5%
974		32	3.8%
1975		19	2.2%
1976		18	2.1%
1977		25	2.9%
1978		22	2.6%
1979		24	2.8%
1980		25	2.9%
981		25	2.9%
1982		25	2.9%
1983		19	2.2%
984		18	2.1%
.985		16	1.9%
1986		14	1.6%
.987		8	0.9%
988		13	1.5%
989		3	0.4%
990		5	0.6%
991		2	0.2%
992		3	0.4%
993		4	0.5%
.994		4	0.5%
.995		2).2%
1996		4	0.5%
1997		1 0.	1%

#b216y_3: Yr of birth of non-resident child 3 (W2)

Value	Label	Cases	Percentage
1998		1	0.1%
1999		1	0.1%
2000		1	0.1%
2001		1	0.1%
2002		1	0.1%
2003		1	0.1%
2005		1	0.1%
2007		1	0.1%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	7	
Sysmiss		5677	
Warning: these figu	tres indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b216y_4: Yr of birth of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=339 /-] [Invalid=6194 /-]		
Definition	Q 214.b		
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".		
Universe	If R has children (code 1 on Q 207).		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage	
1953		1	0.3%	
1954		2	0.6%	
1955		4	1.2%	
1956		8	2.4%	
1957		7	2.1%	
1958		6	1.8%	
1959		8	2.4%	
1960		10	2.9%	
1961		10	2.9%	
1962		12	3.5%	
1963		14	4.1%	
1964		15	4.4%	
1965		14	4.1%	
1966		20		.9%
1967		9	2.7%	
1968		15	4.4%	
1969		9	2.7%	
1970		13	3.8%	
1971		20		.9%
.972		15	4.4%	
973		13	3.8%	
974		7	2.1%	

b216y_4: Yr of birth of non-resident child 4 (W2)

Value	Label	Cases	Percentage
1975		7	2.1%
1976		8	2.4%
1977		8	2.4%
1978		4	1.2%
1979		9	2.7%
1980		12	3.5%
1981		7	2.1%
1982		7	2.1%
1983		4	1.2%
1984		5	1.5%
1985		6	1.8%
1986		4	1.2%
1987		3	0.9%
1988		8	2.4%
1990		2	0.6%
1991		3	0.9%
1992		2	0.6%
1993		1	0.3%
1997		2	0.6%
1998		3	0.9%
2000		2	0.6%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	6	
Sysmiss		6188	

b216y_5: Yr of birth of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W] [Valid=146 /-] [Invalid=6387 /-]	
Definition	Q 214.b
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1954		1	0.7%
1956		3	2.1%
1957		6	4.1%
1958		3	2.1%
1959		5	3.4%
1960		1	0.7%
1961		4	2.7%
1962		3	2.1%
1963		5	3.4%

# b216v	5:	Yr of	birth	of non-	-resident	child 5	(W2)
DZIU1	J.	11 01	vuu	OI HOII	-i coiuciii	Cilliu 5	(* * <i>4 j</i>

Value	Label	Cases	Percentage	
1964		8	5.5%	
1965		6	4.1%	
1966		11		7.5%
1967		5	3.4%	
1968		5	3.4%	
1969		7	4.8%	
1970		10	6.8	3%
1971		5	3.4%	
1972		7	4.8%	
1973		10	6.8	3%
1974		2	1.4%	
1975		4	2.7%	
1976		2	1.4%	
1977		4	2.7%	
1979		4	2.7%	
1981		2	1.4%	
1982		4	2.7%	
1983		2	1.4%	
1984		1	0.7%	
1985		1	0.7%	
1986		3	2.1%	
1987		1	0.7%	
1988		2	1.4%	
1990		2	1.4%	
1993		2	1.4%	
1996		2	1.4%	
1997		2	1.4%	
2001		1	0.7%	
2401	Date of birth not asked, over 24 yrs old	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	2		
Sysmiss		6385		

b216y_6: Yr of birth of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 996-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W] [Valid=70 /-] [Invalid=6463 /-]			
Definition	Q 214.b		
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".		
Universe	If R has children (code 1 on Q 207).		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage
1956		1	1.4%
1958		2	2.9%

# b216y 6: Yr of birth o	f non-resident cl	nild 6 (W2)
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Value	Label	Cases	Pe	rcentage
1959		6		8.6%
1961		1	1.4%	
1962		1	1.4%	
1963		1	1.4%	
1964		2	2.9%	
1965		3	4.3%	
1966		8		11.4%
1967		3	4.3%	
1968		6		8.6%
1969		1	1.4%	
1970		3	4.3%	
1971		4	:	5.7%
1972		1	1.4%	
1973		3	4.3%	
1974		4	:	5.7%
1975		3	4.3%	
1977		2	2.9%	
1978		1	1.4%	
1979		1	1.4%	
1980		3	4.3%	
1985		2	2.9%	
1986		1	1.4%	
1987		1	1.4%	
1989		1	1.4%	
1997		1	1.4%	
1998		1	1.4%	
2001		2	2.9%	
2002		1	1.4%	
2401	Date of birth not asked, over 24 yrs old	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6462		

b216y_7: Yr of birth of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1955-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=32 /-] [Invalid=6501 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1958		1	3.1%
1959		1	3.1%

#b216y_7: Yr of birth of non-resident child 7 (W2)

Value	Label	Cases	Percentag	ge
1961		2	6.2%	
1963		1	3.1%	
1964		2	6.2%	
1965		4		12.5%
1966		1	3.1%	
1967		3		9.4%
1968		2	6.2%	
1969		4		12.5%
1970		1	3.1%	
1972		1	3.1%	
1973		1	3.1%	
1974		1	3.1%	
1975		1	3.1%	
1977		1	3.1%	
1978		2	6.2%	
1987		2	6.2%	
1998		1	3.1%	
2401	Date of birth not asked, over 24 yrs old	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6500		

$\mbox{\#}\mbox{b216y_8:}\mbox{ Yr of birth of non-resident child 8 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1953-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=6516 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage	
1960		2	11.8%	
1964		1	5.9%	
1966		3		17.6%
1968		2	11.8%	
1969		2	11.8%	
1970		1	5.9%	
1971		1	5.9%	
1974		1	5.9%	
1975		1	5.9%	
1977		1	5.9%	
1980		1	5.9%	
1988		1	5.9%	
2401	Date of birth not asked, over 24 yrs old	0		

#b216y_8: Yr of birth of non-resident child 8 (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		6515

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of intere

b216y_9: Yr of birth of non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1963		1	33.3%
1967		1	33.3%
1981		1	33.3%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b216y_10: Yr of birth of non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1966-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	atistics [NW/W] [Valid=2/-] [Invalid=6531/-]	
Definition	finition Q 214.b	
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1966		1	50.09
1969		1	50.09
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6530	

The property of the property o

b217m_1: Mnth of death of non-resident child 1 (W2) Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

 Statistics [NW/ W]
 [Valid=155 /-] [Invalid=6378 /-]

 Definition
 Q 215

#b217m_1: Mnth of death of non-resident child 1 (W2)		
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1	January	9	5.8%
2	February	8	5.2%
3	March	15	9.7%
4	April	15	9.7%
5	May	11	7.1%
6	June	12	7.7%
7	July	13	8.4%
8	August	10	6.5%
9	September	14	9.0%
10	October	20	12.9%
11	November	8	5.2%
12	December	11	7.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	1.9%
23	summer	4	2.6%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	2	1.3%
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6377	

b217m_2: Mnth of death of non-resident child 2 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=70 /-] [Invalid=6463 /-]	
Definition	2 215	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1	January	5	7.1%
2	February	7	10.0%
3	March	4	5.7%
4	April	7	10.0%
5	May	6	8.6%
6	June	5	7.1%

#b217m_2: Mnth of death of non-resident child 2 (W2)

Value	Label	Cases	Percentage
7	July	1	1.4%
8	August	6	8.6%
9	September	3	4.3%
10	October	9	12.9%
11	November	7	10.0%
12	December	8	11.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	1.4%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	1.4%
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	
Sysmiss		6459	

$\mbox{\#}\mbox{ b217m_3:}$ Mnth of death of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]	
Definition	Q 215	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1	January	7	18.4%
2	February	5	13.2%
3	March	5	13.2%
4	April	4	10.5%
5	May	0	
6	June	1	2.6%
7	July	1	2.6%
8	August	2	5.3%
9	September	1	2.6%
10	October	2	5.3%
11	November	3	7.9%
12	December	4	10.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	2.6%
23	summer	0	
24	autumn	1	2.6%
25	winter at the end of the year (December)	0	

#b217m_3: Mnth of death of non-resident child 3 (W2)

Value	Label	Cases
1501	winter	1
2401	Date of birth not asked, over 24 yrs old	0
97	does not know	0
98	refusal	0
99	no response/not applicable	3
Sysmiss		6492

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b217m_4: Mnth of death of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=6514 /-]	
Definition	Q 215	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Perce	entage	
1	January	3			15.8%
2	February	1	5.3%		
3	March	2		10.5%	
4	April	2		10.5%	
5	May	3			15.8%
6	June	0			
7	July	1	5.3%		
8	August	0			
9	September	2		10.5%	
10	October	1	5.3%		
11	November	2		10.5%	
12	December	2		10.5%	
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
1501	winter	0			
2401	Date of birth not asked, over 24 yrs old	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	3			
Sysmiss		6511			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b217m_5: Mnth of death of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 215	

# b217m_5: Mnth of death of non-resident child 5 (W2)		
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	iteral question In what month and year did [name] die?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	9.1%
3	March	1	9.1%
4	April	0	
5	May	3	27.3%
6	June	1	9.1%
7	July	0	
8	August	0	
9	September	1	9.1%
10	October	0	
11	November	0	
12	December	3	27.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	9.1%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6520	

b217m_6: Mnth of death of non-resident child 6 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 215	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percen
1	January	0	
2	February	0	
3	March	0	
1	April	1	
5	May	0	
5	June	0	

# b217m 6: Mnth of death	of non-resident child 6 (W2)	
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Value	Label	Cases	Percentage
7	July	0	
8	August	0	
9	September	0	
10	October	1	50.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6531	

#b217m_7: Mnth of death of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 215
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did [name] die?

Value	Label	Cases
1	January	1
2	February	0
3	March	0
4	April	1
5	May	0
6	June	1
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0

b217m_7: Mnth of death of non-resident child 7 (W2)

Value	Label	Cases
1501	winter	0
2401	Date of birth not asked, over 24 yrs old	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6530

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{b217m}\mbox{_8:}$ Mnth of death of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 215
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did [name] die?

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b217y_1: Yr of death of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=156 /-] [Invalid=6377 /-]		
Definition	Q 215		

# b217y_1: Yr of death of non-resident child 1 (W2)		
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Literal questi		In what month and year did [name] die?		
Value	Label		Cases	Percentage
1949			1	0.6%
1950			1	0.6%
1952			1	0.6%
1953			1	0.6%
1955			2	1.3%
1956			1	0.6%
1958			1	0.6%
1959			1	0.6%
1960			2	1.3%
1961			2	1.3%
1963			1	0.6%
1964			4	2.6%
1965			2	1.3%
1968			3	1.9%
1969			1	0.6%
1970			4	2.6%
1971			4	2.6%
1972			3	1.9%
1973			1	0.6%
1974			3	1.9%
1975			1	0.6%
1976			4	2.6%
1977			1	0.6%
1978			1	0.6%
1979			3	1.9%
1980			3	1.9%
1981			1	0.6%
1982			2	1.3%
1983			2	1.3%
1985			5	3.2%
1986			3	1.9%
1987			1	0.6%
1988			6	3.8%
1989			1	0.6%
1990			4	2.6%
1991			6	3.8%
1992			2	1.3%
1993			2	1.3%
1994			4	2.6%
1995			4	2.6%
1996			1	0.6%

#b217y_1: Yr of death of non-resident child 1 (W2)

Value	Label	Cases	Percentage				
1997		2	1.3%				
1998		3	1.9%				
1999		5		3.2%			
2000		7		4.5%			
2001		5		3.2%			
2002		5		3.2%			
2003		6		3.8%			
2004		10			6.4%		
2005		10			6.4%		
2006		3	1.9%				
2007		2	1.3%				
2008		2	1.3%				
24001	Less than 2 years ago	0					
24002	2 to less than 5 years ago	0					
9997	does not know	0					
9998	refusal	0					
9999	no response/not applicable	0					
Sysmiss		6377					
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

b217y_2: Yr of death of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]				
Statistics [NW/ W] [Valid=74 /-] [Invalid=6459 /-]					
Definition Q 215					
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".				
Universe	If R has children (code 1 on Q 207).				
Literal question In what month and year did [name] die?					

Value	Label	Cases	Percentage	
1951		2	2.7%	
1955		1	1.4%	
1956		5	6	5.8%
1958		1	1.4%	
1959		2	2.7%	
1963		1	1.4%	
1964		2	2.7%	
1965		1	1.4%	
1966		1	1.4%	
1968		2	2.7%	
1969		1	1.4%	
1970		3	4.1%	
1971		1	1.4%	
1973		1	1.4%	
1974		3	4.1%	
1975		3	4.1%	
1977		1	1.4%	

Value	Label	Cases		Percei	ntage
1978		1	1.4%		
1979		1	1.4%		
1980		1	1.4%		
1981		1	1.4%		
1982		2		2.7%	
1984		3			4.1%
1987		2		2.7%	
1988		1	1.4%		
1991		3			4.1%
1992		1	1.4%		
1993		2		2.7%	
1994		2		2.7%	
1996		2		2.7%	
1997		1	1.4%		
1998		1	1.4%		
1999		2		2.7%	
2000		4			5.4%
2001		1	1.4%		
2002		2		2.7%	
2003		1	1.4%		
2004		1	1.4%		
2005		2		2.7%	
2006		2		2.7%	
2007		4			5.4%
24001	Less than 2 years ago	0			
24002	2 to less than 5 years ago	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		6459			

#b217y_3: Yr of death of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]
Definition	Q 215
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1953		1	2.5%
1958		2	5.0%
1963		1	2.5%
1964		1	2.5%
1966		2	5.0%

# b217v	3: Yr	of death	of non	-resident	child 3	(W2)
" 1771/	J. 11	u ucam	OI HOH	-i csiuciii	umu 5	(Y Y Z /

Value	Label	Cases	Percentage	
1968		1	2.5%	
1969		1	2.5%	
1970		1	2.5%	
1971		1	2.5%	
1972		1	2.5%	
1975		1	2.5%	
1980		1	2.5%	
1983		1	2.5%	
1987		1	2.5%	
1988		3		7.5%
1989		2	5.0%	
1990		1	2.5%	
1991		1	2.5%	
1993		1	2.5%	
1995		1	2.5%	
1996		3		7.5%
1997		2	5.0%	
1998		1	2.5%	
2000		2	5.0%	
2002		3		7.5%
2003		1	2.5%	
2008		3		7.5%
24001	Less than 2 years ago	0		
24002	2 to less than 5 years ago	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6492		

b217y_4: Yr of death of non-resident child 4 (W2)

-						
Information [Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]						
Statistics [NW/W] [Valid=21 /-] [Invalid=6512 /-]						
Definition Q 215						
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".					
Universe	If R has children (code 1 on Q 207).					
Literal question	In what month and year did [name] die?					

Value	Label	Cases	Percentage
1958		1	4.8%
1961		1	4.8%
1963		1	4.8%
1965		1	4.8%
1966		1	4.8%
1969		1	4.8%
1970		1	4.8%

# b217v	4: \	Yr of	death	of 1	non-resident	child 4	(W2)

Value	Label	Cases	Percentage
1973		2	9.5%
1977		1	4.8%
1979		1	4.8%
1984		1	4.8%
1985		1	4.8%
1988		1	4.8%
1992		1	4.8%
1995		2	9.5%
2002		1	4.8%
2004		1	4.8%
2007		1	4.8%
2008		1	4.8%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6511	

b217y_5: Yr of death of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 215	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1956		1	9.1%
1958		1	9.1%
1966		1	9.1%
1970		1	9.1%
1971		1	9.1%
1974		1	9.1%
1983		1	9.1%
1985		1	9.1%
1988		1	9.1%
2000		1	9.1%
2003		1	9.1%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss		6520	

# b217y_5: Yr of death of non-resident child 5 (W2)			
Warning: these figures indicate the nu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		
# b217y_6: Yr of death of non-resident child 6 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	NW/ W] [Valid=2 /-] [Invalid=6531 /-]		
Definition	Q 215		
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".		

Universe If R has children (code 1 on Q 207).					
Literal question			n what month and year did [name] die?		
	Value	Label		Cases	Percentage
	1990			1	5

			· ·
1990		1	50.0%
1998		1	50.0%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6531	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b217y_7: Yr of death of non-resident child 7 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 215	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1960		1	33.3
1996		1	33.3
1998		1	33.3
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6530	

b217y_8: Yr of death of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 215
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did [name] die?

alue	Label	Cases
1988		1
24001	Less than 2 years ago	0
24002	2 to less than 5 years ago	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b220m_1: Mnth of leaving parental home of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=2125 /-] [Invalid=4408 /-]	
Definition	Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	82	3.9%

# b220m	: Mnth of leaving parental home of non-resident child 1 (W	V2)

Value	Label	Cases	Percentage
2	February	46	2.2%
3	March	47	2.2%
4	April	78	3.7%
5	May	84	4.0%
6	June	173	8.1%
7	July	162	7.6%
8	August	107	5.0%
9	September	453	21.3%
10	October	114	5.4%
11	November	65	3.1%
12	December	64	3.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	171	8.0%
23	summer	185	8.7%
24	autumn	191	9.0%
25	winter at the end of the year (December)	0	
1501	winter	103	4.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	321	
Sysmiss		4087	

$\mbox{\# b220m_2:}$ Mnth of leaving parental home of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1485 /-] [Invalid=5048 /-]	
Definition	Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	49	3.3%
2	February	34	2.3%
3	March	40	2.7%
4	April	47	3.2%
5	May	62	4.2%
6	June	105	7.1%
7	July	108	7.3%
8	August	76	5.1%
9	September	309	20.8%
10	October	82	5.5%
11	November	51	3.4%
12	December	40	2.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	111	7.5%

b220m_2: Mnth of leaving parental home of non-resident child 2 (W2)

Value	Label	Cases	Percentage
23	summer	146	9.8%
24	autumn	153	10.3%
25	winter at the end of the year (December)	0	
1501	winter	72	4.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	266	
Sysmiss		4782	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b220m_3: Mnth of leaving parental home of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=664 /-] [Invalid=5869 /-]	
Definition	Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	31	4.7%
2	February	19	2.9%
3	March	23	3.5%
4	April	18	2.7%
5	May	35	5.3%
6	June	55	8.3%
7	July	39	5.9%
8	August	31	4.7%
9	September	130	19.6%
10	October	23	3.5%
11	November	16	2.4%
12	December	22	3.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	51	7.7%
23	summer	73	11.0%
24	autumn	65	9.8%
25	winter at the end of the year (December)	0	
1501	winter	33	5.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	151	
Sysmiss		5718	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b220m_4: Mnth of leaving parental home of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=257 /-] [Invalid=6276 /-]

# b220m_4: Mnth of leaving parental home of non-resident child 4 (W2)		
Definition Q 216		
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	teral question In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	14	5.4%
2	February	4	1.6%
3	March	10	3.9%
4	April	10	3.9%
5	May	9	3.5%
6	June	26	10.1%
7	July	22	8.6%
8	August	12	4.7%
9	September	33	12.8%
10	October	5	1.9%
11	November	7	2.7%
12	December	4	1.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	26	10.1%
23	summer	38	14.8%
24	autumn	24	9.3%
25	winter at the end of the year (December)	0	
1501	winter	13	5.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	66	
Sysmiss		6210	

b220m_5: Mnth of leaving parental home of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=107 /-] [Invalid=6426 /-]	
Definition	Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	5	4.7%
2	February	2	1.9%
3	March	3	2.8%
4	April	1	0.9%
5	May	3	2.8%
6	June	11	10.3%
7	July	4	3.7%
8	August	9	8.4%

# b220m	5: Mnth of leaving parental home of non-resident child 5 (W	72)
" DZZUIII	5. William of leaving parental nome of non-resident child 5 (v)	4)

Label	Cases	Percentage	
September	13	12.1%	
October	3	2.8%	
November	3	2.8%	
December	4	3.7%	
winter months at the beginning of the year (January, February)	0		
spring	7	6.5%	
summer	22		20.6%
autumn	11	10.3%	
winter at the end of the year (December)	0		
winter	6	5.6%	
does not know	0		
refusal	0		
no response/not applicable	28		
	6398		
	September October November December winter months at the beginning of the year (January, February) spring summer autumn winter at the end of the year (December) winter does not know refusal no response/not applicable	September 13 October 3 November 3 December 4 winter months at the beginning of the year (January, February) 0 spring 7 summer 22 autumn 11 winter at the end of the year (December) 0 winter 6 does not know 0 refusal 0 no response/not applicable 28 6398	September 13 12.1% October 3 2.8% November 3 2.8% December 4 3.7% winter months at the beginning of the year (January, February) 0 spring 7 6.5% summer 22 autumn 11 10.3% winter at the end of the year (December) 0 winter 6 5.6% does not know 0 refusal 0 no response/not applicable 28

b220m_6: Mnth of leaving parental home of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=55 /-] [Invalid=6478 /-]	
Definition Q 216		
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	1	1.8%
2	February	3	5.5%
3	March	1	1.8%
4	April	0	
5	May	2	3.6%
6	June	2	3.6%
7	July	4	7.3%
8	August	2	3.6%
9	September	4	7.3%
10	October	6	10.9%
11	November	0	
12	December	3	5.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	5.5%
23	summer	12	21.8%
24	autumn	9	16.4%
25	winter at the end of the year (December)	0	
1501	winter	3	5.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	14	

# b220m_7: Mnth Information Statistics [NW/W] Definition Universe Literal question Value 1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Warning: these figures indicate	ry	ild 7 (W2) 01] [Missing=*/97/98/	me household?	Percentage			
the b220m_7: Mnth Information Statistics [NW/W] Definition Universe Literal question Value Lab 1 Janu 2 Febr 3 May 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Warning: these figures indicate the b220m_8: Mnth	[Type= discrete] [Format=numeric] [Range= 1-24] [Valid=23 /-] [Invalid=6510 /-] Q 216 FRA, one additional item: "1501-winter". If R has children (code 1 on Q 207). In what month and year did you and [name of children] y	d] stop living in the sar Cases 0 1 2 0 0	me household?				
Conformation Statistics [NW/W] Definition Universe Literal question Value Lab 1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decce 21 wint 22 sprir 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate the b220m_8: Mnth	[Type= discrete] [Format=numeric] [Range= 1-24 [Valid=23 /-] [Invalid=6510 /-] Q 216 FRA, one additional item: "1501-winter". If R has children (code 1 on Q 207). In what month and year did you and [name of children] y	01] [Missing=*/97/98/9 d] stop living in the sar Cases 0 0 1 2 0 0 0	me household?				
Definition Universe Literal question Value Lab Janu Febr Apri Mary Apri May Apri May Sept July Sept Octo Nove Lab Aug Sept Aug Sept Lab Lab Lab Lab Lab Lab Lab La	[Valid=23 /-] [Invalid=6510 /-] Q 216 FRA, one additional item: "1501-winter". If R has children (code 1 on Q 207). In what month and year did you and [name of children] y	Cases 0 0 1 2 0 0	me household?				
Definition Universe Literal question Value 1 Janu 2 Febr 3 Marv 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicator to be 20m_8: Mnth	Q 216 FRA, one additional item: "1501-winter". If R has children (code 1 on Q 207). In what month and year did you and [name of children] y ry	Cases 0 0 1 2 0 0	4.3%				
Universe Literal question Value Lab Janu Febr May Apri May July Aug Sept Octo Nove Lab Value Lab Mare Apri May Aug Sept Nove Lab May Aug Sept Lab May Aug Sept Lab May Aug May May May May May May May Ma	FRA, one additional item: "1501-winter". If R has children (code 1 on Q 207). In what month and year did you and [name of children] y ry	Cases 0 0 1 2 0 0	4.3%				
Value Lab 1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate # b220m_8: Mnth	If R has children (code 1 on Q 207). In what month and year did you and [name of children] y ry	Cases 0 0 1 2 0 0	4.3%				
Value Lab 1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate 4 b220m_8: Mnth	If R has children (code 1 on Q 207). In what month and year did you and [name of children] y ry	Cases 0 0 1 2 0 0	4.3%				
Value Lab 1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate # b220m_8: Mnth	In what month and year did you and [name of chil	Cases 0 0 1 2 0 0	4.3%				
Value Lab 1 Janu 2 Febr 3 Mar 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate # b220m_8: Mnth	y ry	Cases 0 0 1 2 0 0	4.3%				
1 Janu 2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicator 4 b220m_8: Mnth	ry	0 0 1 2 0	4.3%				
2 Febr 3 Mare 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicator 4 b220m_8: Mnth	ry	0 1 2 0 0 0		7%			
Marco 4 Apri 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 197 does 198 refus 199 no re 18 Sysmiss 18 Varning: these figures indicate 18 b220m_8: Mnth		1 2 0 0		7%			
4 April 5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Novo 12 Decc 21 wint 22 sprir 23 sum 124 autu 25 wint 1501 wint 97 does 98 refus 99 no refus 8ysmiss 8varning: these figures indicates \$\frac{1}{2}\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$k\$}}\text{\$\text{\$\text{\$k\$}}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$k\$}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}}\text{\$\text{\$k\$}\text{\$k\$}\text{\$\text{\$k\$}}		0 0		7%			
5 May 6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Warning: these figures indicate # b220m_8: Mnth		0					
6 June 7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate the b220m_8: Mnth		0		. , ,			
7 July 8 Aug 9 Sept 10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate the b220m_8: Mnth							
8 Aug 9 Sept 10 Octo 11 Nov 11 Pecc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicates b220m_8: Mnth			4.3%				
10 Octo 11 Nove 12 Decc 21 wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 27 does 28 refus 29 no re Sysmiss Varning: these figures indicates		1	4.3%				
November 112 November 122 Decce 121 wint 122 spring 123 summund 124 auture 125 wint 1501 wint 1501 wint 1501 does 1509 no refuse 1509 no refu	iber	3		13.0%			
Decce 21 wint 22 sprir 23 sum 24 autu 25 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicate 4 b220m_8: Mnth	er	1	4.3%				
wint 22 sprir 23 sum 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicates 4 b220m_8: Mnth	aber	0					
sprir symmetric spring sprir s	ber	0					
sum: 24 autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicates 4 b220m_8: Mnth	months at the beginning of the year (January, February)	0					
autu 25 wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicates		1	4.3%				
wint 1501 wint 97 does 98 refus 99 no re Sysmiss Varning: these figures indicates	er	4			17.4%		
wint does 98 refus 99 no refus 99 sysmiss syarning: these figures indicate the b220m_8: Mnth		4			17.4%		
does 98 refus 99 no re Sysmiss Varning: these figures indicate b220m_8: Mnth	at the end of the year (December)	0					
98 refus 99 no re Sysmiss Varning: these figures indicate b220m_8: Mnth	.1	5			2	21.7%	
Sysmiss Warning: these figures indicate b220m_8: Mnth		0					
Sysmiss Varning: these figures indicate b220m_8: Mnth	oonse/not applicable	7					
Warning: these figures indicates to b220m_8: Mnth	onse, not applicable	6503					
	e number of cases found in the data file. They cannot be interpreted as s		lation of interest.				
nformation	leaving parental home of non-resident ch	ild 8 (W2)					
	[Type= discrete] [Format=numeric] [Range= 1-24	01] [Missing=*/97/98/9	99]				
Statistics [NW/ W]	[Valid=13 /-] [Invalid=6520 /-]						
Definition	Q 216						
7.	FRA, one additional item: "1501-winter".						
Jniverse	10D1 131 (1 1 0 000)						
iteral question	If R has children (code 1 on Q 207).	d] stop living in the sar	me household?				
Value Lab	If R has children (code 1 on Q 207). In what month and year did you and [name of chil	Cases		Percentage			

Value	Label		Cases	Pero	Percentage		
2	February		0				
3	March		0				
4	April		0				
5	May		0				
6	June		0				
7	July		2		15.4%		
8	August		1	7.7%			
9	September		1	7.7%			
10	October		1	7.7%			
11	November		0				
12	December		0				
21	winter months at the beginning of the year (January, Febr		0				
22	spring		2		15.4%		
23	summer		3			23.19	
24	autumn		2		15.4%		
25	winter at the end of the year (December)		0				
1501	winter		1	7.7%			
97	does not kn	ow	0				
98	refusal		0				
99	no response	e/not applicable	3				
Sysmiss			6517				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	opulation of interest.			
[‡] b220m_9	: Mnth of lea	ving parental home of non-resident child 9) (W2)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/ W]		[Valid=2 /-] [Invalid=6531 /-]					
Definition		Q 216					
		FRA, one additional item: "1501-winter".					
Universe		If R has children (code 1 on Q 207).	If R has children (code 1 on Q 207).				
Literal quest	ion	In what month and year did you and [name of child] stop living in the same household?					

Literal ques	tion In what month and year did you and [name of child] ste	In what month and year did you and [name of child] stop living in the same household?		
Value	Label	Cases	Percentage	
1	January	0		
2	February	0		
3	March	0		
4	April	1		
5	May	0		
6	June	0		
7	July	0		
8	August	0		
9	September	0		
10	October	0		
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		

# b220m	9. Mnth	of leaving	parental home	of non-resident	child 9 (V	72)
0220111	7. IVIIIUI	or icaville	Dai Ciitai iiviiic	oi non-i esident	Cimu > 1 V	141

Value	Label	Cases	Percentage
23	summer	1	50.0
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6529	

b220m_10: Mnth of leaving parental home of non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	efinition Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	50.0%
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	50.0%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b220y_1: Yr of leaving parental home of non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 5-24002] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2400 /-] [Invalid=4133 /-]

# b220y_1: Yr of leaving parental home of non-resident child 1 (W2)		
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Perc	entage
1958		1	0.0%	
1960		1	0.0%	
1961		1	0.0%	
1962		1	0.0%	
1963		4	0.2%	
1964		3	0.1%	
1965		4	0.2%	
1966		6	0.2%	
1967		9	0.4%	
1968		9	0.4%	
1969		11	0.5%	
1970		21	0.9%	
1971		12	0.5%	
1972		23	1.0%	
1973		22	0.9%	
1974		32	1.3%	
1975		30	1.2%	
1976		57		2.4%
1977		28	1.2%	
1978		46	1.9%	
1979		37	1.5%	
1980		63		2.6%
1981		65		2.7%
1982		51	2.1	%
1983		57		2.4%
1984		54	2	.2%
1985		70		2.9%
1986		73		3.0%
1987		60		2.5%
1988		82		3.4%
1989		70		2.9%
1990		81		3.4%
1991		80		3.3%
1992		63		2.6%
1993		64		2.7%
1994		57		2.4%
1995		78		3.2%
1996		95		4.0%
1997		53	2.	2%
1998		102		4.2%

b220y_1: Yr of leaving parental home of non-resident child 1 (W2)

Value	Label	Cases	Percentage
1999		84	3.5%
2000		83	3.5%
2001		67	2.8%
2002		65	2.7%
2003		77	3.2%
2004		76	3.2%
2005		75	3.1%
2006		54	2.2%
2007		71	3.0%
2008		72	3.0%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	46	
Sysmiss		4087	

b220y_2: Yr of leaving parental home of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 7-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1712 /-] [Invalid=4821 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1960		1	0.1%
1961		2	0.1%
1962		1	0.1%
1964		3	0.2%
1965		2	0.1%
1966		3	0.2%
1967		1	0.1%
1968		4	0.2%
1969		3	0.2%
1970		7	0.4%
1971		7	0.4%
1972		13	0.8%
1973		14	0.8%
1974		16	0.9%
1975		20	1.2%
1976		33	1.9%
1977		15	0.9%
1978		29	1.7%
1979		27	1.6%

b220y_2: Yr of leaving parental home of non-resident child 2 (W2)

Value	Label	Cases	Percentage	
1980		34	2.0%	
1981		29	1.7%	
1982		45	2.6%	
1983		40	2.3%	
1984		44	2.6%	
1985		48	2.8%	
1986		47	2.7%	
1987		60	3.5%	
988		36	2.1%	
1989		44	2.6%	
1990		55	3.2%	
1991		41	2.4%	
1992		50	2.9%	
1993		62	3.6%	
1994		56	3.3%	
1995		56	3.3%	
1996		61	3.6%	
1997		44	2.6%	
1998		84	4.99	
1999		61	3.6%	
2000		72	4.2%	
2001		54	3.2%	
2002		60	3.5%	
2003		67	3.9%	
2004		60	3.5%	
2005		55	3.2%	
2006		45	2.6%	
2007		43	2.5%	
2008		58	3.4%	
24001	Less than 2 years ago	0		
24002	2 to less than 5 years ago	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	39		
Sysmiss		4782		

$\mbox{\# b220y_3: } Yr \mbox{ of leaving parental home of non-resident child 3 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 7-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=792 /-] [Invalid=5741 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

b220y_3: Yr of leaving parental home of non-resident child 3 (W2) Label Cases Percentage Value 0.1% 0.1% 0.1% 0.3% 0.1% 0.1% 0.4% 0.1% 0.8% 0.4% 0.4% 1.1% 1.5% 1.3% 1.5% 1.5% 3.0% 2.4% 2.5% 3.2% 3.4% 3.5% 3.3% 3.0% 3.8% 3.9% 3.3% 2.9% 2.1% 2.9% 2.9% 2.9% 4.3% 3.2% 3.2% 3.7% 4.3% 2.0% 3.5% 4.5% 2.5% 2.9% 2.7% 1.3% 3.0%

b220y_3: Yr of leaving parental home of non-resident child 3 (W2)

Value	Label	Cases
24001	Less than 2 years ago	0
24002	2 to less than 5 years ago	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	23
Sysmiss		5718

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b220y_4: } Yr \mbox{ of leaving parental home of non-resident child 4 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=311 /-] [Invalid=6222 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage	
1962		1	0.3%	
1968		1	0.3%	
1970		1	0.3%	
1972		1	0.3%	
1973		1	0.3%	
1974		6	1.9%	
1975		2	0.6%	
1976		2	0.6%	
1977		3	1.0%	
1978		4	1.3%	
1979		11	3.5%	
1980		7	2.3%	
1981		9	2.9%	
1982		7	2.3%	
1983		7	2.3%	
1984		13	4.2%	
1985		6	1.9%	
1986		10	3.2%	
1987		12	3.9%	
1988		17	5.5%	
1989		13	4.2%	
1990		11	3.5%	
1991		14	4.5%	
1992		11	3.5%	
1993		10	3.2%	
1994		9	2.9%	
1995		13	4.2%	
1996		15	4.8%	
997		10	3.2%	

b220y_4: Yr of leaving parental home of non-resident child 4 (W2)

Value	Label	Cases	I	Percentage
1998		11		3.5%
1999		7	2.3	%
2000		9		2.9%
2001		10		3.2%
2002		5	1.6%	
2003		8		2.6%
2004		8		2.6%
2005		6	1.9%	
2006		9		2.9%
2007		1	0.3%	
2008		10		3.2%
24001	Less than 2 years ago	0		
24002	2 to less than 5 years ago	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	12		
Sysmiss		6210		

b220y_5: Yr of leaving parental home of non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=132 /-] [Invalid=6401 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1966		1	0.8%
1970		1	0.8%
1971		1	0.8%
1975		1	0.8%
1977		1	0.8%
1978		6	4.5%
1979		2	1.5%
1980		3	2.3%
1981		1	0.8%
1982		3	2.3%
1983		7	5.3%
1984		3	2.3%
1985		3	2.3%
1986		2	1.5%
1987		6	4.5%
1988		10	7.6%
1989		3	2.3%
1990		12	9.1%

b220y_5: Yr of leaving parental home of non-resident child 5 (W2)

Value	Label	Cases	Percentage
1991		1	0.8%
1992		4	3.0%
1993		3	2.3%
1994		4	3.0%
1995		5	3.8%
1996		5	3.8%
1997		3	2.3%
1998		7	5.3%
1999		3	2.3%
2000		7	5.3%
2001		3	2.3%
2002		2	1.5%
2003		1	0.8%
2004		4	3.0%
2005		3	2.3%
2006		5	3.8%
2007		5	3.8%
2008		1	0.8%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		6398	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b220y_6: Yr of leaving parental home of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=66 /-] [Invalid=6467 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1972		1	1.5%
1977		1	1.5%
1979		2	3.0%
1980		3	4.5%
1981		1	1.5%
1982		1	1.5%
1983		1	1.5%
1984		2	3.0%
1985		5	7.6%
1986		4	6.1%
1987		4	6.1%

b220y_6: Yr of leaving parental home of non-resident child 6 (W2)

Value	Label	Cases		Perce	ntage	
1988		4				6.1%
1989		3			4.5%	
1990		2		3.0%		
1991		3			4.5%	
1992		3			4.5%	
1993		1	1.5%			
1994		2		3.0%		
1995		2		3.0%		
1996		3			4.5%	
1998		1	1.5%			
1999		1	1.5%			
2000		1	1.5%			
2001		1	1.5%			
2002		4				6.1%
2003		3			4.5%	
2005		3			4.5%	
2006		1	1.5%			
2007		1	1.5%			
2008		2		3.0%		
24001	Less than 2 years ago	0				
24002	2 to less than 5 years ago	0				
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	3				
Sysmiss		6464				

b220y_7: Yr of leaving parental home of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=29 /-] [Invalid=6504 /-]		
Definition Q 216		
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe If R has children (code 1 on Q 207).		
Literal question In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage
1975		1	3.4%
1977		1	3.4%
1980		2	6.9%
1982		1	3.4%
1984		1	3.4%
1985		2	6.9%
1986		2	6.9%
1987		3	10.3%
1988		2	6.9%
1989		2	6.9%

	# b220y	7: Yr o	of leaving p	arental home	of non-resident	: child 7 (W2)
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Value	Label	Cases	Percentage
1990		3	10.3%
1991		1	3.4%
1993		1	3.4%
1994		1	3.4%
1997		1	3.4%
1999		2	6.9%
2001		1	3.4%
2004		1	3.4%
2008		1	3.4%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	6503	

$\mbox{\#}\mbox{b220y_8:}$ Yr of leaving parental home of non-resident child 8 (W2)

Information	IType= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=16 /-] [Invalid=6517 /-]		
Definition Q 216		
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe If R has children (code 1 on Q 207).		
Literal question In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage
1979		1	6.2%
1981		1	6.2%
1983		1	6.2%
1985		1	6.2%
1986		1	6.2%
1988		2	12.5%
1992		2	12.5%
1993		1	6.2%
1995		1	6.2%
1997		1	6.2%
1999		1	6.2%
2001		1	6.2%
2007		2	12.5%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6517	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot	t be interpreted as summary statistics of the population o	f interest.

# b220y_9: Yr of leaving parental home of non-resident child 9 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe If R has children (code 1 on Q 207).		
Literal question	iteral question In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1971		1	33.3%
1985		1	33.3%
2001		1	33.3%
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6529	

b220y_10: Yr of leaving parental home of non-resident child 10 (W2)

Information [Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=6531 /-]	
Definition Q 216	
	AUS, two additional items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".
Universe If R has children (code 1 on Q 207).	
Literal question In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1989		1	50.00
1992		1	50.09
24001	Less than 2 years ago	0	
24002	2 to less than 5 years ago	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b221h_1: Time (hrs)}$ to reach home of non-resident child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2389 /-] [Invalid=4144 /-]
Definition	Q 217
Universe	If R has children (code 1 on Q 207).
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?

Value	Label	Cases	Percentage
0		1323	55.4%

o221h_1: Time (hrs) to reach home of	f non-resident child 1 ((W2)
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Value	Label	Cases	Percentage
1		312	13.1%
2		148	6.2%
3		132	5.5%
4		99	4.1%
5		76	3.2%
6		70	2.9%
7		54	2.3%
8		43	1.8%
9		18	0.8%
10		35	1.5%
11		10	0.4%
12		29	1.2%
13		5	0.2%
14		5	0.2%
15		4	0.2%
16		4	0.2%
17		1	0.0%
18		1	0.0%
20		4	0.2%
21		1	0.0%
22		1	0.0%
23		1	0.0%
24		13	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	57	
Sysmiss		4087	

b221h_2: Time (hrs) to reach home of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1712 /-] [Invalid=4821 /-]
Definition	Q 217
Universe	If R has children (code 1 on Q 207).
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?

Value	Label	Cases	Percentage
0		935	54.6%
1		241	14.1%
2		106	6.2%
3		96	5.6%
4		70	4.1%
5		66	3.9%
6		51	3.0%
7		37	2.2%
8		23	1.3%

b221h_2: Time (hrs) to reach home of non-resident child 2 (W2)

Value	Label	Cases	Percentage
9		12	0.7%
10		29	1.7%
11		8	0.5%
12		14	0.8%
14		4	0.2%
15		6	0.4%
16		2	0.1%
17		1	0.1%
18		2	0.1%
24		9	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	39	
Sysmiss	is directed to sumbor of a real found in the date file. The second be interested as a summer	4782	

$\mbox{\# b221h_3:}$ Time (hrs) to reach home of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=794 /-] [Invalid=5739 /-]
Definition	Q 217
Universe	If R has children (code 1 on Q 207).
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?

Value	Label	Cases	Percentage	
0		449		56.5%
1		112	14.1%	
2		54	6.8%	
3		29	3.7%	
4		28	3.5%	
5		30	3.8%	
6		28	3.5%	
7		10	1.3%	
8		10	1.3%	
9		2	0.3%	
10		14	1.8%	
11		3	0.4%	
12		11	1.4%	
15		3	0.4%	
20		1	0.1%	
24		10	1.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	21		
Sysmiss		5718		

# b221h_4: Time (hrs) to reach home of non-resident child 4 (W2)			
Information	ype= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	alid=308 /-] [Invalid=6225 /-]		
Definition	Q 217		
Universe	If R has children (code 1 on Q 207).		
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?		

Value	Label	Cases	Percentage	
0		192		62.3%
1		45	14.6%	
2		10	3.2%	
3		10	3.2%	
4		7	2.3%	
5		6	1.9%	
6		10	3.2%	
7		3	1.0%	
8		4	1.3%	
10		9	2.9%	
11		2	0.6%	
12		3	1.0%	
13		1	0.3%	
15		1	0.3%	
17		1	0.3%	
24		4	1.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	15		
Sysmiss		6210		

b221h_5: Time (hrs) to reach home of non-resident child 5 (W2)

Information	Туре= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	atistics [NW/ W] [Valid=131 /-] [Invalid=6402 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Interviewer's instructions How long does it take to get from your home to where [name] is living at present?		

Value	Label	Cases	Percentage
0		77	58.8%
1		22	16.8%
2		7	5.3%
3		4	3.1%
4		2	1.5%
5		5	3.8%
6		4	3.1%
7		1	0.8%
8		2	1.5%
10		3	2.3%

#b221h_5: Time (hrs) to reach home of non-resident child 5 (W2)

Value	Label	Cases	Percentage
11		1	0.8%
12		1	0.8%
17		1	0.8%
24		1	0.8%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss		6398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221h_6: Time (hrs) to reach home of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=68 /-] [Invalid=6465 /-]		
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage	
0		46		67.6%
1		11	16.2%	
2		3	4.4%	
4		4	5.9%	
6		1	1.5%	
10		1	1.5%	
12		1	1.5%	
24		1	1.5%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		6464		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221h_7: Time (hrs) to reach home of non-resident child 7 (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	alid=28 /-] [Invalid=6505 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage
0		17	60.7%
1		6	21.4%
3		2	7.1%
6		2	7.1%
24		1	3.6%
997	does not know	0	
998	refusal	0	

b221h_7: Time (hrs) to reach home of non-resident child 7 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	2	
Sysmiss		6503	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221h_8: Time (hrs) to reach home of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/ W] [Valid=15 /-] [Invalid=6518 /-]			
Definition	Q 217		
Universe If R has children (code 1 on Q 207).			
Interviewer's instructions How long does it take to get from your home to where [name] is living at present?			

Value	Label	Cases	Percentage
0		9	60.0%
1		3	20.0%
3		3	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		6517	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221h_9: Time (hrs) to reach home of non-resident child 9 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=6529 /-]		
Definition	Q 217	
Universe If R has children (code 1 on Q 207).		
Interviewer's instructions How long does it take to get from your home to where [name] is living at present?		

Value	Label	Cases	Percentage
0		2	50.0%
1		2	50.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b221h_10: Time (hrs) to reach home of non-resident child 10 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 217
Universe	If R has children (code 1 on Q 207).
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?

Value	Label	Cases	Percentage
0		3	100.0%
997	does not know	0	
998	refusal	0	
	10.1		

b221h_10: Time (hrs) to reach home of non-resident child 10 (W2)

Value	Label	Cases	Percentage
999	no response/not applicable	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b221t_1: Time (mins)}$ to reach home of non-resident child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2389 /-] [Invalid=4144 /-]	
Definition Q 217	
Universe If R has children (code 1 on Q 207).	
Literal question How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage
0		722	30.2%
1		32	1.3%
2		36	1.5%
3		33	1.4%
4		7	0.3%
5		224	9.4%
6		2	0.1%
7		4	0.2%
8		6	0.3%
10		258	10.8%
11		1	0.0%
12		5	0.2%
14		2	0.1%
15		230	9.6%
20		150	6.3%
25		33	1.4%
30		444	18.6%
35		20	0.8%
40		29	1.2%
45		136	5.7%
50		13	0.5%
55		2	0.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	57	
Sysmiss		4087	
***			* * * * * * * * * * * * * * * * * * * *

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221t_2: Time (mins) to reach home of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=1712 /-] [Invalid=4821 /-]		
Definition Q 217		
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		

b221t_2: Time (mins) to reach home of non-resident child 2 (W2)

Value	Label	Cases	Percentage
0		539	31.5%
1		22	1.3%
2		19	1.1%
3		23	1.3%
4		6	0.4%
5		159	9.3%
6		3	0.2%
7		2	0.1%
8		3	0.2%
10		184	10.7%
12		1	0.1%
14		1	0.1%
15		153	8.9%
17		1	0.1%
19		1	0.1%
20		118	6.9%
25		22	1.3%
30		317	18.5%
35		11	0.6%
40		27	1.6%
45		90	5.3%
50		9	0.5%
52		1	0.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	39	
Sysmiss		4782	

#b221t_3: Time (mins) to reach home of non-resident child 3 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=794 /-] [Invalid=5739 /-]		
Definition Q 217		
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		

Value	Label	Cases	Percentage
0		247	31.1%
1		13	1.6%
2		13	1.6%
3		7	0.9%
4		7	0.9%
5		74	9.3%
6		1	0.1%
7		3	0.4%
8		1	0.1%

b221t_3: Time (mins) to reach home of non-resident child 3 (W2)

Value	Label	Cases	Percentage
10		84	10.6%
11		1	0.1%
15		76	9.6%
20		54	6.8%
25		9	1.1%
30		145	18.3%
35		4	0.5%
40		10	1.3%
45		39	4.9%
50		6	0.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	21	
Sysmiss		5718	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b221t_4: Time (mins)}$ to reach home of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	'alid=308 /-] [Invalid=6225 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage			
0		84				27.3%
1		4	1.3%			
2		2	0.6%			
3		3	1.0%			
4		1	0.3%			
5		33		10.7%		
6		1	0.3%			
10		33		10.7%		
15		33		10.7%		
20		21	6.89	%		
30		56			18.2%	
35		2	0.6%			
40		7	2.3%			
45		26	8	3.4%		
50		2	0.6%			
97	does not know	0				
98	refusal	0				
99	no response/not applicable	15				
Sysmiss	in the state the number of each found in the data Glo. Then	6210				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221t_5: Time (mins) to reach home of non-resident child 5 (W2)

In	formation	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
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# b221t_5: Time (mins) to reach home of non-resident child 5 (W2)				
Statistics [NW/W]	Statistics [NW/W] [Valid=131 /-] [Invalid=6402 /-]			
Definition	Q 217			
Universe	Universe If R has children (code 1 on Q 207).			
Literal question	Literal question How long does it take to get from your home to where [name] is living at present?			

Value	Label	Cases	Percentage	
0		39		29.8%
1		6	4.6%	
2		4	3.1%	
3		3	2.3%	
5		14	10.7%	
6		1	0.8%	
10		10	7.6%	
15		14	10.7%	
20		9	6.9%	
25		1	0.8%	
30		21	16.0%	
40		1	0.8%	
45		7	5.3%	
50		1	0.8%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	4		
Sysmiss		6398		

$\mbox{\#b221t_6:}$ Time (mins) to reach home of non-resident child 6 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	W] [Valid=68 /-] [Invalid=6465 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	uestion How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage
0		16	23.5%
1		2	2.9%
2		1	1.5%
3		1	1.5%
5		10	14.7%
10		3	4.4%
15		7	10.3%
20		7	10.3%
30		14	20.6%
35		1	1.5%
40		1	1.5%
45		4	5.9%
50		1	1.5%

b221t_6: Time (mins) to reach home of non-resident child 6 (W2)

Value	Label	Cases
07	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		6464

b221t_7: Time (mins) to reach home of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=28 /-] [Invalid=6505 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Perce	ntage
0		8		28.6%
1		1	3.6%	
5		2	7.1%	
10		2	7.1%	
13		1	3.6%	
15		7		25.0%
20		1	3.6%	
25		1	3.6%	
30		5		17.9%
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2		
Sysmiss		6503		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221t_8: Time (mins) to reach home of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	W/W] [Valid=15 /-] [Invalid=6518 /-]	
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage		
0		5			33.3%
2		1	6.7%		
5		1	6.7%		
10		2		13.3%	
20		2		13.3%	
30		4			26.7%
97	does not know	0			
98	refusal	0			
99	no response/not applicable	1			
Sysmiss		6517			

b221t_8: Time (mins) to reach home of non-resident child 8 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221t_9: Time (mins) to reach home of non-resident child 9 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 217
Universe	If R has children (code 1 on Q 207).
Interviewer's instructions How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage
0		1	25.0%
5		1	25.0%
10		1	25.0%
30		1	25.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221t_10: Time (mins) to reach home of non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 10-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 217	
Universe	If R has children (code 1 on Q 207).	
Interviewer's instructions	How long does it take to get from your home to where [name] is living at present?	

Value	Label	Cases	Percentage
10		3	100.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6530	
Warning these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

b221hour_1: Time distance to reach non-resident child 1 in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-170] [Missing=*/997/998/999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=2389 /-] [Invalid=4144 /-]	
Definition	tion Derived variable from Q 217	
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage
0		83	3.5%
0.1000000014901		261	10.9%
0.2000000029802		251	10.5%
0.3000000119209		320	13.4%
0.400000059604		33	1.4%

#b221hour	1. Time dista	nce to reach i	non-resident	child 1 in	hours (W2)
" 1)221110111	1. I IIIIe uista	nce to reach i	ion-i esident	CHIIU I III	HOUIS (VV 4)

Value	Label	Cases	Percentage
0.5		198	8.3%
0.60000002384	418	20	0.8%
0.69999998807	790	28	1.2%
0.80000001192	209	127	5.3%
0.89999997615	581	2	0.1%
1		200	8.4%
2		202	8.5%
3		143	6.0%
4		125	5.2%
5		85	3.6%
6		71	3.0%
7		62	2.6%
8		45	1.9%
9		17	0.7%
10		36	1.5%
11		11	0.5%
12		29	1.2%
13		5	0.2%
14		4	0.2%
15		5	0.2%
16		4	0.2%
17		1	0.0%
18		1	0.0%
20		4	0.2%
21		1	0.0%
22		1	0.0%
23		1	0.0%
24		13	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	57	
Sysmiss		4087	

$\mbox{\# b221} hour\mbox{_2: Time distance to reach non-resident child 2 in hours (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 0-168] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1712 /-] [Invalid=4821 /-]	
Definition	Derived variable from Q 217	
Universe	niverse If R has children (code 1 on Q 207).	
Literal question How long does it take to get from your home to where [name] is living at present?		
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage
0		46	2.7%
0.1000000014901		190	11.1%
0.2000000029802		177	10.3%

#b221hour_2: Time distance to reach non-resident child 2 in hours (W2)

Value	Label	Cases	Percentage
0.300000011920	9	228	13.3%
0.400000005960	4	21	1.2%
0.5		146	8.5%
0.600000023841	8	11	0.6%
0.699999988079	0	25	1.5%
0.800000011920	9	91	5.3%
1		159	9.3%
2		149	8.7%
3		106	6.2%
4		83	4.8%
5		74	4.3%
6		53	3.1%
7		41	2.4%
8		25	1.5%
9		12	0.7%
10		29	1.7%
11		8	0.5%
12		14	0.8%
14		4	0.2%
15		6	0.4%
16		2	0.1%
17		1	0.1%
18		2	0.1%
24		9	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	39	
Sysmiss		4782	

b221hour_3: Time distance to reach non-resident child 3 in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-148] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=794 /-] [Invalid=5739 /-]		
Definition	Derived variable from Q 217	
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage	
0		26	3.3%	
0.1000000014901		91	11.5%	
0.2000000029802		81	10.2%	
0.3000000119209		112	14.1	1%
0.400000059604		9	1.1%	
0.5		73	9.2%	
0.6000000238418		4	0.5%	

b221hour_3: Time distance to reach non-resident child 3 in hours (W2)

Value	Label	Cases	Percentage
0.6999999880	0790	10	1.3%
0.8000000119	9209	43	5.4%
1		80	10.1%
2		66	8.3%
3		44	5.5%
4		23	2.9%
5		36	4.5%
6		29	3.7%
7		13	1.6%
8		10	1.3%
9		2	0.3%
10		14	1.8%
11		3	0.4%
12		11	1.4%
15		3	0.4%
20		1	0.1%
24		10	1.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	21	
Sysmiss		5718	
Warning: these fig	tures indicate the number of cases found in the data fi	le. They cannot be interpreted as summary statistics of the	population of interest.

$\mbox{\# b221} hour_4\mbox{:}$ Time distance to reach non-resident child 4 in hours (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-170] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=308 /-] [Invalid=6225 /-]	
Definition Derived variable from Q 217	
Universe If R has children (code 1 on Q 207).	
Literal question How long does it take to get from your home to where [name] is living at present?	
Notes Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage
0		8	2.6%
0.1000000014901		37	12.0%
0.2000000029802		31	10.1%
0.3000000119209		49	15.9%
0.5		31	10.1%
0.6000000238418		1	0.3%
0.6999999880790		7	2.3%
0.8000000119209		28	9.1%
1		31	10.1%
2		18	5.8%
3		13	4.2%
4		10	3.2%
5		5	1.6%
6		9	2.9%

#b221hour	4. Time	distance to	reach non-	-resident	child 4 in	hours (W2)
" DEELHOUL	T. I IIIIC V	uistance to	i cach non	-i csiuciii	иши т ш	Hours (Wal

Value	Label	Cases	Percentage			
7		5	1.6%			
8		4	1.3%			
10		9	2.9%			
11		2	0.6%			
12		3	1.0%			
13		1	0.3%			
15		1	0.3%			
17		1	0.3%			
24		4	1.3%			
997	does not know	0				
998	refusal	0				
999	no response/not applicable	15				
Sysmiss		6210				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---- 3 ---

b221hour_5: Time distance to reach non-resident child 5 in hours (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-170] [Missing=*/997/998/999]		
Statistics [NW/W] [Valid=131 /-] [Invalid=6402 /-]		
Definition Derived variable from Q 217		
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		
Notes Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.		

Value	Label		Cases		Percen	ıtage	
0			10		7.6%		
0.100000001490	1		18			13.7%	ò
0.200000002980	2		10		7.6%		
0.300000011920	9		22				16.8%
0.40000005960	14		1	0.8%			
0.5			8		6.1%		
0.699999988079	0		1	0.8%			
0.800000011920	9		7	5	.3%		
1			14			10.7%	
2			11		8.4%		
3			8		6.1%		
4			1	0.8%			
5			6	4.69	%		
6			3	2.3%			
7			2	1.5%			
8			2	1.5%			
10			3	2.3%			
11			1	0.8%			
12			1	0.8%			
17			1	0.8%			
24			1	0.8%			
997	does not know		0				

b221hour_5: Time distance to reach non-resident child 5 in hours (W2)

Value	Label	Cases
998	refusal	0
999	no response/not applicable	4
Sysmiss		6398

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221hour_6: Time distance to reach non-resident child 6 in hours (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-170] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=68 /-] [Invalid=6465 /-]	
Definition Derived variable from Q 217	
Universe If R has children (code 1 on Q 207).	
Literal question How long does it take to get from your home to where [name] is living at present?	
Notes Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percen	tage
0		4	5.9%	
0.100000014901		11		16.2%
0.2000000029802		3	4.4%	
0.3000000119209		12		17.6%
0.5		10		14.7%
0.6000000238418		1	1.5%	
0.6999999880790		1	1.5%	
0.8000000119209		4	5.9%	
1		8		11.8%
2		4	5.9%	
3		2	2.9%	
4		4	5.9%	
6		1	1.5%	
10		1	1.5%	
12		1	1.5%	
24		1	1.5%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		6464		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b221hour_7: Time distance to reach non-resident child 7 in hours (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/997/998/999]		
Statistics [NW/W] [Valid=28 /-] [Invalid=6505 /-]		
Definition Derived variable from Q 217		
Universe If R has children (code 1 on Q 207).		
Literal question How long does it take to get from your home to where [name] is living at present?		
Notes Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.		

Value	Label	Cases	Percentage
0		2	7.1%

#b221hour	Time distance to reach non-residen	t child 7 in hours (W2)
" DZZIIIUUI	I fille distance to reach hon-residen	it cilliu / ill libuls (** 4)

Value	Label	Cases	Percentage
0.1000000014901		2	7.1%
0.2000000029802	2	2	7.1%
0.3000000119209		6	21.4%
0.400000059604	4	1	3.6%
0.5		4	14.3%
1		5	17.9%
2		1	3.6%
3		2	7.1%
6		2	7.1%
24		1	3.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		6503	

b221hour_8: Time distance to reach non-resident child 8 in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=6518 /-]	
Definition	Derived variable from Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	How long does it take to get from your home to where [name] is living at present?	
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage	
0		1	6.7%	
0.1000000014901		1	6.7%	
0.2000000029802		2	13.3%	
0.3000000119209		2	13.3%	
0.5		3		20.0%
1		3		20.0%
3		2	13.3%	
4		1	6.7%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		6517		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b221hour_9: Time distance to reach non-resident child 9 in hours (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 0.100000001490116-99] [Missing=*/997/998/999]		
Statistics [NW/W]	Valid=4 /-] [Invalid=6529 /-]		
Definition	Derived variable from Q 217		
Universe	If R has children (code 1 on Q 207).		
Literal question	How long does it take to get from your home to where [name] is living at present?		
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.		

Value	Label	Cases	Percentage
0.1000000014901		1	25.0%
0.2000000029802	2	1	25.0%
1		1	25.0%
2		1	25.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6529	

$\mbox{\# b221} hour_10\mbox{:}$ Time distance to reach non-resident child 10 in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.200000002980232-99] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Derived variable from Q 217	
Universe	If R has children (code 1 on Q 207).	
Literal question	How long does it take to get from your home to where [name] is living at present?	
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage
0.2000000029802		3	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223_1: Number of meetings with non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=2434 /-] [Invalid=4099 /-]		
Definition	Q 219		
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".		
	TACK, the additional term. 1501 only during the normallys.		
Universe	If R has children (code 1 on Q 207)		
Literal question	How often do you see [name]?		

Value	Label	Cases	Percentage
0	never	149	6.1%

b223_1: Number of meetings with non-resident child 1 (W2) Label Cases Value Percentage 3.0% 4.4% 4.4% 5.2% 1.9% 5.1% 0.4% 0.9% 0.1% 1.1% 12.6% 0.2% 0.0% 0.2% 10.2% 0.0% 2.8% 0.2% 17.1% 0.1% 0.1% 0.0% 6.9% 0.0% 3.9% 1.8% 1.2% 1.2% 7.1% 0.1% only during the holidays 1.6% Daily At least once a week At least once a fortnight At least once a month Once every 3 months Once every six months Once a year Less than once a year does not know refusal no response/not applicable Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# b223_2: Number of meetings with non-resident child 2 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=1746 /-] [Invalid=4787 /-]		
Definition	Q 219 - AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".		
Universe	If R has children (code 1 on Q 207)		
Literal question	How often do you see [name]?		

Value	Label	Cases	Percentage	
0	never	97	5.6%	
1		45 2.6%		
2		77	4.4%	
3		65 3.7	7%	
4		89	5.1%	
5		42 2.4%		
6		93	5.3%	
7		6 0.3%		
8		20 1.1%		
9		3 0.2%		
10		13 0.7%		
12		237	13.6%	
15		3 0.2%		
16		1 0.1%		
17		1 0.1%		
20		5 0.3%		
24		181	10.4%	
25		1 0.1%	0.1%	
36		41 2.3%	2.3%	
48		10 0.6%	0.6%	
52		268	15.3%	
60		4 0.2%		
72		2 0.1%	-	
80		1 0.1%		
84		2 0.1%		
104		116	6.6%	
144		1 0.1%		
156		82	4.7%	
208		31 1.8%		
260			1.7%	
312			0.7%	
364		137	7.8%	
365		4 0.2%		
1501	only during the holidays	27 1.5%		
2401	Daily	0		

b223_2: Number of meetings with non-resident child 2 (W2)

Value	Label	Cases
2402	At least once a week	0
2403	At least once a fortnight	0
2404	At least once a month	0
2405	Once every 3 months	0
2406	Once every six months	0
2407	Once a year	0
2408	Less than once a year	0
997	does not know	0
998	refusal	0
999	no response/not applicable	79
Sysmiss		4708

b223_3: Number of meetings with non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=814 /-] [Invalid=5719 /-]	
Definition	Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
	- TRA, one additional term. 1301-only during the horidays .	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage	
0	never	60	7.4%	
1		20	2.5%	
2		44	5.4%	
3		30	3.7%	
4		43	5.3%	
5		21	2.6%	
6		29	3.6%	
7		2	0.2%	
8		8	1.0%	
9		1	0.1%	
10		8	1.0%	
12		84	10.3%	
15		3	0.4%	
18		1	0.1%	
24		89	10.9%	
25		1	0.1%	
36		25	3.1%	
48		4	0.5%	
52		143		17.6%
72		1	0.1%	
104		47	5.8%	

b223_3: Number of meetings with non-resident child 3 (W2)

Value	Label	Cases	Percentage
156		41	5.0%
208		9	1.1%
260		9	1.1%
312		10	1.2%
364		61	7.5%
365		4	0.5%
1501	only during the holidays	16	2.0%
2401	Daily	0	
2402	At least once a week	0	
2403	At least once a fortnight	0	
2404	At least once a month	0	
2405	Once every 3 months	0	
2406	Once every six months	0	
2407	Once a year	0	
2408	Less than once a year	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	42	
Sysmiss		5677	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be in	iterpreted as summary statistics of the	population of interest.

$\mbox{\# b223_4:}$ Number of meetings with non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=321 /-] [Invalid=6212 /-]	
Definition	Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	24	7.5%
1		14	4.4%
2		21	6.5%
3		12	3.7%
4		12	3.7%
5		11	3.4%
6		10	3.1%
7		1	0.3%
8		2	0.6%
10		4	1.2%
12		23	7.2%
14		1	0.3%
15		1	0.3%

b223_4: Number of meetings with non-resident child 4 (W2)

Value	Label	Cases	Percentage
24		34	10.6%
36		5	1.6%
48		1	0.3%
52		58	18.1%
60		1	0.3%
104		22	6.9%
156		14	4.4%
208		7	2.2%
260		6	1.9%
312		4	1.2%
364		28	8.7%
365		1	0.3%
1501	only during the holidays	4	1.2%
2401	Daily	0	
2402	At least once a week	0	
2403	At least once a fortnight	0	
2404	At least once a month	0	
2405	Once every 3 months	0	
2406	Once every six months	0	
2407	Once a year	0	
2408	Less than once a year	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	24	
Sysmiss		6188	

b223_5: Number of meetings with non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=135 /-] [Invalid=6398 /-]	
Definition	Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
	1 Act, one additional fem. 1301 only during the holidays.	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	8	5.9%
1		7	5.2%
2		6	4.4%
3		9	6.7%
4		1	0.7%
5		3	2.2%
6		4	3.0%

b223_5: Number of meetings with non-resident child 5 (W2)

Value	Label	Cases		Percentage	
7		2	1.5%		
8		1	0.7%		
10		1	0.7%		
12		11		8.1%	
24		12		8.9%	
36		4	3.0%		
48		1	0.7%		
52		21			15.6%
104		12		8.9%	
156		6	4.49	%	
208		6	4.49	%	
260		4	3.0%		
312		2	1.5%		
364		11		8.1%	
365		1	0.7%		
1501	only during the holidays	2	1.5%		
2401	Daily	0			
2402	At least once a week	0			
2403	At least once a fortnight	0			
2404	At least once a month	0			
2405	Once every 3 months	0			
2406	Once every six months	0			
2407	Once a year	0			
2408	Less than once a year	0			
997	does not know	0			
998	refusal	0			
999	no response/not applicable	13			
Sysmiss		6385			

b223_6: Number of meetings with non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]	
Definition	Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
	1101, one additional tent. 1501 only during the hondays.	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	1	1.4%
1		2	2.9%
2		1	1.4%
3		2	2.9%

b223_6: Number of meetings with non-resident child 6 (W2)

Value	Label	Cases	Percentage
4		7	10.1%
5		1	1.4%
6		3	4.3%
7		1	1.4%
10		2	2.9%
12		6	8.7%
15		1	1.4%
24		11	15.9%
36		2	2.9%
52		9	13.0%
104		2	2.9%
156		1	1.4%
208		2	2.9%
260		1	1.4%
312		2	2.9%
364		11	15.9%
1501	only during the holidays	1	1.4%
2401	Daily	0	
2402	At least once a week	0	
2403	At least once a fortnight	0	
2404	At least once a month	0	
2405	Once every 3 months	0	
2406	Once every six months	0	
2407	Once a year	0	
2408	Less than once a year	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		6462	

b223_7: Number of meetings with non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]
Definition Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year".
	- FRA, one additional item: "1501-only during the holidays".
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	4	13.3%
4		4	13.3%
5		1	3.3%

b223_7: Number of meetings with non-resident child 7 (W2)

Value	Label	Cases		Percentage	
10		1	3.3%		
12		3		10.0%	
24		3		10.0%	
36		1	3.3%		
52		3		10.0%	
104		2		6.7%	
156		2		6.7%	
208		1	3.3%		
312		1	3.3%		
364		4			13.3%
1501	only during the holidays	0			
2401	Daily	0			
2402	At least once a week	0			
2403	At least once a fortnight	0			
2404	At least once a month	0			
2405	Once every 3 months	0			
2406	Once every six months	0			
2407	Once a year	0			
2408	Less than once a year	0			
997	does not know	0			
998	refusal	0			
999	no response/not applicable	3			
Sysmiss		6500			

b223_8: Number of meetings with non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]	
Definition Q 219		
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	1	6.2%
3		1	6.2%
6		1	6.2%
12		2	12.5%
24		3	18.8%
36		1	6.2%
52		4	25.0%
156		1	6.2%
364		2	12.5%

# b223	8: Nur	nber of n	neetings v	with	non-resident	child 8 (W2)
" 0443	O. INUL	11 NET OF 11	uccungs v	** 1 L L L L	mon-restaem	ciniu o i	***

Value	Label	Cases
1501	only during the holidays	0
2401	Daily	0
2402	At least once a week	0
2403	At least once a fortnight	0
2404	At least once a month	0
2405	Once every 3 months	0
2406	Once every six months	0
2407	Once a year	0
2408	Less than once a year	0
997	does not know	0
998	refusal	0
999	no response/not applicable	2
Sysmiss		6515

b223_9: Number of meetings with non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition Q 219	
	- AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year".
	- FRA, one additional item: "1501-only during the holidays".
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	1	25.0%
24		1	25.0%
104		1	25.0%
364		1	25.0%
1501	only during the holidays	0	
2401	Daily	0	
2402	At least once a week	0	
2403	At least once a fortnight	0	
2404	At least once a month	0	
2405	Once every 3 months	0	
2406	Once every six months	0	
2407	Once a year	0	
2408	Less than once a year	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6529	
Warning: these fig.	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# b223_10: Number of meetings with non-resident child 10 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-2408] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 219 - AUS, eight additional items: "2401-Daily", "2402-At least once a week", "2403-At least once a fortnight", "2404-At least once a month", "2405-Once every 3 months", "2406-Once every six months", "2407-Once a year", "2408-Less than once a year". - FRA, one additional item: "1501-only during the holidays".	
Universe	iverse If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	0	
52		1	33.3%
156		1	33.3%
364		1	33.3%
1501	only during the holidays	0	
2401	Daily	0	
2402	At least once a week	0	
2403	At least once a fortnight	0	
2404	At least once a month	0	
2405	Once every 3 months	0	
2406	Once every six months	0	
2407	Once a year	0	
2408	Less than once a year	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6530	

$\mbox{\# b223u_1:}$ Time unit of number of meetings with non-resident child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2285 /-] [Invalid=4248 /-]	
Definition Q 219	
Universe If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	2285	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	168	
Sysmiss		4080	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b223u_2: Time unit of number of meetings with non-resident child 2 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=1649 /-] [Invalid=4884 /-]		
Definition	Q 219	
Universe	If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	1649	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	79	
Sysmiss		4805	

b223u_3: Time unit of number of meetings with non-resident child 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=754 /-] [Invalid=5779 /-]	
Definition Q 219	
Universe If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	754	100.09
7	does not know	0	
8	refusal	0	
9	no response/not applicable	42	
Sysmiss		5737	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223u_4: Time unit of number of meetings with non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=297 /-] [Invalid=6236 /-]		
Definition Q 219		
Universe If R has children (code 1 on Q 207)		
Literal question	How often do you see [name]?	

Value	Label	Cases
1	week	0
2	month	0
3	year	297
7	does not know	0
8	refusal	0
9	no response/not applicable	24
Sysmiss		6212

b223u_4: Time unit of number of meetings with non-resident child 4 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223u_5: Time unit of number of meetings with non-resident child 5 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=127 /-] [Invalid=6406 /-]	
Definition	Q 219
Universe If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	127	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	
Sysmiss		6393	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223u_6: Time unit of number of meetings with non-resident child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=68 /-] [Invalid=6465 /-]	
Definition	Q 219
Universe If R has children (code 1 on Q 207)	
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	68	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6463	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223u_7: Time unit of number of meetings with non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=26 /-] [Invalid=6507 /-]
Definition	Q 219
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	26	100.0%
7	does not know	0	
8	refusal	0	

ı	# h22311	7.	Time	unit a	of num	her of	meetings	with	non-resident	child 7	(W2)
П	# D223U	/:	1 IIIIe	uiiit (n num	ber oi	meeumes	willi	non-residem	. Ciiiia /	1 77 2

Value	Label	Cases
9	no response/not applicable	3
Sysmiss		6504

b223u_8: Time unit of number of meetings with non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=15 /-] [Invalid=6518 /-]
Definition	Q 219
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	15	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6516	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b223u_9: Time unit of number of meetings with non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 219
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	3	100
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b223u_10:}$ Time unit of number of meetings with non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 219
Universe	If R has children (code 1 on Q 207)
Literal question	How often do you see [name]?

Va	lue	Label	Cases	Percentage
1		week	0	
2		month	0	

b223u_10: Time unit of number of meetings with non-resident child 10 (W2)

Value	Label	Cases	
3	year	3	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6530	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b224_1: Satisfaction with the relationship with non-resident child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2446 /-] [Invalid=4087 /-]	
Definition	Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	rse If R has children (code 1 on Q 207)	
Literal question	How satisfied are you with your relationship with [name]?	
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)	

Value	Label	Cases	Percentage
0	0=not at all satisfied	91	3.7%
1		5	0.2%
2		22	0.9%
3		25	1.0%
4		20	0.8%
5		107	4.4%
6		60	2.5%
7		132	5.4%
8		456	18.6%
9		409	16.7%
10	10=completely satisfied	1119	45.7%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	156	
Sysmiss		3931	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_2: Satisfaction with the relationship with non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	s [NW/ W] [Valid=1751 /-] [Invalid=4782 /-]	
Definition	on Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	Universe If R has children (code 1 on Q 207)	
Literal question	question How satisfied are you with your relationship with [name]?	

b224_2: Satisfaction with the relationship with non-resident child 2 (W2)

Post-question Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	49	2.8%
1		7	0.4%
2		13	0.7%
3		11	0.6%
4		12	0.7%
5		63	3.6%
6		54	3.1%
7		113	6.5%
8		334	19.1%
9		306	17.5%
10	10=completely satisfied	789	45.1%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	74	
Sysmiss	cos indicate the number of cases found in the data file. They cannot be interrected as summary	4708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b224_3:}$ Satisfaction with the relationship with non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=815 /-] [Invalid=5718 /-]	
Definition	Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	If R has children (code 1 on Q 207)	
Literal question	How satisfied are you with your relationship with [name]?	
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)	

Value	Label	Cases		Percentage	
0	0=not at all satisfied	29	3.6%		
1		2	0.2%		
2		6	0.7%		
3		7	0.9%		
4		5	0.6%		
5		18	2.2%		
6		18	2.2%		
7		45	5.5%		
8		147	18	8.0%	
9		155	1	19.0%	
10	10=completely satisfied	383			47.0%
1801	not great	0			
1802	reasonable	0			

b224_3: Satisfaction with the relationship with non-resident child 3 (W2)

Value	Label	Cases
1803	good	0
1804	very good	0
97	does not know	0
98	refusal	0
99	no response/not applicable	41
Sysmiss		5677

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_4: Satisfaction with the relationship with non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=6210 /-]	
Definition	Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	Iniverse If R has children (code 1 on Q 207)	
Literal question	How satisfied are you with your relationship with [name]?	
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)	

Value	Label	Cases	Percentage
0	0=not at all satisfied	19	5.9%
2		5	1.5%
3		2	0.6%
4		2	0.6%
5		12	3.7%
6		9	2.8%
7		17	5.3%
8		59	18.3%
9		48	14.9%
10	10=completely satisfied	150	46.4%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	22	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_5: Satisfaction with the relationship with non-resident child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=135 /-] [Invalid=6398 /-]	
Definition	Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	e If R has children (code 1 on Q 207)	
Literal question	How satisfied are you with your relationship with [name]?	

b224_5: Satisfaction with the relationship with non-resident child 5 (W2)

Post-question Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	3	2.2%
2		1	0.7%
4		1	0.7%
5		3	2.2%
6		1	0.7%
7		9	6.7%
8		12	8.9%
9		23	17.0%
10	10=completely satisfied	82	60.7%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	13	
Sysmiss		6385	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_6: Satisfaction with the relationship with non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]	
Definition	Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".	
Universe	Iniverse If R has children (code 1 on Q 207)	
Literal question	How satisfied are you with your relationship with [name]?	
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)	

Value	Label	Cases	Percentage	
0	0=not at all satisfied	0		
2		1	1.4%	
4		1	1.4%	
5		2	2.9%	
6		2	2.9%	
8		10	14.5%	
9		8	11.6%	
10	10=completely satisfied	45		65.2%
1801	not great	0		
1802	reasonable	0		
1803	good	0		
1804	very good	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2		

Value	Label	Cases	Percentage
Sysmiss		6462	

b224_7: Satisfaction with the relationship with non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]
Definition Q 220	
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".
Universe	If R has children (code 1 on Q 207)
Literal question How satisfied are you with your relationship with [name]?	
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	1	3.3%
4		1	3.3%
5		1	3.3%
8		5	16.7%
9		3	10.0%
10	10=completely satisfied	19	63.3%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		6500	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b224_8:}$ Satisfaction with the relationship with non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]
Definition	Q 220
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".
Universe	If R has children (code 1 on Q 207)
Literal question	How satisfied are you with your relationship with [name]?
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
6		1	6.2%
7		2	12.5%
8		1	6.2%
9		1	6.2%
10	10=completely satisfied	11	68.8%
1801	not great	0	

b224_8: Satisfaction with the relationship with non-resident child 8 (W2)

Value	Label	Cases
1802	reasonable	0
1803	good	0
1804	very good	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2
Sysmiss		6515
III		and the second s

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_9: Satisfaction with the relationship with non-resident child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 220
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".
Universe	If R has children (code 1 on Q 207)
Literal question	How satisfied are you with your relationship with [name]?
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	1	25.0%
8		1	25.0%
10	10=completely satisfied	2	50.0%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b224_10: Satisfaction with the relationship with non-resident child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 220
	NLD: only country specific values "1801-not great", "1802-reasonable", "1803-good", "1804-very good".
Universe	If R has children (code 1 on Q 207)
Literal question	How satisfied are you with your relationship with [name]?
Post-question	Please use this card and tell me the value on the scale (Value from Card 120: Satisfaction Scale)

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
9		1	33.3%
10	10=completely satisfied	2	66.7%
1801	not great	0	

# b224_10: Satisfaction with the	relationship with no	on-resident child 10 (W2)
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Value	Label	Cases
1802	reasonable	0
1803	good	0
1804	very good	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6530

bn225: Same partner as in Wave 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]	
Definition	Q 222.	
Universe	If R lives together with a partner.	
Literal question	First, I would like to ask you, are you now living together with the same partner with whom you lived in [month year of first wave]?	

Value	Label	Cases	Percentage
1	yes	3923	89.7%
2	no	451	10.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2159	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b226: Any non-resident stepchildren (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=450 /-] [Invalid=6083 /-]
Definition	Q 223.
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222).
Literal question	Next, I would like to know about any stepchildren, that is, children your current partner/spouse has had, other than those who currently live in the household. Has your partner had children who do not currently live in your household? Please include any children who may have died.

Value	Label	Cases
1	yes	83
2	no	367
6	unknown	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1
Sysmiss		6082

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b228a: All non-resident stepchildren alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]

# b228a: All non-resident stepchildren alive (W2)		
Statistics [NW/W]	[Valid=83 /-] [Invalid=6450 /-]	
Definition	Q 225.a.	
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).	
Pre-question	Now I'd like to ask you a few questions about each of them, starting with the oldest.	
Literal question	Are they all alive?	
Interviewer's instructions	Interviewer Instruction: First, fill in answers to 224 and 225 for all mentioned children, then continue by asking all the other questions about the first stepchild, then about the second, and so on.	

Value	Label	Cases	Percentage
1	yes	83	100.0%
2	no	0	
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6450	

b228b_1: Dead non-resident stepchild 1 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=83 /-] [Invalid=6450 /-]	
Definition	Q 225.b	
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).	
Literal question	Please mention those children who are not alive any more.	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	83	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6450	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b228b_2: Dead non-resident stepchild 2 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=44 /-] [Invalid=6489 /-]	
Definition	Q 225.b	
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).	
Literal question	Please mention those children who are not alive any more.	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	44	100.0%
7	does not know	0	
8	refusal	0	

#b228b_2: Dead non-resident stepchild 2 mentioned (W2)

Value	Label	Cases	3
9	no response/not applicable	0	
Sysmiss		6489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b228b_3: Dead non-resident stepchild 3 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=22 /-] [Invalid=6511 /-]
Definition	Q 225.b
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Please mention those children who are not alive any more.

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	22	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6511	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b228b_4: Dead non-resident stepchild 4 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 225.b
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Please mention those children who are not alive any more.

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	4	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b228b_5: Dead non-resident stepchild 5 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 225.b
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Please mention those children who are not alive any more.

Valu	ıe	Label	Cases	Percentage
1		yes, deceased (mentioned)	0	
2		no, not deceased (not mentioned)	1	100.0%

# b228b	5: Dead non	-resident ste	nchild 5	mentioned	(W2)
" 02200	3. Deau non	-1 62146111 216	bunu 3	menuonea	(V V 🚄)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6532

b229_1: Sex of non-resident stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=83 /-] [Invalid=6450 /-]
Definition	Q 226
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	44	53.0%
2	female	39	47.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6450	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b229_2: Sex of non-resident stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=44 /-] [Invalid=6489 /-]
Definition	Q 226
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	19	43.2%
2	female	25	56.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b229_3: Sex of non-resident stepchild 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=22 /-] [Invalid=6511 /-]
Definition	Q 226
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).

# b229_3: Sex of non-re	esident stepchild 3 (W2)
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child

Value	Label	Cases	Percentage
1	male	9	40.9%
2	female	13	59.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6511	

b229_4: Sex of non-resident stepchild 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 226
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	1	25.0%
2	female	3	75.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b229_5: Sex of non-resident stepchild 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 226
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	1	100.0%
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# b230y_1: Yr of birth o	of stepchild 1 (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1943-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=80 /-] [Invalid=6453 /-]
Definition	Q 227
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label		Cases			Percenta	ge	
1959			1	1.2%				
1964			2		2.5%			
1965			1	1.2%				
1966			1	1.2%				
1967			1	1.2%				
1968			1	1.2%				
1969			3			3.8%		
1970			1	1.2%				
1971			1	1.2%				
1972			1	1.2%				
1973			2		2.5%			
1974			1	1.2%				
1976			4			5.0%	ó	
1977			1	1.2%				
1978			1	1.2%				
1980			2		2.5%			
1981			1	1.2%				
1982			2		2.5%			
1983			3			3.8%		
1984			6				7.5	%
1985			1	1.2%				
1986			7					8.8%
1987			3			3.8%		
1988			3			3.8%		
1989			1	1.2%				
1990			3			3.8%		
1992			1	1.2%				
1993			3			3.8%		
1994			2		2.5%			
1995			2		2.5%			
1996			1	1.2%				
1997			2		2.5%			
1998			3			3.8%		
2000			5				6.2%	
2001			4			5.0%	ó	
2003			1	1.2%				
2004			2		2.5%			

b230y_1: Yr of birth of stepchild 1 (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	3
Sysmiss		6450

b230y_2: Yr of birth of stepchild 2 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=43 /-] [Invalid=6490 /-]		
Definition	Q 227		
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 2 and if R has stepchildren (code 1 on Q 223).		
Literal question	In what month and year was he/she born?		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Pe	rcentage
1965		1	2.3%	
1967		2	4	1.7%
1968		1	2.3%	
1970		1	2.3%	
1971		1	2.3%	
1972		1	2.3%	
1973		2	4	1.7%
1974		2	4	1.7%
1975		2	4	1.7%
1979		4		9.3%
1980		1	2.3%	
1982		3		7.0%
1984		1	2.3%	
1985		1	2.3%	
1986		2	4	1.7%
1987		3		7.0%
1988		1	2.3%	
1991		1	2.3%	
1992		1	2.3%	
1993		1	2.3%	
1994		1	2.3%	
1995		1	2.3%	
1996		2	4	1.7%
1997		1	2.3%	
1998		1	2.3%	
2000		2	4	1.7%
2003		1	2.3%	
2004		2	4	1.7%
9997	does not know	0		
9998	refusal	0		

b230y_2: Yr of birth of stepchild 2 (W2)

Value	Label	Cases	Percentage	
9999	no response/not applicable	1		
Sysmiss		6489		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b230y_3: Yr of birth of stepchild 3 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1963-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	W/ W] [Valid=21 /-] [Invalid=6512 /-]		
Definition	Q 227		
Universe If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q and if R has stepchildren (code 1 on Q 223).			
Literal question In what month and year was he/she born?			
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage	
1969		1	4.8%	
1972		2	9.5%	
1975		1	4.8%	
1976		1	4.8%	
1979		3		14.3%
1982		1	4.8%	
1984		2	9.5%	
1985		1	4.8%	
1987		2	9.5%	
1990		3		14.3%
1997		1	4.8%	
1999		1	4.8%	
2000		1	4.8%	
2002		1	4.8%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6511		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b230y_4: Yr of birth of stepchild 4 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=4 /-] [Invalid=6529 /-]		
Definition Q 227			
Universe If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q and if R has stepchildren (code 1 on Q 223).			
Literal question	In what month and year was he/she born?		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1972		1	25.0%
1983		1	25.0%
1985		1	25.0%

# b230y_4: Yr of birth of stepchild 4 (W2)				
Value	Label	Cases	Percentage	
1997		1	25.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6529		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#b230y_5: Yr of birth of stepchild 5 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 227	
Universe	If R does NOT live together with the same partner with whom she/ he lived in [month year of first wave] (code 2 on Q 222), and if R has stepchildren (code 1 on Q 223).	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1981		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b238: Number of grandchildren (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-48] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6530 /-] [Invalid=3 /-]		
Definition Q 232.		
Literal question How many grandchildren do you have?		

Value	Label	Cases	Percentage	
0	no grandchildren	4693		71.9%
1		314	4.8%	
2		412	6.3%	
3		279	4.3%	
4		232	3.6%	
5		177	2.7%	
6		107	1.6%	
7		96	1.5%	
8		68	1.0%	
9		31	0.5%	
10		32	0.5%	
11		24	0.4%	
12		18	0.3%	
13		9	0.1%	
14		9	0.1%	
15		3	0.0%	
16		6	0.1%	
17		2	0.0%	
18		4	0.1%	
19		3	0.0%	
20		2	0.0%	
21		1	0.0%	
24		1	0.0%	
25		2	0.0%	
29		1	0.0%	
31		1	0.0%	
33		1	0.0%	
34		1	0.0%	
35		1	0.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3		
W	Constitute of the Constitute o			

bn238: Any grandchildren since {Wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=1837 /-] [Invalid=4696 /-]	
Definition	Q 233.	
Universe	If R has grandchildren.	
Literal question	Have you had any grandchildren sincemonthyear {first wave}?	

bn238: Any grandchildren since {Wave 1} (W2)

Value	Label	Cases	Percentage
1	yes	576	31.4%
2	no	1261	68.6%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4696	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b239ay: Yr of birth of the oldest grandchild (W2)

Information [Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=562 /-] [Invalid=5971 /-]		
Definition	Q 234.a.	
Universe If R has 2 or more grandchildren AND if she/ he has had any grandchild since first wave.		
Literal question In what month and year was the oldest of your grandchildren born?		

Value	Label	Cases	Percentage
1969		1	0.2%
1971		1	0.2%
1973		3	0.5%
1975		2	0.4%
1976		4	0.7%
1977		3	0.5%
1978		4	0.7%
1979		3	0.5%
1980		4	0.7%
1981		2	0.4%
1982		8	1.4%
1983		9	1.6%
1984		5	0.9%
1985		7	1.2%
1986		14	2.5%
1987		11	2.0%
1988		9	1.6%
1989		11	2.0%
1990		8	1.4%
1991		9	1.6%
1992		18	3.2%
1993		10	1.8%
1994		19	3.4%
1995		17	3.0%
1996		27	4.8%
1997		22	3.9%
1998		30	5.3%
1999		30	5.3%
2000		36	6.4%

b239ay: Yr of birth of the oldest grandchild (W2)

Value	Label	Cases	Percentage
2001		43	7.7%
2002		53	9.4%
2003		50	8.9%
2004		47	8.4%
2005		40	7.1%
2006		1	0.2%
2007		1	0.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	10	
Sysmiss		5961	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b239aAgeR: R's age at birth of oldest grandchild (W2)

Information	[Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=562 /-] [Invalid=5971 /-]		
Definition	Q 234.a.		
Universe	If R has 2 or more grandchildren AND if she/ he has had any grandchild since first wave.		
Literal question	In what month and year was the oldest of your grandchildren born?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at birth of oldest grandchild was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".		

Value	Label	Cases	Percentage
32		1	0.2%
33		1	0.2%
34		1	0.2%
35		1	0.2%
37		7	1.2%
38		1	0.2%
39		4	0.7%
40		4	0.7%
41		13	2.3%
42		15	2.7%
43		10	1.8%
44		25	4.4%
45		23	4.1%
46		30	5.3%
47		25	4.4%
48		42	7.5%
49		32	5.7%
50		39	6.9%
51		38	6.8%
52		33	5.9%
53		31	5.5%
54		30	5.3%

b239aAgeR: R's age at birth of oldest grandchild (W2)

Value	Label	Cases	Percentage
55		36	6.4%
56		15	2.7%
57		19	3.4%
58		17	3.0%
59		15	2.7%
60		13	2.3%
61		12	2.1%
62		10	1.8%
63		5	0.9%
64		1	0.2%
65		6	1.1%
67		1	0.2%
68		3	0.5%
70		2	0.4%
75		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	10	
Sysmiss	indicate the number of come found in the data GI. Then come	5961	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b239by: Yr of birth of the only grandchild (W2)

Information [Type= discrete] [Format=numeric] [Range= 2002-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition Q 234.b.	
Universe If R has 1 grandchild AND if she/ he has had this only grandchild since first wave.	
Literal question In what month and year was your grandchild born?	

Value	Label	Cases	Percentage
2007		1	33.3%
2008		2	66.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b239bAgeR: R's age at birth of only grandchild (W2)

Information	[Type= discrete] [Format=numeric] [Range= 30-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 234.b.	
Universe	niverse If R has 1 grandchild AND if she/ he has had this only grandchild since first wave.	
Literal question In what month and year was your grandchild born?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at birth of only grandchild was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

b239bAgeR: R's age at birth of only grandchild (W2)

Label	Cases	Percentage
	1	33.3%
	1	33.3%
	1	33.3%
does not know	0	
refusal	0	
no response/not applicable	1	
	6529	
	does not know refusal no response/not applicable	1

b240y: Yr of birth of the youngest grandchild (W2)

Information [Type= discrete] [Format=numeric] [Range= 1980-2401] [Missing=*/9997/9998/9999]			
Statistics [NW/ W] [Valid=564 /-] [Invalid=5969 /-]			
Definition	Q 235.		
Universe If R has 2 or more grandchildren AND if she/ he has had any grandchild since first wave.			
Literal question In what month and year was the youngest of your grandchildren born?			

Value	Label	Cases	Perc	entage
1980		1	0.2%	
1981		1	0.2%	
1984		1	0.2%	
1989		2	0.4%	
1990		2	0.4%	
1991		1	0.2%	
1992		1	0.2%	
1993		1	0.2%	
1995		4	0.7%	
1996		1	0.2%	
1997		2	0.4%	
1998		2	0.4%	
1999		2	0.4%	
2000		5	0.9%	
2001		3	0.5%	
2002		5	0.9%	
2003		3	0.5%	
2004		5	0.9%	
2005		46	8.2%	
2006		136		24.1%
2007		167		29.6%
2008		173		30.7%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	8		
Sysmiss		5961		

# b240AgeR: R's age at birth of youngest grandchild (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 31-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=564 /-] [Invalid=5969 /-]		
Definition	Q 235.		
Universe	If R has 2 or more grandchildren AND if she/ he has had any grandchild since first wave.		
Literal question	In what month and year was the youngest of your grandchildren born?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at birth of youngest grandchild was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".		

Value	Label	Cases	Percentage
45		7	1.2%
46		6	1.1%
47		3	0.5%
48		5	0.9%
49		6	1.1%
50		13	2.3%
51		17	3.0%
52		15	2.7%
53		14	2.5%
54		27	4.8%
55		25	4.4%
56		37	6.6%
57		37	6.6%
58		36	6.4%
59		32	5.7%
60		32	5.7%
61		34	6.0%
62		19	3.4%
63		27	4.8%
64		18	3.2%
65		23	4.1%
66		21	3.7%
67		7	1.2%
68		16	2.8%
69		17	3.0%
70		20	3.5%
71		7	1.2%
72		6	1.1%
73		11	2.0%
74		7	1.2%
75		6	1.1%
76		5	0.9%
77		1	0.2%
78		3	0.5%
79		3	0.5%

b240AgeR: R's age at birth of youngest grandchild (W2)

does not know 0
998 refusal 0
no response/not applicable 8
Sysmiss 5961

b242a: Any great grandchildren (W2)

Information	mation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1835 /-] [Invalid=4698 /-]		
Definition	Q 237.a.	
Universe If R has 1 grandchild or more		
Literal question Do you have any great-grandchildren?		

Value	Label	Cases	Percentage
1	yes	218	11.9%
2	no	1617	88.1%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		4696	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b242b: Number of great grandchildren (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=218 /-] [Invalid=6315 /-]		
Definition	Q 237.b.		
Universe	If code 1 on question 237.a.		
Literal question	How many?		

Value	Label	Cases	Percentage	
1		80	36.	.7%
2		46	21.1%	
3		29	13.3%	
4		12	5.5%	
5		20	9.2%	
6		5	2.3%	
7		6	2.8%	
8		3	1.4%	
9		4	1.8%	
10		5	2.3%	
11		1	0.5%	
13		1	0.5%	
15		4	1.8%	
17		1	0.5%	
20		1	0.5%	
997	does not know	0		

b242b: Number of great grandchildren (W2)

Value	Label	Cases	Percentage	
998	refusal	0		
999	no response/not applicable	0		
Sysmiss 6315				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b250: Child present in consolidated grid (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Consolidated children information	

Value	Label	Cases	Percentage
1	yes	4788	73.3%
2	no	1745	26.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_1: Type of child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/W]	ics [NW/ W] [Valid=4652 /-] [Invalid=1881 /-]		
Definition FRA, one additional value: "1501-biological or adopted child, adopted by partner".			
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).			

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	3047	65.5%
2	biological child with former partner/spouse	1438	30.9%
3	stepchild	128	2.8%
4	adopted child	18	0.4%
5	foster child	1	0.0%
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	20	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	136	
Sysmiss		1745	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_2: Type of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3570 /-] [Invalid=2963 /-]		
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".		
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).			

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	2457	68.8%

b251_2: Type of child 2 (W2)

Value	Label	Cases	Percentage
2	biological child with former partner/spouse	1014	28.4%
3	stepchild	76	2.1%
4	adopted child	10	0.3%
5	foster child	0	
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	13	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	86	
Sysmiss		2877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_3: Type of child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1605 /-] [Invalid=4928 /-]	
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".	
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).		

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	1018	63.4%
2	biological child with former partner/spouse	518	32.3%
3	stepchild	56	3.5%
4	adopted child	5	0.3%
5	foster child	1	0.1%
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	7	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	48	
Sysmiss		4880	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_4: Type of child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=588 /-] [Invalid=5945 /-]			
Definition FRA, one additional value: "1501-biological or adopted child, adopted by partner".			
Notes	Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).		

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	327	55.6%
2	biological child with former partner/spouse	227	38.6%
3	stepchild	28	4.8%
4	adopted child	1	0.2%
5	foster child	3	0.5%
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	2	0.3%

# b251	4:	Type	\mathbf{of}	child	4 ((W2)	•

Value	Label	Cases
7	does not know	0
3	refusal	0
9	no response/not applicable	28
Sysmiss		5917

b251_5: Type of child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=231 /-] [Invalid=6302 /-]		
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".	
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).		

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	114	49.4%
2	biological child with former partner/spouse	106	45.9%
3	stepchild	8	3.5%
4	adopted child	0	
5	foster child	3	1.3%
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	14	
Sysmiss		6288	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_6: Type of child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=118 /-] [Invalid=6415 /-]			
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".		
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).			

Value	Label	Cases	Perc	entage	
1	biological child with current partner/spouse	53		44.9%	
2	biological child with former partner/spouse	58		49.2%	
3	stepchild	6	5.1%		
4	adopted child	0			
5	foster child	0			
6	unknown, missing in original dataset	0			
1501	biological or adopted child, adopted by partner	1	0.8%		
7	does not know	0			
8	refusal	0			
9	no response/not applicable	1			
Sysmiss		6414			
Warning: these fig	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b251_7: Type of child 7 (W2)				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]			
Statistics [NW/W]	Statistics [NW/ W] [Valid=47 /-] [Invalid=6486 /-]			
Definition	Definition FRA, one additional value: "1501-biological or adopted child, adopted by partner".			
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).				

Value	Label	Cases	Percent	tage
1	biological child with current partner/spouse	19		40.4%
2	biological child with former partner/spouse	22		46.8%
3	stepchild	6	12.8%	
4	adopted child	0		
5	foster child	0		
6	unknown, missing in original dataset	0		
1501	biological or adopted child, adopted by partner	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	5		
Sysmiss		6481		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b251_8: Type of child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=26 /-] [Invalid=6507 /-]
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".
Notes Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).	

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	11	42.3%
2	biological child with former partner/spouse	13	50.0%
3	stepchild	2	7.7%
4	adopted child	0	
5	foster child	0	
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		6504	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_9: Type of child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".
Notes	Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).

b251_9: Type of child 9 (W2)

with current partner/spouse with former partner/spouse	3 6 1	30.0%	60.0%
with former partner/spouse	1	10.0%	60.0%
	1	10.0%	
	0		
	O		
	0		
ing in original dataset	0		
lopted child, adopted by partner	0		
	0		
	0		
applicable	0		
	6523		
t	t applicable	t applicable 0	0

b251_10: Type of child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".
Notes	Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	2	66.7%
2	biological child with former partner/spouse	1	33.3%
3	stepchild	0	
4	adopted child	0	
5	foster child	0	
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_11: Type of child 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".
Notes	Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	1	100.0%
2	biological child with former partner/spouse	0	
3	stepchild	0	
4	adopted child	0	
5	foster child	0	

b251_11: Type of child 11 (W2)

Value	Label	Cases
6	unknown, missing in original dataset	0
1501	biological or adopted child, adopted by partner	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6532
7 !		1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b251_12: Type of child 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	FRA, one additional value: "1501-biological or adopted child, adopted by partner".
Notes	Consolidated variable Created using bhg3 b213 b215 b229 (i.e., household grid and questions Q 211, Q 213, Q 226).

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	1	100
2	biological child with former partner/spouse	0	
3	stepchild	0	
4	adopted child	0	
5	foster child	0	
6	unknown, missing in original dataset	0	
1501	biological or adopted child, adopted by partner	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

b252_1: Sex of child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4652 /-] [Invalid=1881 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	2384	51.2%
2	female	2268	48.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	136	
Sysmiss		1745	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_2: Sex of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3573 /-] [Invalid=2960 /-]
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

b252_2: Sex of child 2 (W2)

Value	Label	Cases	Percentage
1	male	1832	51.3%
2	female	1741	48.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	83	
Sysmiss		2877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_3: Sex of child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=1607 /-] [Invalid=4926 /-]		
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	821	51.1%
2	female	786	48.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	46	
Sysmiss		4880	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_4: Sex of child 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=590 /-] [Invalid=5943 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	296	50.2%
2	female	294	49.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	26	
Sysmiss		5917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_5: Sex of child 5 (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=231 /-] [Invalid=6302 /-]		
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	120	51.9%
2	female	111	48.1%
7	does not know	0	
8	refusal	0	

b252_5: Sex of child 5 (W2)

Value	Label	Cases
9	no response/not applicable	14
Sysmiss		6288

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_6: Sex of child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=118 /-] [Invalid=6415 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	58	49.2%
2	female	60	50.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6414	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_7: Sex of child 7 (W2)

Information	nation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=47 /-] [Invalid=6486 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	22	46.8%
2	female	25	53.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		6481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_8: Sex of child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	19	70.4%
2	female	8	29.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		6504	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b252_9: Sex of child 9 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	3	30.0%
2	female	7	70.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_10: Sex of child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	4	100
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_11: Sex of child 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	1	100.0%
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b252_12: Sex of child 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

b252_12: Sex of child 12 (W2)

Value	Label	Cases	
1	male	1	
2	female	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_1: Month of birth of child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4709 /-] [Invalid=1824 /-]	
Definition	FRA, one additional value: "1501-winter".	
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1	January	389	8.3%
2	February	357	7.6%
3	March	371	7.9%
4	April	441	9.4%
5	May	408	8.7%
6	June	384	8.2%
7	July	434	9.2%
8	August	400	8.5%
9	September	389	8.3%
10	October	375	8.0%
11	November	353	7.5%
12	December	372	7.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	9	0.2%
23	summer	9	0.2%
24	autumn	7	0.1%
25	winter at the end of the year (December)	0	
1501	winter	11	0.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	79	
Sysmiss		1745	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_2: Month of birth of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/W]	tics [NW/ W] [Valid=3597 /-] [Invalid=2936 /-]					
Definition	FRA, one additional value: "1501-winter".					
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).					

b253m_2: Month of birth of child 2 (W2)

Value	Label	Cases	Percentage
1	January	292	8.1%
2	February	280	7.8%
3	March	284	7.9%
4	April	348	9.7%
5	May	369	10.3%
6	June	283	7.9%
7	July	285	7.9%
8	August	306	8.5%
9	September	278	7.7%
10	October	311	8.6%
11	November	261	7.3%
12	December	282	7.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	0.1%
23	summer	4	0.1%
24	autumn	4	0.1%
25	winter at the end of the year (December)	0	
1501	winter	7	0.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	59	
Sysmiss		2877	

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_3: Month of birth of child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/W]	tistics [NW/ W] [Valid=1608 /-] [Invalid=4925 /-]					
Definition	FRA, one additional value: "1501-winter".					
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).					

Value	Label	Cases	Percentage
1	January	127	7.9%
2	February	120	7.5%
3	March	133	8.3%
4	April	140	8.7%
5	May	144	9.0%
6	June	125	7.8%
7	July	125	7.8%
8	August	137	8.5%
9	September	130	8.1%
10	October	157	9.8%
11	November	143	8.9%
12	December	118	7.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	0.1%

b253m_3: Month of birth of child 3 (W2)

Value	Label	Cases	Percentage
23	summer	1	0.1%
24	autumn	1	0.1%
25	winter at the end of the year (December)	0	
1501	winter	5	0.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	45	
Sysmiss		4880	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_4: Month of birth of child 4 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]						
Statistics [NW/W]	W] [Valid=588 /-] [Invalid=5945 /-]						
Definition	FRA, one additional value: "1501-winter".						
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).						

Value	Label	Cases	Percentage		
1	January	49	8.3%		
2	February	51	8.7%		
3	March	53		9.0%	
4	April	36	6.1	%	
5	May	38	6	.5%	
6	June	61		10.4%	
7	July	67		11.4%	
8	August	44		7.5%	
9	September	41		7.0%	
10	October	44		7.5%	
11	November	46		7.8%	
12	December	52		8.8%	
21	winter months at the beginning of the year (January, February)	0			
22	spring	1	0.2%		
23	summer	0			
24	autumn	1	0.2%		
25	winter at the end of the year (December)	0			
1501	winter	4	0.7%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	28			
Sysmiss		5917			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_5: Month of birth of child 5 (W2)

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/W]	Statistics [NW/ W] [Valid=234 /-] [Invalid=6299 /-]					
Definition	FRA, one additional value: "1501-winter".					
Notes	Consolidated variable					

b253m_5: Month of birth of child 5 (W2)

Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1	January	23	9.8%
2	February	17	7.3%
3	March	20	8.5%
4	April	15	6.4%
5	May	20	8.5%
6	June	22	9.4%
7	July	15	6.4%
8	August	18	7.7%
9	September	25	10.7%
10	October	16	6.8%
11	November	19	8.1%
12	December	23	9.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	0.4%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	11	
Sysmiss		6288	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.

b253m_6: Month of birth of child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/W]	[Valid=112 /-] [Invalid=6421 /-]					
Definition	FRA, one additional value: "1501-winter".					
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).					

Value	Label	Cases	Percentage
1	January	11	9.8%
2	February	7	6.2%
3	March	10	8.9%
4	April	13	11.6%
5	May	13	11.6%
6	June	11	9.8%
7	July	10	8.9%
8	August	7	6.2%
9	September	6	5.4%
10	October	8	7.1%
11	November	5	4.5%
12	December	10	8.9%
21	winter months at the beginning of the year (January, February)	0	

# b253m_	6:	Month	of	birth	of	child	6	(W2)
----------	----	-------	----	-------	----	-------	---	------

Value	Label	Cases	Percentage
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	0.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	7	
Sysmiss		6414	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_7: Month of birth of child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=48 /-] [Invalid=6485 /-]
Definition	FRA, one additional value: "1501-winter".
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases		Percenta	ige	
1	January	4		8.39	%	
2	February	4		8.39	%	
3	March	4		8.39	%	
4	April	7				14.6%
5	May	2	4.2%			
6	June	5			10.4%	
7	July	5			10.4%	
8	August	5			10.4%	
9	September	4		8.39	%	
10	October	3		6.2%		
11	November	2	4.2%			
12	December	3		6.2%		
21	winter months at the beginning of the year (January, February)	0				
22	spring	0				
23	summer	0				
24	autumn	0				
25	winter at the end of the year (December)	0				
1501	winter	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	4				
Sysmiss		6481				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_8: Month of birth of child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]
Definition	FRA, one additional value: "1501-winter".

b253m_8: Month of birth of child 8 (W2)

Notes

Consolidated variable
Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1	January	1	3.7%
2	February	2	7.4%
3	March	3	11.1%
4	April	4	14.8%
5	May	3	11.1%
6	June	2	7.4%
7	July	3	11.1%
8	August	1	3.7%
9	September	2	7.4%
10	October	5	18.5%
11	November	1	3.7%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6504	

b253m_9: Month of birth of child 9 (W2)

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

 Statistics [NW/W]
 [Valid=9 /-] [Invalid=6524 /-]

 Definition
 FRA, one additional value: "1501-winter".

 Notes
 Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	11.1%
4	April	1	11.1%
5	May	0	
6	June	1	11.1%
7	July	0	
8	August	2	22.2%
9	September	1	11.1%
10	October	1	11.1%
11	November	0	
12	December	2	22.2%

b253m_9: Month of birth of child 9 (W2)

Value	Label	Cases	Percentage
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6523	
W			1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_10: Month of birth of child 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	FRA, one additional value: "1501-winter".
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1	January	2	66.7%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	33.3%
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_11: Month of birth of child 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]

# b253m_11: Month of	birth of child 11 (W2)
Definition	FRA, one additional value: "1501-winter".
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	1
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253m_12: Month of birth of child 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]		
Definition	FRA, one additional value: "1501-winter".	
Notes	Consolidated variable Created using bhg6m b216m b230m (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	1
9	September	0
10	October	0
11	November	0

b253m_12: Month of birth of child 12 (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b253y_1: } Year of birth of child 1 (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1900-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=4780 /-] [Invalid=1753 /-]	
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Percentage

Value	Label	Cases	Percentage	
1943		2	0.0%	
1944		2	0.0%	
1945		1	0.0%	
1946		3	0.1%	
1947		10	0.2%	
1948		11	0.2%	
1949		17	0.4%	
1950		22	0.5%	
1951		32	0.7%	
1952		26	0.5%	
1953		39	0.8%	
1954		39	0.8%	
1955		44	0.9%	
1956		34	0.7%	
1957		45	0.9%	
1958		64	1.3%	
1959		59	1.2%	
1960		53	1.1%	
1961		73	1.5%	
1962		71	1.5%	
1963		73	1.5%	
1964		74	1.5%	
1965		67	1.4%	
1966		82	1.7%	
1967		82	1.7%	
1968		83	1.7%	

Value	Label	Cases	Percentage
.969		88	1.8%
970		89	1.9%
971		101	2.1%
972		88	1.8%
973		105	2.2%
974		72	1.5%
975		80	1.7%
976		85	1.8%
977		76	1.6%
978		91	1.9%
979		74	1.5%
980		81	1.7%
981		71	1.5%
982		80	1.7%
983		72	1.5%
984		84	1.8%
985		70	1.5%
986		67	1.4%
987		91	1.9%
988		113	2.4%
989		130	2.79
990		128	2.7%
991		119	2.5%
992		100	2.1%
993		117	2.4%
994		115	2.4%
995		100	2.1%
996		119	2.5%
997		108	2.3%
998		121	2.5%
999		97	2.0%
000		116	2.4%
001		101	2.1%
002		90	1.9%
003		94	2.0%
004		72	1.5%
005		71	1.5%
006		64	1.3%
007		65	1.4%
800		67	1.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	8	
ysmiss		1745	

# b253y_2: Year of birth of child 2 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1903-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=3650 /-] [Invalid=2883 /-]		
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).		

Value	Label	Cases	Percentage
1946		1 0	0.0%
1948		2	0.1%
1949		2	0.1%
1950		4	0.1%
1951		13	0.4%
1952		23	0.6%
1953		13	0.4%
1954		21	0.6%
1955		35	1.0%
1956		37	1.0%
1957		19	0.5%
1958		37	1.0%
1959		41	1.1%
1960		38	1.0%
1961		39	1.1%
1962		36	1.0%
1963		71	1.9%
1964		58	1.6%
1965		51	1.4%
1966		53	1.5%
1967		48	1.3%
1968		63	1.7%
1969		64	1.8%
1970		59	1.6%
1971		68	1.9%
1972		77	2.1%
1973		70	1.9%
1974		50	1.4%
1975		70	1.9%
1976		59	1.6%
1977		76	2.1%
1978		56	1.5%
1979		65	1.8%
1980		77	2.1%
1981		41	1.1%
1982		57	1.6%
1983		65	1.8%
1984		71	1.9%
1985		57	1.6%
1986		55	1.5%
1987		63	1.7%

b253y_2: Year of birth of child 2 (W2)

Value	Label	Cases	Percentage
1988		62	1.7%
1989		56	1.5%
1990		67	1.8%
1991		71	1.9%
1992		100	2.7%
1993		80	2.2%
1994		92	2.5%
1995		105	2.9%
1996		88	2.4%
1997		99	2.7%
1998		102	2.8%
1999		93	2.5%
2000		94	2.6%
2001		99	2.7%
2002		76	2.1%
2003		92	2.5%
2004		87	2.4%
2005		89	2.4%
2006		73	2.0%
2007		65	1.8%
2008		55	1.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	6	
Sysmiss		2877	

Tarning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b253y_3: } Year of birth of child 3 (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1947-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1644 /-] [Invalid=4889 /-]	
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).		

Value	Label	Cases	Percentage
1952		5	0.3%
1953		12	0.7%
1954		7	0.4%
1955		12	0.7%
1956		21	1.3%
1957		19	1.2%
1958		19	1.2%
1959		4	0.2%
1960		22	1.3%
1961		22	1.3%
1962		30	1.8%
1963		31	1.9%

Value	Label	Cases	Percentage
1964		32	1.9%
.965		35	2.1%
.966		37	2.3%
967		34	2.1%
968		31	1.9%
969		34	2.1%
970		38	2.3%
971		29	1.8%
972		34	2.1%
973		24	1.5%
974		31	1.9%
975		24	1.5%
976		20	1.2%
977		27	1.6%
978		26	1.6%
979		30	1.8%
980		28	1.7%
981		27	1.6%
982		32	1.9%
983		25	1.5%
984		30	1.8%
985		31	1.9%
986		26	1.6%
987		19	1.2%
988		24	1.5%
989		24	1.5%
990		22	1.3%
991		22	1.3%
992		42	2.6%
993		44	2.7%
994		29	1.8%
995		38	2.3%
996		39	2.4%
997		46	2.8%
998		31	1.9%
999		42	2.6%
000		39	2.4%
001		43	2.4%
002		51	2.6%
			2.4%
003		40	
004		28	1.7%
005		39	2.4%
006		36	2.2%
007		26	1.6%
800		31	1.9%

# b253y_3: Year of birth of child 3 (W2)			
Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	9	
Sysmiss		4880	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b253y_4: Year of birth of child 4 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1950-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=610 /-] [Invalid=5923 /-]	
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1953		1	0.2%
1954		2	0.3%
1955		4	0.7%
1956		8	1.3%
1957		7	1.1%
1958		7	1.1%
1959		9	1.5%
1960		10	1.6%
1961		11	1.8%
1962		11	1.8%
.963		15	2.5%
1964		17	2.8%
1965		15	2.5%
1966		21	3.4%
1967		8	1.3%
.968		15	2.5%
1969		10	1.6%
.970		13	2.1%
1971		20	3.3%
1972		16	2.6%
1973		14	2.3%
1974		9	1.5%
1975		8	1.3%
1976		10	1.6%
1977		9	1.5%
1978		5	0.8%
1979		12	2.0%
.980		12	2.0%
.981		11	1.8%
1982		5	0.8%
1983		8	1.3%
984		8	1.3%
1985		6	1.0%
1986		8	1.3%
1987		11	1.8%
988		13	2.1%
989		12	2.0%
1990		11	1.8%
.991		11	1.8%
992		8	1.3%
1993		9	1.5%

b253y_4: Year of birth of child 4 (W2)

Value	Label	Cases	Percentage	
1994		13	2.1%	
1995		9	1.5%	
1996		12	2.0%	
1997		14	2.3%	
1998		12	2.0%	
1999		11	1.8%	
2000		13	2.1%	
2001		15	2.5%	
2002		13	2.1%	
2003		9	1.5%	
2004		18	3.0%	
2005		11	1.8%	
2006		14	2.3%	
2007		17	2.8%	
2008		9	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	6		
Sysmiss		5917		

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interes

b253y_5: Year of birth of child 5 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=243 /-] [Invalid=6290 /-]
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1954		1	0.4%
1956		3	1.2%
1957		6	2.5%
1958		3	1.2%
1959		6	2.5%
1960		2	0.8%
1961		4	1.6%
1962		3	1.2%
1963		5	2.1%
1964		9	3.7%
1965		6	2.5%
1966		10	4.1%
1967		6	2.5%
1968		6	2.5%
1969		8	3.3%
1970		10	4.1%
1971		6	2.5%
1972		7	2.9%

b253y_5: Year of birth of child 5 (W2) Label Value Cases Percentage 1973 3.7% 9 1.2% 1974 3 1975 4 1.6% 1976 2 0.8% 1977 4 1.6% 1979 7 2.9% 1980 0.4% 1981 1.6% 4 1982 8 3.3% 1983 2 0.8% 1984 0.4% 1985 3 1.2% 1986 2.5% 6 1987 3 1.2% 1988 5 2.1% 1989 0.4% 1990 6 2.5% 1992 1.6% 4 1993 7 2.9% 1994 3 1.2% 1995 4 1.6% 1996 8 3.3% 1997 5 2.1% 1998 4 1.6% 1999 2 0.8% 2000 3.3% 8 2001 1.6% 4 2002 5 2.1% 2003 4 1.6% 2004 3 1.2% 2005 3 1.2% 2006 2 0.8% 2 0.8% 2007 5 2008 2.1% 9997 does not know 0 9998 refusal 0 9999 2 no response/not applicable Sysmiss 6288 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # b253y_6: Year of birth of child 6 (W2) Information [Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999] Statistics [NW/W] [Valid=118 /-] [Invalid=6415 /-] Notes Consolidated variable Created using bhg6y $\,$ b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage		
956		1	0.8%		
.958		2	1.7%		
959		6	5.1%		
961		1	0.8%		
962		2	1.7%		
963		1	0.8%		
964		2	1.7%		
965		3	2.5%		
966		9	7.69		
967		4	3.4%		
968		6	5.1%		
969		2	1.7%		
970		3	2.5%		
971		4	3.4%		
972		2	1.7%		
973		4	3.4%		
974		4	3.4%		
975		3	2.5%		
977		2	1.7%		
978		1	0.8%		
979		1	0.8%		
980		3	2.5%		
.982		1	0.8%		
985		3	2.5%		
986		2	1.7%		
987		1	0.8%		
988		1	0.8%		
989		2	1.7%		
990		4	3.4%		
991		2	1.7%		
993		3	2.5%		
994		2	1.7%		
995		1	0.8%		
996		3	2.5%		
997		5	4.2%		
998		1	0.8%		
000		3	2.5%		
001		4	3.4%		
002		5	4.2%		
003		2	1.7%		
004		1	0.8%		
005		3	2.5%		
006		1	0.8%		
007		1	0.8%		
008		1	0.8%		

b253y_6: Year of birth of child 6 (W2)

97 does not know 0 98 refusal 0 99 no response/not applicable 1
99 no response/not applicable 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
smiss 6414

b253y_7: Year of birth of child 7 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1956-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=50 /-] [Invalid=6483 /-]
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases		Percentage
1956		1	2.0%	
1959		1	2.0%	
1961		2		4.0%
1963		1	2.0%	
1964		2		4.0%
1965		4		8.0%
1966		2		4.0%
1967		3		6.0%
1968		2		4.0%
1969		4		8.0%
1970		1	2.0%	
1972		2		4.0%
1973		1	2.0%	
1974		1	2.0%	
1975		1	2.0%	
1977		1	2.0%	
1978		2		4.0%
1983		1	2.0%	
1987		2		4.0%
1989		1	2.0%	
1990		2		4.0%
1992		2		4.0%
1996		1	2.0%	
1997		1	2.0%	
1998		1	2.0%	
1999		1	2.0%	
2002		2		4.0%
2003		2		4.0%
2004		1	2.0%	
2007		1	2.0%	
2008		1	2.0%	
9997	does not know	0		
9998	refusal	0		

b253y_7: Year of birth of child 7 (W2)

Value	Label	Cases	Percentage
9999	no response/not applicable	2	
Sysmiss		6481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253y_8: Year of birth of child 8 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1958-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=28 /-] [Invalid=6505 /-]	
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage	
1958		1	3.6%	
1960		1	3.6%	
1964		1	3.6%	
1966		3	10	0.7%
1967		1	3.6%	
1968		2	7.1%	
1969		2	7.1%	
1970		1	3.6%	
1971		1	3.6%	
1974		1	3.6%	
1975		1	3.6%	
1977		1	3.6%	
1980		1	3.6%	
1981		1	3.6%	
1988		1	3.6%	
1990		1	3.6%	
1994		1	3.6%	
1995		1	3.6%	
1996		1	3.6%	
1998		1	3.6%	
1999		1	3.6%	
2006		1	3.6%	
2007		1	3.6%	
2008		1	3.6%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		6504		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253y_9: Year of birth of child 9 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1960-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=9 /-] [Invalid=6524 /-]	
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

#b253y_9: Year of birth of child 9 (W2)

Value	Label	Cases	Percentage
1960		1	11.1%
1963		1	11.1%
1967		1	11.1%
1981		1	11.1%
1992		1	11.1%
1996		1	11.1%
1998		1	11.1%
1999		1	11.1%
2001		1	11.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss	indicate the number of come found in the date Ele Theorement he intermented	6523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253y_10: Year of birth of child 10 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1964-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1966		1	33.3%
1969		1	33.3%
2004		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253y_11: Year of birth of child 11 (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]		
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
2005		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b253y_12: Year of birth of child 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Notes	Consolidated variable

#b253y_12: Year of birth of child 12 (W2)

Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
2007		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_1: Dead child 1 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4788 /-] [Invalid=1745 /-]
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	136	2.8%
2	no, not deceased (not mentioned)	4652	97.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1745	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_2: Dead child 2 mentioned (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=3656 /-] [Invalid=2877 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	83	2.3%
2	no, not deceased (not mentioned)	3573	97.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2877	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_3: Dead child 3 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1653 /-] [Invalid=4880 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	46	2.8%
2	no, not deceased (not mentioned)	1607	97.2%
7	does not know	0	
8	refusal	0	

b254_3: Dead child 3 mentioned (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		4880	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b254_4: Dead child 4 mentioned (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=616 /-] [Invalid=5917 /-]
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	26	4.2%
2	no, not deceased (not mentioned)	590	95.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5917	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_5: Dead child 5 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=245 /-] [Invalid=6288 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	14	5.7%
2	no, not deceased (not mentioned)	231	94.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6288	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b254_6: Dead child 6 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=119 /-] [Invalid=6414 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	1	0.8%
2	no, not deceased (not mentioned)	118	99.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6414	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b254_7: Dead child 7 mentioned (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	Statistics [NW/W] [Valid=52 /-] [Invalid=6481 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	5	9.6%
2	no, not deceased (not mentioned)	47	90.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6481	

b254_8: Dead child 8 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=29 /-] [Invalid=6504 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage	
1	yes, deceased (mentioned)	2	6.9%	
2	no, not deceased (not mentioned)	27	93.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6504		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b254_9: Dead child 9 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	10	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_10: Dead child 10 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

b254_10: Dead child 10 mentioned (W2)

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	4	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b254_11: Dead child 11 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

b254_12: Dead child 12 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Notes	Consolidated variable Created using b211b b228b (i.e., questions Q 209.B and Q 225.b).	

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255m_1: Month of death child 1 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=135 /-] [Invalid=6398 /-]	
Definition	FRA, one additional item: "1501-winter".	
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).	

Value	Label	Cases	Percentage
1	January	9	6.7%
2	February	8	5.9%
3	March	13	9.6%

# b255m	1. Mor	th of de	oth child	116	(C/X/
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Value	Label	Cases	Perce	ntage
4	April	8	5.9%	
5	May	10	7.4	4%
6	June	11	8	8.1%
7	July	11	3	8.1%
8	August	9	6.7%	
9	September	9	6.7%	
10	October	19		14.1%
11	November	8	5.9%	
12	December	11	3	8.1%
21	winter months at the beginning of the year (January, February)	0		
22	spring	3	2.2%	
23	summer	4	3.0%	
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	2	1.5%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		6397		

b255m_2: Month of death child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=79 /-] [Invalid=6454 /-]	
Definition	FRA, one additional item: "1501-winter".	
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).	

Value	Label	Cases	Percer	ntage	
1	January	5	6.3%		
2	February	7		8.9%	
3	March	5	6.3%		
4	April	11		13.9) %
5	May	7		8.9%	
6	June	5	6.3%		
7	July	3	3.8%		
8	August	7		8.9%	
9	September	7		8.9%	
10	October	8		10.1%	
11	November	5	6.3%		
12	December	7		8.9%	
21	winter months at the beginning of the year (January, February)	0			
22	spring	1	1.3%		
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			

b255m_2: Month of death child 2 (W2)

Value	Label	Cases	Percentage		
1501	winter	1	1.3%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	4			
Sysmiss		6450			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b255m_3: Month of death child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=42 /-] [Invalid=6491 /-]
Definition	FRA, one additional item: "1501-winter".
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Perce	entage
1	January	7		16.7%
2	February	5		11.9%
3	March	6		14.3%
4	April	5		11.9%
5	May	0		
6	June	0		
7	July	1	2.4%	
8	August	1	2.4%	
9	September	2	4.8%	
10	October	4		9.5%
11	November	4		9.5%
12	December	6		14.3%
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	1	2.4%	
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	4		
Sysmiss		6487		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255m_4: Month of death child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=23 /-] [Invalid=6510 /-]
Definition	FRA, one additional item: "1501-winter".
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1	January	3	13.0%

# b255m	4: Month	of death	child 4	(W2)

Value	Label	Cases	Percentage	
2	February	1	4.3%	
3	March	2	8.7%	
4	April	4	17	7.4%
5	May	1	4.3%	
6	June	2	8.7%	
7	July	1	4.3%	
8	August	1	4.3%	
9	September	2	8.7%	
10	October	1	4.3%	
11	November	3	13.0%	
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	1	4.3%	
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	1	4.3%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3		
Sysmiss		6507		

b255m_5: Month of death child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=13 /-] [Invalid=6520 /-]
Definition	FRA, one additional item: "1501-winter".
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1	January	0	
2	February	1	7.7%
3	March	1	7.7%
4	April	0	
5	May	4	30.8%
6	June	1	7.7%
7	July	0	
8	August	0	
9	September	1	7.7%
10	October	0	
11	November	0	
12	December	4	30.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	7.7%
23	summer	0	

b255m_5: Month of death child 5 (W2)

Value	Label	Cases	Percenta
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255m_6: Month of death child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	FRA, one additional item: "1501-winter".	
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	1
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255m_7: Month of death child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	FRA, one additional item: "1501-winter".
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).

b255m_7: Month of death child 7 (W2)

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	2	50.0%
5	May	1	25.0%
6	June	1	25.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6528	

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255m_8: Month of death child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	FRA, one additional item: "1501-winter".
Notes	Consolidated variable Created using b217m b233m (i.e., questions Q 215 and Q 230).

Value	Label	Cases
1	January	1
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	1
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0

b255m_8: Month of death child 8 (W2)

Value	Label	Cases
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b255y_1: } Yr \mbox{ of death child } 1 \mbox{ (W2)}$

Information [Type= discrete] [Format=numeric] [Range= 1945-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=136 /-] [Invalid=6397 /-]	
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1949		1	0.7%
1950		1	0.7%
1952		1	0.7%
1953		1	0.7%
1955		2	1.5%
1956		1	0.7%
1959		1	0.7%
1960		2	1.5%
1961		2	1.5%
1963		1	0.7%
1964		4	2.9%
1965		2	1.5%
1968		4	2.9%
1969		1	0.7%
1970		4	2.9%
1971		4	2.9%
1972		3	2.2%
1973		1	0.7%
1974		3	2.2%
1975		2	1.5%
1976		4	2.9%
1977		1	0.7%
1978		1	0.7%
1979		3	2.2%
1980		3	2.2%
1981		1	0.7%
1982		2	1.5%
1983		2	1.5%
1985		4	2.9%

b255y_1: Yr of death child 1 (W2)

Value	Label	Cases	Percent	age
1986		3	2.2%	
1987		1	0.7%	
1988		6		4.4%
1989		1	0.7%	
1990		4	2.9%	
1991		4	2.9%	
1992		1	0.7%	
1993		2	1.5%	
1994		3	2.2%	
1995		3	2.2%	
1996		1	0.7%	
1997		1	0.7%	
1998		3	2.2%	
1999		3	2.2%	
2000		5	3.7	%
2001		4	2.9%	
2002		3	2.2%	
2003		4	2.9%	
2004		8		5.9%
2005		9		6.6%
2006		2	1.5%	
2007		1	0.7%	
2008		2	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6397		

b255y_2: Yr of death child 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=83 /-] [Invalid=6450 /-]
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1951		2	2.4%
1955		1	1.2%
1956		5	6.0%
1958		2	2.4%
1959		2	2.4%
1963		1	1.2%
1964		1	1.2%
1965		1	1.2%
1966		1	1.2%
1968		1	1.2%

Value	Label		Cases	Percentage		
1969			1	1.2%		
1970			3		3.6%	
1971			1	1.2%		
1973			1	1.2%		
1974			3		3.6%	
1975			2	2.4	1%	
1978			1	1.2%		
1979			1	1.2%		
1980			1	1.2%		
1981			1	1.2%		
1982			2	2.4	1%	
1984			2	2.4	1%	
1985			1	1.2%		
1987			2	2.4	1%	
1988			1	1.2%		
1991			5			6.0%
1992			1	1.2%		
1993			2		1%	
1994			2	2.4	1%	
1995			1	1.2%		
1996			2	2.4	1%	
1997			1	1.2%		
1998			1	1.2%		
1999			4		4.89	
2000			5			6.0%
2001			2	2.4		
2002			3		3.6%	
2003			1	1.2%		
2004			3		3.6%	
2005			3		3.6%	
2006			3		3.6%	
2007			4		4.89	6
9997	does not kn	OW	0			
9998	refusal	/ . P. 11	0			
9999	no response	e/not applicable	0			
Sysmiss Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be i	6450 nterpreted as summary statistics of the popul	lation of interest.		
	: Yr of death					
Information		[Type= discrete] [Format=numeric] [R	ange= 1950-2401] [Missing=*/999	97/9998/9999]		
Statistics [NV	W/ W]	[Valid=44 /-] [Invalid=6489 /-]				
		<u> </u>				

Created using b217y b233y (i.e., questions Q 215 and Q 230).			
Value	Label	Cases	Percentage
1953		1	2.3%

Consolidated variable

Notes

Value	Label	Cases	Percentage		
1958		2		4.5%	
1963		1	2.3%		
1964		2		4.5%	
1966		1	2.3%		
1968		1	2.3%		
1969		1	2.3%		
1970		1	2.3%		
1971		1	2.3%		
1972		1	2.3%		
1975		1	2.3%		
1977		1	2.3%		
1980		1	2.3%		
1983		1	2.3%		
1984		1	2.3%		
1987		1	2.3%		
1988		3			6.8%
1989		2		4.5%	
1990		1	2.3%		
1992		1	2.3%		
1993		1	2.3%		
1995		1	2.3%		
1996		3			6.8%
1997		3			6.8%
1998		1	2.3%		
2000		2		4.5%	
2002		3			6.8%
2003		3			6.8%
2008		2		4.5%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	2			
Sysmiss		6487			

b255y_4: Yr of death child 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1949-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=25 /-] [Invalid=6508 /-]
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1958		1	4.0%
1961		1	4.0%
1963		1	4.0%
1965		1	4.0%
1966		2	8.0%

b255y_4: Yr of death child 4 (W2)

Value	Label	Cases	Percentage	
1969		1	4.0%	
1970		1	4.0%	
1973		2		8.0%
1977		1	4.0%	
1979		1	4.0%	
1984		1	4.0%	
1985		1	4.0%	
1991		1	4.0%	
1994		1	4.0%	
1995		2		8.0%
2000		1	4.0%	
2002		2		8.0%
2007		2		8.0%
2008		2		8.0%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss	ures indicate the number of cases found in the data file. They cannot be into	6507		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255y_5: Yr of death child 5 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1956-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=6520 /-]
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1956		1	7.7%
1958		1	7.7%
1966		1	7.7%
1970		1	7.7%
1971		1	7.7%
1974		1	7.7%
1983		1	7.7%
1985		1	7.7%
1988		2	15.4%
2000		1	7.7%
2003		1	7.7%
2004		1	7.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255y_6: Yr of death child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1959-2401] [Missing=*/9997/9998/9999]

b255y_6: Yr of death child 6 (W2) Statistics [NW/W] [Valid=1/-] [Invalid=6532/-] Notes Consolidated variable

Value	Label	Cases	Percentage
1990		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Created using b217y b233y (i.e., questions Q 215 and Q 230).

b255y_7: Yr of death child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1960-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).

Value	Label	Cases	Percentage
1960		1	25.0%
1992		1	25.0%
1996		1	25.0%
1998		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b255y_8: Yr of death child 8 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).	

Value	Label	Cases	Percentage
1988		1	50.0%
1998		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_1: Residence type of child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4652 /-] [Invalid=1881 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

b256_1: Residence type of child 1 (W2)

Value	Label	Cases	Percentage
1	resident child	2215	47.6%
2	non-resident child	2437	52.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1881	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_2: Residence type of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3573 /-] [Invalid=2960 /-]		
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).		

Value	Label	Cases	Percentage
1	resident child	1771	49.6%
2	non-resident child	1802	50.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2960	

b256_3: Residence type of child 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1607 /-] [Invalid=4926 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

Value	Label	Cases	Percentage
1	resident child	745	46.4%
2	non-resident child	862	53.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4926	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_4: Residence type of child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=590 /-] [Invalid=5943 /-]	
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).	

Value	Label	Cases	Percentage
1	resident child	237	40.2%
2	non-resident child	353	59.8%
7	does not know	0	
8	refusal	0	

b256_4: Residence type of child 4 (W2)

Value	Label	Cases
9	no response/not applicable	0
Sysmiss		5943

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_5: Residence type of child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	atistics [NW/ W] [Valid=231 /-] [Invalid=6302 /-]	
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).	

Value	Label	Cases	Percentage
1	resident child	78	33.8%
2	non-resident child	153	66.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_6: Residence type of child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=118 /-] [Invalid=6415 /-]	
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).	

Value	Label	Cases	Percentage
1	resident child	36	30.5%
2	non-resident child	82	69.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6415	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_7: Residence type of child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=47 /-] [Invalid=6486 /-]	
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).	

Value	Label	Cases	Pe	rcentage	
1	resident child	16		34.0%	
2	non-resident child	31			66.0%
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			
Sysmiss		6486			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# b256_8: Residence type of child 8 (W2)	
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

Value	Label	Cases	Percentage
1	resident child	9	33.3%
2	non-resident child	18	66.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6506	

b256_9: Residence type of child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).	

Value	Label	Cases	Percentage
1	resident child	5	50.0%
2	non-resident child	5	50.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6523	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b256_10: Residence type of child 10 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

Value	Label	Cases	Percentage
1	resident child	1	25.0%
2	non-resident child	3	75.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_11: Residence type of child 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

b256_11: Residence type of child 11 (W2)

Value	Label	Cases	Percentage
1	resident child	1	100.0%
2	non-resident child	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b256_12: Residence type of child 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Notes	Consolidated variable Created using bhg3b209 b211b b228b b229 (i.e., household grid and questions Q 207, Q 209.b, Q 226, Q 225.b).

Value	Label	Cases	Percentage
1	resident child	1	100.0%
2	non-resident child	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn301: Living with a partner at the moment of {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Literal question	Did you live together with a partner in monthyear {first wave}?	

Value	Label	Cases	Percentage
1	yes	4163	63.7%
2	no	2370	36.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bn302: Married to this partner at the moment of {wave 1} (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4163 /-] [Invalid=2370 /-]	
Definition	Q 302.	
	FRA, one additional item: "1501 - civil union(PACS)".	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301).	
Literal question	Were you married to this partner inmonthyear {first wave}?	

Value	Label	Cases	Percenta	ige
1	yes	3305		79.4%
2	no	813	19.5%	
1501	civil union(PACS)	45	1.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		2370		

bn303: Married to this partner after $\{wave\ 1\}$ (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=796 /-] [Invalid=5737 /-]	
Definition	Q 303.	
	FRA, one additional item: "1501 - civil union(PACS)".	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301) AND code 2 on Q 302.	
Literal question	Did you marry him/her afterwards?	

Value	Label	Cases	Percenta	ige
1	yes	124	15.6%	
2	no	613		77.0%
1501	civil union(PACS)	59	7.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	17		
Sysmiss		5720		
•	in light other number of agent found in the Jute Glo. Then a			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b303a:}$ Is partner born in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=451 /-] [Invalid=6082 /-]
Definition	Q 322.a.
Universe	If R lives together with a partner AND this partner is not the same than first wave.
Literal question	Was your partner/spouse born in [COUNTRY]?

Value	Label	Cases	Percentage
1	yes	410	90.9%
2	no	41	9.1%
7	does not know	0	
8	refusal	0	

b303a: Is partner born in the country (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		6082	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b303b: Country of birth of the partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-24003] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=41 /-] [Invalid=6492 /-]	
Definition	Q 322.b	
	- DEU, four additional values: "1401-EU 15 (except Germany), "1402-new EU member (2004)", "1403-Russia/CIS", "1404-other European country".	
	- HUN, two additional values: "1606-Other EU", "1607-Other Non-EU".	
	- FRA, five specific values "1501-European Union 25", 1502-other European countries", 1503-Maghreb", "1504-other African countries", "1505-Other".	
Universe	If code 2 on Q 322.a	
Literal question	In which country was he/she born?	

Percentage

Value	Label	Cases
4	Afghanistan	0
8	Albania	0
31	Azerbaijan	0
32	Argentina	0
40	Austria	0
50	Bangladesh	0
51	Armenia	0
56	Belgium	0
70	Bosnia and Herzegovina	0
76	Brazil	0
90	Solomon Islands	0
100	Bulgaria	0
112	Belarus	0
116	Cambodia	0
120	Cameroon	0
124	Canada	0
144	Sri Lanka	0
152	Chile	0
156	China	0
158	Taiwan	0
170	Colombia	0
191	Croatia	0
192	Cuba	0
196	Cyprus	0
203	Czech Republic	0
208	Denmark	0
218	Ecuador	0
231	Ethiopia	0

b303b: Country of birth of the partner (W2)

Value	Label	Cases
232	Eritrea	0
242	Fiji	0
246	Finland	0
250	France	0
268	Georgia	0
270	Gambia	0
275	Occupied Palestinian Territory	0
276	Germany	0
300	Greece	0
344	Hong Kong Special Administrative Region of China	0
348	Hungary	0
352	Iceland	0
356	India	0
360	Indonesia	0
364	Iran, Islamic Republic of	0
368	Iraq	0
372	Ireland	0
376	Israel	0
380	Italy	0
388	Jamaica	0
392	Japan	0
398	Kazakhstan	0
404	Kenya	0
417	Kyrgyzstan	0
422	Lebanon	0
428	Latvia	0
434	Libyan Arab Jamahiriya	0
440	Lithuania	0
458	Malaysia	0
470	Malta	0
480	Mauritius	0
484	Mexico	0
498	Moldova	0
504	Morocco	0
508	Mozambique	0
524	Nepal	0
528	Netherlands	0
530	Netherlands Antilles	0
554	New Zealand	0
578	Norway	0
586	Pakistan	0
598	Papua New Guinea	0
604	Peru Peru	0
608	Philippines	0
616	Poland	0
010	1 Orallu	0

Value	Label	Cases	Percentage
620	Portugal	0	1 0. 00 mg
626	Timor-Leste	0	
642	Romania	0	
643	Russian Federation	0	
688	Serbia	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
710	South Africa	0	
716	Zimbabwe	0	
724	Spain	0	
736	Sudan	0	
740	Suriname	0	
762	Tajikistan	0	
764	Thailand	0	
780	Trinidad and Tobago	0	
792	Turkey	0	
795	Turkmenistan	0	
804	Ukraine	0	
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
858	Uruguay	0	
860	Uzbekistan	0	
862	Venezuela (Bolivarian Republic of)	0	
891	Yugoslavia	0	
894	Zambia	0	
999	other	0	
1401	EU 15 (except Germany)	0	
1402	new EU member (2004)	0	
1403	Russia/CIS	0	
1404	other European country	0	
1501	European Union 25	7	17.1%
1502	other European countries	3	7.3%
1503	Maghreb	14	34.1%
1504	other African countries	11	26.8%
1505	other	6	14.6%
1606	Other EU	0	
1607	Other Non-EU	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6492	

b303b: Country of birth of the partner (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b303cy: Yr of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1938-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=37 /-] [Invalid=6496 /-]
Definition	Q 322.c
Universe	If code 2 on Q 322.a
Literal question	In what month and year did he/she first start living permanently in country?

Value	Label	Cases	Pero	entage	
1957		1	2.7%		
1962		2		5.4%	
1968		1	2.7%		
1969		1	2.7%		
1976		1	2.7%		
1977		1	2.7%		
1978		1	2.7%		
1982		1	2.7%		
1983		1	2.7%		
1985		2		5.4%	
1986		1	2.7%		
1988		1	2.7%		
1989		1	2.7%		
1990		1	2.7%		
1995		1	2.7%		
1997		1	2.7%		
1999		2		5.4%	
2001		1	2.7%		
2003		3			8.1%
2004		2		5.4%	
2005		3			8.1%
2006		3			8.1%
2007		3			8.1%
2008		2		5.4%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	4			
Sysmiss		6492			

$\mbox{\#}\mbox{b303cAgeP:}$ Partner's age of obtaining permanent residence (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W] [Valid=37 /-] [Invalid=6496 /-]	
Definition Derived variable from Q 322.c	
Universe If R lives with a partner who is not the same as Wave 1	
Literal question In what month and year did he/she first start living permanently in [country]?	
Notes Partner's time of birth was deducted from HH grid. If information on partner's month of birth / month when part living permanently in country was missing, a 6 (june) was used in the calculation. Values 21-25 for month values	

b303cAgeP: Partner's age of obtaining permanent residence (W2)

converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage		
0		1	2.7%		
2		3		8.1%	
7		1	2.7%		
8		1	2.7%		
10		2	5.4	1%	
14		1	2.7%		
16		1	2.7%		
17		1	2.7%		
18		1	2.7%		
19		1	2.7%		
20		2	5.4	1%	
21		1	2.7%		
23		3		8.1%	
24		2	5.4	1%	
25		3		8.1%	
26		2	5.4	1%	
28		2	5.4	1%	
29		1	2.7%		
31		2	5.4	1%	
33		1	2.7%		
35		1	2.7%		
36		1	2.7%		
37		1	2.7%		
47		1	2.7%		
49		1	2.7%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	4			
Sysmiss		6492			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn304m: Month of marriage (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=124 /-] [Invalid=6409 /-]	
Definition	Q 304.	
	FRA, one additional item "1501-winter".	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301) AND code 2 on Q 302 AND code 1 on Q 303.	
Literal question	In which month and year?	

Value	Label	Cases	Percentage
1	January	1	0.8%
2	February	1	0.8%
3	March	5	4.0%
4	April	6	4.8%

bn304m: Month of marriage (W2)

Value	Label	Cases	Percentage
5	May	15	12.1%
6	June	23	18.5%
7	July	20	16.1%
8	August	17	13.7%
9	September	23	18.5%
10	October	6	4.8%
11	November	2	1.6%
12	December	1	0.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	0.8%
23	summer	2	1.6%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	0.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6409	

bn304y: Yr of marriage (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1959-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=124 /-] [Invalid=6409 /-]	
Definition	Q 304.	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301) AND code 2 on Q 302 AND code 1 on Q 303.	
Literal question	In which month and year?	

Value	Label	Cases	Percent	age	
1959		1	0.8%		
1963		1	0.8%		
1970		1	0.8%		
1978		1	0.8%		
1985		1	0.8%		
2001		1	0.8%		
2003		1	0.8%		
2005		1	0.8%		
2006		53			42.7%
2007		35		28.2%	
2008		28	22.6	%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		6409			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn304AgeR: R's age of marrying to partner of wave 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 17-9999] [Missing=*/997/998/999]

# bn304AgeR: R's age of marrying to partner of wave 1 (W2)		
Statistics [NW/W]	[Valid=124 /-] [Invalid=6409 /-]	
Definition	Derived variable from Q 304.	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301) AND code 2 on Q 302 AND code 1 on Q 303.	
Literal question	In which month and year?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when married partner was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
17		1 0.8%	
19		1 0.8%	
22		4 3.2	%
23		1 0.8%	
24		5	4.0%
25		9	7.3%
26		11	8.9%
27		4 3.2	%
28		7	5.6%
29		7	5.6%
30		12	9.7%
31		6	4.8%
32		6	4.8%
33		6	4.8%
34		4 3.2	%
35		8	6.5%
36		2 1.6%	
37		1 0.8%	
38		1 0.8%	
40		5	4.0%
41		1 0.8%	
42		1 0.8%	
43		3 2.4%	
46		1 0.8%	
47		3 2.4%	
48		3 2.4%	
49		1 0.8%	
50		1 0.8%	
51		1 0.8%	
52		1 0.8%	
54		1 0.8%	
57		2 1.6%	
59		1 0.8%	
62		1 0.8%	
63		1 0.8%	
64		1 0.8%	
997	does not know	0	

bn304AgeR: R's age of marrying to partner of wave 1 (W2)

Value	Label	Cases	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6409	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn305: Living together with the same partner/ spouse as in {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4163 /-] [Invalid=2370 /-]	
Definition	Q 305.	
Universe	If R lived together with a partner at the time of first wave (code 1 on Q 301).	
Literal question	Are you now living together with the same partner/ spouse with whom you lived in [month year of first wave]?	

Value	Label	Cases	Percentage	
1	yes	3923		94.2%
2	no	240	5.8%	
6	unknown	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		2370		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn306: Living together with a partner since {wave1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	tistics [NW/ W] [Valid=2370 /-] [Invalid=4163 /-]	
Definition	Q 306.	
Universe	If R did NOT live together with a partner at the time of first wave (code 2 on Q 301).	
Literal question	Have you lived together with a partner since monthyear {first wave}?	

Value	Label	Cases	Percentage
1	yes	552	23.3%
2	no	1818	76.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4163	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b308: Highest education level of the current partner (country-spec. list) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4332 /-] [Invalid=2201 /-]
Definition	Q 323.
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education". Only country-specific values:

# b308: Highest edu	cation level of the current partner (country-spec. list) (W2)			
	- FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".			
Universe	If R lives together with a partner.			
Literal question What is the highest level of education your partner/spouse has successfully completed?				

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	0		
2	isced 2 - lower secondary level	0		
3	isced 3 - upper secondary level	0		
4	isced 4 - post secondary non-tertiary	0		
5	isced 5 - first stage of tertiary	0		
6	isced 6 - second stage of tertiary	0		
1101	secondary education level (all kinds)	0		
1401	still pupil	0		
1402	still in training	0		
1403	other education	0		
1501	0-ISCED 97	23	0.5%	
1502	1-2-ISCED 97	1160		26.8%
1503	3a- ISCED 97	394	9.1%	
1504	3b-ISCED 97	117	2.7%	
1505	3c- ISCED 97	1333		30.8%
1506	5a-6-ISCED 97	891	20.6%	
1507	5b-ISCED 97	414	9.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	42		
Sysmiss		2159		

b309: Main subject of the partners studies (see list of subjects) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3893 /-] [Invalid=2640 /-]
Definition	Q 324. - CZE, 30 country specific values: "2801-Computer Systems and Informatics", "2802-Life sciences other disciplines (geology, geography, chemistry, biology, protection)", "2803-Mining, metallurgy", "2804-Engineering and other metal workshop production", "2805-Electrical engineering", "2806-silicate chemistry, technical chemistry", "2807-Food industry", "2808-Textiles, leather, plastic, and rubber production", "2809-processing of wood and production and repair of musical instruments", "2810-Printing, paper processing, film and photography", "2811-Architecture, construction, geodesy, cartography, spatial planning", "2812-Transport, post and telecommunications", "2813-Special technological disciplines (hydrology, energy)", "2814-Agriculture & forestry", "2815-Veterinary sciences", "2816-Medical science and health (doctor, dentists, hygienists nurse)", "2817-Pharmaceutical industries", "2818-Humanities & social sciences (philosophy,
	theology, sociology, political science)", "2819-Historical science, archeology", "2820-Business and economics (banking, management)", "2821-Economics and organization (technical administration, hotel school, family business)", "2822-Economics and Services", "2823-Law", "2824-Teaching", "2826-Arts (cultural studies, literary science, art history of arts)", "2827-Applied arts and handicraft (music, dance, film)", "2828-Military", "2829-Police", "2830-Other industries", -FRA 15 country specific values "1510 - General", "1511 - Mathematics and Sciences", "1512 - Human Sciences", "1513 - Literature and arts", "1520 - technology of production", "1521 - Agriculture, fishing, environment", "1522 - Transformation industry", "1523 - construction, wood", "1524 - Matériaux souples", "1525 - Mecanic, electricity, electronic", "1531 - Trade and management", "1532 - Communication and information", "1533 - Services to persons", "1534 - Public Services", "1541 - Individual capabilities.

# b309: Main subject of	: Main subject of the partners studies (see list of subjects) (W2)				
	- AUT, 14 country-specific values.				
	- POL, two additional items: "2601-other", "2602-general / no subject field (e.g. primary, lower secondary or general secondary education)"				
Universe	If R lives together with a partner.				
Literal question	What was the main subject matter of these studies?				

Value	Label	Cases	Paraantaga
0		Cases 0	Percentage
	General programmes	0	
2	Basic programmes Humanities and Arts	0	
	Social Sciences,business and law	0	
3	Science Science	0	
5	Engeneering,manufacturing and construction	0	
6	Agriculture	0	
7	Health and Welfare	0	
8	Services	0	
9	Personal development	0	
14	Teacher training and education science	0	
21	Arts	0	
22	Humanities	0	
31	Social and behavioural science	0	
32	Journalism and information	0	
34	Business and administration	0	
38	Law	0	
42	Life sciencies	0	
44	Physical sciences	0	
46	Mathematics and statistics	0	
48	Computing	0	
52	Engineering and engineering trades	0	
54	Manufacturing and processing	0	
58	Architecture and building	0	
62	Agriculture, forestry and fishery	0	
64	Veterinary	0	
72	Health	0	
76	Social services	0	
81	Personal services	0	
84	Transport services	0	
85	Environmental protection	0	
86	Security services	0	
1510	General	762	19.6%
1511	Mathematics and Sciences	158	4.1%
1512	Human Sciences	228	5.9%
1513	Literature and arts	180	4.6%
1520	techhology of production		0.8%
1521	Agriculture, fishing, environment	112	2.9%
1522	Transformation industry	195	5.0%
1523	construction, wood	229	5.9%

Percentage

11.7%

8.6%

14.4%

1.9%

1.2%

Value	Label	Cases
1524	Matériaux souples	73
1525	Mecanic, electricity, electronic	559
1531	Trade and management	529
1532	Communication and information	333
1533	Services to persons	457
1534	Public Services	45
1541	Individual capabilities	2
2110	Physicists, chemists and related professiona	0
2111	Physicists and astronomers	0
2112	Meteorologists	0
2113	Chemists	0
2114	Geologists and geophysicists	0
2121	Mathematicians and related professionals	0
2122	Statisticians	0
2131	Computer systems designers and analysts	0
2132	Computer programmers	0
2139	Computing professionals not elsewhere classified	0
2141	Architects, town and traffic planners	0
2142	Civil engineers	0
2143	Electrical engineers	0
2144	Electronics and telecommunications engineers	0
2145	Mechanical engineers	0
2146	Chemical engineers	0
2147	Mining engineers, metallurgists and related professionals	0
2148	Cartographers and surveyors	0
2149	Architects, engineers and related professionals not elsewhere classified	0
2211	Biologists, botanists, zoologists and related professionals	0
2212	Pharmacologists, pathologists and related professionals	0
2213	Agronomists and related professionals	0
2221	Medical doctors	0
2222	Dentists	0
2223	Veterinarians	0
2224	Pharmacists	0
2229	Health professionals (except nursing) not elsewhere classified	0
2310	College, university and higher education teaching professionals	0
2320	Secondary education teaching professionals	0
2340	Special education teaching professionals	0
2351	Education methods specialists	0
2359	Other teaching professionals not elsewhere classified	0
2410	Business Professionals	0
2411	Accountants	0
2419	Business professionals not elsewhere classified	0
2421	Lawyers	0
2429	Legal professionals not elsewhere classified	0

Value	Label	Cases
2431	Archivists and curators	0
2432	Librarians and related information professionals	0
2441	Economists	0
2442	Sociologists, anthropologists and related professionals	0
2443	Philosophers, historians and political scientists	0
2444	Philologists, translators and interpreters	0
2445	Psychologists	0
2446	Social work professionals	0
2451	Authors, journalists and other writers	0
2452	Sculptors, painters and related artists	0
2453	Composers, musicians and singers	0
2454	Choreographers and dancers	0
2455	Film, stage and related actors and directors	0
2460	Religious professionals	0
2601	other	0
2602	general / no subject field (e.g. primary, lower secondary or general secondary education)	0
2801	Computer Systems and Informatics	0
2802	Life sciences other disciplines (geology, geography, chemistry, biology, protection)	0
2803	Mining, metallurgy	0
2804	Engineering and other metal workshop production	0
2805	Electrical engineering	0
2806	silicate chemistry, technical chemistry	0
2807	Food industry	0
2808	Textiles, leather, plastic, and rubber production	0
2809	processing of wood and production and repair of musical instruments	0
2810	Printing, paper processing, film and photography	0
2811	Architecture, construction, geodesy, cartography, spatial planning	0
2812	Transport, post and telecommunications	0
2813	Special technological disciplines (hydrology, energy)	0
2814	Agriculture & forestry	0
2815	Veterinary sciences	0
2816	Medical science and health (doctor, dentists, hygienists nurse)	0
2817	Pharmaceutical industries	0
2818	Humanities & social sciences (philosophy, theology, sociology, political science)	0
2819	Historical science, archeology	0
2820	Business and economics (banking, management)	0
2821	Economics and organization (technical administration, hotel school, family business)	0
2822	Economics and Services	0
2823	Law	0
2824	Teaching	0
2825	Culture	0
2826	Arts (cultural studies, literary science, art history of arts)	0
_525	. Its (cultural studies, interary science, art instory of arts)	

Value	Label	Cases	
2827	Applied arts and handicraft (music, dance, film)	0	
2828	Military	0	
2829	Police	0	
2830	Other industries	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewher	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	
3213	Farming and forestry advisers	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3225	Dental assistants	0	
3226	Physiotherapists and related associate professionals	0	
3227	Veterinary assistants	0	
3228	Pharmaceutical assistants	0	
3229	Modern health associate professionals (except nursing)	0	
3231	Nursing associate professionals	0	
3232	Midwifery associate professionals	0	
3310	Primary education teaching associate professionals	0	
3320	Pre-primary education teaching associate professionals	0	
3330	Special education teaching associate professionals	0	
3417	Appraisers, valuers and auctioneers	0	

Value	Label	Cases
3419	Finance and sales associate professionals not elsewhere	0
3421	Trade brokers	0
3429	Business services agents and trade brokers not elsewherere classified	0
3431	Administrative secretaries and related associate profes	0
3432	Legal and related business associate professionals	0
3433	Bookkeepers	0
3434	Statistical, mathematical and related associate profess	0
3443	Government social benefits officials	0
3444	Government licensing officials	0
3449	Customs, tax and related government associate professionals	0
3450	Police inspectors and detectives	0
3460	Social work associate professionals	0
3471	Decorators and commercial designers	0
3473	Street, night-club and related musicians, singers and d	0
3475	Athletes, sportspersons and related associate professionals	0
3480	Religious associate professionals	0
4111	Stenographers and typists	0
4112	Word-processor and related operators	0
4115	Secretaries	0
4121	Accounting and bookkeeping clerks	0
4122	Statistical and finance clerks	0
4131	Stock clerks	0
4132	Production clerks	0
4141	Customs and border inspectors	0
4190	Other office clerks	0
4200	CUSTOMER SERVICES CLERKS	0
4210	Cashiers, Tellers and Related Clerks	0
4211	Cashiers and ticket clerks	0
4212	Tellers and other counter clerks	0
4215	Debt-collectors and related workers	0
4223	Telephone switchboard operators	0
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0
5110	Travel Attendants and Related Workers	0
5111	Travel attendants and travel stewards	0
5122	Cooks	0
5123	Waiters, waitresses and bartenders	0
5132	Institution-based personal care workers	0
5141	Hairdressers, barbers, beauticians and related workers	0
5146	5146	0
5149	Other personal services workers not elsewhere classifie	0
5161	Fire-fighters	0
5162	Police officers	0
5220	Shop salespersons and demonstrators	0
	and of the second and demonstrators	

Value	Label	Cases
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0
7121	Builders, traditional materials	0
7122	Bricklayers and stonemasons	0
7123	Concrete placers, concrete finishers and related worker	0
7124	Carpenters and joiners	0
7129	Building frame and related trades workers not elsewhere	0
7130	Building Finishers and Related Trades Workers	0
7131	Roofers	0
7132	Floor layers and tile setters	0
7133	Plasterers	0
7136	Plumbers and pipe fitters	0
7137	Building and related electricians	0
7141	Painters and related workers	0
7211	Metal moulders and coremakers	0
7212	Welders and flamecutters	0
7214	Structural-metal preparers and erectors	0
7222	Tool-makers and related workers	0
7223	Machine-tool setters and setter-operators	0
7224	Metal wheel-grinders, polishers and tool sharpeners	0
7231	Motor vehicle mechanics and fitters	0
7232	Aircraft engine mechanics and fitters	0
7233	Agricultural- or industrial-machinery mechanics and fit	0
7241	Electrical mechanics and fitters	0
7242	Electronics fitters	0
7244	Telegraph and telephone installers and servicers	0
7245	Electrical line installers, repairers and cable jointer	0
7311	Precision-instrument makers and repairers	0
7313	Jewellery and precious-metal workers	0
7324	Glass, ceramics and related decorative painters	0
7324	Handicraft workers in wood and related materials	0
7331	Handicraft workers in textile, leather and related mate	0
7332		
	Compositors, typesetters and related workers	0
7346	Silk-screen, block and textile printers	0
7411	Butchers, fishmongers and related food preparers	0
7412	Bakers, pastry-cooks and confectionery makers	0
7413	Dairy-products makers	0
7415	Food and beverage tasters and graders	0
7416	Tobacco preparers and tobacco products makers	0
7422	Cabinet makers and related workers	0
7423	Woodworking machine setters and setter-operators	0
7431	Fibre preparers	0
7432	Weavers, knitters and related workers	0
7433	Tailors, dressmakers and hatters	0
7436	Sewers, embroiderers and related workers	0

Value	Label	Cases
7441	Pelt dressers, tanners and fellmongers	0
7442	Shoe-makers and related workers	0
8112	Mineral-ore- and stone-processing-plant operators	0
8121	Ore and metal furnace operators	0
8122	Metal melters, casters and rolling-mill operators	0
8131	Glass and ceramics kiln and related machine operators	0
8139	Glass, ceramics and related plant operators not elsewhe	0
8155	Petroleum- and natural-gas-refining-plant operators	0
8159	Chemical-processing-plant operators not elsewhere classified	0
8211	Machine-tool operators	0
8231	Rubber-products machine operators	0
8232	Plastic-products machine operators	0
8251	Printing-machine operators	0
8262	Weaving- and knitting-machine operators	0
8274	Baked-goods, cereal and chocolate-products machine operators	0
8275	Fruit-, vegetable- and nut-processing-machine operators	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8311	Locomotive-engine drivers	0
8322	Car, taxi and van drivers	0
8323	Bus and tram drivers	0
8324	Heavy-truck and lorry drivers	0
8331	Motorised farm and forestry plant operators	0
8332	Earth-moving- and related plant operators	0
8333	Crane, hoist and related plant operators	0
997	does not know	34
998	refusal	0
999	not applicable/no response	447
Sysmiss		2159
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the

b310: Have relationship to somebody without cohabitation (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/ W]	[Valid=2159 /-] [Invalid=4374 /-]
Definition	Q 325.
Universe	If R does NOT have a co-resident partner.
Literal question	Are you currently having an intimate (couple) relationship with someone you're not living with? This may also be your spouse if he/she does not live together with you. Our survey does not only cover heterosexual relationships, but also same-sex relationships. If you have a partner of the same sex, please answer the following questions as well.

Value	Label	Cases	Percentage
1	yes	506	23.4%
2	no	1653	76.6%
6	unknown	0	
7	does not know	0	
8	refusal	0	
	538		-

b310: Have relationship to somebody without cohabitation (W2)

Value	Label	Cases
9	no response/not applicable	0
Sysmiss		4374

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b311m: Mnth starting relationship (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=478 /-] [Invalid=6055 /-]
Definition Q 326.	
	FRA, one additional value: "1501-winter".
Universe	If R has a non-resident partner (code 1 on Q 325).
Literal question	In what month and year did this relationship start?

Value	Label	Cases	Percentage
1	January	33	6.9%
2	February	32	6.7%
3	March	24	5.0%
4	April	24	5.0%
5	May	26	5.4%
6	June	30	6.3%
7	July	32	6.7%
8	August	43	9.0%
9	September	43	9.0%
10	October	37	7.7%
11	November	19	4.0%
12	December	27	5.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	39	8.2%
23	summer	34	7.1%
24	autumn	20	4.2%
25	winter at the end of the year (December)	0	
1501	winter	15	3.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	28	
Sysmiss		6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b311y: Yr starting relationship (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=485 /-] [Invalid=6048 /-]
Definition	Q 326.
Universe	If R has a non-resident partner (code 1 on Q 325).
Literal question	In what month and year did this relationship start?

Value	Label	Cases	Percentage
1950		1	0.2%

# b311v:	Yr	starting	rela	ationshir	(W2)
" DOLLY.		star uniz	1 (16	ипопош	, , , , , , , ,

Value	Label	Cases	Percentage
1967		1	0.2%
1972		2	0.4%
1975		1	0.2%
1976		1	0.2%
1978		1	0.2%
1979		2	0.4%
1983		2	0.4%
1984		2	0.4%
1985		1	0.2%
1987		3	0.6%
1988		1	0.2%
1990		1	0.2%
1992		3	0.6%
1993		2	0.4%
1994		3	0.6%
1995		7	1.4%
1996		3	0.6%
1997		5	1.0%
1998		9	1.9%
1999		12	2.5%
2000		16	3.3%
2001		2	0.4%
2002		19	3.9%
2003		16	3.3%
2004		17	3.5%
2005		73	15.1%
2006		62	12.8%
2007		75	15.5%
2008		142	29.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	21	
Sysmiss		6027	

b311AgeR: R's age at start of current relationship (With non-resident partner) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=485 /-] [Invalid=6048 /-]	
Definition	Derived variable from Q 326.	
Universe	If R has a non-resident partner (code 1 on Q 325).	
Literal question	In what month and year did this relationship start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started current relationship was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

b311AgeR: R's age at start of current relationship (With non-resident partner) (W2) Label Cases Percentage Value 0.2% 0.8% 0.4% 0.8% 1.9% 3.7% 3.3% 3.7% 3.3% 2.5% 2.9% 3.5% 3.5% 2.1% 1.0% 1.4% 1.0% 2.1% 2.1% 2.9% 2.5% 1.4% 1.0% 1.6% 3.9% 1.6% 2.1% 1.6% 2.5% 2.5% 2.9% 1.9% 2.5% 2.1% 2.1% 2.9% 1.2% 1.4% 2.5% 1.2% 0.8% 2.3% 0.8% 1.6% 1.4%

b311AgeR: R's age at start of current relationship (With non-resident partner) (W2)

Value	Label	Cases	Percentage
59		2	0.4%
60		6	1.2%
61		3	0.6%
62		5	1.0%
63		2	0.4%
64		2	0.4%
65		5	1.0%
67		6	1.2%
68		1	0.2%
69		1	0.2%
70		3	0.6%
71		2	0.4%
74		1	0.2%
77		1	0.2%
79		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	21	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrected as summary	6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b312a: Reason for living apart (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]	
Definition	Q 327a. Country-specific additional items: - AUS: "2401-No definite decision to live apart" FRA: "1501-other reason".	
Universe	If R has a non-resident partner (code 1 on Q 325).	
Pre-question	Card 327a.	
Literal question	Are you living apart because you and/or your partner want to or because circumstances prevent you from living together?	

Value	Label	Cases	Percentage	
1	R wants to live apart	66	13.0%	
2	both partner and R want to leave apart	130	25.7%	
3	partner wants to live apart	12	2.4%	
4	constrained to live apart by circumstances	260		51.4%
1501	other reason	38	7.5%	
2401	No definite decision to live apart	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6027		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b312b: R's reason for living apart (most important one) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]

#b312b: R's reason for living apart (most important one) (W2)		
Statistics [NW/W]	[Valid=196 /-] [Invalid=6337 /-]	
Definition	Q 327b.	
Universe	If code 1 or 2 on Q 327.a	
Pre-question	Card 327b.	
Literal question	Why do you (R) want to live apart? Please choose the most important reason.	

Value	Label	Cases	Percentage
1	for financial reasons	6	3.1%
2	to keep independence	112	57.1%
3	because of children	16	8.2%
4	not yet ready for living together	43	21.9%
5	other	19	9.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6337	

b312c: Partner's reason for living apart (most important one) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=139 /-] [Invalid=6394 /-]	
Definition	Q 327c.	
Universe	If code 3 on Q 327.a	
Pre-question	Card 327c.	
Literal question	Why does your partner want to live apart? Please choose the most important reason.	

Value	Label	Cases	Percentage
1	for financial reasons	7	5.0%
2	to keep independence	71	51.1%
3	because of children	17	12.2%
4	not yet ready for living together	27	19.4%
5	other	17	12.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		6391	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b312d: Circumstances for living apart (most important one) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=205 /-] [Invalid=6328 /-]	
Definition	Q 327d.	
Universe	If code 4 on Q 327.a	
Pre-question	Card 327d.	
Literal question	By which circumstances? Please choose the most important circumstances.	

Value	Label	Cases	Percentage
1	work circumstances	123	60.0%

#b312d: Circumstances for living apart (most important one) (W2)

Value	Label	Cases	Percentage
2	financial circumstances	40	19.5%
3	housing circumstances	32	15.6%
4	legal circumstances	6	2.9%
5	my partner has another family	0	
6	other	4	2.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	55	
Sysmiss		6273	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b313: Sex of the non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]	
Definition	Q 328.	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	Please tell me whether your partner is male of female.	

Value	Label	Cases	Percentage
1	male	317	62.6%
2	female	189	37.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn314: Ever lived together with non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	tistics [NW/ W] [Valid=492 /-] [Invalid=6041 /-]	
Definition	Q 329.	
Universe If R has a same-sex partner.		
Literal question	ion Have you ever lived together with him/her?	

Value	Label	Cases
1	yes	107
2	no	385
6	unknown	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6041

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b315m: Mnth of birth non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=469 /-] [Invalid=6064 /-]	
Definition Q 330.	

# b315m: Mnth of birth non-resident partner (W2)		
FRA, one additional item "1501-winter".		
Universe If R has a non-resident partner (code 1 on Q 325).		
Literal question In what month and year was your partner/spouse born?		

Value	Label	Cases	Percentage
1	January	38	8.1%
2	February	36	7.7%
3	March	35	7.5%
4	April	35	7.5%
5	May	52	11.1%
6	June	44	9.4%
7	July	36	7.7%
8	August	34	7.2%
9	September	33	7.0%
10	October	36	7.7%
11	November	37	7.9%
12	December	39	8.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	4	0.9%
23	summer	2	0.4%
24	autumn	4	0.9%
25	winter at the end of the year (December)	0	
1501	winter	4	0.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	37	
Sysmiss		6027	

b315y: Yr of birth non-resident partner (W2)

Information	Type= discrete] [Format=numeric] [Range= 1920-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	tics [NW/ W] [Valid=484 /-] [Invalid=6049 /-]	
Definition	Q 330.	
Universe	If R has a non-resident partner (code 1 on Q 325).	
Literal question	iteral question In what month and year was your partner/spouse born?	

Value	Label	Cases	Percentage
1924		2	0.4%
1926		1	0.2%
1928		3	0.6%
1929		1	0.2%
1931		3	0.6%
1932		2	0.4%
1933		2	0.4%
1934		1	0.2%
1935		2	0.4%
1936		4	0.8%

	Yr of birth non-resident partner (W2)		
Value	Label	Cases	Percentage
1937		5	1.0%
1938		5	1.0%
1939		3	0.6%
1940		3	0.6%
1941		6	1.2%
1942		4	0.8%
1943		7	1.4%
1944		4	0.8%
1945		8	1.7%
1946		4	0.8%
1947		13	2.7%
1948		6	1.2%
1949		3	0.6%
1950		10	2.1%
1951		5	1.0%
1952		6	1.2%
1953		9	1.9%
1954		10	2.1%
1955		10	2.1%
1956		6	1.2%
1957		9	1.9%
1958		6	1.2%
1959		7	1.4%
1960		8	1.7%
1961		12	2.5%
1962		8	1.7%
1963		7	1.4%
1964		10	2.1%
1965		6	1.2%
1966		13	2.7%
1967		7	1.4%
1968		4	0.8%
1969		8	1.7%
1970		8	1.7%
1971		17	3.5%
1972		12	2.5%
1973		5	1.0%
1974		10	2.1%
1975		12	2.5%
1976		4	0.8%
1977		8	1.7%
1978		7	1.4%
1979		13	2.7%
1980		11	2.3%
1981		11	2.3%

# b315y: Yr of bir	th non-resident	partner (W2)
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Value	Label	Cases	Percentage
1982		19	3.9%
1983		15	3.1%
1984		14	2.9%
1985		18	3.7%
1986		14	2.9%
1987		14	2.9%
1988		8	1.7%
1989		6	1.2%
1990		3	0.6%
1991		1	0.2%
1993		1	0.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	22	
Sysmiss	res indicate the number of cases found in the data file. They cannot be interpreted	6027	

$\mbox{\#}\mbox{ b315AgeP:}$ Non resident partner's age at time of interview (W2)

Information	[Type= discrete] [Format=numeric] [Range= 10-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=484 /-] [Invalid=6049 /-]	
Definition	Derived variable from Q 330.	
Universe	If R has a non-resident partner (code 1 on Q 325).	
Literal question In what month and year was your partner/spouse born?		
Notes Partner's time of birth was taken from b315y and b315m. If information on partner's month of birth / month was mis (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December 1.5".		

Value	Label	Cases	Pe	ercentage	
15		1	0.2%		
17		1	0.2%		
18		3	0.6%		
19		6	1.2%		
20		8	1.79	%	
21		14		2.9%	
22		14		2.9%	
23		18		3.7%	ò
24		14		2.9%	
25		15		3.1%	
26		19		3.9	9%
27		11		2.3%	
28		11		2.3%	
29		13		2.7%	
30		7	1.4%		
31		8	1.79	%	
32		4	0.8%		
33		12		2.5%	

# b315Age	b315AgeP: Non resident partner's age at time of interview (W2)			
Value	Label	Cases	Percentage	
34		10	2.1%	
35		5	1.0%	
36		12	2.5%	
37		17	3.5%	
38		8	1.7%	
39		8	1.7%	
40		4	0.8%	
41		7	1.4%	
42		13	2.7%	
43		6	1.2%	
44		10	2.1%	
45		7	1.4%	
46		8	1.7%	
47		12	2.5%	
48		8	1.7%	
49		7	1.4%	
50		6	1.2%	
51		9	1.9%	
52		6	1.2%	
53		10	2.1%	
54		10	2.1%	
55		9	1.9%	
56		6	1.2%	
57		5	1.0%	
58		10	2.1%	
59		3	0.6%	
60		6	1.2%	
61		13	2.7%	
62		4	0.8%	
63		8	1.7%	
64		4	0.8%	
65		7	1.4%	
66		4	0.8%	
67		6	1.2%	
68		3	0.6%	
69		3	0.6%	
70		5	1.0%	
71		5	1.0%	
72		4	0.8%	
73		2	0.4%	
74		1	0.2%	
75		2	0.4%	
76		2	0.4%	
77		3	0.6%	
79		1	0.2%	

#b315AgeP: Non resident partner's age at time of interview (W2)

Value	Label	Cases	Percentage
80		3	0.6%
82		1	0.2%
84		2	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6049	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b316a: Is non-resident partner born in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=488 /-] [Invalid=6045 /-]
Definition	Q 331.
Universe If R has a non-resident partner (code 1 on Q 325)	
Literal question	Was your partner/spouse born in [COUNTRY]?

Value	Label	Cases	Percentage
1	yes	440	90.2%
2	no	48	9.8%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	18	
Sysmiss		6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b316b: Country of birth non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-24003] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	W] [Valid=42 /-] [Invalid=6491 /-]	
Definition	Q 331.b.	
	- DEU, five additional values: "1401-EU 15 (except Germany), "1402-new EU member (2004)", "1403-Russia/CIS", "1404-other European country", "1405-other European countries".	
	- FRA, five specific values "1501-European Union 25", 1502-other European countries", 1503-Maghreb", "1504-other African countries", "1505-Other".	
Universe	If code 2 on Q 331.a	
Literal question	In which country was he/she born?	

Value	Label	Cases
4	Afghanistan	0
8	Albania	0
24	Angola	0
40	Austria	0
56	Belgium	0
70	Bosnia and Herzegovina	0
76	Brazil	0
100	Bulgaria	0
112	Belarus	0

Value	Label	Cases
124	Canada	0
132	Cape Verde	0
191	Croatia	0
196	Cyprus	0
203	Czech Republic	0
208	Denmark	0
233	Estonia	0
250	France	0
276	Germany	0
300	Greece	0
348	Hungary	0
356	India	0
360	Indonesia	0
372	Ireland	0
376	Israel	0
380	Italy	0
442	Luxembourg	0
484	Mexico	0
498	Moldova	0
528	Netherlands	0
530	Netherlands Antilles	0
566	Nigeria	0
616	Poland	0
620	Portugal	0
642	Romania	0
643	Russian Federation	0
686	Senegal	0
688	Serbia	0
703	Slovakia	0
704	Viet Nam	0
705	Slovenia	0
724	Spain	0
740	Suriname	0
792	Turkey	0
804	Ukraine	0
807	The former Yugoslav Republic of Macedonia	0
818	Egypt	0
826	United Kingdom of Great Britain and Northern Ireland	0
840	United States of America	0
999	other	0
1401	EU 15 (except Germany)	0
1401		
	new EU member (2004)	0
1403	Russia/CIS	0
1404	other European country	0
1405	other non- european country	0

b316b: Country of birth non-resident partner (W2)

Value	Label	Cases	Percentage	
1501	European Union 25	7	16.7%	
1502	other European countries	4	9.5%	
1503	Maghreb	15		35.7%
1504	other African countries	10	23.8%	
1505	other	6	14.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	6		
Sysmiss		6485		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b316cy: Yr of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1922-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=25 /-] [Invalid=6508 /-]
Definition	Q 331.c.
Universe	If code 2 on Q 331.a
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?

Value	Label	Cases	Percentage
1955		1	4.0%
1956		1	4.0%
1961		1	4.0%
1963		1	4.0%
1970		1	4.0%
1971		2	8.0%
1973		1	4.0%
1974		2	8.0%
1976		3	12.0%
1980		1	4.0%
1984		1	4.0%
1986		1	4.0%
1988		1	4.0%
1990		2	8.0%
1993		1	4.0%
1999		1	4.0%
2000		1	4.0%
2004		1	4.0%
2005		1	4.0%
2008		1	4.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	23	
Sysmiss		6485	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b316cAgeP: Partner's age at start of permanent residence (non-resident partner) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
-------------	---

# b316cAgeP: Partner's age at start of permanent residence (non-resident partner) (W2)		
Statistics [NW/W]	[Valid=25 /-] [Invalid=6508 /-]	
Definition	Q 331.c.	
Universe	If code 2 on Q 331.a	
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?	
Notes	Non Resident Partner's time of birth was deducted from the answer to Q 330. If information on the month of birth / month of starting permanent residence was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percenta	ge
1		1	4.0%	
2		3		12.0%
3		1	4.0%	
5		2		8.0%
8		1	4.0%	
10		1	4.0%	
13		1	4.0%	
14		1	4.0%	
15		1	4.0%	
16		1	4.0%	
17		1	4.0%	
19		1	4.0%	
20		2		8.0%
21		2		8.0%
23		2		8.0%
24		2		8.0%
25		1	4.0%	
33		1	4.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	23		
Sysmiss		6485		

b321: Highest education level of non-resident partner (country-spec. list) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=448 /-] [Invalid=6085 /-]
Definition	Q 332. Country-specific additional values: - AUS: "2401 - Certificate/Trade certificate", '2402 - Post-graduate degree" BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97",
	"1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If R has a non-resident partner (code 1 on Q 325)
Literal question	What is the highest level of education your partner/spouse has successfully completed?

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1501	0-ISCED 97	1	0.2%
1502	1-2-ISCED 97	71	15.8%
1503	3a- ISCED 97	60	13.4%
1504	3b-ISCED 97	19	4.2%
1505	3c- ISCED 97	93	20.8%
1506	5a-6-ISCED 97	140	31.2%
1507	5b-ISCED 97	64	14.3%
2401	Certificate/Trade certificate	0	
2402	Post-graduate degree	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	58	
Sysmiss		6027	

b322: Main subject of non-resident partner's studies (see list of subjects) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-7133] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=443 /-] [Invalid=6090 /-]
Definition	CZE, 30 country specific values: "2801-Computer Systems and Informatics", "2802-Life sciences other disciplines (geology, geography, chemistry, biology, protection)", "2803-Mining, metallurgy", "2804-Engineering and other metal workshop production", "2805-Electrical engineering", "2806-silicate chemistry, technical chemistry", "2807-Food industry", "2808-Textiles, leather, plastic, and rubber production", "2809-processing of wood and production and repair of musical instruments", "2810-Printing, paper processing, film and photography", "2811-Architecture, construction, geodesy, cartography, spatial planning", "2812-Transport, post and telecommunications", "2813-Special technological disciplines (hydrology, energy)", "2814-Agriculture & forestry", "2815-Veterinary sciences", "2816-Medical science and health (doctor, dentists, hygienists nurse)", "2819-Historical science, archeology", "2820-Business and economics (banking, management)", "2821-Economics and organization (technical administration, hotel school, family business)", "2822-Economics and Services", "2823-Law", "2824-Teaching", "2826-Arts (cultural studies, literary science, art history of arts)", "2827-Applied arts and handicraft (music, dance, film)", "2828-Military", "2829-Police", "2830-Other industries", "1513 - Literature and arts", "1520 - tecnhology of production", "1521 - Agriculture, fishing, environment", "1522 - Transformation industry", "1523 - construction, wood", "1524 - Matériaux souples", "1525 - Mecanic, electricity, electronic", "1531 - Trade and management", "1532 - Communication and information", "1533 - Services to persons", "1534 - Public Services", "1541 - Individual capabilities.
Universe	If R has a non-resident partner (code 1 on Q 325)

b322: Main subject of non-resident partner's studies (see list of subjects) (W2)

Literal question What was the main subject matter of these studies?

Value	Label	Cases	Percentage
0	General programmes	0	
1	Basic programmes	0	
2	Humanities and Arts	0	
3	Social Sciences, business and law	0	
4	Science	0	
5	Engeneering,manufacturing and construction	0	
6	Agriculture	0	
7	Health and Welfare	0	
8	Services	0	
9	Personal development	0	
14	Teacher training and education science	0	
21	Arts	0	
22	Humanities	0	
31	Social and behavioural science	0	
32	Journalism and information	0	
34	Business and administration	0	
38	Law	0	
42	Life sciencies	0	
14	Physical sciences	0	
46	Mathematics and statistics	0	
48	Computing	0	
52	Engineering and engineering trades	0	
54	Manufacturing and processing	0	
58	Architecture and building	0	
52	Agriculture, forestry and fishery	0	
54	Veterinary	0	
72	Health	0	
76	Social services	0	
81	Personal services	0	
34	Transport services	0	
85	Environmental protection	0	
86	Security services	0	
1510	General	72	16.3%
1511	Mathematics and Sciences	23	5.2%
1512	Human Sciences	37	8.4%
1513	Literature and arts	22	5.0%
1520	tecnhology of production	3	0.7%
1521	Agriculture, fishing, environment	9	2.0%
1522	Transformation industry	16	3.6%
1523	construction, wood	30	6.8%
1524	Matériaux souples	2	0.5%
1525	Mecanic, electricity, electronic	50	11.3%
1531	Trade and management	75	16.9%
1532	Communication and information	33	7.4%

b322: Main subject of non-resident partner's studies (see list of subjects) (W2)

14.7%

Value	Label	Cases	Percenta
1533	Services to persons	65	
1534	Public Services	6	1.4%
1541	Individual capabilities	0	
2101	general programmes	0	
2102	teacher training and education science	0	
2103	humanities, languages and arts	0	
2104	foreign languages	0	
2105	social sciences, business and law	0	
2107	life science (including biology environmental science)	0	
2108	physical science (including physics, chemistry and earth sci	0	
2109	mathematics and statistics	0	
2110	computer science	0	
2111	engineering, manufacturing and construction	0	
2112	agriculture and veterinary	0	
2113	health and welfare	0	
2114	services	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2213	Agronomists and related professionals	0	
2221	Medical doctors	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2320	Secondary education teaching professionals	0	
2419	Business professionals not elsewhere classified	0	
2429	Legal professionals not elsewhere classified	0	
2441	Economists	0	
2444	Philologists, translators and interpreters	0	
2455	Film, stage and related actors and directors	0	
2460	Religious professionals	0	
2801	Computer Systems and Informatics	0	
2802	Life sciences other disciplines (geology, geography, chemistry, biology, protection)	0	
2803	Mining, metallurgy	0	
2804	Engineering and other metal workshop production	0	
2805	Electrical engineering	0	
2806	silicate chemistry, technical chemistry	0	
2807	Food industry	0	
2808	Textiles, leather, plastic, and rubber production	0	

b322: Main subject of non-resident partner's studies (see list of subjects) (W2)

Percentage

Value	Label	Cases
2809	processing of wood and production and repair of musical instruments	0
2810	Printing, paper processing, film and photography	0
2811	Architecture, construction, geodesy, cartography, spatial planning	0
2812	Transport, post and telecommunications	0
2813	Special technological disciplines (hydrology, energy)	0
2814	Agriculture & forestry	0
2815	Veterinary sciences	0
2816	Medical science and health (doctor, dentists, hygienists nurse)	0
2817	Pharmaceutical industries	0
2818	Humanities & social sciences (philosophy, theology, sociology, political science)	0
2819	Historical science, archeology	0
2820	Business and economics (banking, management)	0
2821	Economics and organization (technical administration, hotel school, family business)	0
2822	Economics and Services	0
2823	Law	0
2824	Teaching	0
2825	Culture	0
2826	Arts (cultural studies, literary science, art history of arts)	0
2827	Applied arts and handicraft (music, dance, film)	0
2828	Military	0
2829	Police	0
2830	Other industries	0
3112	Civil engineering technicians	0
3114	Electronics and telecommunications engineering technicians	0
3116	Chemical engineering technicians	0
3119	Physical and engineering science technicians not elsewhere classified	0
3231	Nursing associate professionals	0
3320	Pre-primary education teaching associate professionals	0
3330	Special education teaching associate professionals	0
3433	Bookkeepers	0
3450	Police inspectors and detectives	0
5122	Cooks	0
5146	5146	0
5149	Other personal services workers not elsewhere classifie	0
7133	Plasterers	0
997	does not know	40
998	refusal	0
999	not applicable/no response	23
Sysmiss		6027

b323: Current activity of non-resident partner (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

# b323: Current activity of non-resident partner (W2)		
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]	
Definition	Q 334. Country-specific additional values: - AUS: "2401-on maternity leave, parental leave or child-care leave". - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave".	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Pre-question	Card 104: Activity.	
Literal question	Show Which of the items on the card best describes what he/she is mainly doing at present?	

Value	Label	Cases	Percentage
1	student, in school, in vocational training	46	9.1%
2	employed	302	59.7%
3	self-employed	25	4.9%
4	helping family member in a family business or farm	1	0.2%
5	unemployed	29	5.7%
6	retired	88	17.4%
7	in military or social service	0	
8	homemaker	12	2.4%
9	maternity leave	0	
10	parental leave, care leave	1	0.2%
11	ill or disabled for a long time or permanently	1	0.2%
12	other status	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	1	0.2%
1502	employed or self-employed	0	
2401	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6027	

$\mbox{\#}\mbox{ b324h:}$ Time distance (hrs) to partner's residence (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=502 /-] [Invalid=6031 /-]	
Definition	Q 335.	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	How long does it take to get from your home to where he/she is living at present?	

Value	Label	Cases	Percentage
0		332	66.1%
1		69	13.7%
2		28	5.6%
3		21	4.2%

#b324h: Time distance (hrs) to partner's residence (W2)

Value	Label	Cases	Percentage
4		14	2.8%
5		7	1.4%
6		8	1.6%
7		5	1.0%
8		7	1.4%
9		2	0.4%
10		4	0.8%
11		1	0.2%
12		3	0.6%
20		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss	is listed the number of court in the late GI. The county has intermeded a common	6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b324hour: Time distance to partner's residence in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-168] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=502 /-] [Invalid=6031 /-]	
Definition	Derived variable from Q 335.	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	How long does it take to get from your home to where he/she is living at present?	
Notes	Variable consolidated using b324h b324t (Q 335). Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	

Value	Label	Cases	Percentage
0		14	2.8%
0.1000000014901		55	11.0%
0.2000000029802		66	13.1%
0.3000000119209		104	20.7%
0.400000059604		14	2.8%
0.5		39	7.8%
0.6000000238418		3	0.6%
0.6999999880790		6	1.2%
0.8000000119209		30	6.0%
0.8999999761581		1	0.2%
1		46	9.2%
2		46	9.2%
3		24	4.8%
4		13	2.6%
5		9	1.8%
6		9	1.8%
7		5	1.0%
8		5	1.0%
9		4	0.8%
10		4	0.8%

b324hour: Time distance to partner's residence in hours (W2)

Value	Label	Cases	Percentage
11		1	0.2%
12		3	0.6%
20		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b324t: Time distance (mins) to partner's residence (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=502 /-] [Invalid=6031 /-]
Definition	Q 335.
Universe	If R has a non-resident partner (code 1 on Q 325)
Literal question	How long does it take to get from your home to where he/she is living at present?

Value	Label	Cases	Percentage
0		114	22.7
1		7	1.4%
2		6	1.2%
3		9	1.8%
4		2	0.4%
5		46	9.2%
6		1	0.2%
7		1	0.2%
8		1	0.2%
10		71	14.1%
15		52	10.4%
17		1	0.2%
18		2	0.4%
20		60	12.0%
25		14	2.8%
30		70	13.9%
34		1	0.2%
35		2	0.4%
40		7	1.4%
45		29	5.8%
50		4	0.8%
51		1	0.2%
55		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	

# b324t: Time distance (mins) to partner's residence (W2)		
Value	Label	Cases

b325: Number of meetings with non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]
Definition	Q 336.
Universe	If R has a non-resident partner (code 1 on Q 325)
Literal question	How often do you see him/her?

Percentage

Value	Label	Cases	Percentage
0		5	1.0%
1		1	0.2%
2		6	1.2%
3		3	0.6%
4		4	0.8%
6		1	0.2%
8		1	0.2%
10		1	0.2%
12		26	5.1%
15		1	0.2%
24		30	5.9%
36		4	0.8%
48		3	0.6%
52		79	15.6%
60		1	0.2%
72		1	0.2%
96		1	0.2%
104		58	11.5%
156		71	14.0%
208		45	8.9%
240		1	0.2%
260		29	5.7%
264		1	0.2%
312		12	2.4%
364		116	22.9%
365		5	1.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss	indicate the number of eacer found in the data file. They cannot be	6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b325mnth: Number of meetings with non-resident partner per month (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*/9999997/99999998/9999999]
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-] [Mean=14.394 /-] [StdDev=10.755 /-]

# b325mnth: Number of meetings with non-resident partner per month (W2)		
Definition	Derived variable from Q 336.	
Universe	R has a non-resident partner (code 1 on Q 325)	
Literal question	How often do you see him/her?	
Notes	Frequencies per week and year were converted into frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.	

Label	Cases	Percentage
	5	1.0%
	1	0.2%
	6	1.2%
	7	1.4%
	1	0.2%
	1	0.2%
	1	0.2%
	27	5.3%
	30	5.9%
	4	0.8%
	82	16.2%
	1	0.2%
	1	0.2%
	1	0.2%
	58	11.5%
	71	14.0%
	45	8.9%
	1	0.2%
	30	5.9%
	12	2.4%
	121	23.9%
does not know	0	
refusal	0	
no response/not applicable	0	
	6027	
	does not know refusal	5 1 6 7 7 1 1 1 1 1 1 27 30 45 1 1 1 58 71 45 1 1 30 12 121 does not know refusal no response/not applicable 0 0

$\mbox{\#}\mbox{ b325u}\mbox{:}$ Time unit of meetings with non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]	
Definition	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never" NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	How often do you see him/her?	

Value	Label	Cases	Percentage
1	week	0	

# b325u: Time unit o	f meetings wit	th non-resident	partner (W2)
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Value	Label	Cases	Percentage
2	month	0	
3	year	506	
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
1801	once or twice in the past 3 months	0	
1802	several times in the past 3 months	0	
1803	a few times during last 12 months	0	
1804	at least once a month during last 12 mths	0	
1805	at least once a week during last 12 mths	0	
1806	several times a week during last 12 mths	0	
1807	daily during last 12 mths	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6027	

b326: Everyday activities limitation of the non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=506 /-] [Invalid=6027 /-]		
Definition	Q 337	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	Is your partner/spouse limited in his/her ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?	

Value	Label	Cases	Percentage
1	yes	24	4.7%
2	no	482	95.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6027	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b327: Intention to start living with a partner (next 3 yrs) (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=451 /-] [Invalid=6082 /-]		
Definition	Q 339	

# b327: Intention t	# b327: Intention to start living with a partner (next 3 yrs) (W2)			
	Only country-specific values: - AUS: "2401 - YES", "2402 - No", "2403 - Maybe" ITA: "1701 - No", "1702-Yes" NLD: "1801 - yes, "1802 - no".			
Universe	If R is currently NOT living with a partner			
	ITA: Only available for those without a partner.			
Literal question	Do you intend to start living with a/your partner/spouse during the next 3 years?			

Value	Label	Cases	Pe	ercentage	
1	definitely not	91		20.2%	
2	probably not	60	13.3%		
3	probably yes	126		27.9%	
4	definitely yes	174		38.	3.6%
1701	No	0			
1702	Yes	0			
1801	yes	0			
1802	no	0			
2401	Yes	0			
2402	No	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	1708			
Sysmiss		4374			

b330: Partner thinks that you should start living together (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=506 /-] [Invalid=6027 /-]	
Definition	Q 338	
Universe	If R has a non-resident partner	
Literal question	Does your partner think that you should start living together?	

Value	Label	Cases	Percentage	
1	yes	292		57.7%
2	no	159	31.4%	
3	partner is not sure	55	10.9%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6027		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b332: Intention to marry a/your partner during next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2405] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1158 /-] [Invalid=5375 /-]
Definition	Q 340
	Only country-specific values: - AUS: "2405 - No sure".

# b332: Intention to marry a/your partner during next 3 yrs (W2)		
	- FRA: "1501 - already married to my non-resident partner" NLD: "1801 - yes, "1802 - no".	
Universe	If R is currently NOT married	
Literal question Do you intend to marry somebody/ your partner during the next 3 years?		

Value	Label	Cases	Percentage	e
1	definitely not	655		56.6%
2	probably not	185	16.0%	
3	probably yes	198	17.1%	
4	definitely yes	120	10.4%	
1501	already married to my non-resident partner	0		
1801	yes	0		
1802	no	0		
2405	Not Sure	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1734		
Sysmiss		3641		

$\mbox{\# b334m_1:}$ Mnth starting living together with partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	/alid=448 /-] [Invalid=6085 /-]	
Definition	Q 307	
	FRA: one additional value "1501-winter".	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	In which month and year did you start living together with this partner?	

Value	Label	Cases	Percentage	
1	January	55	12.3%	
2	February	21	4.7%	
3	March	22	4.9%	
4	April	17	3.8%	
5	May	22	4.9%	
6	June	28	6.2%	
7	July	45	10.0%	
8	August	36	8.0%	
9	September	39	8.7%	
10	October	40	8.9%	
11	November	29	6.5%	
12	December	31	6.9%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	17	3.8%	
23	summer	19	4.2%	
24	autumn	9	2.0%	
25	winter at the end of the year (December)	0		
1501	winter	18	4.0%	

# b334m_	1: Mnth	starting	living	together	with	partner 1 ((W2))

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	10
Sysmiss		6075

b334m_2: Mnth starting living together with partner 2 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	alid=57 /-] [Invalid=6476 /-]	
Definition	Q 307	
	FRA: one additional value "1501-winter".	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	In which month and year did you start living together with this partner?	

Value	Label	Cases	Percentage
1	January	3	5.3%
2	February	1	1.8%
3	March	3	5.3%
4	April	2	3.5%
5	May	3	5.3%
6	June	4	7.0%
7	July	8	14.0%
8	August	4	7.0%
9	September	5	8.8%
10	October	4	7.0%
11	November	5	8.8%
12	December	9	15.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	1.8%
24	autumn	1	1.8%
25	winter at the end of the year (December)	0	
1501	winter	4	7.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		6474	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b334m_3: Mnth starting living together with partner 3 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 307	
	FRA: one additional value "1501-winter".	
Universe	If code 1 on Q 306 (variable bn306)	

b334m_3: Mnth starting living together with partner 3 (W2)

Literal question In which month and year did you start living together with this partner?

Value	Label	Cases	Percentage
1	January	1	25
2	February	0	
3	March	0	
4	April	1	2
5	May	0	
6	June	0	
7	July	1	2
8	August	0	
9	September	0	
10	October	0	
11	November	1	2
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6529	

b334y_1: Yr starting living together with partner 1 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=455 /-] [Invalid=6078 /-]		
Definition	Q 307		
Universe	If code 1 on Q 306 (variable bn306)		
Literal question	In which month and year did you start living together with this partner?		

Value	Label	Cases	Percentage
1958		1	0.2%
1970		1	0.2%
1983		1	0.2%
1986		1	0.2%
1988		1	0.2%
1995		2	0.4%
1996		1	0.2%
1998		1	0.2%
1999		1	0.2%
2001		2	0.4%
2002		3	0.7%
2003		3	0.7%
2004		8	1.8%

#b334y_1: Yr starting living together with partner 1 (W2)

Value	Label	Cases	Percentage
2005		60	13.2%
2006		162	35.6%
2007		126	27.7%
2008		81	17.8%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	3	
Sysmiss		6075	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b334y_2: Yr starting living together with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1960-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=59 /-] [Invalid=6474 /-]
Definition	Q 307
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In which month and year did you start living together with this partner?

Value	Label	Cases	Percentage
2005		3	5.1%
2006		12	20.3%
2007		25	42.4%
2008		19	32.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6474	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b334y_3: Yr starting living together with partner 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 307
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In which month and year did you start living together with this partner?

Value	Label	Cases	Percentage
2007		1	33.3%
2008		2	66.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b335a_1: Was married or not with partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=458 /-] [Invalid=6075 /-]
Definition	Q 310

# b335a_1: Was married or not with partner 1 (W2)	
FRA: one additional value "1501-civil union(PACS)".	
Universe	If code 1 on Q 306 (variable bn306)
Literal question Were you and he/she legally married?	

Value	Label	Cases	Percer	ntage
1	yes	57	12.4%	
2	no	360		78.6%
1501	civil union(PACS)	41	9.0%	
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		6075		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b335a_2: Was married or not with partner 2 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=59 /-] [Invalid=6474 /-]	
Definition	Q 310	
	FRA: one additional value "1501-civil union(PACS)".	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	Were you and he/she legally married?	

Value	Label	Cases	Percentage	
1	yes	4	6.8%	
2	no	52	88	3.1%
1501	civil union(PACS)	3	5.1%	
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		6474		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b335a_3: Was married or not with partner 3 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 310	
	FRA: one additional value "1501-civil union(PACS)".	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	Were you and he/she legally married?	

Value	Label	Cases	Percentage
1	yes	0	
2	no	4	100.0%
1501	civil union(PACS)	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b335bm_1: Mnth marriage with partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q311
Universe	If code 1 on Q 310 (variables b335a_*)
Literal question	In what month and year did you legally marry him/her?

Value	Label	Cases	Percentage
1	January	2	2.1%
2	February	7	7.4%
3	March	4	4.2%
4	April	7	7.4%

b335bm_1: Mnth marriage with partner 1
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Value	Label	Cases	Percentage
5	May	7	7.4%
6	June	10	10.5%
7	July	15	15.8%
8	August	13	13.7%
9	September	11	11.6%
10	October	12	12.6%
11	November	3	3.2%
12	December	2	2.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	1.1%
23	summer	0	
24	autumn	1	1.1%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	3	
Sysmiss		6435	

#b335bm_2: Mnth marriage with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7 /-] [Invalid=6526 /-]	
Definition Q 311		
	FRA, one additional value "1501-winter".	
Universe If code 1 on Q 310 (variables b335a_*)		
Literal question In what month and year did you legally marry him/her?		

Value	Label	Cases	Percentage
1	January	1	14.3%
2	February	0	
3	March	0	
4	April	0	
5	May	1	14.3%
6	June	0	
7	July	0	
8	August	1	14.3%
9	September	0	
10	October	2	28.6%
11	November	1	14.3%
12	December	1	14.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
25	winter at the end of the year (December)	0	

b335bm_2: Mnth marriage with partner 2 (W2)

Value	Label	Cases
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6526

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b335by_1: } Yr \mbox{ marriage with partner 1 (W2)}$

- 0	TT 1 1 1 1 TT 1 1 1 TT 1 1 1 TT 1 1 1 1
Information	[Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q 311
Universe	If code 1 on Q 310 (variables b335a_*)
Literal question	In what month and year did you legally marry him/her?

Value	Label	Cases		Percentage		
1958		1	1.1%			
1970		1	1.1%			
1987		1	1.1%			
1988		1	1.1%			
1989		1	1.1%			
1993		2	2.1%			
1994		1	1.1%			
1995		1	1.1%			
1999		1	1.1%			
2000		1	1.1%			
2002		1	1.1%			
2003		1	1.1%			
2005		2	2.1%			
2006		12	1	2.6%		
2007		30			31.6%	
2008		38				40.0%
9997	does not know	0				
9998	refusal	0				
9999	not applicable/no response	3				
Sysmiss		6435				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b335by_2: Yr marriage with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1960-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=7 /-] [Invalid=6526 /-]	
Definition	Q 311	
Universe	If code 1 on Q 310 (variables b335a_*)	
Literal question	In what month and year did you legally marry him/her?	

Value	Label	Cases	Percentage
2005		1	14.3%
2006		1	14.3%

b335by_2: Yr marriage with partner 2 (W2)

Value	Label	Cases	Percentage
2007		2	28.6%
2008		3	42.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6526	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b336y_1: Yr of birth of partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1916-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=452 /-] [Invalid=6081 /-]
Definition	Q 308
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1923		1	0.2%
1929		1	0.2%
1936		1	0.2%
1937		1	0.2%
1939		1	0.2%
1942		1	0.2%
1944		1	0.2%
1945		2	0.4%
1947		6	1.3%
1948		2	0.4%
1950		4	0.9%
1951		3	0.7%
1952		4	0.9%
1953		4	0.9%
1954		5	1.1%
1955		2	0.4%
1956		3	0.7%
1957		4	0.9%
1958		5	1.1%
1959		5	1.1%
1960		8	1.8%
1961		2	0.4%
1962		5	1.1%
1963		3	0.7%
1964		4	0.9%
1965		9	2.0%
1966		11	2.4%
1967		10	2.2%
1968		12	2.7%
1969		5	1.1%

b336y_1: Yr of birth of partner 1 (W2)

Value	Label	Cases	Percer	ntage
1970		6	1.3%	
1971		11	2.4%	
1972		14	3.1%	
1973		15	3.3%	
1974		12	2.7%	
1975		9	2.0%	
1976		16	3.5%	
1977		17	3.8%	
1978		25		5.5%
1979		18	4.0	%
1980		17	3.8%	
1981		34		7.5%
1982		26		5.8%
1983		23		5.1%
1984		23		5.1%
1985		23		5.1%
1986		17	3.8%	
1987		12	2.7%	
1988		6	1.3%	
1989		3	0.7%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	6		
Sysmiss		6075		

b336y_2: Yr of birth of partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1935-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=58 /-] [Invalid=6475 /-]
Definition	Q 308
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1949		1	1.7%
1951		1	1.7%
1954		1	1.7%
1957		1	1.7%
1958		2	3.4%
1959		2	3.4%
1963		1	1.7%
1964		2	3.4%
1965		1	1.7%
1966		1	1.7%
1968		2	3.4%
1969		3	5.2%

# b336v	2:	\mathbf{Yr}	of birth	of partner	2	(W2)
02201	4.		or our or	or par dici		\ * * # # /

Value	Label	Cases	Per	centage	
1970		2	3.4%		
1971		2	3.4%		
1972		1	1.7%		
1973		3		5.2%	
1974		5			8.6%
1975		1	1.7%		
1976		2	3.4%		
1977		1	1.7%		
1978		3		5.2%	
1979		1	1.7%		
1980		1	1.7%		
1981		2	3.4%		
1982		2	3.4%		
1983		4		6	5.9%
1984		3		5.2%	
1985		2	3.4%		
1986		1	1.7%		
1987		3		5.2%	
1988		1	1.7%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	1			
Sysmiss		6474			

b336y_3: Yr of birth of partner 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1944-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 308
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1958		1	25.0%
1976		1	25.0%
1984		1	25.0%
1986		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b338_1: Number of children of partner 1 at start of living together (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=454 /-] [Invalid=6079 /-]

# b338_1: Number of children of partner 1 at start of living together (W2)		
Definition Q 309		
Universe	If code 1 on Q 306 (variable bn306)	
Literal question When you started living together, how many children, if any, did your partner/spouse already have that were Please include adopted and foster children.		

Value	Label	Cases	Percentage
0		367	80.8%
1		40	8.8%
2		26	5.7%
3		14	3.1%
4		4	0.9%
5		3	0.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	4	
Sysmiss		6075	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b338_2: Number of children of partner 2 at start of living together (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=59 /-] [Invalid=6474 /-]		
Definition	Q 309		
Universe	If code 1 on Q 306 (variable bn306)		
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours? Please include adopted and foster children.		

Value	Label	Cases	Percentage
0		40	67.8%
1		7	11.9%
2		5	8.5%
3		5	8.5%
4		2	3.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6474	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b338_3: Number of children of partner 3 at start of living together (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition Q 309	
Universe	If code 1 on Q 306 (variable bn306)
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours? Please include adopted and foster children.

,	Value	Label	Cases	Percentage	
()		3	75.0%	
2	2		1	25.0%	

#b338_3: Number of children of partner 3 at start of living together (W2)

Value	Label	Cases	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6529	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b343_1: How partnership 1 ends (W2)

_	
Information [Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=657 /-] [Invalid=5876 /-]
Definition	Q 312
	Additional country-specific values: - DEU: "1401-still together but living apart by now" GEO: "1301-partner is abroad for a long time" ITA: "1701-consensual union broke up, unknown reason" POL: "2601-currently in a relationship but not living together". ITA: Codes 2 and 3 are only available for marital relationships; consensual unions only distinguish together/not together anymore
Universe	If code 1 on Q 306 (variable bn306)
Literal question	What happend with this partnership?
Interviewer's instructions	Show Card 312: Partnership History

Value	Label	Cases	Per	centage
1	currently living together	312		47.5%
2	broke up	290		44.1%
3	partner died	55	8.4%	
96	unknown, missing in original dataset	0		
1301	partner is abroad for a long time	0		
1401	still together but living apart by now	0		
1701	consensual union broke up, unknown reason	0		
2601	currently in a relationship but not living together	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	41		
Sysmiss		5835		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b343_2: How partnership 2 ends (W2)

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=59 /-] [Invalid=6474 /-]	
Definition	Additional country-specific values: - DEU: "1401-still together but living apart by now" GEO: "1301-partner is abroad for a long time" ITA: "1701-consensual union broke up, unknown reason" POL: "2601-currently in a relationship but not living together". ITA: Codes 2 and 3 are only available for marital relationships; consensual unions only distinguish together/not together	
	anymore	
Universe	If code 1 on Q 306 (variable bn306)	

# b343_2: How partnership 2 ends (W2)		
Literal question	What happend with this partnership?	
Interviewer's instructions	Show Card 312: Partnership History	

Value	Label	Cases	Percentage
1	currently living together	43	72.9%
2	broke up	15	25.4%
3	partner died	1	1.7%
96	unknown, missing in original dataset	0	
1301	partner is abroad for a long time	0	
1401	still together but living apart by now	0	
1701	consensual union broke up, unknown reason	0	
2601	currently in a relationship but not living together	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6474	

b343_3: How partnership 3 ends (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 312	
	Additional country-specific values: - DEU: "1401-still together but living apart by now". - GEO: "1301-partner is abroad for a long time". - ITA: "1701-consensual union broke up, unknown reason". - POL: "2601-currently in a relationship but not living together". ITA: Codes 2 and 3 are only available for marital relationships; consensual unions only distinguish together/not together anymore	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	What happend with this partnership?	
Interviewer's instructions	Show Card 312: Partnership History	

Value	Label	Cases	Percentage
1	currently living together	1	33.3%
2	broke up	2	66.7%
3	partner died	0	
96	unknown, missing in original dataset	0	
1301	partner is abroad for a long time	0	
1401	still together but living apart by now	0	
1701	consensual union broke up, unknown reason	0	
2601	currently in a relationship but not living together	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6530	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b344m_1: Mnth of ending of partnership 1 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=340 /-] [Invalid=6193 /-]	
Definition	Q 313	
	FRA, one additional value "1501-winter".	
Universe	If code 2 OR 3 on Q 312 (variables b343_*)	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1	January	26	7.6%
2	February	12	3.5%
3	March	29	8.5%
4	April	19	5.6%
5	May	24	7.1%
6	June	25	7.4%
7	July	27	7.9%
8	August	29	8.5%
9	September	34	10.0%
10	October	27	7.9%
11	November	21	6.2%
12	December	28	8.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	11	3.2%
23	summer	9	2.6%
24	autumn	6	1.8%
25	winter at the end of the year (December)	0	
1501	winter	13	3.8%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	5	
Sysmiss		6188	

b344m_2: Mnth of ending of partnership 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=15 /-] [Invalid=6518 /-]		
Definition	Q 313		
	FRA, one additional value "1501-winter".		
Universe	If code 2 OR 3 on Q 312 (variables b343_*)		
Literal question	In what month and year did that happen?		

Value	Label	Cases	Percentage
1	January	0	
2	February	1	6.7%
3	March	0	
4	April	1	6.7%
5	May	1	6.7%

Value	Label	Cases	Percentage
6	June	2	13.3%
7	July	2	13.3%
8	August	3	20.0%
9	September	0	
10	October	0	
11	November	2	13.3%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	6.7%
23	summer	1	6.7%
24	autumn	1	6.7%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6517	

b344m_3: Mnth of ending of partnership 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[NW/W] [Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 313		
	FRA, one additional value "1501-winter".		
Universe	If code 2 OR 3 on Q 312 (variables b343_*)		
Literal question	In what month and year did that happen?		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	33.3%
4	April	1	33.3%
5	May	0	
6	June	1	33.3%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

#b344m_3: Mnth of ending of partnership 3 (W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6530
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

b344y_1: Yr of ending of partnership 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=344 /-] [Invalid=6189 /-]		
Definition	Q 313	
Universe	If code 2 OR 3 on Q 312 (variables b343_*)	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
2005		27	7.8%
2006		99	28.8%
2007		112	32.69
2008		106	30.8%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b344y_2: Yr of ending of partnership 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1981-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]	
Definition	Q 313	
Universe	If code 2 OR 3 on Q 312 (variables b343_*)	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
2006		1	6.2%
2007		6	37.5%
2008		9	56.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6517	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b344y_3: Yr of ending of partnership 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 313	
Universe	If code 2 OR 3 on Q 312 (variables b343_*)	
Literal question	In what month and year did that happen?	

#b344y_3: Yr of ending of partnership 3 (W2)

Value	Label	Cases	Percentage
2008		3	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b345_1: Any children with partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=345 /-] [Invalid=6188 /-]
Definition	Q 314
Universe	If code 2 OR 3 on Q 312 (variables b343_*)
Literal question	Did you have children together with him/her?

Value	Label	Cases	Percentage
1	yes	137	39.7%
2	no	208	60.3%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6188	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b345_2: Any children with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]
Definition	Q 314
Universe	If code 2 OR 3 on Q 312 (variables b343_*)
Literal question	Did you have children together with him/her?

Value	Label	Cases	Percentage
1	yes	2	12.5%
2	no	14	87.5%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6517	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b345_3: Any children with partner 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 314
Universe	If code 2 OR 3 on Q 312 (variables b343_*)
Literal question	Did you have children together with him/her?

b345_3: Any children with partner 3 (W2)

Value	Label	Cases	Percentage
1	yes	0	
2	no	3	100.0%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b3461_1: Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=98 /-] [Invalid=6435 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

Value	Label	Cases	Percentage
1	with me	51	52.0%
2	with my ex-partner	19	19.4%
3	with both of us on a time-shared basis	21	21.4%
4	with relatives	0	
5	with others	0	
6	at a children's home	0	
7	started to live independently	0	
8	child was already living independently	5	5.1%
9	other	2	2.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b3462_1: Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=9 /-] [Invalid=6524 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

Value	Label	Cases	Percentage
1	with me	0	
2	with my ex-partner	7	77.8%
3	with both of us on a time-shared basis	1	11.1%

# 1-24/2 1. OI	- º1 -1	after broke up partnership	1 (4- 1) (TI/)
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Value	Label	Cases	Percentage
4	with relatives	0	
5	with others	0	
6	at a children's home	0	
7	started to live independently	0	
8	child was already living independently	1	11.1%
9	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	89	
Sysmiss		6435	

b3463_1: Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

Value	Label	Cases
1	with me	0
2	with my ex-partner	0
3	with both of us on a time-shared basis	1
4	with relatives	0
5	with others	0
6	at a children's home	0
7	started to live independently	0
8	child was already living independently	0
9	other	0
97	does not know	0
98	refusal	0
99	no response/not applicable	97
Sysmiss		6435

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b349a_1: Got divorced from partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=75 /-] [Invalid=6458 /-]
Definition	Q 316
	FRA, one additional value: "1501-in the process of divorcing"
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If R was married to this partner (310) continue. If not married to this partner go to 319.
Literal question	Did you and he/she get divorced?

#b349a_1: Got divorced from partner 1 (W2)

Value	Label	Cases	Percentage
1	yes	33	44.0%
2	no	13	17.3%
1501	in the process of divorcing	29	38.7%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	13	
Sysmiss		6445	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b349a_2: Got divorced from partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 316
	FRA, one additional value: "1501-in the process of divorcing"
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If R was married to this partner (310) continue. If not married to this partner go to 319.
Literal question	Did you and he/she get divorced?

Value	Label	Cases	Percentage
1	yes	1	100.0%
2	no	0	
1501	in the process of divorcing	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	2	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b349m_1: Mnth of divorce of partnership 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=60 /-] [Invalid=6473 /-]	
Definition	Q 317
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Literal question	In what month and year did you get divorced?

Value	Label	Cases	Percentage
1	January	7	11.7%
2	February	6	10.0%
3	March	3	5.0%
4	April	1	1.7%
5	May	4	6.7%
6	June	5	8.3%
7	July	3	5.0%
8	August	1	1.7%
9	September	9	15.0%

# b349m	_1: Mnth of	divorce of	partnership	1	(W2)
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Value	Label	Cases	Percentage
10	October	14	23.3%
11	November	3	5.0%
12	December	2	3.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	1.7%
23	summer	0	
24	autumn	1	1.7%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		6471	

b349m_2: Mnth of divorce of partnership 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Literal question	In what month and year did you get divorced?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	100.0%
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

# b349y_1: Yr of divorce of partnership 1 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=60 /-] [Invalid=6473 /-]	
Definition	Q 317	
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)	
Literal question In what month and year did you get divorced?		

Value	Label	Cases	Percentage
2005		2	3.3%
2006		6	10.0%
2007		22	36.7%
2008		30	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6471	

b349y_2: Yr of divorce of partnership 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1983-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 317
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Literal question	In what month and year did you get divorced?

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b350_1: Who started the legal process of divorce of partnership 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=62 /-] [Invalid=6471 /-]
Definition	Q 318
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)
Literal question	Who started the legal process of divorce?

Value	Label	Cases	Percentage		
1	R	19	30.6%		
2	R and partner together	25	40.3%		
3	partner	18	29.0%		
7	does not know	0			
8	refusal	0			
9	not applicable/no response	0			
Sysmiss		6471			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b350_2: Who started the legal process of divorce of partnership 2 (W2)				
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]				
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]			
Definition	Q 318			
Universe	If code 1 on Q 310 (variables b335a_1 b335a_xx) and code 2 on Q 2 on Q 312 (variables b343_1b343_xx)			
Literal question	Who started the legal process of divorce?			

Value	Label	Cases	Percentage	
1	R	0		
2	R and partner together	0		
3	partner	1	100.0%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6532		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b351_1: Any other partnership after partnership 1 just asked about? (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=357 /-] [Invalid=6176 /-]
Definition	Q 319
Universe	If code 1 on Q 306 (variable bn 306)
Literal question	Did you live together with another partner afterwards?
Post-question	If "yes", go to 307 on the next partner. If "no", continue with Interviewer Check before 320.

Value	Label	Cases	Percentage
1	yes	59	16.5%
2	no	298	83.5%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b351_2: Any other partnership after partnership 2 just asked about? (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]
Definition	Q 319
Universe	If code 1 on Q 306 (variable bn 306)
Literal question	Did you live together with another partner afterwards?
Post-question	If "yes", go to 307 on the next partner. If "no", continue with Interviewer Check before 320.

Value	Label	Cases	Percentage
1	yes	5	31.2%
2	no	11	68.8%
7	does not know	0	
8	refusal	0	

#1	35	1 2.	Δnv	other	nartnershin	after	· partnership	2 ins	st asked	about?	(W2)
"	1.7.2	ı 4.	AIIV	Other	Dai thei Sillo	antei	Dai thei Sillo	4 IUS	st askeu	anout	1 44 41

Value	Label	Cases	
9	not applicable/no response	0	
Sysmiss		6517	

b351_3: Any other partnership after partnership 3 just asked about? (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 319
Universe	If code 1 on Q 306 (variable bn 306)
Literal question	Did you live together with another partner afterwards?
Post-question	If "yes", go to 307 on the next partner. If "no", continue with Interviewer Check before 320.

Value	Label	Cases	Percentage
1	yes	1	50.0%
2	no	1	50.0%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b352a: Any prev. homosexual partnership (W2)

V 1	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=791 /-] [Invalid=5742 /-]
Definition	Q 320
Universe	If code 1 on Q 306 (variable bn 306)
Pre-question	Interviewer Check: Did the R have a new partner in the last three years? If "no", go to Interviewer Check before 322.
Literal question	As mentioned, our survey also deals with same-sex partnerships. May I ask you, have any of your partners in the last three years been of the same sex as you?

Label	Cases	Percentage
yes	11	1.4%
no	780	98.6%
does not know	0	
refusal	0	
not applicable/no response	1	
	5741	
	yes no does not know refusal	yes 11 no 780 does not know 0 refusal 0 not applicable/no response 1

warning: mese figures maicate the number of cases found in the adia file. They cannot be interpreted as summary statistics of the population of the

b370: Current partner status (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]		
Definition	Consolidated variable from household grid and question 325 (variables bhg3_2 and b310).		

Value	Label	Cases	Percentage
1	co-resident partner	4374	67.0%
2	non-resident partner	506	7.7%

b370: Current partner status (W2)

Value	Label	Cases	Percentage				
3	no partner	1653	25.3%				
7	does not know	0					
8	refusal	0					
9	9 no response/not applicable 0						
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.				

b371m: Month starting living together with current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4796 /-] [Invalid=1737 /-]
Definition	Consolidated variables Variables obtained from Q 326: variables b311m, b334m_*, b311y, b334y_*; if partner is the same then W1 the data is merged from W1, variables a301m and a301y. FRA, one additional value: "1501-winter".
Universe	If R has a partner (co-resident or non-resident)

Value	Label	Cases	Percentage	
1	January	291	6.1%	
2	February	233	4.9%	
3	March	232	4.8%	
4	April	319	6.7%	
5	May	233	4.9%	
6	June	401	8.4%	
7	July	449	9.4%	
8	August	397	8.3%	
9	September	606	12.6	5%
10	October	326	6.8%	
11	November	229	4.8%	
12	December	293	6.1%	
21	winter months at the beginning of the year (January, February)	164	3.4%	
22	spring	230	4.8%	
23	summer	206	4.3%	
24	autumn	161	3.4%	
25	winter at the end of the year (December)	0		
1501	winter	26	0.5%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	84		
Sysmiss		1653		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b371y: Year starting living together with current partner (W2)

•			
Information	[Type= discrete] [Format=numeric] [Range= 1907-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=4856 /-] [Invalid=1677 /-]		
Definition	Consolidated variables Variables obtained from Q 326: variables b311m, b334m_*, b311y, b334y_*; if partner is the same then W1 the data is merged from W1, variables a301m and a301y.		
Universe	If R has a partner (co-resident or non-resident)		

# b371y:	Year	starting	living	together	with	current	partner	(W2)

Value	Label	Cases	Percentage
1945		1	0.0%
1946		3	0.1%
1947		3	0.1%
1948		6	0.1%
1949		6	0.1%
1950		16	0.3%
1951		10	0.2%
1952		15	0.3%
1953		17	0.4%
1954		31	0.6%
1955		32	0.7%
1956		22	0.5%
1957		44	0.9%
1958		35	0.7%
1959		40	0.8%
1960		47	1.0%
1961		53	1.1%
1962		55	1.1%
1963		54	1.1%
1964		52	1.1%
1965		67	1.4%
1966		70	1.4%
1967		58	1.2%
1968		55	1.1%
1969		81	1.7%
1970		69	1.4%
1971		83	1.7%
1972		78	1.6%
1973		77	1.6%
1974		78	1.6%
1975		78	1.6%
1976		72	1.5%
1977		68	1.4%
1978		72	1.5%
1979		59	1.2%
1980		87	1.8%
1981		65	1.3%
1982		73	1.5%
1983		49	1.0%
1984		75	1.5%
1985		81	1.7%
1986		68	1.4%
1987		100	2.1%
1988		85	1.8%
1989		101	2.1%

b371y: Year starting living together with current partner (W2)

Value	Label	Cases	Percentage	
1990		125	2.6%	
1991		102	2.1%	
1992		108	2.2%	
1993		84	1.7%	
1994		114	2.3%	
1995		118	2.4%	
1996		98	2.0%	
1997		105	2.2%	
1998		116	2.4%	
1999		115	2.4%	
2000		122	2.5%	
2001		102	2.1%	
2002		127	2.6%	
2003		112	2.3%	
2004		109	2.2%	
2005		205	4.2%	
2006		185	3.8%	
2007		187	3.9%	
2008		231	4.8%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	24		
Sysmiss		1653		

b371AgeR: R's age at start of living with current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4856 /-] [Invalid=1677 /-]
Definition	Derived variables from consolidated variables b371m and b371y (variables obtained from Q 326: variables b311m, b334m_*, b311y, b334y_*; if partner is the same then W1 the data is merged from W1, variables a301m and a301y).
Universe	If R has a partner (co-resident or non-resident)
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started current relationship was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage		
14		2	0.0%		
15		10	0.2%		
16		26	0.5%		
17		67	1.4%		
18		171	3.5%		
19		280		5.8%	
20		385		7.9%	
21		436		9.0%	
22		478		9.8%	
23		458		9.4%	

317	alue	Label	Cases	Percentage
213	ļ		361	7.4%
191 3.9% 143 2.9% 118 2.4% 96 2.0% 104 2.1% 90 1.9% 65 1.3% 65 1.2% 62 1.3% 56 1.2% 42 0.9% 53 1.1% 48 1.0% 40 0.8% 46 0.9% 43 0.9% 30 0.6% 35 0.7% 30 0.6% 35 0.7% 30 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 28 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 5 0.1% 4 0.1% 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 6 0.1% 0.1% 6 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1	5		317	6.5%
143			213	
118			191	3.9%
96				2.9%
104			118	2.4%
90			96	2.0%
65 1.3% 56 1.2% 62 1.3% 56 1.2% 42 0.9% 53 1.1% 48 1.0% 40 0.8% 40 0.9% 43 0.9% 30 0.6% 35 0.7% 30 0.6% 27 0.6% 21 0.4% 26 0.5% 27 0.6% 21 0.4% 18 0.4% 18 0.4% 18 0.4% 18 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2% 8 0.2% 11 0.2			104	2.1%
56			90	1.9%
62			65	1.3%
56			56	1.2%
42			62	1.3%
53			56	1.2%
48			42	0.9%
40			53	1.1%
46			48	1.0%
43 0.9% 30 0.6% 35 0.7% 30 0.6% 27 0.6% 21 0.4% 26 0.5% 27 0.6% 19 0.4% 18 0.4% 34 0.7% 11 0.2% 8 0.2% 18 0.4% 8 0.2% 11 0.2%			40	0.8%
30 0.6% 35 0.7% 30 0.6% 27 0.6% 27 0.6% 21 0.4% 26 0.5% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.6% 27 0.4% 34 0.7% 34 0.7% 34 0.7% 34 0.7% 34 0.2% 38 0.2% 38 0.2% 38 0.2% 38 0.2% 38 0.2% 39 0.2% 39 0.2% 30 0.1% 30 0.2% 30 0.1% 30 0.2% 30 0.1% 30 0			46	0.9%
35			43	0.9%
30			30	0.6%
27			35	0.7%
27			30	0.6%
21			27	
26				
27 0.6% 19 0.4% 18 0.4% 34 0.7% 11 0.2% 8 0.2% 18 0.4% 8 0.2% 11 0.2% 10 0.2% 5 0.1% 10 0.2% 6 0.1% 4 0.1% 4 0.1% 4 0.1% 5 0.0% 7 0.1%			26	
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34 0.7% 11 0.2% 8 0.2% 18 0.4% 8 0.2% 11 0.2% 11 0.2% 10 0.2% 5 0.1% 10 0.2% 6 0.1% 4 0.1% 4 0.1% 4 0.1% 4 0.1% 5 0.0% 7 0.1%				
8 0.2% 18 0.4% 8 0.2% 11 0.2% 8 0.2% 5 0.1% 10 0.2% 6 0.1% 4 0.1% 4 0.1% 2 0.0% 7 0.1%				
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4 0.1% 2 0.0% 7 0.1%				·
2 0.0% 7 0.1%				•
7 0.1%				•
			1	0.0%

#b371AgeR: R's age at start of living with current partner (W2)

Value	Label	Cases	Percentage
69		3	0.1%
70		3	0.1%
71		3	0.1%
74		2	0.0%
77		1	0.0%
79		1	0.0%
80		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		1677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b372a: Was married or not with current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=4374 /-] [Invalid=2159 /-]	
Definition Consolidated variable from Q 302, 303, 310 (variables bn302 and b335_*). It only refers to co-resident processing the consolidated variable from Q 302, 303, 310 (variables bn302 and b335_*).	
	FRA, one additional value "1501-civil union(PACS)".
Universe	If R has a co-resident partner.
Literal question	Are you and he/she legally married?

Value	Label	Cases	Percentage
1	yes	3240	74.1%
2	no	1090	24.9%
6	unknown	0	
1501	civil union(PACS)	44	1.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2159	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b372bm: Month marriage with current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3278 /-] [Invalid=3255 /-]
Definition Consolidated variables Variables obtained from Q 304 and 311: variables bn304m, b335bm_*, bn304y, b335by_*; if partner is the sa the data is merged from W1, variables a302by and a302bm. It only refers to co-resident partner. FRA, one additional value: "1501-winter".	
Universe	If R has a co-resident partner.
Literal question	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)

Value	Label	Cases	Percentage
1	January	86	2.6%
2	February	127	3.9%
3	March	154	4.7%

b372bm: Month marriage with current partner (W2)

Value	Label	Cases	Percentage	
4	April	266	8.1%	
5	May	239	7.3%	
6	June	434	13.2%	
7	July	485	14.8%	
8	August	431	13.1%	
9	September	403	12.3%	
10	October	222	6.8%	
11	November	133	4.1%	
12	December	183	5.6%	
21	winter months at the beginning of the year (January, February)	30	0.9%	
22	spring	21	0.6%	
23	summer	45	1.4%	
24	autumn	19	0.6%	
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	6		
Sysmiss		3249		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b372by: Year marriage with current partner (W2)

Information [Type= discrete] [Format=numeric] [Range= 1936-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3283 /-] [Invalid=3250 /-]	
Definition	Consolidated variables Variables obtained from Q 304 and 311: variables bn304m, b335bm_*, bn304y, b335by_*; if partner is the same then W1 the data is merged from W1, variables a302by and a302bm. It only refers to co-resident partner.
Universe	If R has a co-resident partner.
Literal question	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)

Value	Label	Cases	Percentage
1945		1	0.0%
1946		3	0.1%
1947		3	0.1%
1948		5	0.2%
1949		6	0.2%
1950		15	0.5%
1951		10	0.3%
1952		15	0.5%
1953		17	0.5%
1954		31	0.9%
1955		31	0.9%
1956		24	0.7%
1957		43	1.3%
1958		36	1.1%
1959		42	1.3%
1960		44	1.3%

Value	Label	Cases	Percentage
1961		49	1.5%
.962		52	1.6%
.963		48	1.5%
964		60	1.8%
965		60	1.8%
966		69	2.1%
967		54	1.6%
968		51	1.6%
969		77	2.3%
970		71	2.2%
971		68	2.1%
972		76	2.3%
973		67	2.0%
974		76	2.3%
975		62	1.9%
976		61	1.9%
977		63	1.9%
978		63	1.9%
979		67	2.0%
980		58	1.8%
981		49	1.5%
982		59	1.8%
983		41	1.2%
984		47	1.4%
985		53	1.6%
986		38	1.2%
987		51	1.6%
988 989		57	2.0%
		65	2.0%
990 991		66 65	2.0%
992		86	2.6%
993		54	1.6%
994		52	1.6%
995		70	2.1%
996		65	2.0%
997		77	2.3%
998		85	2.6%
999		88	2.7%
000		68	2.1%
.001		80	2.4%
2002		70	2.1%
.003		79	2.4%
004		60	1.8%

b372by: Year marriage with current partner (W2)

Value	Label	Cases	Percentage	
2006		18	0.5%	
2007		36	1.1%	
2008		50	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		3249		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b372bAgeR: R's age of marrying current spouse (W2)

The state of the s			
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=3283 /-] [Invalid=3250 /-]		
Definition Derived variables from consolidated variables b372bm and b372by (variables obtained from Q 304 and 311: variables a302bm), b335bm_*, bn304y, b335by_*; if partner is the same then W1 the data is merged from W1, variables a302bm). It only refers to co-resident partner.			
Universe	rse If R has a co-resident partner.		
Literal question In what month and year did you marry?			
Notes R's time of birth was deducted from HH grid. If information on the month of birth / month when married cur missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End "December".			

Value	Label	Cases		Percentage		
15		1	0.0%			
16		11	0.3%			
17		29	0.9%			
18		76	2.3%			
19		150		4.6%		
20		236			7.2%	
21		248			7.6%	
22		305				9.3%
23		320				9.7%
24		304				9.3%
25		270			8.29	%
26		200		6.1%	ó	
27		175		5.3%		
28		148		4.5%		
29		95	2.9%			
30		80	2.4%			
31		93	2.8%			
32		69	2.1%			
33		48	1.5%			
34		51	1.6%			
35		45	1.4%			
36		41	1.2%			
37		29	0.9%			
38		27	0.8%			

# b372bAgeR: R's	age of marrying	current spouse	(W2)
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Value	Label	Cases	Percentage
39		17	0.5%
40		25	0.8%
41		20	0.6%
42		17	0.5%
43		24	0.7%
44		11	0.3%
45		16	0.5%
46		10	0.3%
47		6	0.2%
48		9	0.3%
49		6	0.2%
50		10	0.3%
51		7	0.2%
52		12	0.4%
53		3	0.1%
54		4	0.1%
56		7	0.2%
57		4	0.1%
58		4	0.1%
59		3	0.1%
60		2	0.1%
61		3	0.1%
62		2	0.1%
64		3	0.1%
65		1	0.0%
66		2	0.1%
71		1	0.0%
72		1	0.0%
74		2	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3250	

${\tt\#\,b372bTdiff:\,Time\;elapsed\;(years)\;between\;start\;of\;relationship\;and\;marriage\;(consolidated)\;(W2)}$

Information [Type= discrete] [Format=numeric] [Range= 0-45] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3199 /-] [Invalid=3334 /-] [Mean=1.834 /-] [StdDev=3.238 /-]
Definition Consolidated variable from derived variables b372bAgeR and b371AgeR. It only refers to co-resident partner.	
Universe	If R has a co-resident partner.
Notes	If information on the month of starting the relationhsip / month of marriage was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December". If respondents got married before living together then the observation is excluded.

Value	Label	Cases	Percentage
0		1676	52.4%

# b372bTd	iff: Time ela	psed (years) between start of relation	ship and marria	age (consolidated) (W2)
Value	Label		Cases	Percentage
1			406	12.7%
2			323	10.1%
3			227	7.1%
4			145	4.5%
5			104	3.3%
6			70	2.2%
7			54	1.7%
8			44	1.4%
9			34	1.1%
10			29	0.9%
11			20	0.6%
12			18	0.6%
13			17	0.5%
14			6	0.2%
15			5	0.2%
17			5	0.2%
18			3	0.1%
19			4	0.1%
20			1	0.0%
21 22			2	0.1%
25			1	0.0%
28			1	0.0%
35			1	0.0%
39			1	0.0%
45			1	0.0%
997	does not ki	now	0	0.070
998	refusal		0	
999		e/not applicable	0	
Sysmiss			3334	
	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted o		population of interest.
# b373m: N	Mnth of birth	current partner (W2)		
Information		[Type= discrete] [Format=numeric] [Range= 1-	2401] [Missing=*/97	/98/99]
Statistics [NV	W/ W]	[Valid=4843 /-] [Invalid=1690 /-]		
Definition		Consolidated variable from household grid and Q 330 (variables bhg6m_2 and b315m). If partner is the same then W1 the data is merged from W1.		
		FRA, one additional value: "1501-winter".		
Universe		If R has a partner (co-resident or non-resident)		
Literal quest	ion	In what month and year was he/she born? (Q 10 In what month and year was your partner/spouse		
Value	Label		Cases	Percentage
1	January		405	8.4%
2			407	
_	February		427	8.8%

# b373m: Mnth of birth	ı current partner (W2)
------------------------	---------------------	-----

pril lay une uly ugust eptember ctober	395 409 409 436 398 347 399	8.2% 8.4% 8.4% 9.0% 8.2%
ine ily ugust eptember ctober	409 436 398 347	8.4% 9.0% 8.2%
ugust eptember ctober	436 398 347	9.0%
ugust eptember ctober	398 347	8.2%
eptember ctober	347	
ctober		7.2%
	300	
	377	8.2%
ovember	375	7.7%
ecember	421	8.7%
inter months at the beginning of the year (January, February)	0	
oring	4	0.1%
ımmer	2	0.0%
ıtumn	4	0.1%
inter at the end of the year (December)	0	
inter	4	0.1%
pes not know	0	
fusal	0	
o response/not applicable	37	
	1653	
e iir	nter months at the beginning of the year (January, February) ring mmer tumn nter at the end of the year (December) nter es not know	tember 421 Inter months at the beginning of the year (January, February) 0 Inter months at the beginning of the year (January, February) 4 Inter mer 2 Itumn 4 Inter at the end of the year (December) 0 Inter 4 Inter at the end of the year (December) 0 Inter 4 Inter at the end of the year (December) 37 Inter 4 Inter at the end of the year (December) 37 Inter 4 Inter 5 Inter 5 Inter 5 Inter 6 Inter 7 Inter 7 Inter 7 Inter 8 Inter 8 Inter 8 Inter 9 Inter

b373y: Year of birth current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1905-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=4858 /-] [Invalid=1675 /-]	
Definition	Consolidated variable from household grid and Q 330 (variables bhg6y_2 and b315y). If partner is the same then W1 the data is merged from W1.
Universe	If R has a partner (co-resident or non-resident)
Literal question	In what month and year was he/she born? (Q 108.b) In what month and year was your partner/spouse born? (Q 330)

Value	Label	Cases	Percentage
1919		2	0.0%
1920		3	0.1%
1921		4	0.1%
1922		5	0.1%
1923		7	0.1%
1924		11	0.2%
1925		7	0.1%
1926		9	0.2%
1927		13	0.3%
1928		29	0.6%
1929		24	0.5%
1930		35	0.7%
1931		45	0.9%
1932		34	0.7%
1933		38	0.8%
1934		46	0.9%

1935 45 0.9%	Value	Label	Cases	Percentage
1936 55	1935		45	0.9%
937			55	
938 46 0.9% 939 55 1.1% 940 52 1.1% 941 54 1.1% 942 57 1.2% 943 86 1.8% 944 84 1.7% 945 946 81 1.7% 947 109 2.2% 948 94 1.9% 949 79 1.6% 959 105 2.2% 951 101 2.1% 952 94 1.9% 953 105 2.2% 954 100 2.1% 955 102 2.1% 956 78 1.6% 957 111 2.3% 958 107 2.2% 959 84 1.7% 960 105 2.2% 960 105 2.2% 960 105 2.2% 960 105 2.2% 970 1.6% 971 13 2.3% 968 134 2.3% 977 100 2.3% 977 110 2.3% 977 110 2.3% 977 110 2.3% 977 110 2.3% 977 110 2.3% 977 978 1.6% 977 978 2.0%				
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968 134 2. 969 103 2.1% 970 103 2.1% 971 139 2.3% 972 110 2.3% 973 110 2.3% 974 104 2.1% 975 76 1.6% 976 80 1.6% 977 98 2.0% 978 80 1.6%				
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970 103 2.1% 971 139 2.3% 972 110 2.3% 973 110 2.3% 974 104 2.1% 975 76 1.6% 976 80 1.6% 977 98 2.0% 978 80 1.6%				
1971 139 1972 110 1973 110 1974 104 1975 76 1976 80 1977 98 1978 80 1.6% 1978 80 1.6%				
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973 110 2.3% 974 104 2.1% 975 76 1.6% 976 80 1.6% 977 98 2.0% 978 80 1.6%				
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976 80 1.6% 977 98 2.0% 978 80 1.6%				
977 98 2.0% 978 80 1.6%				
978 80 1.6%				
979 73 1.5%	1979		73	

Value	Label	Cases	Percentage
1980		73	1.5%
1981		68	1.4%
1982		72	1.5%
1983		49	1.0%
1984		47	1.0%
1985		41	0.8%
1986		28	0.6%
1987		29	0.6%
1988		11	0.2%
1989		10	0.2%
1990		3	0.1%
1991		1	0.0%
1993		1	0.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	22	
Sysmiss		1653	

# b374a: Is current partner born in the country (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=4862 /-] [Invalid=1671 /-]		
Definition	Consolidated variable from Q 322 a. and Q 331 a. (variables b303a and b316a). If partner is the same then W1 the data is merged from W1 (a303a).		
Universe	If R has a partner (co-resident or non-resident)		
Literal question	on Was your partner/spouse born in [country]?		

Value	Label	Cases	Percentage
1	yes	4360	89.7%
2	no	502	10.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	18	
Sysmiss		1653	

$\mbox{\#}\mbox{ b374b:}$ Country of birth of the current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-24003] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=482 /-] [Invalid=6051 /-]		
Definition	Consolidated variable from Q322 b. and Q 331 b. (variables b303b and b316b). If partner is the same then W1 the data is merged from W1 (a303b).		
	- DEU, four additional values: "1401-EU 15 (except Germany), "1402-new EU member (2004)", "1403-Russia/CIS", "1404-other European country".		
	- HUN, two additional values: "1606-Other EU", "1607-Other Non-EU".		
	- FRA, five specific values "1501-European Union 25", 1502-other European countries", 1503-Maghreb", "1504-other African countries", "1505-Other".		
	CZE: 36 additional values.		
Universe	If R has a partner (co-resident or non-resident)		
Literal question	In which country was he/she born?		

Percentage

Value	Label	Cases
4	Afghanistan	0
8	Albania	0
12	Algeria	0
24	Angola	0
31	Azerbaijan	0
32	Argentina	0
36	Australia	0
40	Austria	0
50	Bangladesh	0
51	Armenia	0
56	Belgium	0
68	Bolivia	0
70	Bosnia and Herzegovina	0
76	Brazil	0
100	Bulgaria	0

Value	Label	Cases
112	Belarus	0
116	Cambodia	0
120	Cameroon	0
124	Canada	0
132	Cape Verde	0
144	Sri Lanka	0
152	Chile	0
156	China	0
158	Taiwan	0
170	Colombia	0
191	Croatia	0
192	Cuba	0
196	Cyprus	0
203	Czech Republic	0
208	Denmark	0
214	Dominican Republic	0
218	Ecuador	0
231	Ethiopia	0
232	Eritrea	0
233	Estonia	0
246	Finland	0
250	France	0
268	Georgia	0
276		
	Germany	0
288	Ghana	0
300	Greece	0
324	Guinea	0
344	Hong Kong Special Administrative Region of China	0
348	Hungary	0
356	India	0
360	Indonesia	0
364	Iran, Islamic Republic of	0
368	Iraq	0
372	Ireland	0
376	Israel	0
380	Italy	0
384	Côte d'Ivoire	0
392	Japan	0
398	Kazakhstan	0
400	Jordan	0
410	Republic of Korea	0
417	Kyrgyzstan	0
422	Lebanon	0
428	Latvia	0
440	Lithuania	0
7.10		U

442 Luxembourg 0 458 Malaysia 0 480 Mauritius 0 484 Mexico 0
480 Mauritius 0 484 Mexico 0
484 Mexico 0
100
498 Moldova 0
499 Montenegro 0
504 Morocco 0
528 Netherlands 0
530 Netherlands Antilles 0
533 Aruba 0
554 New Zealand 0
566 Nigeria 0
578 Norway 0
586 Pakistan 0
598 Papua New Guinea 0
604 Peru 0
608 Philippines 0
616 Poland 0
620 Portugal 0
642 Romania 0
Russian Federation 0
Saint Vincent and the Grenadines 0
686 Senegal 0
688 Serbia 0
694 Sierra Leone 0
702 Singapore 0
703 Slovakia 0
704 Viet Nam 0
705 Slovenia 0
710 South Africa 0
716 Zimbabwe 0
724 Spain 0
752 Sweden 0
756 Switzerland 0
760 Syrian Arab Republic 0
764 Thailand 0
780 Trinidad and Tobago 0
792 Turkey 0
795 Turkmenistan 0
804 Ukraine 0
807 The former Yugoslav Republic of Macedonia 0
818 Egypt 0
826 United Kingdom of Great Britain and Northern Ireland 0

# b374b: Country of birth of the current p	oartner (W2)
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Value	Label	Cases	Percentage	
834	United Republic of Tanzania	0		
840	United States of America	0		
860	Uzbekistan	0		
862	Venezuela (Bolivarian Republic of)	0		
891	Yugoslavia	0		
894	Zambia	0		
999	other	0		
1401	EU 15 (except Germany)	0		
1402	new EU member (2004)	0		
1403	Russia/CIS	0		
1404	other European country	0		
1405	other non- european country	0		
1501	European Union 25	141	29	9.3%
1502	other European countries	42	8.7%	
1503	Maghreb	188		39.0%
1504	other African countries	69	14.3%	
1505	other	42	8.7%	
1606	Other EU	0		
1607	Other Non-EU	0		
2803	Bosnia	0		
2804	Bulgaria	0		
2807	Dominican Republic	0		
2812	Yugoslavia	0		
2813	Cuba	0		
2820	Poland	0		
2822	Rumania	0		
2823	Russia	0		
2825	Slovenia	0		
2826	Ukraine	0		
2829	Slovakia	0		
2833	Switzerland	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	20		
Sysmiss		6031		

b374cm: Mnth of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Universe If R has a partner (co-resident or non-resident)		
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?	

Percentage

Value	Label	Cases	
1	January	0	
2	February	0	

# b374cm: Mnth of permanent	residence in t	the country (W2))
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Value	Label	Cases
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	502
Sysmiss		6031

#b374cy: Yr of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1922-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=469 /-] [Invalid=6064 /-]	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?	

Percentage

Value	Label	Cases	Percentage
1931		1	0.2%
1940		1	0.2%
1942		1	0.2%
1943		1	0.2%
1944		1	0.2%
1946		3	0.6%
1947		4	0.9%
1948		3	0.6%
1949		2	0.4%
1950		1	0.2%
1951		1	0.2%
1952		1	0.2%
1953		2	0.4%
1954		2	0.4%
1955		4	0.9%
1956		8	1.7%
1957		7	1.5%
1958		8	1.7%

# b374cy:	Yr of permanent residence in the	country (W2)	
Value	Label	Cases	Percentage
1959		3	0.6%
1960		11	2.3%
1961		6	1.3%
1962		30	6.4%
1963		12	2.6%
1964		14	3.0%
1965		8	1.7%
1966		9	1.9%
1967		7	1.5%
1968		8	1.7%
1969		12	2.6%
1970		19	4.1%
1971		10	2.1%
1972		11	2.3%
1973		7	1.5%
1974		10	2.1%
1975		12	2.6%
1976		8	1.7%
1977		7	1.5%
1978		4 10	0.9%
1979 1980		9	2.1%
		9	1.9%
1981 1982		6	1.3%
1983		8	1.7%
1984		6	1.3%
1985		6	1.3%
1986		9	1.9%
1987		7	1.5%
1988		5	1.1%
1989		7	1.5%
1990		9	1.9%
1991		4	0.9%
1992		5	1.1%
1993		7	1.5%
1994		5	1.1%
1995		8	1.7%
1996		2	0.4%
1997		9	1.9%
1998		4	0.9%
1999		13	2.8%
2000		13	2.8%
2001		6	1.3%
2002		7	1.5%
2003		6	1.3%

	# b374cy: Yr of	permanent	residence in	the country	(W2)
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Value	Label	Cases	Percentage
2004		15	3.2%
2005		6	1.3%
2006		3	0.6%
2007		3	0.6%
2008		3	0.6%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	33	
Sysmiss		6031	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b374cAgeP: Partner's age of obtaining permanent residence (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=469 /-] [Invalid=6064 /-]
Definition	Derived variable from consolidated variables b374cm and b374cy (variables obtained from Q 322c and 331c: variables b303cm, b316cm, b303cy, b316cy; if partner is the same then W1 the data is merged from W1, variables a303cm and a303cy).
Universe	If R has a partner (co-resident or non-resident)
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?
Notes	Co-resident Partner's time of birth was deducted from HH grid. Non Resident Partner's time of birth was deducted from the answer to Q 330. If information on the month of birth / month of starting permanent residence was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
0		29	6.2%
1		9	1.9%
2		20	4.3%
3		19	4.1%
4		15	3.2%
5		10	2.1%
6		12	2.6%
7		4	0.9%
8		9	1.9%
9		5	1.1%
10		13	2.8%
11		9	1.9%
12		4	0.9%
13		7	1.5%
14		8	1.7%
15		8	1.7%
16		13	2.8%
17		12	2.6%
18		26	5.5%
19		14	3.0%
20		16	3.4%
21		29	6.2%

b374cAgeP: Partner's age of obtaining permanent residence (W2)

Value	Label	Cases	Percentage
22		7	1.5%
23		26	5.5%
24		16	3.4%
25		23	4.9%
26		11	2.3%
27		14	3.0%
28		12	2.6%
29		10	2.1%
30		4	0.9%
31		8	1.7%
32		9	1.9%
33		5	1.1%
34		1	0.2%
35		4	0.9%
36		4	0.9%
37		1	0.2%
38		2	0.4%
39		2	0.4%
40		1	0.2%
41		1	0.2%
42		2	0.4%
43		3	0.6%
44		2	0.4%
45		1	0.2%
47		1	0.2%
48		2	0.4%
49		2	0.4%
51		1	0.2%
55		3	0.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	33	
Sysmiss		6031	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b379: Highest education level of the current partner (country-spec. list) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4780 /-] [Invalid=1753 /-]
Definition	Consolidated variable from Q 323 and Q 332 (variables b308 and b321).
	Country-specific additional values: - AUS: "2401 - Certificate/Trade certificate", '2402 - Post-graduate degree" BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education".
	Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".

# b379: Highest education level of the current partner (country-spec. list) (W2)	
Universe	If R has a partner (co-resident or non-resident)
Literal question	What is the highest level of education your partner/spouse has successfully completed?

Value	Label	Cases		Percentage	
				Tercentage	
0	isced 0 - pre-primary education	0			
1	isced 1 - primary level	0			
2	isced 2 - lower secondary level	0			
3	isced 3 - upper secondary level	0			
4	isced 4 - post secondary non-tertiary	0			
5	isced 5 - first stage of tertiary	0			
5	isced 6 - second stage of tertiary	0			
1101	secondary education level (all kinds)	0			
1401	still pupil	0			
1402	still in training	0			
1403	other education	0			
1501	0-ISCED 97	24	0.5%		
1502	1-2-ISCED 97	1231			25.8%
1503	3a- ISCED 97	454	9.5%		
1504	3b-ISCED 97	136	2.8%		
1505	3c- ISCED 97	1426			29.8%
1506	5a-6-ISCED 97	1031		21.	6%
1507	5b-ISCED 97	478	10.0	%	
2401	Certificate/Trade certificate	0			
2402	Post-graduate degree	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	100			
Sysmiss		1653			

b380: Main subject of the currents partners studies (see list of subjects) (W2)

Information	n [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=4336 /-] [Invalid=2197 /-]	
Definition	Consolidated variable from Q 324 and Q 333 (variables b309 and b322).	
	- CZE, 30 country specific values: "2801-Computer Systems and Informatics", "2802-Life sciences other disciplines (geology, geography, chemistry, biology, protection)", "2803-Mining, metallurgy", "2804-Engineering and other metal workshop production", "2805-Electrical engineering", "2806-silicate chemistry, technical chemistry", "2807-Food industry", "2808-Textiles, leather, plastic, and rubber production", "2809-processing of wood and production and repair of musical instruments", "2810-Printing, paper processing, film and photography", "2811-Architecture, construction, geodesy, cartography, spatial planning", "2812-Transport, post and telecommunications", "2813-Special technological disciplines (hydrology, energy)", "2814-Agriculture & forestry", "2815-Veterinary sciences", "2816-Medical science and health (doctor, dentists, hygienists nurse)", "2817-Pharmaceutical industries", "2818-Humanities & social sciences (philosophy, theology, sociology, political science)", "2819-Historical science, archeology", "2820-Business and economics (banking, management)", "2821-Economics and organization (technical administration, hotel school, family business)", "2822-Economics and Services", "2823-Law", "2824-Teaching", "2826-Arts (cultural studies, literary science, art history of arts)", "2827-Applied arts and handicraft (music, dance, film)", "2828-Military", "2829-Police", "2830-Other industries",	
	- FRA 15 country specific values "1510 - General", "1511 - Mathematics and Sciences", "1512 - Human Sciences", "1513 - Literature and arts", "1520 - technology of production", "1521 - Agriculture, fishing, environment", "1522 - Transformation	
	industry", "1523 - construction, wood", "1524 - Matériaux souples", "1525 - Mecanic, electricity, electronic", "1531 - Trade and management", "1532 - Communication and information", "1533 - Services to persons", "1534 - Public Services", "1541 - Individual capabilities.	

# b380: Main subject of the currents partners studies (see list of subjects) (W2)			
- AUT, 14 country-specific values.			
	- POL, two additional values: "2601-other", 2602-general / no subject field (e.g. primary, lower secondary or general secondary education)".		
Universe	If R has a partner (co-resident or non-resident)		
Literal question	What was the main subject matter of these studies?		

Literal quest			
Value	Label	Cases	Percentage
0	General programmes	0	
1	Basic programmes	0	
2	Humanities and Arts	0	
3	Social Sciences, business and law	0	
4	Science	0	
5	Engeneering,manufacturing and construction	0	
6	Agriculture	0	
7	Health and Welfare	0	
8	Services	0	
9	Personal development	0	
14	Teacher training and education science	0	
21	Arts	0	
22	Humanities	0	
31	Social and behavioural science	0	
32	Journalism and information	0	
34	Business and administration	0	
38	Law	0	
42	Life sciencies	0	
44	Physical sciences	0	
46	Mathematics and statistics	0	
48	Computing	0	
52	Engineering and engineering trades	0	
54	Manufacturing and processing	0	
58	Architecture and building	0	
62	Agriculture, forestry and fishery	0	
64	Veterinary	0	
72	Health	0	
76	Social services	0	
81	Personal services	0	
84	Transport services	0	
85	Environmental protection	0	
86	Security services	0	
1510	General	834	19.2%
1511	Mathematics and Sciences	181	4.2%
1512	Human Sciences	265	6.1%
1513	Literature and arts	202	4.7%
1520	tecnhology of production	34 0.8%	
1521	Agriculture, fishing, environment	121 2.8	9%
1522	Transformation industry	211	4.9%
1523	construction, wood	259	6.0%

b380: Main subject of the currents partners studies (see list of subjects) (W2)

Percentage

8.4%

14.0% 13.9%

12.0%

1.7%

1.2% 0.0%

Value	Label	Cases
1524	Matériaux souples	75
1525	Mecanic, electricity, electronic	609
1531	Trade and management	604
1532	Communication and information	366
1533	Services to persons	522
1534	Public Services	51
1541	Individual capabilities	2
2101	general programmes	0
2102	teacher training and education science	0
2103	humanities, languages and arts	0
2104	foreign languages	0
2105	social sciences, business and law	0
2107	life science (including biology environmental science)	0
2108	physical science (including physics, chemistry and earth sci	0
2109	mathematics and statistics	0
2110	computer science	0
2111	engineering, manufacturing and construction	0
2112	agriculture and veterinary	0
2113	health and welfare	0
2114	services	0
2121	Mathematicians and related professionals	0
2122	Statisticians	0
2130	Computing Professionals	0
2131	Computer systems designers and analysts	0
2132	Computer programmers	0
2139	Computing professionals not elsewhere classified	0
2141	Architects, town and traffic planners	0
2142	Civil engineers	0
2143	Electrical engineers	0
2144	Electronics and telecommunications engineers	0
2145	Mechanical engineers	0
2146	Chemical engineers	0
2147	Mining engineers, metallurgists and related professiona	0
2148	Cartographers and surveyors	0
2149	Architects, engineers and related professionals not els	0
2211	Biologists, botanists, zoologists and related professio	0
2213	Agronomists and related professionals	0
2221	Medical doctors	0
2222	Dentists	0
2223	Veterinarians	0
2224	Pharmacists	0
2229	Health professionals (except nursing) not elsewhere cla	0
2310	College, university and higher education teaching profe	0
2320	Secondary education teaching professionals	0
2340	Special education teaching professionals	0

Value	Label	Cases
2351	Education methods specialists	0
2352	School inspectors	0
2359	Other teaching professionals not elsewhere classified	0
2411	Accountants	0
2419	Business professionals not elsewhere classified	0
2421	Lawyers	0
2429	Legal professionals not elsewhere classified	0
2431	Archivists and curators	0
2432	Librarians and related information professionals	0
2441	Economists	0
2442	Sociologists, anthropologists and related professionals	0
2443	Philosophers, historians and political scientists	0
2444	Philologists, translators and interpreters	0
2445	Psychologists	0
2446	Social work professionals	0
2451	Authors, journalists and other writers	0
2452	Sculptors, painters and related artists	0
2453	Composers, musicians and singers	0
2454	Choreographers and dancers	0
2455	Film, stage and related actors and directors	0
2460	Religious professionals	0
2470	Public service administrative professionals [EU-COM]	0
2601	other	0
2602	general / no subject field (e.g. primary, lower secondary or general	0
2002	secondary education)	
2801	Computer Systems and Informatics	0
2802	Life sciences other disciplines (geology, geography, chemist	0
2803	Mining, metallurgy	0
2804	Engineering and other metal workshop production	0
2805	Electrical engineering	0
2806	silicate chemistry, technical chemistry	0
2807	Food industry	0
2808	Textiles, leather, plastic, and rubber production	0
2809	processing of wood and production and repair of musical inst	0
2810	Printing, paper processing, film and photography	0
2811	Architecture, construction, geodesy, cartography, spatial pl	0
2812	Transport, post and telecommunications	0
2813	Special technological disciplines (hydrology, energy)	0
2814	Agriculture & forestry	0
2815	Veterinary sciences	0
2816	Medical science and health (doctor, dentists, hygienists nur	0
2817	Pharmaceutical industries	0
2818	Humanities & social sciences (philosophy, theology, sociolog	0
2819	Historical science, archeology	0
2820	Business and economics (banking, management)	0

Value	Label	Cases	
2821	Economics and organization (technical administration, hotel	0	
2822	Economics and Services	0	
2823	Law	0	
2824	Teaching	0	
2825	Culture	0	
2826	Arts (cultural studies, literary science, art history of arts	0	
2827	Applied arts and handicraft (music, dance, film)	0	
2828	Military	0	
2829	Police	0	
2830	Other industries	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	
3110	Physical and Engineering Science Technicians	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technici	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewh	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	
3131	Photographers and image and sound recording equipment o	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewher	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	
3210	Life Science Technicians and Related Associate Professio	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	

Value	Label	Cases
3213	Farming and forestry advisers	0
3220	Modern Health Associate Professionals (except Nursing)	0
3221	Medical assistants	0
3222	Sanitarians	0
3223	Dieticians and nutritionists	0
3224	Optometrists and opticians	0
3225	Dental assistants	0
3226	Physiotherapists and related associate professionals	0
3227	Veterinary assistants	0
3228	Pharmaceutical assistants	0
3229	Modern health associate professionals (except nursing)	0
3230	Nursing and Midwifery Associate Professionals	0
3231	Nursing associate professionals	0
3232	Midwifery associate professionals	0
3240	Traditional Medicine Practitioners and Faith Healers	0
3241	Traditional medicine practitioners	0
3242	Faith healers	0
3300	TEACHING ASSOCIATE PROFESSIONALS	0
3310	Primary education teaching associate professionals	0
3320	Pre-primary education teaching associate professionals	0
3330	Special education teaching associate professionals	0
3340	Other teaching associate professionals	0
3400	OTHER ASSOCIATE PROFESSIONALS	0
3410	Finance and Sales Associate Professionals	0
3411	Securities and finance dealers and brokers	0
3412	Insurance representatives	0
3413	Estate agents	0
3414	Travel consultants and organisers	0
3415	Technical and commercial sales representatives	0
3416	Buyers	0
3417	Appraisers, valuers and auctioneers	0
3419	Finance and sales associate professionals not elsewhere	0
3420	Business Services Agents and Trade Brokers	0
3421	Trade brokers	0
3422	Clearing and forwarding agents	0
3423	Employment agents and labour contractors	0
3429	· · · · ·	0
	Business services agents and trade brokers not elsewher	
3430	Administrative Associate Professionals	0
3431	Administrative secretaries and related associate profes	0
3432	Legal and related business associate professionals	0
3433	Bookkeepers	0
3434	Statistical, mathematical and related associate profess	0
3439	Administrative associate professionals not elsewhere cl	0
3440	Customs, Tax and Related Government Associate Profession	0
3441	Customs and border inspectors	0

Value	Label	Cases
3442	Government tax and excise officials	0
3443	Government social benefits officials	0
3444	Government licensing officials	0
3449	Customs, tax and related government associate professio	0
3450	Police inspectors and detectives	0
3460	Social work associate professionals	0
3470	Artistic, Entertainment and Sports Associate Professiona	0
3471	Decorators and commercial designers	0
3472	Radio, television and other announcers	0
3473	Street, night-club and related musicians, singers and d	0
3474	Clowns, magicians, acrobats and related associate profe	0
3475	Athletes, sportspersons and related associate professio	0
3480	Religious associate professionals	0
4000	CLERKS	0
4100	OFFICE CLERKS	0
4110	Secretaries and Keyboard-Operating Clerks	0
4111	Stenographers and typists	0
4112	Word-processor and related operators	0
4113	Data entry operators	0
4114	Calculating-machine operators	0
4115	Secretaries	0
4120	Numerical Clerks	0
4121	Accounting and bookkeeping clerks	0
4122	Statistical and finance clerks	0
4130	Material-Recording and Transport Clerks	0
4131	Stock clerks	0
4132	Production clerks	0
4133	Transport clerks	0
4140	Library, Mail and Related Clerks	0
4141	Library and filing clerks	0
4142	Mail carriers and sorting clerks	0
4143	Coding, proof-reading and related clerks	0
4144	Scribes and related workers	0
4190	Other office clerks	0
4200	CUSTOMER SERVICES CLERKS	0
		0
4210	Cashiers, Tellers and Related Clerks	
4211	Cashiers and ticket clerks	0
4212	Tellers and other counter clerks	0
4213	Bookmakers and croupiers	0
4214	Pawnbrokers and money-lenders	0
4215	Debt-collectors and related workers	0
4220	Client Information Clerks	0
4221	Travel agency and related clerks	0
4222	Receptionists and information clerks	0
4223	Telephone switchboard operators	0

# b380: Main subject of the	currents nartners studies	(see list of subjects) (W2)
" DSOV. Main subject of the	currents bartilers studies	(See list of Subjects) (W2)

Value	Label	Cases	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	
5131	Child-care workers	0	
5132	Institution-based personal care workers	0	
5133	Home-based personal care workers	0	
5139	Personal care and related workers not elsewhere classif	0	
5140	Other Personal Services Workers	0	
5141	Hairdressers, barbers, beauticians and related workers	0	
5149	Other personal services workers not elsewhere classifie	0	
5162	Police officers	0	
5220	Shop salespersons and demonstrators	0	
7111	Miners and quarry workers	0	
7111	Builders, traditional materials	0	
7121	Bricklayers and stonemasons	0	
7122	Concrete placers, concrete finishers and related worker	0	
7123	Carpenters and joiners	0	
7129	Building frame and related trades workers not elsewhere	0	
7132	Floor layers and tile setters	0	
7133	Plasterers	0	
7136	Plumbers and pipe fitters	0	
7137	Building and related electricians	0	
7141	Painters and related workers	0	
7212	Welders and flamecutters	0	
7214	Structural-metal preparers and erectors	0	
7222	Tool-makers and related workers	0	
7223	Machine-tool setters and setter-operators	0	
7224	Metal wheel-grinders, polishers and tool sharpeners	0	
7231	Motor vehicle mechanics and fitters	0	
7232	Aircraft engine mechanics and fitters	0	
7233	Agricultural- or industrial-machinery mechanics and fit	0	
7241	Electrical mechanics and fitters	0	
7242	Electronics fitters	0	
7244	Telegraph and telephone installers and servicers	0	
7245	Electrical line installers, repairers and cable jointer	0	
7311	Precision-instrument makers and repairers	0	

Value	Label	Cases
7313	Jewellery and precious-metal workers	0
7324	Glass, ceramics and related decorative painters	0
7331	Handicraft workers in wood and related materials	0
7332	Handicraft workers in textile, leather and related mate	0
7341	Compositors, typesetters and related workers	0
7346	Silk-screen, block and textile printers	0
7412	Bakers, pastry-cooks and confectionery makers	0
7413	Dairy-products makers	0
7415	Food and beverage tasters and graders	0
7416	Tobacco preparers and tobacco products makers	0
7422	Cabinet makers and related workers	0
7423	Woodworking machine setters and setter-operators	0
7431	Fibre preparers	0
7432	Weavers, knitters and related workers	0
7433	Tailors, dressmakers and hatters	0
7436	Sewers, embroiderers and related workers	0
7442	Shoe-makers and related workers	0
8121	Ore and metal furnace operators	0
8122	Metal melters, casters and rolling-mill operators	0
8155	Petroleum- and natural-gas-refining-plant operators	0
8211	Machine-tool operators	0
8251	Printing-machine operators	0
8274	Baked-goods, cereal and chocolate-products machine oper	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8311	Locomotive-engine drivers	0
8322	Car, taxi and van drivers	0
8323	Bus and tram drivers	0
8324	Heavy-truck and lorry drivers	0
8331	Motorised farm and forestry plant operators	0
8332	Earth-moving- and related plant operators	0
8333	Crane, hoist and related plant operators	0
997	does not know	74
998	refusal	0
999	no response/not applicable	470
Sysmiss		1653
•	igures indicate the number of cases found in the data file. They cannot be interpreted as sur	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b381: Current activity of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4879 /-] [Invalid=1654 /-]
Definition Consolidated variable from HH grid and Q 334 (varibales bhg8_2 and b323)	
	Country-specific additional values: - AUS: "2401-on maternity leave, parental leave or child-care leave" DEU: "1401-maternity/parental leave", "1402-employed or self-employed".

# b381: Current activity of current partner (W2)				
	- FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - RUS: "1201-Working Pensioner". - POL: "2601-maternity leave".			
Universe	If R has a partner (co-resident or non-resident)			
Pre-question	Card 104: Activity			
Literal question	Which of the items on the card best describes what he/she is mainly doing at present?			

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	64	1.3%	
2	employed	2669		54.7%
3	self-employed	323	6.6%	
4	helping family member in a family business or farm	28	0.6%	
5	unemployed	154	3.2%	
6	retired	1210	24.8%	
7	in military or social service	0		
8	homemaker	252	5.2%	
9	maternity leave	9	0.2%	
10	parental leave, care leave	29	0.6%	
11	ill or disabled for a long time or permanently	61	1.3%	
12	other status	16	0.3%	
1201	Working Pensioner	0		
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	3	0.1%	
1502	employed or self-employed	61	1.3%	
2401	employed or self-employed	0		
2601	maternity leave	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		1653		

b382: Everyday activities limitation of the current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4880 /-] [Invalid=1653 /-]
Definition	Consolidated variable from HH grid and Q 337 (variables bhg9_2 and b326)
Universe	If R has a partner (co-resident or non-resident)
Literal question	Is your partner/spouse limited in his/her ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?

Value	Label	Cases	Percentage
1	yes	355	7.3%
2	no	4525	92.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	

b382: Everyday activities limitation of the current partner (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b383: Age of the current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 4-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4876 /-] [Invalid=1657 /-]
Definition	Consolidated variable from HH grid and Q 308 and 330 (variables byear, bmonth, bhg5_2, bhg6y_2, bhg6m_2, b315m, b315y).
Universe	If R has a partner (co-resident or non-resident).

Value	Label	Cases Percentage	
15		1 0.0%	
17		1 0.0%	
18		5 0.1%	
19		11 0.2%	
20		14 0.3%	
21		27 0.6%	
22		29 0.6%	
23		41 0.8%	
24		49 1.0%	
25		53 1.1%	
26		72 1.5%	
27		71 1.5%	
28		69 1.4%	
29		83 1.7%	
30		75 1.5%	
31		93 1.9%	
32		77 1.6%	
33		86 1.8%	
34		104 2.19	6
35		115	2.4%
36		107 2.2	%
7		149	3.1%
8		95 1.9%	
9		102 2.1%	
-0		130	2.7%
1		115	2.4%
12		136	2.8%
3		113	.3%
4		128	2.6%
5		93 1.9%	
6		94 1.9%	
7		99 2.0%	
-8		104 2.19	6
19		89 1.8%	

Value	Label	Cases	Percentage
50		105	2.2%
51		110	2.3%
52		81	1.7%
53		97	2.0%
54		95	1.9%
55		111	2.3%
56		91	1.9%
57		107	2.2%
58		95	1.9%
59		82	1.7%
60		92	1.9%
61		112	2.3%
62		82	1.7%
63		79	1.6%
64		92	1.9%
65		77	1.6%
66		65	1.3%
67		52	1.1%
68		48	1.0%
69		50	1.0%
70		48	1.0%
71		47	1.0%
72 72		57	1.2%
73		48	1.0%
74		40	0.8%
75		43	0.9%
76		28	0.6%
77		49	0.6%
78 79		28	
80		28 27	0.6%
81		12	0.2%
82		11	0.2%
83			0.1%
84		13	0.3%
85			0.1%
86			0.2%
87		_	.0%
88			0.1%
89			.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	22	0.5%
Sysmiss	T. T	1657	

# b384: Sex of the curre	ent partner (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4880 /-] [Invalid=1653 /-]
Definition	Consolidated variable from HH grid and Q 328 (variables bhg4_2 and b313)
Universe	f R has a partner (co-resident or non-resident).

Value	Label	Cases	Percentage
1	male	2675	54.8%
2	female	2205	45.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1653	

b3461_2: Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

Value	Label	Cases	Pe
1	with me	2	
2	with my ex-partner	0	
3	with both of us on a time-shared basis	0	
4	with relatives	0	
5	with others	0	
6	at a children's home	0	
7	started to live independently	0	
8	child was already living independently	0	
9	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b3462_2: Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

b3462_2: Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)

Value	Label	Cases	Percentage
1	with me	0	
2	with my ex-partner	0	
3	with both of us on a time-shared basis	0	
4	with relatives	0	
5	with others	0	
6	at a children's home	0	
7	started to live independently	0	
8	child was already living independently	0	
9	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		6531	

b3463_2: Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 315
Universe	If code 1 on Q 314 (variables b345_1 b345_xx) and code 2 on Q 312 (variables b343_1b343_xx)
Pre-question	Interviewer Check: If the partner died (see 312) go to 319. If the partnership ended in breaking up continue
Literal question	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
Post-question	Show Card 315: Where Did Children Mainly Stay?

Value	Label	Cases
1	with me	0
2	with my ex-partner	0
3	with both of us on a time-shared basis	0
4	with relatives	0
5	with others	0
6	at a children's home	0
7	started to live independently	0
8	child was already living independently	0
9	other	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b401a_a: Who does hh tasks: Preparing daily meals (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=4372 /-] [Invalid=2161 /-]		
Definition	Q 401.a.a		

# b401a_a: Who does hh tasks: Preparing daily meals (W2)				
	DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves". AUS, one additional value: "2401-shared equally among hh members".			
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.			
Literal question	Preparing daily meals			

Value	Label	Cases	Percentage
1	always R	1326	30.3%
2	usually R	712	16.3%
3	R and partner equally	719	16.4%
4	usually partner	814	18.6%
5	always partner	775	17.7%
6	always or usually other persons in the household	13	0.3%
7	does not know	13	0.3%
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2161	

$\#\,b401a_b$: Who does hh tasks: Doing the dishes (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4360 /-] [Invalid=2173 /-]
Definition	Q 401.a.b DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves". AUS, one additional value: "2401-shared equally among hh members".
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.
Literal question	Doing the dishes

Value	Label	Cases	Percentage	
1	always R	909	20.8%	
2	usually R	581	13.3%	
3	R and partner equally	1664	38.2%	
4	usually partner	617	14.2%	

# b//01a	h. Wha	does hh	tocke.	Doing	tha	dichae	(W2)
# D4UIA	D: VV NO) aoes nn	tasks:	DOING	ıne	aisnes	(VV Z

Value	Label	Cases
5	always partner	498
6	always or usually other persons in the household	83
7	does not know	8
8	refusal	0
9	no response/not applicable	0
1401	usually R	0
1402	R and Partner about equally	0
1403	usually partner	0
1404	usually other persons in the household	0
1405	usually someone not living in the household	0
1406	children do it themselves	0
2401	shared equally among hh members	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2173

$\mbox{\#}\mbox{ b401}\mbox{a_c:}$ Who does hh tasks: Shopping for food (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]
Definition	Q 401.a.c
	DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves".
	AUS, one additional value: "2401-shared equally among hh members".
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.
Literal question	Shopping for food

Entertal question		Shopping for food				
Value	Label		Cases	Perce	ntage	
1	always R		1007		23.0%	
2	usually R		616	14.1%		
3	R and partr	ner equally	1608			36.8%
4	usually par	tner	607	13.9%		
5	always par	tner	517	11.8%		
6	always or u	isually other persons in the household	10	0.2%		
7	does not kr	now	9	0.2%		
8	refusal		0			
9	no response	e/not applicable	0			
1401	usually R		0			
1402	R and Parti	ner about equally	0			
1403	usually par	tner	0			
1404	usually oth	er persons in the household	0			
1405	usually son	neone not living in the household	0			
1406	children do	it themselves	0			

# b401a_c: Who does hh tasks: Shopping for foc	od (W2)
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Value	Label	Cases	
2401	shared equally among hh members	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2159	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

$\mbox{\#}\ b401a_d$: Who does hh tasks: Vacuum-cleaning the house (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4344 /-] [Invalid=2189 /-]
Definition	Q 401.a.d DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves".
	AUS, one additional value: "2401-shared equally among hh members".
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.
Literal question	Vacuum-cleaning the house

Value	Label	Cases		Percentage	
1	always R	1106			25.59
2	usually R	544		12.5%	
3	R and partner equally	1063			24.5%
4	usually partner	660		15.2%	
5	always partner	638		14.7%	
6	always or usually other persons in the household	50	1.2%		
7	does not know	283	6.5%		
8	refusal	0			
9	no response/not applicable	0			
1401	usually R	0			
1402	R and Partner about equally	0			
1403	usually partner	0			
1404	usually other persons in the household	0			
1405	usually someone not living in the household	0			
1406	children do it themselves	0			
2401	shared equally among hh members	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	2189			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b401a_e:}$ Who does hh tasks: Small repairs in, around the house (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4346 /-] [Invalid=2187 /-]
Definition	Q 401.a.e

# b401a_e: Who does hh tasks: Small repairs in, around the house (W2)		
	DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves". AUS, one additional value: "2401-shared equally among hh members".	
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.	
Literal question	Doing small repairs in and around the house	

Value	Label	Cases		Percentage	
1	always R	1305			30.0%
2	usually R	535	1	2.3%	
3	R and partner equally	661		15.2%	
4	usually partner	722		16.6%	
5	always partner	1029			23.7%
6	always or usually other persons in the household	20	0.5%		
7	does not know	74	1.7%		
8	refusal	0			
9	no response/not applicable	0			
1401	usually R	0			
1402	R and Partner about equally	0			
1403	usually partner	0			
1404	usually other persons in the household	0			
1405	usually someone not living in the household	0			
1406	children do it themselves	0			
2401	shared equally among hh members	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	2187			

$\mbox{\#}\mbox{ b401a_f:}$ Who does hh tasks: Paying bills, financial records (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4368 /-] [Invalid=2165 /-]
Definition	Q 401.a.f DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves". AUS, one additional value: "2401-shared equally among hh members".
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.
Literal question	Paying bills and keeping financial records

Value	Label	Cases	Percentage	
1	always R	1374	31.5%	
2	usually R	381	8.7%	
3	R and partner equally	1279	29.3%	
4	usually partner	471	10.8%	

# b401a f: Who does hh tasks:	Paying bills, financial records (W2)	
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Value	Label	Cases	Percentage
5	always partner	841	19.3%
6	always or usually other persons in the household	14	0.3%
7	does not know	8	0.2%
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2165	

$\mbox{\#}\mbox{ b401a_g:}$ Who does hh tasks: Organizing joint social activities (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4331 /-] [Invalid=2202 /-]
Definition	Q 401.a.g DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves".
	AUS, one additional value: "2401-shared equally among hh members".
Pre-question	Now I would like to ask you some questions about who does what in your household. Please tell me who does the following tasks in your household, choosing your answers from the card: card 401-1 if R lives alone; card 401-2 if there is a partner in the household; card 401-3 if there is no partner in the household.
Literal question	Organising joint social activities

•		- 6 61.			
Value	Label		Cases	Percent	age
1	always R		478	11.0%	
2	usually R		470	10.9%	
3	R and partn	er equally	2797		64.6%
4	usually part	ner	382	8.8%	
5	always parti	ner	200	4.6%	
6	always or u	sually other persons in the household	1	0.0%	
7	does not kno	ow .	3	0.1%	
8	refusal		0		
9	no response	/not applicable	0		
1401	usually R		0		
1402	R and Partn	er about equally	0		
1403	usually part	ner	0		
1404	usually other	r persons in the household	0		
1405	usually som	eone not living in the household	0		
1406	children do	it themselves	0		

b401a_g: Who does hh tasks: Organizing joint social activities (W2)

Value	Label	Cases
2401	shared equally among hh members	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2202
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

b402: Satisfaction with the division of the hh tasks (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]
Definition Q 402	
	ITA, only four country-specific values: "1701-Very Satisfied", "1702-Quite Satisfied", "1703-A bit satisfied", "1704-Not satisfied".
Universe	If R lives together with a partner
Pre-question	Card 120: Satisfaction Scale
Literal question	How satisfied are you with the division of household tasks between you and your partner/spouse? Please use this card and tell me the value on the scale.

Value	Label	Cases		Percentage	
0	0=not at all satisfied	13	0.3%		
1		8	0.2%		
2		20	0.5%		
3		30	0.7%		
4		66	1.5%		
5		263	6.0%		
6		250	5.7%		
7		586		13.4%	
8		1221			27.9%
9		732		16.7%	
10	10=completely satisfied	1185			27.1%
1701	Very Satisfied	0			
1702	Quite Satisfied	0			
1703	A bit satisfied	0			
1704	Not satisfied	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		2159			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b403_1: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=266 /-] [Invalid=6267 /-]
Definition	Q 403
	- GEO, two additional items: "1301-confessor", "1302-partner or spouse of a child".
	- POL, two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Literal question	Which people give your household regular help with household tasks?

b403_1: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)

Value	Label	Cases	Percentage	
1	partner/spouse	18	6.8%	
2	mother	65		24.4%
3	father	8	3.0%	
4	mother of R's partner/spouse	25	9.4%	
5	father of R's partner/spouse	0		
6	son	27	10.2%	
7	daughter	49	18.4%	
8	step-son	4	1.5%	
9	step-daughter	2	0.8%	
10	grandmother	3	1.1%	
11	grandfather	0		
12	granddaughter	5	1.9%	
13	grandson	2	0.8%	
14	sister	8	3.0%	
15	brother	5	1.9%	
16	another relative	15	5.6%	
17	friend,acquaintance, neighbour, colleague	19	7.1%	
18	other person	11	4.1%	
19	an organisation or a company	0		
1301	confessor	0		
1302	partner or spouse of a child	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	6267		

b403_2: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=52 /-] [Invalid=6481 /-]	
Definition Q 403	
	- GEO, two additional items: "1301-confessor", "1302-partner or spouse of a child".
	- POL, two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Literal question	Which people give your household regular help with household tasks?

Value	Label	Cases	Percentage	
1	partner/spouse	1	1.9%	
2	mother	2	3.8%	
3	father	13	25.0%	
4	mother of R's partner/spouse	4	7.7%	
5	father of R's partner/spouse	3	5.8%	
6	son	4	7.7%	
7	daughter	9	17.3%	
8	step-son	2	3.8%	

# b403 2: Which other	people 1 to 5 helps regularly	with the hh (up to 5	persons) (W2)

Value	Label	Cases	Percentage
9	step-daughter	4	7.7%
10	grandmother	1	1.9%
11	grandfather	0	
12	granddaughter	1	1.9%
13	grandson	2	3.8%
14	sister	2	3.8%
15	brother	0	
16	another relative	3	5.8%
17	friend,acquaintance, neighbour, colleague	1	1.9%
18	other person	0	
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	6481	

b404: Someone paid to do housework (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 404
Literal question	Does your household regularly pay someone to do housework?

Value	Label	Cases	Percentage
1	yes	832	12.7%
2	no	5701	87.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

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b405a_a: Who makes decisions about hh: Routine hh purchases (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]
Definition	Q 405.a.a
	DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves".
	AUS, one additional value: "2401-shared equally among hh members".
Universe	If R lives together with a partner
Pre-question	We have already talked about the various tasks that have to be done in a household. Now I would like to ask you some questions about decisions. Who makes decisions about the following issues in your household? Card 401-2

$\mbox{\#}\mbox{ b405a_a:}$ Who makes decisions about hh: Routine hh purchases (W2)

Literal question Routine purchases for the household

Value	Label	Cases	Percentage
1	always R	913	20.9%
2	usually R	504	11.5%
3	R and partner equally	2026	46.3
4	usually partner	484	11.1%
5	always partner	437	10.0%
6	always or usually other persons in the household	8	0.2%
7	does not know	2	0.0%
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
Sysmiss		2159	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b405a_b: Who makes decisions about hh: Expensive purchases for the hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]
Definition	Q 405.a.b DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves". AUS, one additional value: "2401-shared equally among hh members".
Universe	If R lives together with a partner
Pre-question	We have already talked about the various tasks that have to be done in a household. Now I would like to ask you some questions about decisions. Who makes decisions about the following issues in your household? Card 401-2
Literal question	Occasional more expensive purchases for the household

Value	Label	Cases	Percentage	
1	always R	200	4.6%	
2	usually R	218	5.0%	
3	R and partner equally	3643	8	83.3%
4	usually partner	213	4.9%	
5	always partner	80	1.8%	
6	always or usually other persons in the household	7	0.2%	
7	does not know	4	0.1%	
8	refusal	0		
9	no response/not applicable	9	0.2%	
1401	usually R	0		
1402	R and Partner about equally	0		
1403	usually partner	0		

# b405a_b: Who ma	akes decisions abo	it hh: Expensive	purchases for	the hh (V	N2)
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Value	Label	Cases
1404	usually other persons in the household	0
1405	usually someone not living in the household	0
1406	children do it themselves	0
2401	shared equally among hh members	0
Sysmiss		2159

b405a_e: Who makes decisions about hh: Way of child raising (W2)

Information	n [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]			
Definition Q 405.a.e				
DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do themselves".				
	AUS, one additional value: "2401-shared equally among hh members".			
Universe If R lives together with a partner				
Pre-question We have already talked about the various tasks that have to be done in a household. Now I would like to ask you questions about decisions. Who makes decisions about the following issues in your household? Card 401-2				
Literal question	The way children are raised			

Value	Label	Cases	Percentage
1	always R	83	1.9%
2	usually R	125	2.9%
3	R and partner equally	1837	42.0%
4	usually partner	85	1.9%
5	always partner	25	0.6%
6	always or usually other persons in the household	1	0.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2218	50.7%
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
Sysmiss		2159	

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$\#\,b405a_f$: Who makes decisions about hh: Social activities (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=4374 /-] [Invalid=2159 /-]	
Definition	Q 405.a.f DEU, 6 country-specific values: "1401- usually R", "1402 - R and Partner about equally", "1403 - usually partner", "1404 - usually other persons in the household", "1405 - usually someone not living in the household", "1406-children do it themselves".

# b405a_f: Who makes decisions about hh: Social activities (W2)				
AUS, one additional value: "2401-shared equally among hh members".				
Universe	If R lives together with a partner			
Pre-question	We have already talked about the various tasks that have to be done in a household. Now I would like to ask you some questions about decisions. Who makes decisions about the following issues in your household? Card 401-2			
Literal question	Social life and leisure activities			

Value	Label	Cases	Percentage
1	always R	179	4.1%
2	usually R	385	8.8%
3	R and partner equally	3441	78.7%
4	usually partner	229	5.2%
5	always partner	81	1.9%
6	always or usually other persons in the household	4	0.1%
7	does not know	2	0.0%
8	refusal	0	
9	no response/not applicable	53	1.2%
1401	usually R	0	
1402	R and Partner about equally	0	
1403	usually partner	0	
1404	usually other persons in the household	0	
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
Sysmiss		2159	

b406: How hh income is organized (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=4374 /-] [Invalid=2159 /-]		
Definition	Q 406		
Universe	If R lives together with a partner		
Literal question	How do you and your partner/spouse organise your household income? Which of the items on this card fits best?		
Interviewer's instructions	Card 406: Organising income		

Value	Label	Cases	Percentage	
1	I manage all the money and give my partner/spouse his/her share	142	3.2%	
2	my partner/spouse manages all the money and gives me my share	111	2.5%	
3	we pool all the money and each takes out what we need	2836		64.8%
4	we pool some of the money and keep the rest separate	663	15.2%	
5	we each keep our own money separate	579	13.2%	
6	other	43	1.0%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		2159		

# b407: Satisfaction with relationship to partner (see satisfaction scale) (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=4791 /-] [Invalid=1742 /-]			
Definition	Q 407			
	FRA: one additional item "1501 - not asked when someone else present".			
Universe	If R has a co-resident OR non-resident partner			
Pre-question	estion Card 120: Satisfaction Scale			
Literal question	How satisfied are you with your relationship with your partner/spouse? Please use this card and tell me the value on the scale.			

Value	Label	Cases	Percentage
0	0=not at all satisfied	8	0.2%
1		5	0.1%
2		14	0.3%
3		21	0.4%
4		16	0.3%
5		106	2.2%
6		119	2.5%
7		421	8.8%
8		1117	23.3%
9		857	17.9%
10	10=completely satisfied	884	18.5%
1501	not asked when someone else present	1223	25.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	89	
Sysmiss		1653	

$\mbox{\#}\mbox{ b408_a:}$ Couples disagreements within last 12 mnths: HH chores (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4716 /-] [Invalid=1817 /-]
Definition	Q 408.a
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [household chores]? Please choose answers from this card. Card 408: Frequency
Literal question	Household chores

Value	Label	Cases		Percentage	
1	never	2374			50.3%
2	seldom	1033		21.9%	
3	sometimes	1020		21.6%	
4	frequently	223	4.7%		
5	very frequently	66	1.4%		
7	does not know	0			
8	refusal	0			
9	no response/not applicable	164			

b408_a: Couples disagreements within last 12 mnths: HH chores (W2)

Value	Label	Cases	Percentage
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_b: Couples disagreements within last 12 mnths: Money (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4743 /-] [Invalid=1790 /-]
Definition	Q 408.b
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [money]? Please choose answers from this card. Card 408: Frequency
Literal question	Money

Value	Label	Cases	Percentage
1	never	2819	59.4%
2	seldom	1003	21.1%
3	sometimes	708	14.9%
4	frequently	166	3.5%
5	very frequently	47	1.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	137	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_c: Couples disagreements within last 12 mnths: Use of leisure time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4717 /-] [Invalid=1816 /-]
Definition	Q 408.c
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [use of leisure time]? Please choose answers from this card. Card 408: Frequency
Literal question	Use of leisure time

Value	Label	Cases		Percentage	
1	never	2662			56.4%
2	seldom	1185		25.1%	
3	sometimes	761	16.1%	ó	
4	frequently	93	2.0%		
5	very frequently	16	0.3%		
7	does not know	0			
8	refusal	0			
9	no response/not applicable	163			
Sysmiss		1653			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_d: Couples disagreements within last 12 mnths: Sex (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
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# b408_d: Couples disagreements within last 12 mnths: Sex (W2)			
Statistics [NW/W]	[Valid=4624 /-] [Invalid=1909 /-]		
Definition	Q 408.d		
Universe	If R has a co-resident OR non-resident partner		
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [sex]? Please choose answers from this card. Card 408: Frequency		
Literal question	Sex		

Value	Label	Cases	Percenta	ige
1	never	3236		70.0%
2	seldom	743	16.1%	
3	sometimes	512	11.1%	
4	frequently	107	2.3%	
5	very frequently	26	0.6%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	256		
Sysmiss		1653		

b408_e: Couples disagreements within last 12 mnths: Relations with friends (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4729 /-] [Invalid=1804 /-]
Definition	Q 408.e
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [relations with friends]? Please choose answers from this card. Card 408: Frequency
Literal question	Relations with friends

Value	Label	Cases	Percentage
1	never	2969	62.8%
2	seldom	1111	23.5%
3	sometimes	561	11.9%
4	frequently	73	1.5%
5	very frequently	15	0.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	151	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_f: Couples disagreements within last 12 mnths: Relations with parents, in-laws (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4064 /-] [Invalid=2469 /-]
Definition	Q 408.f
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [relations with parents and in-laws]? Please choose answers from this card. Card 408: Frequency

b408_f: Couples disagreements within last 12 mnths: Relations with parents, in-laws (W2)

Literal question Relations with parents and in-laws

Value	Label	Cases	Percentage
1	never	2237	55.0%
2	seldom	787	19.4%
3	sometimes	754	18.6%
4	frequently	218	5.4%
5	very frequently	68	1.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	816	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_g: Couples disagreements within last 12 mnths: Child-raising issues (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2252 /-] [Invalid=4281 /-]
Definition	Q 408.g
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [child-raising issues]? Please choose answers from this card. Card 408: Frequency
Literal question	Child-raising issues

Value	Label	Cases	Percentage
1	never	901	40.0%
2	seldom	570	25.3%
3	sometimes	606	26.9%
4	frequently	141	6.3%
5	very frequently	34	1.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2628	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b408_h: Couples disagreements within last 12 mnths: Having children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2513 /-] [Invalid=4020 /-]
Definition	Q 408.h
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [having children]? Please choose answers from this card. Card 408: Frequency
Literal question	Having children

Value	Label	Cases	Percentage
1	never	2017	80.3%
2	seldom	205	8.2%

b408_h: Couples disagreements within last 12 mnths: Having children (W2)

Value	Label	Cases	Percentage
3	sometimes	206	8.2%
4	frequently	55	2.2%
5	very frequently	30	1.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2367	
Sysmiss		1653	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b408_i: Couples disagreements within last 12 mnths: Drinking alcohol (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4663 /-] [Invalid=1870 /-]
Definition	Q 408.i
Universe	If R has a co-resident OR non-resident partner
Pre-question	Now I am going to read out a list of things that couples may have disagreements about. Within the last 12 months, how often did you and your partner/spouse have disagreement about [drinking alcohol]? Please choose answers from this card. Card 408: Frequency
Literal question	Drinking alcohol

Value	Label	Cases	Percentage
1	never	3704	79.4%
2	seldom	488	10.5%
3	sometimes	359	7.7%
4	frequently	81	1.7%
5	very frequently	31	0.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	217	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b409_a: Kind of reaction on disagreement: Keep your opinion to yourself (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4603 /-] [Invalid=1930 /-]
Definition	Q 409.a
Universe	If R has a co-resident OR non-resident partner AND not all items in question 408 were answered with 1 "never"
Pre-question	Couples deal with serious disagreements in various ways. When you have a serious disagreement with your partner/spouse, how often do you [keep your opinion to yourself]? Please choose your answer from the card. Card 408: Frequency.
Literal question	Keep your opinion to yourself

Value	Label	Cases	Percentage
1	never	2086	45.3%
2	seldom	963	20.9%
3	sometimes	1052	22.9%
4	frequently	386	8.4%
5	very frequently	116	2.5%
7	does not know	0	

b409_a: Kind of reaction on disagreement: Keep your opinion to yourself (W2)

Value Label	Cases	
refusal	0	
9 no response/not applicable	86	
Sysmiss	1844	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b409_b: Kind of reaction on disagreement: Discuss your disagreement calmly (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4603 /-] [Invalid=1930 /-]	
Definition	Q 409.b	
Universe	If R has a co-resident OR non-resident partner AND not all items in question 408 were answered with 1 "never"	
Pre-question	Couples deal with serious disagreements in various ways. When you have a serious disagreement with your partner/spouse, how often do you [discuss your disagreement calmly]? Please choose your answer from the card. Card 408: Frequency.	
Literal question	Discuss your disagreement calmly	

Value	Label	Cases	Percer	ntage
1	never	314	6.8%	
2	seldom	545	11.8%	
3	sometimes	1139		24.7%
4	frequently	1785		38.8%
5	very frequently	820	17.8%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	86		
Sysmiss		1844		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b409_c: Kind of reaction on disagreement: Argue heatedly or shout (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4603 /-] [Invalid=1930 /-]	
Definition	Q 409.c	
Universe	If R has a co-resident OR non-resident partner AND not all items in question 408 were answered with 1 "never"	
Pre-question	Couples deal with serious disagreements in various ways. When you have a serious disagreement with your partner/spouse, how often do you [argue heatedly or shout]? Please choose your answer from the card. Card 408: Frequency.	
Literal question	Argue heatedly or shout	

Value	Label	Cases	Percentag	ge
1	never	1397		30.3%
2	seldom	1220		26.5%
3	sometimes	1428		31.0%
4	frequently	474	10.3%	
5	very frequently	84	1.8%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	86		
Sysmiss		1844		

# b409_d: Kind of reaction on disagreement: End up becoming violent (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]		
Statistics [NW/W]	Valid=4601 /-] [Invalid=1932 /-]		
Definition	Q 409.d		
Universe	If R has a co-resident OR non-resident partner AND not all items in question 408 were answered with 1 "never"		
Pre-question	Couples deal with serious disagreements in various ways. When you have a serious disagreement with your partner/spouse, how often do you [end up becoming violent]? Please choose your answer from the card. Card 408: Frequency.		
Literal question	End up becoming violent		

Value	Label	Cases	Percentage
1	never	4395	95.5%
2	seldom	136	3.0%
3	sometimes	56	1.2%
4	frequently	13	0.3%
5	very frequently	1	0.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	88	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	1844	

b410: Have thought about breaking up partnership over last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4789 /-] [Invalid=1744 /-]	
Definition	Q 410	
	FRA, one additional item: "1501-not asked when someone else present".	
Universe	If R has a co-resident OR non-resident partner	
Literal question	Even the people who get along well with their partners sometimes wonder whether their marriage or partnership will work. Over the past 12 months, have you thought about breaking up your relationship?	

Value	Label	Cases	Percentage
1	yes	428	8.9%
2	no	3138	65.5%
6	unknown	0	
1501	not asked when someone else present	1223	25.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	91	
Sysmiss		1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b501: Living with or without parents in the hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 501	
	ITA: question applies to parents generally and does not specify 'biological parents'	
Pre-question	Now I would like to ask you some questions about your parents and your parental home.	

b501: Living with or without parents in the hh (W2)

Literal question

At the beginning of our interview when we were talking about your household you mentioned that you are... <Look up from Household Grid> ...is this correct?

Value	Label	Cases	Percentage
1	living with both of your parents	133	2.0%
2	living with your father (not your mother)	20	0.3%
3	living with your mother (not your father)	89	1.4%
4	not living with your parents	6291	96.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b502: Are parents biological parents (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=133 /-] [Invalid=6400 /-]	
Definition	Q 502	
Universe	If code 1 on Q 501	
Literal question	Are both the parents who are living in this household your biological parents?	

Value	Label	Cases	Percentage
1	yes, both	132	99.2%
2	no, only my father	0	
3	no, only my mother	0	
4	no, both are adoptive, foster or step-parents	1	0.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6400	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b503: Is father biological father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=20 /-] [Invalid=6513 /-]
Definition	Q 503
Universe	If code 2 on Q 501
Literal question	Is your father who is living in this household your biological father?

Value	Label	Cases	Percentage	
1	yes	18		90.0%
2	no	2	10.0%	
6	unknown	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6513		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b504: Is mother biological mother (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]

# b504: Is mother biological mother (W2)		
Statistics [NW/W]	[Valid=89 /-] [Invalid=6444 /-]	
Definition	Q 504	
Universe	If code 3 on Q 501	
Literal question	Is your mother who is living in this household your biological mother?	

Value	Label	Cases	Percentage
1	yes	82	92.1%
2	no	7	7.9%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6444	

b510: Is biological mother alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6299 /-] [Invalid=234 /-]
Definition	Consolidated variable from Q 505 and Q 507
	ITA: question applies to parents generally and does not specify 'biological parents'
Literal question	May I ask you whether your biological mother is still alive? May I ask you whether your biological parents are still alive?

Value	Label	Cases	Percentage	
1	yes, still alive	3690	58.6%	
2	no, not alive any more	2561	40.7%	
3	I do not know whether she still is alive	22	0.3%	
4	I do not know anything about my biological mother	26	0.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		234		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b517_1: Living arrangement of the mother (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3677 /-] [Invalid=2856 /-]	
Definition	Consolidated variable from Q 509, Q 521 and Q 530	
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities". - DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children". - FRA: "1501-other type of housing". - HUN: "1601-in a home for the elderly", "1602-In another Institution". - POL: "2601-with paid care", "2602-other".	
Universe	If R's mother is alive and R does not live with mother	
Pre-question	Card 509: Mother's Living Arrangement	
Literal question	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.	

Value	Label	Cases	Percentage
1	alone	1105	30.1%
2	with his/her partner/spouse	2188	59.5%
3	with his/her son(s)	128	3.5%
4	with his/her daughter(s)	70	1.9%
5	with a relative	26	0.7%
6	with a friend	27	0.7%
7	in a room of a boarding house	0	
8	in a dwelling that specifically meets the needs of the elderly	0	
9	in a a home for the elderly	87	2.4%
10	in a nursing home	43	1.2%
1101	home for people with mental dissabilities	0	
1401	with his/her partner/spouse and his/her child(ren)	0	
1402	with their children	0	
1501	other type of housing	3	0.1%
1601	in a home for the elderly	0	
1602	in another institution	0	
2601	with paid care	0	
2602	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	6	
Sysmiss		2850	

b517_2: Living arrangement of the mother (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=39 /-] [Invalid=6494 /-]
Definition	Consolidated variable from Q 509, Q 521 and Q 530
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities". - DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children". - FRA: "1501-other type of housing". - HUN: "1601-in a home for the elderly", "1602-In another Institution". - POL: "2601-with paid care", "2602-other".
Universe	If R's mother is alive and R does not live with mother

#b517_2: Living arrangement of the mother (W2)	
Pre-question	Card 509: Mother's Living Arrangement
Literal question	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.

2 3 4 5 5 6 7 8 9 10 10 11 11 11 11 11 11 11 11 11 11 11	alone with his/her partner/spouse	0		
3 4 5 5 5 6 7 8 8 10 10 11 11 11 11 11 11 11 11 11 11 11	with his/her partner/spouse			
4 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	7.7%	
5 6 7 i 8 i 9 i 10 i i	with his/her son(s)	14		35.9%
6 7 i 8 i 9 i 10 i i	with his/her daughter(s)	16		41.0%
7	with a relative	3	7.7%	
8 i 9 i 10 i	with a friend	2	5.1%	
9 i 10 i	in a room of a boarding house	0		
10	in a dwelling that specifically meets the needs of the elderly	0		
	in a a home for the elderly	1	2.6%	
1101	in a nursing home	0		
	home for people with mental dissabilities	0		
1401	with his/her partner/spouse and his/her child(ren)	0		
1402	with their children	0		
1501	other type of housing	0		
1601	in a home for the elderly	0		
1602	in another institution	0		
2601	with paid care	0		
2602	other	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3644		
Sysmiss				

b517_3: Living arrangement of the mother (W2)

		
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Definition	Consolidated variable from Q 509, Q 521 and Q 530	
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities" DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children" FRA: "1501-other type of housing" HUN: "1601-in a home for the elderly", "1602-In another Institution" POL: "2601-with paid care", "2602-other".	
Universe	If R's mother is alive and R does not live with mother	
Pre-question	Card 509: Mother's Living Arrangement	
Literal question	Which of the items on this card apply to your mother's living arrangement? Please mention all categories that apply.	

Value	Label	Cases	Percentage
1	alone	0	
2	with his/her partner/spouse	0	
3	with his/her son(s)	0	
4	with his/her daughter(s)	6	60.0%
5	with a relative	3	30.0%

# b517_3: Living	arrangement of the mother	(W2)
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Value	Label	Cases
6	with a friend	1
7	in a room of a boarding house	0
8	in a dwelling that specifically meets the needs of the elderly	0
9	in a a home for the elderly	0
10	in a nursing home	0
1101	home for people with mental dissabilities	0
1401	with his/her partner/spouse and his/her child(ren)	0
1402	with their children	0
1501	other type of housing	0
1601	in a home for the elderly	0
1602	in another institution	0
2601	with paid care	0
2602	other	0
97	does not know	0
98	refusal	0
99	no response/not applicable	3673
Sysmiss		2850

b518: Limitation or disability of the mother (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3674 /-] [Invalid=2859 /-]	
Definition	Consolidated variable from Q 510, 523, 531	
Universe	If R's mother is alive	
Literal question	Is your mother limited in her ability to carry out normal everyday activities because of a physical or mental health problem or a disability?	

Value	Label	Cases	Percentage
1	yes	930	25.3%
2	no	2744	74.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		2843	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b519: Is R living with mother? (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3684 /-] [Invalid=2849 /-]
Definition	Consolidated variable from Q 501, Q 502 and Q 504
Universe	If R's mother is alive

Value	Label	Cases	Percentage
1	yes	1	0.0%
2	no	3683	100.0%
7	does not know	0	
8	refusal	0	

b519: Is R living with mother? (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	6	
Sysmiss		2843	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b520h: Time distance (hrs) to mother's residence (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1810 /-] [Invalid=4723 /-]
Definition	Q511
Universe	If R's mother is alive and R does not live with mother
Literal question	How long does it take to get from your home to where your mother is living at present?

Value	Label	Cases	Percentage
0		1072	59.2%
1		214	11.8%
2		101	5.6%
3		88	4.9%
4		67	3.7%
5		57	3.1%
6		41	2.3%
7		31	1.7%
8		46	2.5%
9		11	0.6%
10		29	1.6%
11		7	0.4%
12		22	1.2%
13		4	0.2%
14		3	0.2%
15		3	0.2%
16		2	0.1%
17		1	0.1%
18		1	0.1%
19		1	0.1%
20		2	0.1%
24		7	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1873	
Sysmiss		2850	
*** 1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b520hour: Time distance to mother's residence in hours (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-480] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1810 /-] [Invalid=4723 /-]	
Definition	Derived variables from consolidated variables b520h and b520t (variables obtained from Q 511, Q 524, and Q 532)	
Universe	If R's mother is alive and R does not live with mother	
Literal question	How long does it take to get from your home to where your mother is living at present?	

b520hour: Time distance to mother's residence in hours (W2)

Notes Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.

Value	Label	Cases	Percentage
0		74	4.1%
0.100000001490	1	257	14.2%
0.2000000029802	2	187	10.3%
0.3000000119209	9	276	15.2%
0.4000000059604	4	37	2.0%
0.5		122	6.7%
0.600000023841	8	10	0.6%
0.699999988079	0	26	1.4%
0.8000000119209	9	82	4.5%
0.899999976158	1	1	0.1%
1		148	8.2%
2		130	7.2%
3		90	5.0%
4		93	5.1%
5		58	3.2%
6		42	2.3%
7		38	2.1%
8		43	2.4%
9		14	0.8%
10		28	1.5%
11		8	0.4%
12		22	1.2%
13		4	0.2%
14		3	0.2%
15		2	0.1%
16		3	0.2%
17		1	0.1%
18		1	0.1%
19		1	0.1%
20		2	0.1%
24		7	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1873	
Sysmiss		2850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b520t: Time distance (mins) to mother's residence (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1810 /-] [Invalid=4723 /-]	
Definition	Q 511	
Universe	If R's mother is alive and R does not live with mother	
Literal question How long does it take to get from your home to where your mother is living at present?		

# b520t: Time distance (mins) to r	mother's residence (W2)
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Value	Label	Cases		Percentage	
0		513			28.3%
1		27	1.5%		
2		44	2.4%		
3		31	1.7%		
4		11	0.6%		
5		201		11.1%	
6		5	0.3%		
7		11	0.6%		
8		6	0.3%		
10		191		10.6%	
12		2	0.1%		
14		1	0.1%		
15		196		10.8%	
19		1	0.1%		
20		125	6.9	%	
25		37	2.0%		
30		278		15.4%	
32		1	0.1%		
35		10	0.6%		
40		27	1.5%		
45		83	4.6%		
50		8	0.4%		
55		1	0.1%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	1873			
Sysmiss		2850			

b521: Number of meetings with the mother (W2)

THE RESERVE OF THE PROPERTY OF	
[Type= discrete] [Format=numeric] [Range= 0-99999999] [Missing=*/997/998/999]	
/alid=3679 /-] [Invalid=2854 /-]	
Consolidated variables from Q 512 and Q 526.	
FRA, one additional item: "1501-multiple times a day".	
If R's mother is alive and R does not live with mother	
How often do you see your mother?	
[C	

Value	Label	Cases	Percentage
0	never	197	5.4%
1		131	3.6%
2		161	4.4%
3		121	3.3%
4		177	4.8%
5		66	1.8%
6		156	4.2%

Value	Label		Cases	Percentage	
7			7	0.2%	
8			28	0.8%	
9			4	0.1%	
10			22	0.6%	
11			1	0.0%	
12			447	12.2%	
14			1	0.0%	
15			5	0.1%	
17			2	0.1%	
18			1	0.0%	
20			2	0.1%	
21			1	0.0%	
24			436	11.9%	
30			1	0.0%	
36			86	2.3%	
48			12 702	0.3%	10.10/
52 60			6	0.2%	19.1%
72			2	0.1%	
80			1	0.0%	
84			3	0.1%	
94			1	0.0%	
104			287	7.8%	
120			2	0.1%	
156			183	5.0%	
180			1	0.0%	
208			49	1.3%	
260			68	1.8%	
312			18	0.5%	
364			239	6.5%	
365			14	0.4%	
1501	multiple tir		38	1.0%	
997	does not kn	ow	0		
998	refusal		0		
999	no response	e/not applicable	4		
Sysmiss Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summar,	2850 statistics of the	population of interest	
		f meetings with the mother per month (W2		population of microst	
Information	. INDITION O	[Type= discrete] [Format=numeric] [Range= 0-1501] [N		000007/00000000000000000000000000000000	
Statistics [NW	/ W 1		1135111g- 1/99	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Definition	, ,,,	[Valid=3679 /-] [Invalid=2854 /-]			
reminagi		Derived variables from consolidated variables b521 and b521u (variables obtained from Q 512 and Q 526).			
		FRA, one additional item: "1501-multiple times a day". If R's mother is alive and R does not live with mother			

How often do you see your mother?

Literal question

b521mnth: Number of meetings with the mother per month (W2)

Notes

Frequencies per week and year were converted into frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0	never	197	5.4%
0.1		131	3.6%
0.2		161	4.4%
0.3		298	8.1%
0.4		66	1.8%
0.5		156	4.2%
0.6		7	0.2%
0.7		28	0.8%
0.8		26	0.7%
0.9		1	0.0%
1		455	12.4%
2		440	12.0%
3		87	2.4%
4		714	19.4
5		6	0.2%
6		2	0.1%
7		4	0.1%
8		1	0.0%
9		287	7.8%
10		2	0.1%
13		183	5.0%
15		1	0.0%
17		49	1.3%
22		68	1.8%
26		18	0.5%
30		253	6.9%
1501	multiple times a day	38	1.0%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	4	
Sysmiss		2850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b521u: Time unit of meetings (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3444 /-] [Invalid=3089 /-]	
Definition	Consolidated variables from Q 512 and Q 526.	
	Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never". - NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".	
Universe	If R's mother is alive and R does not live with mother	

b521u: Time unit of meetings (W2)

Literal question How often do you see your mother?

Value	Label	Cases
1	week	0
2	month	0
3	year	3444
1401	daily	0
1402	on weekdays	0
1403	more than once per week	0
1404	once per week	0
1405	more than once per month	0
1406	once per month	0
1407	more than once per year	0
1408	once per year	0
1409	rarely	0
1410	never	0
1801	once or twice in the past 3 months	0
1802	several times in the past 3 months	0
1803	a few times during last 12 months	0
1804	at least once a month during last 12 mths	0
1805	at least once a week during last 12 mths	0
1806	several times a week during last 12 mths	0
1807	daily during last 12 mths	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3089

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b522: Satisfaction with relationship to mother (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3676 /-] [Invalid=2857 /-]	
Definition	Consolidated variable from Q 513, Q 528 and Q 534	
	NLD: four specific items "1801 - not great", "1802 - reasonable", "1803 - good", "1804 - very good".	
Universe	niverse If R's mother is alive and R does not live with mother	
Pre-question	estion Card 120: Satisfaction Scale	
Literal question	How satisfied are you with the relationship with your mother? Please use this card and tell me the value on the scale.	

	l .		
Value	Label	Cases	Percentage
0	0=not at all satisfied	85	2.3%
1		25	0.7%
2		63	1.7%
3		54	1.5%
4		83	2.3%
5		253	6.9%
6		242	6.6%
7		460	12.5%

b522: Satisfaction with relationship to mother (see satisfaction scale) (W2)

Value	Label	Cases	Percentage
8		854	23.2%
9		586	15.9%
10	10=completely satisfied	971	26.4%
1801	not great	0	
1802	reasonable	0	
1803	good	0	
1804	very good	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	7	
Sysmiss		2850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b530: Is biological father alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=6294 /-] [Invalid=239 /-]	
Definition	Consolidated variable from Q 506 and Q 507	
	ITA: question applies to parents generally and does not specify 'biological parents'	
Literal question	May I ask you whether your biological father is still alive?	

Value	Label	Cases	Percentage
1	yes, still alive	2585	41.1%
2	no, not alive any more	3575	56.8%
3	I do not know whether he still is alive	47	0.7%
4	I do not know anything about my biological father	87	1.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		239	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b537_1: Living arrangement of the father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2569 /-] [Invalid=3964 /-]		
Definition Consolidated variable from Q 515, Q 521 and Q 536			
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities" DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children" FRA: "1501-other type of housing" HUN: "1601-in a home for the elderly", "1602-In another Institution" POL: 2601-with paid care", "2602-other".		
Universe	If R's father is alive and R does not live with father		
Pre-question	Card 515: Father's Living Arrangement		
Literal question	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.		

Value	Label	Cases	Percentage
1	alone	281	10.9%
2	with his/her partner/spouse	2189	85.2%

# b537	1: Living	arrangement of	the	father ((W2)	

Value	Label	Cases	Percentage
3	with his/her son(s)	11	0.4%
4	with his/her daughter(s)	9	0.4%
5	with a relative	9	0.4%
6	with a friend	19	0.7%
7	in a room of a boarding house	0	
8	in a dwelling that specifically meets the needs of the elderly	0	
9	in a a home for the elderly	37	1.4%
10	in a nursing home	9	0.4%
1101	home for people with mental dissabilities	0	
1401	with his/her partner/spouse and his/her child(ren)	0	
1402	with their children	0	
1501	other type of housing	5	0.2%
1601	in a home for the elderly	0	
1602	in another institution	0	
2601	with paid care	0	
2602	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	14	
Sysmiss		3950	

b537_2: Living arrangement of the father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=32 /-] [Invalid=6501 /-]
Definition Consolidated variable from Q 515, Q 521 and Q 536	
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities" DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children" FRA: "1501-other type of housing" HUN: "1601-in a home for the elderly", "1602-In another Institution" POL: 2601-with paid care", "2602-other".
Universe	If R's father is alive and R does not live with father
Pre-question	Card 515: Father's Living Arrangement
Literal question	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.

Value	Label	Cases	Percentage
1	alone	0	
2	with his/her partner/spouse	0	
3	with his/her son(s)	17	53.1%
4	with his/her daughter(s)	8	25.0%
5	with a relative	4	12.5%
6	with a friend	2	6.2%
7	in a room of a boarding house	0	
8	in a dwelling that specifically meets the needs of the elderly	0	
9	in a a home for the elderly	0	
10	in a nursing home	1	3.1%

# b537	2:	Living	arrangement	of the	father ((W2)	١
" 0557	4.	LIVINZ	arrangement	oi uic	1aulti		,

Value	Label	Cases
1101	home for people with mental dissabilities	0
1401	with his/her partner/spouse and his/her child(ren)	0
1402	with their children	0
1501	other type of housing	0
1601	in a home for the elderly	0
1602	in another institution	0
2601	with paid care	0
2602	other	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2551
Sysmiss		3950

b537_3: Living arrangement of the father (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]		
Statistics [NW/W]	atistics [NW/ W] [Valid=14 /-] [Invalid=6519 /-]		
Definition Consolidated variable from Q 515, Q 521 and Q 536			
	Country-specific additional values: - BGR: "1101-home for people with mental dissabilities" DEU: "1401-with his/her partner/spouse and his/her child(ren)", "1402-with their children" FRA: "1501-other type of housing" HUN: "1601-in a home for the elderly", "1602-In another Institution" POL: 2601-with paid care", "2602-other".		
Universe	If R's father is alive and R does not live with father		
Pre-question	Card 515: Father's Living Arrangement		
Literal question	Which of the items on this card apply to your father's living arrangement? Please mention all categories that apply.		

Percentage

Value	Label	Cases	Percentage
1	alone	0	
2	with his/her partner/spouse	0	
3	with his/her son(s)	0	
4	with his/her daughter(s)	10	71.4%
5	with a relative	3	21.4%
6	with a friend	1	7.1%
7	in a room of a boarding house	0	
8	in a dwelling that specifically meets the needs of the elderly	0	
9	in a a home for the elderly	0	
10	in a nursing home	0	
1101	home for people with mental dissabilities	0	
1401	with his/her partner/spouse and his/her child(ren)	0	
1402	with their children	0	
1501	other type of housing	0	
1601	in a home for the elderly	0	
1602	in another institution	0	
2601	with paid care	0	
2602	other	0	

# b537_3: Livii	g arrangement	of the	father	(W2)
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Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2569	
Sysmiss		3950	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b538: Limitation or disability of the father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2556 /-] [Invalid=3977 /-]		
Definition	Consolidated variable from Q 516, Q 522, and Q 537	
Universe	If R's father is alive	
Literal question	Is your father limited in his ability to carry out normal everyday activities because of a physical or mental health problem or a disability?	

Value	Label	Cases	Percentage
1	yes	502	19.6%
2	no	2054	80.4%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	29	
Sysmiss		3948	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b539: R living together with father? (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2583 /-] [Invalid=3950 /-]
Definition	Consolidated variable from Q 501, Q 502 and Q 503
Universe	If R's father is alive

Value	Label	Cases	Percentage
1	yes	0	
2	no	2583	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3948	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b540h: Time distance (hrs) to father's residence (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=703 /-] [Invalid=5830 /-]	
Definition Consolidated variables from questions Q 517, Q524, and Q 538.	
Universe If R's father is alive and R does not live with father	
Literal question How long does it take to get from your home to where your father is living at present?	

b540h: Time distance (hrs) to father's residence (W2)

Value	Label	Cases	Percentage	
0		336		47.8%
1		92	13.1%	
2		50	7.1%	
3		49	7.0%	
4		31	4.4%	
5		25	3.6%	
6		30	4.3%	
7		11	1.6%	
8		29	4.1%	
9		6	0.9%	
10		20	2.8%	
11		2	0.3%	
12		7	1.0%	
14		1	0.1%	
15		5	0.7%	
20		3	0.4%	
22		1	0.1%	
23		1	0.1%	
24		4	0.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1880		
Sysmiss		3950		

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b540hour: Time distance to father's residence in hours (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-200] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=703 /-] [Invalid=5830 /-]	
Definition	Derived variables from consolidated variables b540h and b540t (obtained from questions Q 517, Q524, and Q 538)
Universe	If R's father is alive and R does not live with father
Literal question	How long does it take to get from your home to where your father is living at present?
Notes	Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.

Value	Label	Cases	Percentage
0		19	2.7%
0.100000014901		68	9.7%
0.2000000029802		67	9.5%
0.3000000119209		85	12.1%
0.400000059604		13	1.8%
0.5		43	6.1%
0.6000000238418	3	6	0.9%
0.6999999880790		8	1.1%
0.8000000119209		26	3.7%
0.8999999761581		1	0.1%
1		56	8.0%
2		73	10.4%

b540hour: Time distance to father's residence in hours (W2)

Value	Label	Cases	Percentage
3		49	7.0%
4		38	5.4%
5		26	3.7%
6		32	4.6%
7		14	2.0%
8		28	4.0%
9		7	1.0%
10		20	2.8%
11		2	0.3%
12		7	1.0%
14		1	0.1%
15		5	0.7%
20		3	0.4%
22		1	0.1%
23		1	0.1%
24		4	0.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1880	
Sysmiss	ees indicate the number of cases found in the data file. They cannot be interpreted as summar	3950	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b540t:}$ Time distance (mins) to father's residence (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=703 /-] [Invalid=5830 /-]	
Definition	Consolidated variables from questions Q 517, Q524, and Q 538.
Universe	If R's father is alive and R does not live with father
Literal question	How long does it take to get from your home to where your father is living at present?

Value	Label	Cases	Percentage
0		271	38.5%
1		9	1.3%
2		9	1.3%
3		13	1.8%
4		5	0.7%
5		48	6.8%
6		4	0.6%
7		1	0.1%
8		1	0.1%
9		1	0.1%
10		65	9.2%
12		2	0.3%
15		63	9.0%
18		1	0.1%
20		36	5.1%
25		13	1.8%

b540t: Time distance (mins) to father's residence (W2)

Value	Label	Cases	Percentage
30		114	16.2%
35		6	0.9%
40		10	1.4%
45		28	4.0%
50		2	0.3%
55		1	0.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1880	
Sysmiss		3950	

b541: Number of meetings with the father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99999999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2579 /-] [Invalid=3954 /-]	
Definition	Consolidated variables from questions Q 518, Q539.	
	FRA, one additional item: "1501-multiple times a day".	
Universe	If R's father is alive and R does not live with father	
Literal question	How often do you see your father?	

Value	Label	Cases	Percen	tage	
0	never	190	7.4%		
1		105	4.1%		
2		107	4.1%		
3		87	3.4%		
4		123	4.8%		
5		48	1.9%		
6		120	4.7%		
7		8	0.3%		
8		16	0.6%		
9		3	0.1%		
10		26	1.0%		
12		326		12.6%	
15		5	0.2%		
18		1	0.0%		
20		1	0.0%		
21		1	0.0%		
24		326		12.6%	
30		1	0.0%		
36		70	2.7%		
48		11	0.4%		
52		446			17.3%
60		6	0.2%		
72		3	0.1%		
84		2	0.1%		
96		1	0.0%		

b541: Number of meetings with the father (W2)

Value	Label	Cases	Percentage
104		174	6.7%
120		1	0.0%
156		99	3.8%
180		1	0.0%
208		40	1.6%
260		37	1.4%
312		18	0.7%
364		145	5.6%
365		5	0.2%
1501	multiple times a day	26	1.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss		3950	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b541u: Time unit of meetings (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2363 /-] [Invalid=4170 /-]
Definition	Consolidated variables from questions Q 518, Q539. Only country-specific items: - DEU: "1401-daily", "1402-on weekdays", "1403-more than once per week", "1404-once per week", "1405-more than once per month", "1406-once per month", "1407-more than once per year", "1408-once per year", "1409-rarely", "1410-never". - NLD: "1801-once or twice in the past 3 months", "1802-several times in the past 3 months", "1803-a few times during last 12 months", "1804-at least once a month during last 12 mths", "1805-at least once a week during last 12 mths", "1806-several times a week during last 12 mths", "1807-daily during last 12 mths".
Universe	If R's father is alive and R does not live with father
Literal question	How often do you see your father?

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	2363	100.0%
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	0	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	
1801	once or twice in the past 3 months	0	
1802	several times in the past 3 months	0	
1803	a few times during last 12 months	0	
1804	at least once a month during last 12 mths	0	

b541u: Time unit of meetings (W2)

Value	Label	Cases
1805	at least once a week during last 12 mths	0
1806	several times a week during last 12 mths	0
1807	daily during last 12 mths	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		4170

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b541mnth: Number of meetings with the father per month (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/99999997/99999998/9999999]	
Statistics [NW/W]	[Valid=2579 /-] [Invalid=3954 /-]	
Definition Derived variables from consolidated variables b541 and b541u (obtained from questions Q 518, Q539)		
	FRA, one additional item: "1501-multiple times a day".	
Universe	If R's father is alive and R does not live with father	
Literal question	How often do you see your father?	
Notes	Frequencies per week and year were converted into frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.	

Percentage

Value	Label	Cases	Percentage
0	never	190	7.4%
0.1		105	4.1%
0.2		107	4.1%
0.3		210	8.1%
0.4		48	1.9%
0.5		120	4.7%
0.6		8	0.3%
0.7		16	0.6%
0.8		29	1.1%
1		331	12.8%
2		329	12.8%
3		71	2.8%
4		457	17.7%
5		6	0.2%
6		3	0.1%
7		2	0.1%
8		1	0.0%
9		174	6.7%
10		1	0.0%
13		99	3.8%
15		1	0.0%
17		40	1.6%
22		37	1.4%
26		18	0.7%
30		150	5.8%
1501	multiple times a day	26	1.0%

Value	Label	Cases	Percentage
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	4	
Sysmiss		3950	

$\mbox{\#}\mbox{ b542: Satisfaction with relationship to father (see satisfaction scale) (W2)}$

Information [Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2581 /-] [Invalid=3952 /-]
Definition Consolidated variable from Q 519, Q 527 and Q 540	
	NLD: four specific items "1801 - not great", "1802 - reasonable", "1803 - good", "1804 - very good".
Universe	If R's father is alive and R does not live with father
Pre-question	Card 120: Satisfaction Scale
Literal question	How satisfied are you with the relationship with your father? Please use this card and tell me the value on the scale.

Value	Label	Cases	Percentage	
0	0=not at all satisfied	92	3.6%	
1		22	0.9%	
2		42	1.6%	
3		50	1.9%	
4		55	2.1%	
5		199	7.7%	
6		183	7.1%	
7		341	13.2%	
8		622	24.	.1%
9		384	14.9%	
10	10=completely satisfied	591	22.99	6
1801	not great	0		
1802	reasonable	0		
1803	good	0		
1804	very good	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2		
Sysmiss		3950		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5106b_b: Number of brothers alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4666 /-] [Invalid=1867 /-]
Definition	Q 542
Literal question	How many of your brothers and sisters are alive? (brothers)

Value	Label	Cases	Percentage
0		408	8.7%
1		2272	48.7%

b5106b_b: Number of brothers alive (W2)

Value	Label	Cases	Percentage
2		1111	23.8%
3		519	11.1%
4		200	4.3%
5		75	1.6%
6		44	0.9%
7		22	0.5%
8		6	0.1%
9		1	0.0%
10		6	0.1%
11		1	0.0%
19		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1867	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5106b_s: Number of sisters alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4601 /-] [Invalid=1932 /-]
Definition	Q 542
Literal question	How many of your brothers and sisters are alive? (sisters)

Value	Label	Cases	Percentage
0		220	4.8%
1		2288	49.7%
2		1172	25.5%
3		482	10.5%
4		243	5.3%
5		109	2.4%
6		52	1.1%
7		18	0.4%
8		14	0.3%
12		1	0.0%
13		1	0.0%
20		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1932	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5107: Number of grandparents alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6525 /-] [Invalid=8 /-]
Definition	Q 543
Literal question	How many of your grandparents are alive?

b5107: Number of grandparents alive (W2)

Value	Label	Cases	Percentage
0		5150	78.9%
1		726	11.1%
2		397	6.1%
3		194	3.0%
4		58	0.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5116m: Mnth of first time living separately from parents >= 3 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6038 /-] [Invalid=495 /-]
Definition	Q 544
	FRA, one additional value "1501-winter".
Universe	If R does not currently live with parents/a parent
	ITA: Only asked to respondents younger than 43 years old
Literal question	In what month and year did you for the first time start living separately from your parents for at least three months?

Value	Label	Cases	Percentage
1	January	276	4.6%
2	February	212	3.5%
3	March	217	3.6%
4	April	332	5.5%
5	May	238	3.9%
6	June	476	7.9%
7	July	448	7.4%
8	August	355	5.9%
9	September	1300	21.5%
10	October	448	7.4%
11	November	221	3.7%
12	December	286	4.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	267	4.4%
23	summer	323	5.3%
24	autumn	322	5.3%
25	winter at the end of the year (December)	0	
1501	winter	317	5.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	240	
Sysmiss		255	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5116y: Yr of first time living separately from parents >= 3 mnths (W2)

Information [Type= discrete] [Format=numeric] [Range= 1922-2401] [Missing=*/9997/9998/9999]

# b5116y: Yr of first time living separately from parents >= 3 mnths (W2)		
Statistics [NW/W]	[Valid=6257 /-] [Invalid=276 /-]	
Definition Q 544		
Universe	If R does not currently live with parents/a parent	
	ITA: Only asked to respondents younger than 43 years old	
Literal question	In what month and year did you for the first time start living separately from your parents for at least three months?	

Value	Label	Cases	Percentage
1927		1	0.0%
1930		2	0.0%
1932		3	0.0%
1933		2	0.0%
1934		2	0.0%
1935		2	0.0%
1936		1	0.0%
1937		1	0.0%
1938		7	0.1%
1939		4	0.1%
1940		8	0.1%
1941		9	0.1%
1942		8	0.1%
1943		7	0.1%
1944		10	0.2%
1945		18	0.3%
1946		28	0.4%
1947		35	0.6%
1948		36	0.6%
1949		36	0.6%
1950		59	0.9%
1951		50	0.8%
1952		61	1.0%
1953		64	1.0%
1954		73	1.2%
1955		73	1.2%
1956		76	1.2%
1957		76	1.2%
1958		88	1.4%
1959		78	1.2%
1960		96	1.5%
1961		83	1.3%
1962		96	1.5%
1963		103	1.6%
1964		101	1.6%
1965		103	1.6%
1966		112	1.8%
1967		116	1.9%
1968		125	2.0%

Value Label Cases Percentage			
1969		129	2.1%
970		134	2.1%
971		116	1.9%
972		127	2.0%
973		121	1.9%
974		117	1.9%
975		107	1.7%
976		139	2.2%
977		121	1.9%
978		117	1.9%
979		122	1.9%
980		125	2.0%
		106	
981 982		120	1.7%
			1.9%
983 984		117 115	1.9%
985		119	1.9%
986		140	2.2%
987		141	2.3%
988		138	2.2%
989		145	2.3%
990		137	2.2%
991		131	2.1%
992		136	2.2%
993		106	1.7%
994		114	1.8%
995		98	1.6%
996		100	1.6%
997		104	1.7%
998		115	1.8%
999		120	1.9%
000		93	1.5%
001		93	1.5%
002		73	1.2%
.003		80	1.3%
004		66	1.1%
005		92	1.5%
006		48	0.8%
007		45	0.7%
008		37	0.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	21	
ysmiss		255	

# b5116AgeR: R's age of first time living separately from parents >= 3 mnths (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6257 /-] [Invalid=276 /-]	
Definition	Derived variable from Q 544	
Universe	If R does not currently live with parents/a parent	
	ITA: Only asked to respondents younger than 43 years old	
Literal question	In what month and year did you for the first time start living separately from your parents for at least three months?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when first time living separately from parents was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases Percentage
0		33 0.5%
1		7 0.1%
2		8 0.1%
3		9 0.1%
4		14 0.2%
5		11 0.2%
6		7 0.1%
7		9 0.1%
8		8 0.1%
9		12 0.2%
10		18 0.3%
11		26 0.4%
12		35 0.6%
13		48 0.8%
14		98 1.6%
15		126 2.0%
16		193 3.1%
17		327 5.2%
18		832 13.3%
19		841 13.49
20		862
21		639 10.2%
22		535 8.6%
23		456 7.3%
24		312 5.0%
25		218 3.5%
26		133 2.1%
27		87 1.4%
28		79 1.3%
29		47 0.8%
30		33 0.5%
31		24 0.4%
32		23 0.4%
33		13 0.2%
34		12 0.2%

Value	Label	Cases Percentage
35		9 0.1%
36		12 0.2%
37		7 0.1%
38		7 0.1%
39		9 0.1%
40		4 0.1%
41		7 0.1%
42		7 0.1%
43		1 0.0%
44		3 0.0%
45		2 0.0%
46		3 0.0%
47		1 0.0%
48		3 0.0%
49		9 0.1%
50		4 0.1%
51		2 0.0%
52		2 0.0%
53		3 0.0%
54		1 0.0%
55		4 0.1%
56		2 0.0%
57		1 0.0%
58		3 0.0%
59		2 0.0%
60		3 0.0%
61		2 0.0%
63		2 0.0%
64		1 0.0%
66		1 0.0%
67		1 0.0%
68		1 0.0%
69		1 0.0%
71		1 0.0%
73		1 0.0%
997	does not know	0
998	refusal	0
999	no response/not applicable	21
Sysmiss		255

b5117a: Ever had living separately from parents >= 3 mnths (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=242 /-] [Invalid=6291 /-]
Definition	Q 545.a

b5117a: Ever had living separately from parents >= 3 mnths (W2)

Universe If R currently lives with parents/a parent

Literal question Have you ever lived separately from your parents for at least three months?

Value	Label	Cases	Percentage
1	yes	123	50.8%
2	no	119	49.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	
Sysmiss		6278	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5117bm: Mnth of first time living separately from parents >= 3 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	ics [NW/ W] [Valid=65 /-] [Invalid=6468 /-]	
Definition	Q 545 b.	
	FRA, one additional item: "1501-winter".	
Universe If code 1 on Q 545.a		
Literal question In what month and year did that happen for the first time?		

Value	Label	Cases	Percentage
1	January	5	7.7%
2	February	0	
3	March	2	3.1%
4	April	2	3.1%
5	May	2	3.1%
6	June	4	6.2%
7	July	2	3.1%
8	August	3	4.6%
9	September	14	21.5%
10	October	12	18.5%
11	November	1	1.5%
12	December	1	1.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	5	7.7%
23	summer	7	10.8%
24	autumn	4	6.2%
25	winter at the end of the year (December)	0	
1501	winter	1	1.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	58	
Sysmiss		6410	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	y statistics of the p	population of interest.

b5117by: Yr of first time living separately from parents >= 3 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1950-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=66 /-] [Invalid=6467 /-]

# b5117by: Yr of first time living separately from parents >= 3 mnths (W2)		
Definition Q 545 b.		
Universe	If code 1 on Q 545.a	
Literal question In what month and year did that happen for the first time?		

Value	Label	Cases	Percentage	
1951		1	1.5%	
1958		1	1.5%	
1959		1	1.5%	
1970		1	1.5%	
1973		1	1.5%	
1977		1	1.5%	
1978		1	1.5%	
1980		2	3.0%	
1981		1	1.5%	
1982		1	1.5%	
1984		2	3.0%	
1985		1	1.5%	
1986		1	1.5%	
1987		1	1.5%	
1990		1	1.5%	
1991		3	4.5%	
1992		3	4.5%	
1994		1	1.5%	
1995		2	3.0%	
1997		2	3.0%	
1998		1	1.5%	
1999		2	3.0%	
2000		4	6.1%	
2001		1	1.5%	
2002		2	3.0%	
2003		4	6.1%	
2004		1	1.5%	
2005		8	12.1	%
2006		6	9.1%	
2007		8	12.1	%
2008		1	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	57		
Sysmiss	ures indicate the number of cases found in the data file. They cannot b	6410		

b5117bAgeR: R's age of first time living separately from parents >= 3 mnths (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=66 /-] [Invalid=6467 /-]	
Definition Derived variable from Q 545 b. (var. b5117bm and b5117by).	
Universe If code 1 on Q 545.a	

# b5117bAgeR: R's age of first time living separately from parents >= 3 mnths (W2)		
Literal question In what month and year did that happen for the first time?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when first time living separately from parents was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage	
0		1	1.5%	
3		1	1.5%	
4		2	3.0%	
11		1	1.5%	
13		1	1.5%	
15		2	3.0%	
16		1	1.5%	
17		4	6.1%	
18		5	7.6%	
19		9	13.6%	
20		11	16.7%	
21		7	10.6%	
22		6	9.1%	
23		3	4.5%	
24		5	7.6%	
25		4	6.1%	
26		2	3.0%	
29		1	1.5%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	57		
Sysmiss		6410		

b5118: Intention to live separately from parents within the next 3 yrs (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=229 /-] [Invalid=6304 /-]	
Definition	Q 546	
	Only country-specific values: - NLD: "1801 - yes, "1802 - no".	
Universe	R currently lives with parents/a parent	
Literal question	Do you intend to start living separately from your parents within the next 3 years?	

Value	Label	Cases	Percentage	
1	definitely not	44	19.2%	
2	probably not	18	7.9%	
3	probably yes	49	21.4%	
4	definitely yes	118		51.5%
1801	yes	0		
1802	no	0		
7	does not know	0		

b5118: Intention to live separately from parents within the next 3 yrs (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	26	
Sysmiss		6278	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5121: Does partner/spouse think that R should start living separately from parents (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=95 /-] [Invalid=6438 /-]		
Definition	n Q 547	
Universe R currently lives with parents/a parent AND R currently has a co-resident or non-resident partner		
Literal question Does your partner/spouse think that you should start living separately from your parents?		

Value	Label	Cases	Percentage	
1	yes	56	58.9%	
2	no	37	38.9%	
3	partner is not sure	2	2.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	19		
Sysmiss		6419		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b602: Woman, R's partner or any woman pregnant (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3419 /-] [Invalid=3114 /-]	
Definition	Q 602	
Universe	This question is not asked to - Female Rs 50 or younger - Male Rs with partners 50 or younger - Rs who ever had sexual intercourse with a person of the opposite sex	
Pre-question	I now would like to continue with some questions on pregnancies and having children.	
Literal question	Are you currently pregnant? (asked from women) Is your partner/spouse currently pregnant? (asked from men who have a female partner either co-resident or non-resident) Do you know of any woman who is currently pregnant by you? (asked from men without a partner)	

Value	Label	Cases	Percentage
1	yes	117	3.4%
2	no	3274	95.8%
3	maybe, do not know yet	28	0.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	339	
Sysmiss		2775	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b603m: Expected mnth of birth of the child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	stics [NW/ W] [Valid=117 /-] [Invalid=6416 /-]	
Definition	Q 603	

# b603m: Expected mnth of birth of the child (W2)		
FRA, one additional item: "1501-winter".		
Universe	Universe If code 1 on Q 602	
Literal question	iteral question In what month and year is the child expected to be born?	

Value	Label	Cases	Percei	ntage
1	January	10	8.5%	ó
2	February	17		14.5%
3	March	12		10.3%
4	April	13		11.1%
5	May	16		13.7%
6	June	20		17.19
7	July	7	6.0%	
8	August	2	1.7%	
9	September	0		
10	October	0		
11	November	5	4.3%	
12	December	15		12.8%
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		6416		

b603y: Expected yr of birth of the child (W2)

Information [Type= discrete] [Format=numeric] [Range= 2007-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=117 /-] [Invalid=6416 /-]
Definition	Q 603
Universe	If code 1 on Q 602
Literal question	In what month and year is the child expected to be born?

Value	Label	Cases	Percentage
2008		20	17.1%
2009		97	82.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b603AgeR: R's age at expected birth of child (W2)

Information [Type= discrete] [Format=numeric] [Range= 20-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=117 /-] [Invalid=6416 /-]

# b603AgeR: R's age at	# b603AgeR: R's age at expected birth of child (W2)	
Definition	Derived variable from Q 603	
Universe	If code 1 on Q 602	
Literal question	In what month and year is the child expected to be born?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when child expected to be born was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases		Percentag	ge
22		1	0.9%		
23		1	0.9%		
24		1	0.9%		
25		6		5.1%	
26		8		6.8%	
27		8		6.8%	
28		5	4.3	3%	
29		9		7.	7%
30		8		6.8%	
31		7		6.0%	
32		14			12.09
33		9		7.	7%
34		4	3.4%		
35		3	2.6%		
36		7		6.0%	
37		10			8.5%
38		3	2.6%		
39		2	1.7%		
41		2	1.7%		
42		3	2.6%		
43		1	0.9%		
44		1	0.9%		
45		1	0.9%		
48		2	1.7%		
60		1	0.9%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	0			
Sysmiss		6416			

b604: R wanted a baby before pregnancy began (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=117 /-] [Invalid=6416 /-]	
Definition	Q 604	
Universe	If code 1 on Q 602	
Literal question	Just before this pregnancy began, did you yourself want to have a/another baby at some time?	

b604: R wanted a baby before pregnancy began (W2)

Value	Label	Cases	Percentage
1	yes	104	88.9%
2	no	8	6.8%
3	not sure	5	4.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b605: Timing for the pregnancy (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=109 /-] [Invalid=6424 /-]
Definition	Q 605
Universe	If code 1 or 3 on Q 604
Literal question	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?

Value	Label	Cases	Percentage
1	sooner (than R wanted)	20	18.3%
2	later (than R wanted)	27	24.8%
3	about the right time	62	56.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6424	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b606: Partner wanted a baby before pregnancy began (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=116 /-] [Invalid=6417 /-]	
Definition	Q 606	
Universe	If code 1 on Q 602	
Literal question	Couples do not always have the same feelings about the number or timing of children. Just before this pregnancy began, did your partner/spouse want to have a/another baby?	

Value	Label	Cases	Percentage
1	yes	104	89.7%
2	no	7	6.0%
3	partner was not sure	5	4.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		6416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b607_1: Any help or method to get pregnant 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]
	Statistics [NW/W]	[Valid=114 /-] [Invalid=6419 /-]

# b607_1: Any help or method to get pregnant 1 (W2)		
Definition	Q 607	
Universe	If both answers to Q 604 and 606 are NOT 2 "no"	
Pre-question	Card 607: Infertility Treatment	
Literal question	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you did.	

Value	Label	Cases	Percentage
0	did not use or do anything	109	95.6%
1	receiving medication	0	
2	methods for ascertaining timing of ovulation	1	0.9%
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	2	1.8%
4	surgery	0	
5	artificial insemination	2	1.8%
6	other medical treatment	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6419	

$\#\,b607_2\text{:}$ Any help or method to get pregnant 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 607	
Universe	If both answers to Q 604 and 606 are NOT 2 "no"	
Pre-question	Card 607: Infertility Treatment	
Literal question	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you did.	

Value	Label	Cases
0	did not use or do anything	0
1	receiving medication	0
2	methods for ascertaining timing of ovulation	0
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	0
4	surgery	0
5	artificial insemination	0
6	other medical treatment	0
97	does not know	0
98	refusal	0
99	no response/not applicable	114
Sysmiss		6419

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b607_3: Any help or method to get pregnant 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 607
Universe	If both answers to Q 604 and 606 are NOT 2 "no"

# b607_3: Any help or method to get pregnant 3 (W2)		
Pre-question	Card 607: Infertility Treatment	
Literal question	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you did.	

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	receiving medication	0	
2	methods for ascertaining timing of ovulation	0	
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	0	
4	surgery	0	
5	artificial insemination	0	
6	other medical treatment	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	114	
Sysmiss		6419	

$\mbox{\#}\mbox{ b607_4:}$ Any help or method to get pregnant 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 607	
Universe	If both answers to Q 604 and 606 are NOT 2 "no"	
Pre-question	Card 607: Infertility Treatment	
Literal question	Did you or your partner/spouse do any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you did.	

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	receiving medication	0	
2	methods for ascertaining timing of ovulation	0	
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	0	
4	surgery	0	
5	artificial insemination	0	
6	other medical treatment	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	114	
Sysmiss		6419	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b608y:}$ Date (yr) of beginning to have support to get pregnant (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1998-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition	Q 608	
Universe	If answer to Q 607 is NOT 0 "nothing"	
Literal question	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?	

b608y: Date (yr) of beginning to have support to get pregnant (W2)

Value	Label	Cases	Percentage
2004		1	20.0%
2006		1	20.0%
2007		3	60.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b608AgeP: Partner's age of starting to have support to get pregnant (W2)

Information	[Type= discrete] [Format=numeric] [Range= 17-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Derived variable from Q 608
Universe	If answer to Q 607 is NOT 0 "nothing"
Literal question	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
Notes	Partner's time of birth was deducted from HH grid (co-resident partner) or Q 330 (non resident partner). If information on the month of birth / month when started to have support to get pregnant was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
27		2	40.0%
30		1	20.0%
32		1	20.0%
34		1	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6528	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b608AgeR: R's age of starting to have support to get pregnant (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition Derived variable from Q 608		
Universe If answer to Q 607 is NOT 0 "nothing"		
Literal question In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started to have support to get pregnant was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
26		2	40.0%
28		1	20.0%
36		1	20.0%
37		1	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6528	

b615: Partner wants another baby now (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2517 /-] [Invalid=4016 /-]		
Definition Q 614		
FRA, one additional value: "1501-yes, but later".		
Universe If code 2 or 3 on Q 602 and R has a partner		
Literal question	Couples do not always have the same feelings about the number or timing of children. Does your partner/spouse want to have a/another baby now?	

Value	Label	Cases	Percentage
1	yes	297	11.8%
2	no	1602	63.6%
3	not sure	107	4.3%
1501	yes, but later	511	20.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	109	
Sysmiss	indicate the number of each found in the data file. They cannot be interpreted as cummany	3907	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b620_1:}$ Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2555 /-] [Invalid=3978 /-]
Definition	Q 616 Country-specific additional values: - FRA: "1501-other" AUS: "2401-other" POL: "2601-contraceptive patch".

# b620_1: Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	
Universe If code to either Q 612 or Q 615 is not 1 ("definitely not")	
Pre-question Card 609: Contraception Literal question Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? name all of the things you use or do.	

Value	Label	Cases	Percentage	
0	did not use or do anything	486	19.0%	
1	condom	204	8.0%	
2	pills	1134	44.	4%
3	intra-uterine device (coil, loop)	550	21.5%	
4	diaphragm/ cervical cap	8	0.3%	
5	foam/ cream/ jelly/ suppository	7	0.3%	
6	injectables (e.g. Depo-Provera)	0		
7	implants (e.g. Norplant)	45	1.8%	
8	persona	3	0.1%	
9	hormonal emergency contraception afterwards (morning-after pill)	2	0.1%	
10	withdrawal	31	1.2%	
11	safe period method (rhyth)	13	0.5%	
1501	other	72	2.8%	
2401	other	0		
2601	contraceptive patch	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	71		
Sysmiss		3907		

b620_2: Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=75 /-] [Invalid=6458 /-]	
Definition	Q 616	
	Country-specific additional values: - FRA: "1501-other" AUS: "2401-other" POL: "2601-contraceptive patch".	
Universe	If code to either Q 612 or Q 615 is not 1 ("definitely not")	
Pre-question Card 609: Contraception		
Literal question Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time name all of the things you use or do.		

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	condom	18	24.0%
2	pills	41	54.7%
3	intra-uterine device (coil, loop)	4	5.3%
4	diaphragm/ cervical cap	0	
5	foam/ cream/ jelly/ suppository	0	
6	injectables (e.g. Depo-Provera)	0	

# b620 2: Use of	f contraceptive methods to	prevent pregnancy now	(up to 11) (W2)	

Value	Label	Cases	Percentage
7	implants (e.g. Norplant)	0	
8	persona	0	
9	hormonal emergency contraception afterwards (morning-after pill)	1	1.3%
10	withdrawal	4	5.3%
11	safe period method (rhyth)	5	6.7%
1501	other	2	2.7%
2401	other	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2551	
Sysmiss		3907	

$\mbox{\#}\ b620_3\mbox{:}\ Use\ of\ contraceptive\ methods\ to\ prevent\ pregnancy\ now\ (up\ to\ 11)\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 0-2601] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 616
	Country-specific additional values: - FRA: "1501-other" AUS: "2401-other" POL: "2601-contraceptive patch".
Universe	If code to either Q 612 or Q 615 is not 1 ("definitely not")
Pre-question	Card 609: Contraception
Literal question	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	condom	0	
2	pills	0	
3	intra-uterine device (coil, loop)	0	
4	diaphragm/ cervical cap	0	
5	foam/ cream/ jelly/ suppository	0	
6	injectables (e.g. Depo-Provera)	0	
7	implants (e.g. Norplant)	0	
8	persona	1	20.0%
9	hormonal emergency contraception afterwards (morning-after pill)	0	
10	withdrawal	3	60.0%
11	safe period method (rhyth)	1	20.0%
1501	other	0	
2401	other	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2621	
Sysmiss		3907	

b620_3: Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b620_4: Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)

" b020_4. Ose of contraceptive methods to prevent pregnancy now (up to 11) (w2)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2601] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]			
Definition Q 616				
	Country-specific additional values: - FRA: "1501-other" AUS: "2401-other" POL: "2601-contraceptive patch".			
Universe	If code to either Q 612 or Q 615 is not 1 ("definitely not")			
Pre-question	Card 609: Contraception			
Literal question	Literal question Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Pleaname all of the things you use or do.			

Value	Label	Cases
0	did not use or do anything	0
1	condom	0
2	pills	0
3	intra-uterine device (coil, loop)	0
4	diaphragm/ cervical cap	0
5	foam/ cream/ jelly/ suppository	0
6	injectables (e.g. Depo-Provera)	0
7	implants (e.g. Norplant)	0
8	persona	0
9	hormonal emergency contraception afterwards (morning-after pill)	0
10	withdrawal	0
11	safe period method (rhyth)	1
1501	other	0
2401	other	0
2601	contraceptive patch	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2625
Sysmiss		3907

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b621m:}$ Date (mnth) of last use or do anything to prevent pregnancy (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=371 /-] [Invalid=6162 /-]		
Definition	617		
	FRA, one additional value: "1501-winter".		
Universe	If code 0 on Q 616		
Literal question	In what month and year did you last use or do anything to prevent pregnancy?		

Value	Label	Cases	Percentage
0	did not use or do anything	73	19.7%
1	January	23	6.2%

b621m: Date (mnth) of last use or do anything to prevent pregnancy (W2)

Value	Label	Cases	Percentage		
2	February	16	4.3%		
3	March	12	3.2%		
4	April	11	3.0%		
5	May	18	4.9%		
6	June	25	6.7%		
7	July	14	3.8%		
8	August	26	7.0%		
9	September	22	5.9%		
10	October	45	12.1%		
11	November	19	5.1%		
12	December	16	4.3%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	19	5.1%		
23	summer	18	4.9%		
24	autumn	14	3.8%		
25	winter at the end of the year (December)	0			
1501	winter	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	115			
Sysmiss		6047			
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.		

b621y: Date (yr) of last use or do anything to prevent pregnancy (W2)

Information [Type= discrete] [Format=numeric] [Range= 1970-2401] [Missing=*/9997/9998/9999] Statistics [NW/W] [Valid=325 /-] [Invalid=6208 /-] Definition Q 617 Universe If code 0 on Q 616

Literal question In what month and year did you last use or do anything to prevent pregnancy?

Value	Label	Cases	Percentage
1980		1	0.3%
1983		1	0.3%
1984		2	0.6%
1985		2	0.6%
1986		1	0.3%
1988		2	0.6%
1989		3	0.9%
1990		2	0.6%
1991		1	0.3%
1992		2	0.6%
1993		2	0.6%
1994		5	1.5%
1995		4	1.2%
1996		2	0.6%
1997		2	0.6%

# b621v:	Date (vr)	of last use or	r do anything to	prevent pregnancy	(W2)
"DUZIV.	Date (VI)	i ui iast use ui	i uo anvunng u) DIEVEIL DIEZHAHUV	(V V 4)

Value	Label	Cases	Percentage		
1998		9	2.8%		
1999		4	1.2%		
2000		14	4.3%		
2001		2	0.6%		
2002		18	5.5%		
2003		7	2.2%		
2004		15	4.6%		
2005		23	7.1%		
2006		36	11.1%		
2007		38	11.7%		
2008		127	39.1%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	161			
Sysmiss		6047			

$\mbox{\#}\mbox{ b621AgeP:}$ Partner's age at last use of anything to prevent pregnancy (W2)

Information	[Type= discrete] [Format=numeric] [Range= 12-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=324 /-] [Invalid=6209 /-]
Definition	Derived variable from Q 617
Universe	If code 0 on Q 616
Literal question	In what month and year did you last use or do anything to prevent pregnancy?
Notes	Partner's time of birth was deducted from HH grid (co-resident partner) or Q 330 (non resident partner). If information on the month of birth / month at last use of anything to prevent pregnancy was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases		Percentage	e
18		2	0.6%		
19		3	0.9%		
20		4	1.2%		
21		1	0.3%		
22		4	1.2%		
23		5	1.5%		
24		3	0.9%		
25		11		3.4%	
26		17			5.2%
27		14		4.	.3%
28		18			5.6%
29		18			5.6%
30		13		4.09	%
31		16			4.9%
32		15			4.6%
33		9		2.8%	
34		14		4	.3%
35		10		3.1%	

b621AgeP: Partner's age at last use of anything to prevent pregnancy (W2)

Value	Label	Cases	P	ercentage
36		16		4.9%
37		21		6.5%
38		8	2.5%)
39		16		4.9%
40		14		4.3%
41		9	2.8	3%
42		9	2.8	3%
43		15		4.6%
44		3	0.9%	
45		7	2.2%	
46		5	1.5%	
47		2	0.6%	
48		2	0.6%	
49		6	1.9%	
50		3	0.9%	
51		3	0.9%	
52		1	0.3%	
53		1	0.3%	
54		2	0.6%	
57		1	0.3%	
60		1	0.3%	
64		1	0.3%	
67		1	0.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	161		
Sysmiss		6048		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b621AgeR: R's age at last use of anything to prevent pregnancy (W2)

Information	[Type= discrete] [Format=numeric] [Range= 11-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=325 /-] [Invalid=6208 /-]
Definition	Derived variable from Q 617
Universe	If code 0 on Q 616
Literal question	In what month and year did you last use or do anything to prevent pregnancy?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at last use of anything to prevent pregnancy, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
17		1	0.3%
19		1	0.3%
20		1	0.3%
21		5	1.5%
22		8	2.5%
23		7	2.2%

b621AgeR: R's age at last use of anything to prevent pregnancy (W2)

Value	Label	Cases	Percentage	
24		8	2.5%	
25		16	4.9	9%
26		13	4.0%	
27		10	3.1%	
28		15	4.6%	6
29		17		5.2%
30		23		7.1%
31		19		5.8%
32		9	2.8%	
33		13	4.0%	
34		15	4.6%	6
35		11	3.4%	
36		20		6.2%
37		9	2.8%	
38		11	3.4%	
39		6	1.8%	
40		9	2.8%	
41		10	3.1%	
42		12	3.7%	
43		8	2.5%	
44		11	3.4%	
45		10	3.1%	
46		5	1.5%	
47		6	1.8%	
48		4	1.2%	
49		4	1.2%	
51		1 0.3	3%	
53		1 0.3	3%	
54		2).6%	
56		1 0.3	3%	
59		1 0.3	3%	
62		1 0.3	3%	
64		1 0.3	3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	161		
Sysmiss		6047		

b622: Intention to have a child during next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3111 /-] [Invalid=3422 /-]
Definition	Q 618
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No" NLD: "1801 - yes, "1802 - no".

# b622: Intention to	o have a child during next 3 yrs (W2)
Universe	If code to either Q 612 or Q 615 is not 1 ("definitely not")
	ITA: Only asked to respondents in a couple where both themselves and spouse are younger than 50
Literal question	Do you intend to have a/another child during the next three years?

Value	Label	Cases	Percen	tage
1	definitely not	2139		68.8%
2	probably not	268	8.6%	
3	probably yes	325	10.4%	
4	definitely yes	379	12.2%	
1801	yes	0		
1802	no	0		
2401	Yes	0		
2402	No	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	191		
Sysmiss		3231		

b623: Intention to adopt a child or take a foster child during next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3302 /-] [Invalid=3231 /-]
Definition	Q 619
Universe	If code 2 or 3 on Q 602
Literal question	Do you intend to adopt a child or apply for adoption or take a foster child during the next three years?

Value	Label	Cases	Percentage
1	definitely not	3104	94.0%
2	probably not	123	3.7%
3	probably yes	0	
4	definitely yes	75	2.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3231	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b625: Preferred sex of next child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=733 /-] [Invalid=5800 /-]
Definition	Q 621
Universe	If code 3 or 4 on Q 620 OR code 3 or 4 to either Q 618 or Q 619
Literal question	Would you prefer your first/next child to be a boy or a girl?

Value	Label	Cases	Percentage
1	boy	150	20.5%
2	girl	154	21.0%
3	it does not matter	429	58.5%

b625: Preferred sex of next child (W2)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	17
Sysmiss		5783
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

b626: How many more children R wants to have (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	tics [NW/ W] [Valid=712 /-] [Invalid=5821 /-]	
Definition	Q 622	
Universe	If code 2, 3 or 4 on Q 620 OR code 3 or 4 on either Q 618 or Q 619	
Literal question	How many (more) children in total do you intend to have?	

Value	Label	Cases	Per	centage	
0		1	0.1%		
1		68	9.6%		
2		352			49.4%
3		211		29.6%	
4		56	7.9%		
5		18	2.5%		
6		5	0.7%		
8		1	0.1%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	38			
Sysmiss		5783			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b630: Total number of intended children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=65 /-] [Invalid=6468 /-]		
Definition	Q 623	
Universe	verse If R or R's partner is pregnant.	
Literal question Not counting your current pregnancy, how many more children in total do you intend to have?		

Value	Label	Cases	Percentage
1		3	4.6%
2		33	50.8%
3		26	40.0%
4		3	4.6%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	52	
Sysmiss		6416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b631: Intention to adopt a child or take a foster child during next 3 yrs (W2)

# b631: Intention to adopt a child or take a foster child during next 3 yrs (W2)			
Statistics [NW/ W] [Valid=2694 /-] [Invalid=3839 /-]			
Definition Q 624			
Universe If R is a woman over 50 or a man with a female partner over 50 or R has a same-sex partner			
Literal question Do you intend to adopt a child or apply for adoption or take a foster-child during the next three years?			

Value	Label	Cases	Percentage	
1	definitely not	2683		99.6%
2	probably not	5	0.2%	
3	probably yes	0		
4	definitely yes	6	0.2%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	637		
Sysmiss		3202		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b701: General health status (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2405] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]		
Definition	Q 701		
	- HUN: ten specific values "1600 = Very Poor Health - 1610 = Very Good Health" AUS: five specific values "2401-Excellent", "2402-very good", "2403-good", "2404-fair", "2405-poor".		
Literal question	How is your health in general?		

Value	Label	Cases		Percentage	
1	very good	1461		22.4%	
2	good	3277			50.2%
3	fair	1497		22.9%	
4	bad	244	3.7%		
5	very bad	54	0.8%		
1600	0 - (Hungary: Scale 0-10)	0			
1601	1 - (Hungary: Scale 0-10)	0			
1602	2 - (Hungary: Scale 0-10)	0			
1603	3 - (Hungary: Scale 0-10)	0			
1604	4 - (Hungary: Scale 0-10)	0			
1605	5 - (Hungary: Scale 0-10)	0			
1606	6 - (Hungary: Scale 0-10)	0			
1607	7 - (Hungary: Scale 0-10)	0			
1608	8 - (Hungary: Scale 0-10)	0			
1609	9 - (Hungary: Scale 0-10)	0			
1610	10 - (Hungary: Scale 0-10)	0			
2401	Excellent	0			
2402	very good	0			
2403	good	0			
2404	fair	0			
2405	poor	0			
7	does not know	0			

b701: General health status (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b702a: Any long-standing or illness chronic condition (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=2702 /-] [Invalid=3831 /-]	
Definition Q 702.a		
Literal question	iteral question Do you have any long-standing illness or chronic condition?	

Value	Label	Cases	Percentage
1	yes	1304	48.3%
2	no	1398	51.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		3815	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b702b:}$ Duration of long-standing or illness chronic condition (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1304 /-] [Invalid=5229 /-]	
Definition	Q 702.b	
	- HUN: four aspecific values "1601 - less than 6 months"; "1602 - 6 months to a year"; "1603 - 1 to 4 years"; "1604 - 4 years or more".	
Universe	If code 1 on Q 702.a	
Literal question	How long have you had this long-standing illness or chronic condition?	

Value	Label	Cases	Percentage
1	less than 6 months	22	1.7%
2	6 months to one year	38	2.9%
3	1 year to 5 years	175	13.4%
4	5 years to 10 years	1069	82.0%
5	10 years or more	0	
1601	less than 6 months	0	
1602	6 months to a year	0	
1603	1 to 4 years	0	
1604	4 years or more	0	
1801	less than one year	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5229	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.

b703a: Any health-related limitation or disability (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2702 /-] [Invalid=3831 /-]

b703a: Any health-related limitation or disability (W2) Definition Q 703.a Literal question Are you limited in your ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?

Value	Label	Cases	Percentage
1	yes	803	29.7%
2	no	1899	70.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		3815	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b703b: Duration of health-related limitation or disability (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1604] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=803 /-] [Invalid=5730 /-]
Definition	Q 703.b
	- HUN: four aspecific values "1601 - less than 6 months"; "1602 - 6 months to a year"; "1603 - 1 to 4 years"; "1604 - 4 years or more".
Universe	If code 1 on Q 703.a
Literal question	Since how long?

Value	Label	Cases	Percentage
1	less than 6 months	47	5.9%
2	6 months to one year	50	6.2%
3	1 year to 3 years	176	21.9%
4	3 years or more	530	66.0%
1601	less than 6 months	0	
1602	6 months to a year	0	
1603	1 to 4 years	0	
1604	4 years or more	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5730	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b704: Any regular help needed in personal care (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2702 /-] [Invalid=3831 /-]
Definition	Q 704
Literal question	Do you need regular help with personal care such as eating, getting up, dressing, bathing, or using toilets?

Value	Label	Cases	Percentage
1	yes	55	2.0%
2	no	2647	98.0%
6	unknown	0	
7	does not know	0	

b704: Any regular help needed in personal care (W2)

8 refusal 0
9 no response/not applicable 16
Sysmiss 3815

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b705_1: Has received any regular help over last 12 mnths from professional person 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=55 /-] [Invalid=6478 /-]
Definition	Q 705 - ITA, only two country-specific values: "1701-Yes, Public Sector", "1702-No". ITA: Question refers to the household generally, not the respondent specifically and includes occasional as well as regular use - POL: "2601-yes, from both the public sector and a private organization".
Universe	If code 1 on Q 704
Literal question	Over the last 12 months, have you received regular help with personal care from professional persons from the public sector or from a private organisation?
Post-question	Answers 1 and 2 may both apply.

Value	Label	Cases	Percentage
1	yes, from the public sector	14	25.5%
2	yes, from a private organization	9	16.4%
3	yes, but do not know type of organization	1	1.8%
4	no	31	56.4%
1701	Yes, Public Sector	0	
1702	No	0	
2601	yes, from both the public sector and a private organization	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6478	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b705_2: Has received any regular help over last 12 mnths from professional person 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1702] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 705	
	ITA, only two country-specific values: "1701-Yes, Public Sector", "1702-No". ITA: Question refers to the household generally, not the respondent specifically and includes occasional as well as regular use	
Universe	If code 1 on Q 704	
Literal question	Over the last 12 months, have you received regular help with personal care from professional persons from the public sector or from a private organisation?	
Post-question	Answers 1 and 2 may both apply.	

Value	Label	Cases	Percentage
1	yes, from the public sector	0	
2	yes, from a private organization	3	100.0%
3	yes, but do not know type of organization	0	

b705_2: Has received any regular help over last 12 mnths from professional person 2 (W2)

Label	Cases
no	0
Yes, Public Sector	0
No	0
does not know	0
refusal	0
no response/not applicable	52
	6478
	no Yes, Public Sector No does not know refusal

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b706: Has received any regular help over last 12 mnths from other person (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=55 /-] [Invalid=6478 /-]
Definition	Q 706
Universe	If code 1 on Q 704
Literal question	Over the last 12 months, have you (also) received such help from other people for whom providing such care is not a job?

Value	Label	Cases	Perce	ntage	
1	yes	21		38.2%	
2	no	34			61.8%
6	unknown	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			
Sysmiss		6478			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b707_1: From whom (provider 1 to 5) did R get the help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=21 /-] [Invalid=6512 /-]	
Definition	Q 707	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 706	
Literal question	From whom did you get this help?	
Interviewer's instructions	Card: List of Providers and Receivers	

Value	Label	Cases	Percentage	
1	partner/spouse	6		28.6%
2	mother	1	4.8%	
3	father	0		
4	mother of R's partner/spouse	0		
5	father of R's partner/spouse	0		
6	son	4		19.0%
7	daughter	5		23.8%
8	step-son	0		
9	step-daughter	1	4.8%	
10	grandmother	0		

# b707_	_1: From	whom	(provider 1	1 to 5)	did R	get the hel	p (W2)

Value	Label	Cases	Percentage
11	grandfather	0	
12	granddaughter	1	4.8%
13	grandson	0	
14	sister	0	
15	brother	0	
16	another relative	1	4.8%
17	friend,acquaintance, neighbour, colleague	1	4.8%
18	other person	1	4.8%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6512	

b707_2: From whom (provider 1 to 5) did R get the help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=5 /-] [Invalid=6528 /-]		
Definition Q 707		
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 706	
Literal question	From whom did you get this help?	
Interviewer's instructions	Card: List of Providers and Receivers	

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	0	
7	daughter	3	60.0%
8	step-son	0	
9	step-daughter	1	20.0%
10	grandmother	0	
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	20.0%
15	brother	0	
16	another relative	0	

b707_2: From whom (provider 1 to 5) did R get the help (W2)

Value	Label	Cases
17	friend,acquaintance, neighbour, colleague	0
18	other person	0
19	an organisation or a company	0
1301	confessor	0
1302	partner or spouse of a child	0
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	16
Sysmiss		6512

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b707_3:}$ From whom (provider 1 to 5) did R get the help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 707	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items: "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 706	
Literal question	From whom did you get this help?	
Interviewer's instructions	Card: List of Providers and Receivers	

Percentage

	l l	
Value	Label	Cases
1	partner/spouse	0
2	mother	0
3	father	0
4	mother of R's partner/spouse	0
5	father of R's partner/spouse	0
6	son	0
7	daughter	0
8	step-son	0
9	step-daughter	1
10	grandmother	0
11	grandfather	0
12	granddaughter	0
13	grandson	0
14	sister	0
15	brother	0
16	another relative	0
17	friend,acquaintance, neighbour, colleague	0
18	other person	0
19	an organisation or a company	0
1301	confessor	0
1302	partner or spouse of a child	0
2601	daughter of R's partner/spouse	0

#b707_3: From whom (provider 1 to 5) did R get the help (W2)

Value Label	Cases	
son of R's partner/spouse	0	
97 does not know	0	
98 refusal	0	
99 no response/not applicable	20	
Sysmiss	6512	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b708_1: Does this person 1 live in the R's hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]
Definition	Q 708
Universe	If code 1 on Q 706
Literal question	Did this person live in the same household with you at that time?
Interviewer's instructions	Ask 708 and 709 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	11	52.4%
2	no	10	47.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6512	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b708_2: Does this person 2 live in the R's hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 708
Universe	If code 1 on Q 706
Literal question	Did this person live in the same household with you at that time?
Interviewer's instructions	Ask 708 and 709 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	1	20.0%
2	no	4	80.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b708_3: Does this person 3 live in the R's hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 708
Universe	If code 1 on Q 706
Literal question	Did this person live in the same household with you at that time?

b708_3: Does this person 3 live in the R's hh (W2)

Interviewer's instructions Ask 708 and 709 about all mentioned persons.

Value	Label	Cases
1	yes	0
2	no	1
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b709_1: Was this person 1 paid for the help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]
Definition	Q 709
Universe	If code 1 on Q 706
Literal question	Was [person, i.e. your partner, your father] paid for the help?
Interviewer's instructions	Ask 708 and 709 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	1	4.8%
2	no	20	95.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6512	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b709_2: Was this person 2 paid for the help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 709
Universe	If code 1 on Q 706
Literal question	Was [person, i.e. your partner, your father] paid for the help?
Interviewer's instructions	Ask 708 and 709 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	0	
2	no	5	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b709_3: Was this person 3 paid for the help (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 709		

# b709_3: Was this person 3 paid for the help (W2)			
Universe	If code 1 on Q 706		
Literal question	Was [person, i.e. your partner, your father] paid for the help?		
Interviewer's instructions	Ask 708 and 709 about all mentioned persons.		

Value	Label	Cases
1	yes	0
2	no	1
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6532

b710: Any regular help given over last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 710
Literal question	Over the last 12 months, have you given people regular help with personal care such as eating, getting up, dressing, bathing, or using toilets? Do not include the care you may have given to small children.
Post-question	If it is R's job to help people with personal care, consider only the help outside his/her job.

Value	Label	Cases	Percentage
1	yes	430	6.6%
2	no	6103	93.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b711_1: To whom (receiver 1) did R give help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=430 /-] [Invalid=6103 /-]			
Definition Q 711				
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - AUS: four additional items "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".			
Universe	If code 1 on Q 710			
Literal question	Whom have you helped?			
Interviewer's instructions	Card: List of Providers and Receivers			

Value	Label	Cases	Percentage	
1	partner/spouse	89	20.7%	
2	mother	124	28.8%	
3	father	37	8.6%	
4	mother of R's partner/spouse	19	4.4%	
5	father of R's partner/spouse	8	1.9%	
6	son	26	6.0%	
7	daughter	12	2.8%	

# b711	1.7	Co whom	(receiver	1)	did D	aiva	haln	(W2)
# D/11	1: 1	o whom	receiver		uia K	give	neib	(** 2)

Value	Label	Cases	Percentage
8	step-son	0	
9	step-daughter	1	0.2%
10	grandmother	14	3.3%
11	grandfather	4	0.9%
12	granddaughter	1	0.2%
13	grandson	0	
14	sister	13	3.0%
15	brother	6	1.4%
16	another relative	26	6.0%
17	friend,acquaintance, neighbour, colleague	30	7.0%
18	other person	20	4.7%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2401	Parent(s)	0	
2402	Parent(s)-in-law	0	
2403	Adult child (aged 15+ years)	0	
2404	Young child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6103	

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=29 /-] [Invalid=6504 /-]
Definition Q 711	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" AUS: four additional items "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 710
Literal question	Whom have you helped?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage	
1	partner/spouse	0		
2	mother	2	6.9%	
3	father	9	31.0%	
4	mother of R's partner/spouse	2	6.9%	
5	father of R's partner/spouse	2	6.9%	
6	son	0		
7	daughter	0		

# b711_2: To whom	(receiver 2)	did R give	help (W2)
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Value	Label	Cases	Percentage
8	step-son	0	
9	step-daughter	0	
10	grandmother	1	3.4%
11	grandfather	1	3.4%
12	granddaughter	0	
13	grandson	0	
14	sister	1	3.4%
15	brother	0	
16	another relative	3	10.3%
17	friend,acquaintance, neighbour, colleague	5	17.2%
18	other person	3	10.3%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2401	Parent(s)	0	
2402	Parent(s)-in-law	0	
2403	Adult child (aged 15+ years)	0	
2404	Young child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	401	
Sysmiss		6103	

b711_3: To whom (receiver 3) did R give help (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition Q 711	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - AUS: four additional items "2401-Parent(s)", "2402-Parent(s)-in-law", "2403-Adult child (aged 15+ years)", "2404-Young child". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 710
Literal question	Whom have you helped?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases
1	partner/spouse	0
2	mother	0
3	father	0
4	mother of R's partner/spouse	0
5	father of R's partner/spouse	0
6	son	0
7	daughter	0

Value	Label		Cases	Percentage
8	step-son		0	
9	step-daughter		0	
10	grandmoth	er	0	
11	grandfathe	•	0	
12	granddaugl	nter	0	
13	grandson		0	
14	sister		0	
15	brother		0	
16	another rel	ntive	1	50.0%
17	friend,acqu	aintance, neighbour, colleague	0	
18	other perso	n	1	50.0%
19	an organisa	tion or a company	0	
1301	confessor		0	
1302	partner or s	pouse of a child	0	
2401	Parent(s)		0	
2402	Parent(s)-ii	ı-law	0	
2403	Adult child	(aged 15+ years)	0	
2404	Young chil	d	0	
2601	daughter of	R's partner/spouse	0	
2602	son of R's j	partner/spouse	0	
97	does not kr	ow	0	
98	refusal		0	
99	no respons	e/not applicable	428	
Sysmiss			6103	
Warning: these figu	ires indicate the nur	aber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population o	f interest.
[‡] b712_1: D	oes this per	son 1 live in the R's hh (W2)		
Information		[Type= discrete] [Format=numeric] [Range=	1-99] [Missing=*/7/8/9]	
Statistics [NW	// W]	[Valid=430 /-] [Invalid=6103 /-]		
Definition		Q 712		
Universe		If code 1 on Q 710		
Literal questio	on	Did you and this person live in the same household at that time?		
Interviewer's		Ask 712 about all mentioned persons.		
Value	Label		Cases	Percentage
1	yes		158	36.7%
2	no		272	63.3%
7	does not kr	ow	0	
8	refusal		0	
9	no respons	e/not applicable	0	
Sysmiss			6103	

$\mbox{\#}\mbox{ b712_2:}$ Does this person 2 live in the R's hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=29 /-] [Invalid=6504 /-]

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# b712_2: Does this person 2 live in the R's hh (W2)	
Definition Q 712	
Universe	If code 1 on Q 710
Literal question	Did you and this person live in the same household at that time?
Interviewer's instructions	Ask 712 about all mentioned persons.

Value	Label	Cases	Percenta	ige
1	yes	4	13.8%	
2	no	25		86.2%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6504		

b712_3: Does this person 3 live in the R's hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 712	
Universe	If code 1 on Q 710	
Literal question	Did you and this person live in the same household at that time?	
Interviewer's instructions	Ask 712 about all mentioned persons.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	2	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b713: Any exchange about R's personal experiences and feelings over last 12 mnths (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 713
Literal question	Over the last 12 months, have you talked to anyone about your personal experiences and feelings?

Value	Label	Cases	Percentage
1	yes	4088	62.6%
2	no	2445	37.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b714_1: With whom (provider 1) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4088 /-] [Invalid=2445 /-]
Definition	Q 714

# b714_1: With whom (provider 1) did R talk to (W2)			
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".		
Universe	If code 1 on Q 713		
Literal question	Whom have you talked to?		
Interviewer's instructions	Card: List of Providers and Receivers		

Value	Label	Cases	Percentage
1	partner/spouse	1183	28.9%
2	mother	447	10.9%
3	father	30	0.7%
4	mother of R's partner/spouse	18	0.4%
5	father of R's partner/spouse	4	0.1%
6	son	126	3.1%
7	daughter	172	4.2%
8	step-son	2	0.0%
9	step-daughter	18	0.4%
10	grandmother	5	0.1%
11	grandfather	0	
12	granddaughter	4	0.1%
13	grandson	0	
14	sister	277	6.8%
15	brother	56	1.4%
16	another relative	94	2.3%
17	friend,acquaintance, neighbour, colleague	1476	36.1
18	other person	176	4.3%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2445	
			1.0

b714_2: With whom (provider 2) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2275 /-] [Invalid=4258 /-]	
Definition	Q 714	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 713	
Literal question	Whom have you talked to?	
Interviewer's instructions	Card: List of Providers and Receivers	

b714_2: With whom (provider 2) did R talk to (W2)

Value	Label	Cases	Percentag	ge
1	partner/spouse	166	7.3%	
2	mother	453		19.9%
3	father	174	7.6%	
4	mother of R's partner/spouse	33	1.5%	
5	father of R's partner/spouse	6	0.3%	
6	son	133	5.8%	
7	daughter	154	6.8%	
8	step-son	9	0.4%	
9	step-daughter	16	0.7%	
10	grandmother	6	0.3%	
11	grandfather	1	0.0%	
12	granddaughter	5	0.2%	
13	grandson	4	0.2%	
14	sister	257	11.3%	
15	brother	102	4.5%	
16	another relative	90	4.0%	
17	friend,acquaintance, neighbour, colleague	581		25.5%
18	other person	85	3.7%	
19	an organisation or a company	0		
1301	confessor	0		
1302	partner or spouse of a child	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1813		
Sysmiss		2445		

b714_3: With whom (provider 3) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1376 /-] [Invalid=5157 /-]
Definition	Q 714
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 713
Literal question	Whom have you talked to?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage
1	partner/spouse	89	6.5%
2	mother	89	6.5%
3	father	195	14.2%
4	mother of R's partner/spouse	29	2.1%
5	father of R's partner/spouse	8	0.6%

# b714	3: With	n whom	(provider 3)	did R	talk to	(W2)

Value	Label	Cases	Percentage	
6	son	48	3.5%	
7	daughter	109	7.9%	
8	step-son	7	0.5%	
9	step-daughter	16	1.2%	
10	grandmother	17	1.2%	
11	grandfather	2	0.1%	
12	granddaughter	5	0.4%	
13	grandson	0		
14	sister	179	13.0%	
15	brother	104	7.6%	
16	another relative	60	4.4%	
17	friend,acquaintance, neighbour, colleague	350	25.	.4%
18	other person	69	5.0%	
19	an organisation or a company	0		
1301	confessor	0		
1302	partner or spouse of a child	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2712		
Sysmiss		2445		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.	

$\mbox{\#}\mbox{ b714_4:}$ With whom (provider 4) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=767 /-] [Invalid=5766 /-]	
Definition	Q 714	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 713	
Literal question	Whom have you talked to?	
Interviewer's instructions	Card: List of Providers and Receivers	

Value	Label	Cases	Percentage
1	partner/spouse	37	4.8%
2	mother	22	2.9%
3	father	34	4.4%
4	mother of R's partner/spouse	21	2.7%
5	father of R's partner/spouse	12	1.6%
6	son	21	2.7%
7	daughter	35	4.6%
8	step-son	6	0.8%
9	step-daughter	14	1.8%
10	grandmother	12	1.6%
11	grandfather	2	0.3%

b714_4: With whom (provider 4) did R talk to
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Label	Cases	Percentage
granddaughter	4	0.5%
grandson	3	0.4%
sister	85	11.1%
brother	90	11.7%
another relative	60	7.8%
friend,acquaintance, neighbour, colleague	265	34.6%
other person	44	5.7%
an organisation or a company	0	
confessor	0	
partner or spouse of a child	0	
daughter of R's partner/spouse	0	
son of R's partner/spouse	0	
does not know	0	
refusal	0	
no response/not applicable	3321	
	2445	
	granddaughter grandson sister brother another relative friend,acquaintance, neighbour, colleague other person an organisation or a company confessor partner or spouse of a child daughter of R's partner/spouse son of R's partner/spouse does not know refusal no response/not applicable	granddaughter grandson 3 sister 85 brother 90 another relative 60 friend,acquaintance, neighbour, colleague other person 44 an organisation or a company confessor 0 partner or spouse of a child daughter of R's partner/spouse son of R's partner/spouse does not know refusal no response/not applicable 3321

$\mbox{\#}\mbox{ b714_5:}$ With whom (provider 5) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=345 /-] [Invalid=6188 /-]
Definition	Q 714
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 713
Literal question	Whom have you talked to?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage
1	partner/spouse	14	4.1%
2	mother	5	1.4%
3	father	16	4.6%
4	mother of R's partner/spouse	11	3.2%
5	father of R's partner/spouse	9	2.6%
6	son	2	0.6%
7	daughter	16	4.6%
8	step-son	2	0.6%
9	step-daughter	7	2.0%
10	grandmother	6	1.7%
11	grandfather	1	0.3%
12	granddaughter	1	0.3%
13	grandson	1	0.3%
14	sister	36	10.4%
15	brother	25	7.2%
16	another relative	23	6.7%
17	friend,acquaintance, neighbour, colleague	137	39.7%

b714_5: With whom (provider 5) did R talk to (W2)

Value	Label	Cases
18	other person	33
19	an organisation or a company	0
1301	confessor	0
1302	partner or spouse of a child	0
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	3743
Sysmiss		2445

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b716: Any exchange about anyone's personal experiences and feelings over last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 716	
Literal question	Over the last 12 months, has anyone talked to you about his/her personal experiences and feelings?	
Post-question	If it is R's job to listen to other people's problems, consider only the help outside his/her job.	

Value	Label	Cases	Percentage	
1	yes	4746	72	2.6%
2	no	1787	27.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

b717_1: With whom (receiver 1) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4746 /-] [Invalid=1787 /-]
Definition	Q 717
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 716
Literal question	Who was it?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage
1	partner/spouse	916	19.3%
2	mother	381	8.0%
3	father	25	0.5%
4	mother of R's partner/spouse	18	0.4%
5	father of R's partner/spouse	3	0.1%
6	son	131	2.8%
7	daughter	200	4.2%
8	step-son	7	0.1%
9	step-daughter	16	0.3%

# b717	1:	With	whom	(receiver	1)	did R	talk to	(W2)

Value	Label	Cases	Percentage
10	grandmother	7	0.1%
11	grandfather	1	0.0%
12	granddaughter	10	0.2%
13	grandson	0	
14	sister	342	7.2%
15	brother	100	2.1%
16	another relative	215	4.5%
17	friend,acquaintance, neighbour, colleague	2288	48.2%
18	other person	86	1.8%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1787	

b717_2: With whom (receiver 2) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2355 /-] [Invalid=4178 /-]
Definition	Q717
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 716
Literal question	Who was it?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage
1	partner/spouse	159	6.8%
2	mother	445	18.9%
3	father	147	6.2%
4	mother of R's partner/spouse	36	1.5%
5	father of R's partner/spouse	9	0.4%
6	son	109	4.6%
7	daughter	190	8.1%
8	step-son	4	0.2%
9	step-daughter	23	1.0%
10	grandmother	13	0.6%
11	grandfather	0	
12	granddaughter	8	0.3%
13	grandson	0	
14	sister	280	11.9%
15	brother	117	5.0%

Value	Label	Cases	Percentage		
16	another relative	136	5.8%		
17	friend,acquaintance, neighbour, colleague	628		26.7%	
18	other person	51	2.2%		
19	an organisation or a company	0			
1301	confessor	0			
1302	partner or spouse of a child	0			
2601	daughter of R's partner/spouse	0			
2602	son of R's partner/spouse	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	2391			
Sysmiss		1787			

# b717_3: With whom (receiver 3) did R talk to (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1387 /-] [Invalid=5146 /-]		
Definition	Q 717 - GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".		
Universe	If code 1 on Q 716		
Literal question	Who was it?		
Interviewer's instructions	Card: List of Providers and Receivers		

Value	Label	Cases	Percentage
1	partner/spouse	78	5.6%
2	mother	124	8.9%
3	father	164	11.8%
4	mother of R's partner/spouse	45	3.2%
5	father of R's partner/spouse	10	0.7%
6	son	76	5.5%
7	daughter	101	7.3%
8	step-son	11	0.8%
9	step-daughter	17	1.2%
10	grandmother	21	1.5%
11	grandfather	4	0.3%
12	granddaughter	6	0.4%
13	grandson	5	0.4%
14	sister	183	13.2%
15	brother	115	8.3%
16	another relative	98	7.1%
17	friend,acquaintance, neighbour, colleague	302	21.8%
18	other person	27	1.9%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3359	
Sysmiss		1787	

$\mbox{\# b717_4: With whom (receiver 4) did } R$ talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=805 /-] [Invalid=5728 /-]
Definition	Q717
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 716

# b717_4: With whom (receiver 4) did R talk to (W2)			
Literal question	Who was it?		
Interviewer's instructions	Card: List of Providers and Receivers		

Value	Label	Cases	Percentage
1	partner/spouse	40	5.0%
2	mother	37	4.6%
3	father	40	5.0%
4	mother of R's partner/spouse	32	4.0%
5	father of R's partner/spouse	12	1.5%
6	son	23	2.9%
7	daughter	50	6.2%
8	step-son	5	0.6%
9	step-daughter	11	1.4%
10	grandmother	12	1.5%
11	grandfather	3	0.4%
12	granddaughter	4	0.5%
13	grandson	1	0.1%
14	sister	103	12.8%
15	brother	87	10.8%
16	another relative	55	6.8%
17	friend,acquaintance, neighbour, colleague	264	32.8%
18	other person	26	3.2%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3941	
Sysmiss		1787	

b717_5: With whom (receiver 5) did R talk to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=391 /-] [Invalid=6142 /-]
Definition	Q 717
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 716
Literal question	Who was it?
Interviewer's instructions	Card: List of Providers and Receivers

Value	Label	Cases	Percentage
1	partner/spouse	21	5.4%
2	mother	11	2.8%
3	father	15	3.8%

# b717	5 .	XX/:+ b	whom	(receiver	5)	4:4	D	tallz	40	(11/2)	١
# h / l /	5:	with	wnom	(receiver	21	ana	к	talk	to	(WZ	1

Value	Label	Cases	Percentage	
4	mother of R's partner/spouse	7	1.8%	
5	father of R's partner/spouse	8	2.0%	
6	son	7	1.8%	
7	daughter	17	4.3%	
8	step-son	1	0.3%	
9	step-daughter	9	2.3%	
10	grandmother	13	3.3%	
11	grandfather	3	0.8%	
12	granddaughter	3	0.8%	
13	grandson	2	0.5%	
14	sister	27	6.9%	
15	brother	38	9.7%	
16	another relative	30	7.7%	
17	friend,acquaintance, neighbour, colleague	154	39.4%	
18	other person	25	6.4%	
19	an organisation or a company	0		
1301	confessor	0		
1302	partner or spouse of a child	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	4355		
Sysmiss		1787		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpre	eted as summary statistics of the	population of interest.	

b720_a: Statements life experience: Plenty of people I can lean on in case of trouble (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 719.a
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	There are plenty of people that I can lean on in case of trouble

Value	Label	Cases	Percentage
1	yes	4638	71.0%
2	more or less	1328	20.3%
3	no	567	8.7%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

"1 F30 1 C4 4 1 1 1 C	• •	1 6 4 7	ETTAL
# b720 b: Statements life exp	erience. I evnerience a	general cence of emptinece (W//
" D120 D. Statements inc cap	cricice, i caperience a	general sense of empliness (* * 4 /

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]

# b720_b: Statements life experience: I experience a general sense of emptiness (W2)	
Definition	Q 719.b
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	I experience a general sense of emptiness

Value	Label	Cases	Percentage
1	yes	603	9.2%
2	more or less	1020	15.6%
3	no	4910	75.2%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b720_c: Statements life experience: I miss having people around (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 719.c
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	I miss having people around

Value	Label	Cases	Percentage
1	yes	744	11.4%
2	more or less	822	12.6%
3	no	4967	76.0%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b720_d: Statements life experience: There are many people that I can count on completely (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 719.d
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	There are many people that I can count on completely

Value	Label	Cases	Percentage	
1	yes	3656		56.0%
2	more or less	1663	25.5%	
3	no	1214	18.6%	
4	not at all true	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		

b720_d: Statements life experience: There are many people that I can count on completely (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b720_e: Statements life experience: Often, I feel rejected (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 719.e
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	Often, I feel rejected

Value	Label	Cases	Percentage
1	yes	296	4.5%
2	more or less	407	6.2%
3	no	5830	89.2%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b720_f: Statements life experience: There are enough people that I feel close to (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 719.f
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 719
Literal question	There are enough people that I feel close to

Value	Label	Cases	Percentage
1	yes	5273	80.7%
2	more or less	881	13.5%
3	no	379	5.8%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_a: Experience R prev. week: I felt I could not shake off the blues (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 720.a
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720
Literal question	I felt that I could not shake off the blues even with help from my family or friends

Value	Label	Cases	Percentage
1	seldom or never	4962	76.0%
2	sometimes	959	14.7%
3	often	411	6.3%

b721_a: Experience R prev. week: I felt I could not shake off the blues (W2)

Value	Label	Cases	Percentage
4	most of the time	201	3.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_b: Experience R prev. week: I felt depressed (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 720.b
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720

Value	Label	Cases	Percentage	
1	seldom or never	4833		74.0%
2	sometimes	1078	16.5%	
3	often	400	6.1%	
4	most of the time	222	3.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_c: Experience R prev. week: I thought my life had been a failure (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 720.c
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720
Literal question	I thought my life had been a failure

Label	Cases	Percentage
seldom or never	5703	87.3%
sometimes	477	7.3%
often	212	3.2%
most of the time	141	2.2%
does not know	0	
refusal	0	
no response/not applicable	0	
	seldom or never sometimes often most of the time does not know refusal	seldom or never 5703 sometimes 477 often 212 most of the time 141 does not know 0 refusal 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_d: Experience R prev. week: I felt fearful (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 720.d	
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720	
Literal question	I felt fearful	

Value	Label	Cases	Percentage
1	seldom or never	4265	65.3%

b721_d: Experience R prev. week: I felt fearful (W2)

Value	Label	Cases	Percentage
2	sometimes	1410	21.6%
3	often	557	8.5%
4	most of the time	301	4.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_e: Experience R prev. week: I felt lonely (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]
Definition	Q 720.e
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720
Literal question	I felt lonely

Value	Label	Cases	Percentage
1	seldom or never	5002	76.6%
2	sometimes	904	13.8%
3	often	389	6.0%
4	most of the time	238	3.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_f: Experience R prev. week: I had crying spells (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 720.f
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720
Literal question	I had crying spells

Value	Label	Cases	Percentage
1	seldom or never	5672	86.8%
2	sometimes	535	8.2%
3	often	198	3.0%
4	most of the time	128	2.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b721_g: Experience R prev. week: I felt sad (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Q 720.g		
Pre-question	Please tell me how frequently did you experience the next items during the previous week. Card 720	

b721_g: Experience R prev. week: I felt sad (W2)

Literal question I felt sad

Value	Label	Cases	Percentage
1	seldom or never	4403	67.4%
2	sometimes	1431	21.9%
3	often	494	7.6%
4	most of the time	205	3.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b801: Current activity status (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition	Q 901	
	Country-specific additional values:	
	- DEU: "1401-maternity/parental leave", "1402-employed or self-employed".	
	- FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed".	
	- GEO: "1301-on maternity leave, parental leave or child-care leave".	
	- POL: "2601-maternity leave".	
Literal question	Now I would like to ask you some questions about your present work and daily activities. [Interviewer Instruction: Look up the answer to 104, code it below, and follow the corresponding route to further questions.]	
Post-question	Look up the answer to Q 104, code it below, and follow the corresponding route to further questions.	
Notes	In this part, separate parallel sections are printed for Rs at different activity status.	

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	123	1.9%	
2	employed	3278		50.2%
3	self-employed	368	5.6%	
4	helping family member in a family business or farm	23	0.4%	
5	unemployed	318	4.9%	
6	retired	1843	28.2%	
7	in military or social service	0		
8	homemaker	301	4.6%	
9	maternity leave	23	0.4%	
10	parental leave, care leave	54	0.8%	
11	ill or disabled for a long time or permanently	141	2.2%	
12	other status	45	0.7%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	16	0.2%	
1502	employed or self-employed	0		
2601	maternity leave	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

# b802: R on maternity, parental leave or childcare leave (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1502] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=54 /-] [Invalid=6479 /-]	
Definition	Q 902	
	- DEU, one additional value: "1401 - maternity leave".	
Universe	If code 10 on Q 901	
Literal question	Are you on parental leave or on childcare leave?	

alue	Label	Cases
1	parental leave	54
2	childcare leave	0
1401	maternity leave	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6479

b804: How satisfied with leave (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=73 /-] [Invalid=6460 /-]	
Definition	Q 903	
Universe	If code 9 or 10 on Q 901	
Pre-question	Card 120: Satisfaction Scale	
Literal question	How satisfied are you with being on maternity/parental/childcare leave? Please use this card and tell me the value on the scale.	

Percentage		
	4.1%	
	2.7%	
	2.7%	
3.7%	13.7	
5.1%	15	
3.7%	13.7	
		47.9%
	pulation of interest.	

b805b: Full-time or part-time leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 904.b	
Universe	If code 9 or 10 on Q 901	
Literal question	Is your leave full-time or part-time?	

b805b: Full-time or part-time leave (W2)

Value	Label	Cases	Percentage
1	full-time	1	50.0%
2	part-time	1	50.0%
3	both (it changed meanwhile)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	75	
Sysmiss		6456	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b806: Opportunity of resume work after parental leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	W] [Valid=61 /-] [Invalid=6472 /-]	
Definition	Q 905	
Universe	If code 9 or 10 on Q 901	
Literal question	Do you have the opportunity to resume your work after your maternity/parental/childcare leave has ended?	

Value	Label	Cases	Percentage
1	yes	46	75.4%
2	no	15	24.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		6456	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b807a: Intention to resume work after leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=46 /-] [Invalid=6487 /-]	
Definition	Q 906.a	
Universe If code 1 on Q 905		
Literal question Do you intend to resume your work after your leave has ended?		

Value	Label	Cases	Percentage	
1	definitely not	5	10.9%	
2	probably not	8	17.4%	
3	probably yes	7	15.2%	
4	definitely yes	26		56.5%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6487		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b807b: Would like to resume work after leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1604] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=6518 /-]	
Definition	Q 906.b	

# b807b: Would like to resume work after leave (W2)		
	HUN: four specific items "1601 = Definetely No", "1602 = Probably No", "1603 = Probably Yes", "1604 = Definetly Yes".	
Universe	If code 2 on Q 905	
Literal question	Would you like to resume your work after your leave has ended?	

Value	Label	Cases	Percentage
1	yes	4	26.7%
2	no	8	53.3
3	not sure	3	20.0%
1601	definitely not	0	
1602	probably not	0	
1603	probably yes	0	
1604	definitely yes	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6518	
Warning: these fig	gures indicate the number of cases found in the data file. They	cannot be interpreted as summary statistics of the p	population of interest.

b809: How satisfied with being unemployed (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=303 /-] [Invalid=6230 /-]	
Definition	Q 907	
Universe	If code 5 on Q 901	
Pre-question	Card 120: Satisfaction Scale	
Literal question How satisfied are you with being unemployed? Please use this card and tell me the value on the scale.		

Value	Label	Cases	Percentage	
0	0=not at all satisfied	115		38.0%
1		20	6.6%	
2		24	7.9%	
3		23	7.6%	
4		26	8.6%	
5		42	13.9%	
6		12	4.0%	
7		14	4.6%	
8		12	4.0%	
9		4	1.3%	
10	10=completely satisfied	11	3.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	15		
Sysmiss		6215		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# b810: Intention to take a job or start a business within the next 3 yrs (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=304 /-] [Invalid=6229 /-]	
Definition	Q 908	

# b810: Intention to take a job or start a business within the next 3 yrs (W2)		
Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".		
Universe	If code 5 on Q 901	
Literal question	question Do you intend to take a job or start a business within the next three years?	

Value	Label	Cases	Percenta	ge
1	definitely not	44	14.5%	
2	probably not	15	4.9%	
3	probably yes	40	13.2%	
4	definitely yes	205		67.4%
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	14		
Sysmiss		6215		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b811: Any job/business just before being unemployed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=299 /-] [Invalid=6234 /-]		
Definition	Q 909		
Universe	If code 5 on Q 901		
Literal question	Did you have a job or business directly before you became unemployed?		

Value	Label	Cases	Percentage
1	yes	285	95.3%
2	no	14	4.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	19	
Sysmiss		6215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b813: How satisfied with being student vocational training (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=99 /-] [Invalid=6434 /-]		
Definition	Q 910		
Universe	If code 1 on Q 901		
Pre-question	How satisfied are you with being student, studying at school or in vocational training? Please use this card and tell me the value on the scale.		

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
3		1	1.0%
4		2	2.0%
5		6	6.1%

# b813: How satisfied with	being student vocational	training (see sat	isfaction scale) (W2)

Value	Label	Cases	Percentage
6		14	14.1%
7		13	13.1%
8		27	27.3%
9		20	20.2%
10	10=completely satisfied	16	16.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	24	
Sysmiss		6410	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b814: Intention to finish education within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=99 /-] [Invalid=6434 /-]	
Definition	Q 911	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 1 on Q 901	
Literal question	Do you intend to finish education within the next three years?	

Value	Label	Cases	Percenta	age
1	definitely not	10	10.1%	
2	probably not	7	7.1%	
3	probably yes	12	12.1%	
4	definitely yes	70		70.7%
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	24		
Sysmiss		6410		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b815: Any job/business just before starting education/vocational training (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=98 /-] [Invalid=6435 /-]			
Definition Q 912			
Universe If code 1 on Q 901			
Literal question Did you have a job or business directly before you started this education or training?			

Value	Label	Cases	Percentage
1	yes	32	32.7%
2	no	66	67.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	25	

b815: Any job/business just before starting education/vocational training (W2)

Value	Label	Cases	Percentage
Sysmiss		6410	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b817: How satisfied with being retired (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1763 /-] [Invalid=4770 /-]	
Definition	Q 913	
Universe	If code 6 on Q 901	
Pre-question	Card 120: Satisfaction Scale.	
Literal question	How satisfied are you with being retired? Please use this card and tell me the value on the scale.	

Value	Label	Cases	Percentage
0	0=not at all satisfied	17	1.0%
1		3	0.2%
2		8	0.5%
3		16	0.9%
4		26	1.5%
5		103	5.8%
6		96	5.4%
7		167	9.5%
8		355	20.1%
9		250	14.2%
10	10=completely satisfied	722	41.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	80	
Sysmiss		4690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b818: Intention to take a job within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1790 /-] [Invalid=4743 /-]	
Definition	Q 914	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 6 on Q 901	
Literal question	Do you intend to take a job or start a business within the next three years?	

Value	Label	Cases	Percentage
1	definitely not	1751	97.8%
2	probably not	22	1.2%
3	probably yes	9	0.5%
4	definitely yes	8	0.4%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	

b818: Intention to take a job within the next 3 yrs (W2)

Value	Label	Cases	Perce
8	refusal	0	
9	no response/not applicable	53	
Sysmiss		4690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn818: Yr of retirement (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1837 /-] [Invalid=4696 /-]	
Definition	Q 915	
Universe	If code 6 on Q 901	
Literal question	When did you retire?	

Value	Label	Cases	Percentage
1	in 20xx {year of wave 1} or thereafter	422	23.0%
2	before 20xx {year of wave 1}	1415	77.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	
Sysmiss		4690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b819: Any job/business just before retiring (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=422 /-] [Invalid=6111 /-]	
Definition	Q 916	
Universe	If code 1 on Q 915	
Literal question	Did you have a job or business directly before you retired?	

Value	Label	Cases	Percentage
1	yes	420	99.5%
2	no	2	0.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b820: Intention to take a job within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=140 /-] [Invalid=6393 /-]	
Definition	Q 917	
Universe	If code 11 on Q 901	
Literal question	Do you intend to take a job or start a business within the next three years?	

Value	Label	Cases	Percentage
1	definitely not	108	77.1%
2	probably not	9	6.4%
3	probably yes	10	7.1%

b820: Intention to take a job within the next 3 yrs (W2)

Value	Label	Cases	Percentage	
4	definitely yes	13	9.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1		
Sysmiss		6392		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b823: How satisfied with being homemaker (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	V] [Valid=286 /-] [Invalid=6247 /-]	
Definition	Q 919	
Universe	If code 8 on Q 901	
Pre-question	Card 120: Satisfaction Scale.	
Literal question	How satisfied are you with being homemaker? Please use this card and tell me the value on the scale.	

Value	Label	Cases	Percentage
0	0=not at all satisfied	4	1.4%
1		1	0.3%
2		3	1.0%
3		2	0.7%
4		5	1.7%
5		34	11.9%
6		30	10.5%
7		35	12.2%
8		78	27.3%
9		34	11.9%
10	10=completely satisfied	60	21.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	15	
Sysmiss		6232	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b824: Intention to take a job within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=292 /-] [Invalid=6241 /-]	
Definition	Q 920	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 8 on Q 901	
Literal question	Do you intend to take a job or start a business within the next three years?	

Value	Label	Cases	Percentage
1	definitely not	196	67.1%
2	probably not	25	8.6%
3	probably yes	31	10.6%
4	definitely yes	40	13.7%

b824: Intention to take a job within the next 3 yrs (W2)

Value	Label	Cases
2401	Yes	0
2402	No	0
2403	Maybe	0
7	does not know	0
8	refusal	0
9	no response/not applicable	9
Sysmiss		6232
Warning: these figures	indicate the number of cases found in the data file. They cannot be	e interpreted as summary statistics of the

b825: Any job/business just before becoming homemaker (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=282 /-] [Invalid=6251 /-]
Definition	Q 921
Universe	If code 8 on Q 901
Literal question	Did you have a job or business directly before you became a homemaker?

Value	Label	Cases	Percentage
1	yes	211	74.8%
2	no	71	25.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	19	
Sysmiss		6232	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b828: Last occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9993] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1069 /-] [Invalid=5464 /-]
Definition	Q 924
Universe	R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status
Pre-question	I would now like to ask a few questions about your previous job or business. If you were engaged in two or more jobs or businesses, I would like you to tell me only about the one in which you spent most of your working hours.
Literal question	What was your last occupation? Please describe the principal activity you performed.

Percentage

1 LEGISLATORS, SENIOR OFFICIALS, MANAGERS 2 PROFESSIONALS	0
	0
3 TECHNICIANS AND ASSOCIATE PROFESSIONALS	0
4 CLERKS	0
5 SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0
6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0
7 CRAFT AND RELATED TRADES WORKERS	0
8 PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0
9 ELEMENTARY OCCUPATIONS	0
11 LEGISLATORS AND SENIOR OFFICIALS	0
12 CORPORATE MANAGERS	0

Value	Label	Cases	
3	GENERAL MANAGERS	0	
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	0	
23	TEACHING PROFESSIONALS	0	
24	OTHER PROFESSIONALS	0	
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	
33	TEACHING ASSOCIATE PROFESSIONALS	0	
34	OTHER ASSOCIATE PROFESSIONALS	0	
41	OFFICE CLERKS	0	
42	CUSTOMER SERVICES CLERKS	0	
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
52	MODELS, SALESPERSONS AND DEMONSTRATORS	0	
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	0	
72	METAL, MACHINERY AND RELATED TRADES WORKERS	0	
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0	
74	OTHER CRAFT AND RELATED TRADES WORKERS	0	
81	STATIONARY-PLANT AND RELATED OPERATORS	0	
82	MACHINE OPERATORS AND ASSEMBLERS	0	
83	DRIVERS AND MOBILE-PLANT OPERATORS	0	
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0	
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0	
100		4	
110	Armed Forces	0	
111	Legislators	0	
112	Senior Government Officials	0	
113	Traditional Chiefs and Heads of Villages	0	
114	Senior Officials of Special-Interest Organisations	0	
121	Directors and Chief Executives	0	
122	Production and Operations Department Managers	0	
123	Other Department Managers	0	
131	General Managers	0	
211	Physicists, Chemists and Related Professionals	0	
212	Mathematicians, Statisticians and Related Professionals	0	
213	Computing Professionals	0	
214	Architects, Engineers and Related Professionals	0	
221	Life Science Professionals	0	
222	Health Professionals (except Nursing)	0	
223	Nursing and Midwifery Professionals	0	

# b828: Last occupation	(see code ISCO) (W2)
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Value	Label	Cases
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0
232	Secondary Education Teaching Professionals	0
233	Primary and Pre-Primary Education Teaching Professionals	0
234	Special Education Teaching Professionals	0
235	Other Teaching Professionals	0
241	Business Professionals	0
242	Legal Professionals	0
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
244	Social Science and Related Professionals	0
245	Writers and Creative or Performing Artists	0
246	Religious Professionals	0
247	Public Service Administrative Professionals (COM ONLY)	0
311	Physical and Engineering Science Technicians	0
312	Computer Associate Professionals	0
313	Optical and Electronic Equipment Operators	0
314	Ship and Aircraft Controllers and Technicians	0
315	Safety and Quality Inspectors	0
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0
322	Modern Health Associate Professionals (except Nursing)	0
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0
345	Police Inspectors and Detectives	0
346	Social Work Associate Professionals	0
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0
348	Religious Associate Professionals	0
411	Secretaries and Keyboard-Operating Clerks	0
412	Numerical Clerks	0
413	Material-Recording and Transport Clerks	0
414	Library, Mail and Related Clerks	0
419	Other Office Clerks	0
421	Cashiers, Tellers and Related Clerks	0
422	Client Information Clerks	0
511	Travel Attendants and Related Workers	0
512	Housekeeping and Restaurant Services Workers	0

b828: Last occupation (see code ISCO) (W2)

Value	Label	Cases	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood,textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
021	rood and Related Froducts Machine Operators	U	

# b828: Last occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage	
829	Other Machine Operators and Assemblers	0		
831	Locomotive-Engine Drivers and Related Workers	0		
832	Motor-Vehicle Drivers	0		
833	Agricultural and Other Mobile-Plant Operators	0		
834	Ships' Deck Crews and Related Workers	0		
911	Street Vendors and Related Workers	0		
912	Shoe cleaning and other street services elementary occupations	0		
913	Domestic and Related Helpers, Cleaners and Launderers	0		
914	Building Caretakers, Window and Related Cleaners	0		
915	Messengers, Porters, Doorkeepers and Related Workers	0		
916	Garbage Collectors and Related Labourers	0		
921	Agricultural, Fishery and Related Labourers	0		
931	Mining and Construction Labourers	0		
932	Manufacturing Labourers	0		
933	Transport Labourers and Freight Handlers	0		
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0		
1100	LEGISLATORS AND SENIOR OFFICIALS	1	0.1%	
1110	Legislators	0		
1120	Senior government officials	0		
1130	Traditional chiefs and heads of villages	0		
1140	Senior officials of special-interest organizations	0		
1141	Senior officials of political-party organisations	0		
1142	Senior officials of employers', workers' and other economic-interest organisations	0		
1143	Senior officials of humanitarian and other special-interest organisations	0		
1200	CORPORATE MANAGERS	40	3.7%	
1210	Directors and chief executives	0		
1220	Production and operations department managers	0		
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0		
1222	Production and operations department managers in manufacturing	0		
1223	Production and operations department managers in construction	0		
1224	Production and operations department managers in wholesale and retail trade	0		
1225	Production and operations department managers in restaurants and hotels	0		
1226	Production and operations department managers in transport, storage and communications	0		
1227	Production and operations department managers in business services	0		
1228	Production and operations department managers in personal care, cleaning and related services	0		
1229	Production and operations department managers not elsewhere classified	0		
1230	Other Department Managers	0		
1231	Finance and administration department managers	0		
1232	Personnel and industrial relations department managers	0		
1233	Sales and marketing department managers	0		

# b828: La	b828: Last occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage		
1234	Advertising and public relations department managers	0			
1235	Supply and distribution department managers	0			
1236	Computing services department managers	0			
1237	Research and development department managers	0			
1239	Other department managers not elsewhere classified	0			
1300	GENERAL MANAGERS	35	3.3%		
1310	General Managers	0			
1311	General managers in agriculture, hunting, forestry/ and fishing	0			
1312	General managers in manufacturing	0			
1313	General managers in construction	0			
1314	General managers in wholesale and retail trade	0			
1315	General managers of restaurants and hotels	0			
1316	General managers in transport, storage and communications	0			
1317	General managers of business services	0			
1318	General managers in personal care, cleaning and related services	0			
1319	General managers not elsewhere classified	0			
2000	PROFESSIONALS	0			
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	22	2.1%		
2110	Physicists, chemists and related professionals	0			
2111	Physicists and astronomers	0			
2112	Meteorologists	0			
2113	Chemists	0			
2114	Geologists and geophysicists	0			
2120	Mathematicians, Statisticians and Related Professionals	0			
2121	Mathematicians and related professionals	0			
2122	Statisticians	0			
2130	Computing Professionals	0			
2131	Computer systems designers and analysts	0			
2132	Computer programmers	0			
2139	Computing professionals not elsewhere classified	0			
2140	Architects, Engineers and Related Professionals	0			
2141	Architects, town and traffic planners	0			
2142	Civil engineers	0			
2143	Electrical engineers	0			
2144	Electronics and telecommunications engineers	0			
2145	Mechanical engineers	0			
2146	Chemical engineers	0			
2147	Mining engineers, metallurgists and related professionals	0			
2148	Cartographers and surveyors	0			
2149	Architects, engineers and related professionals not elsewhere classified	0			
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	10	0.9%		
2210	Life Science Professionals	0			
2211	Biologists, botanists, zoologists and related professionals	0			
2212	Pharmacologists, pathologists and related professionals	0			

# b828: Last occupation (see code ISCO) (W2)			
Value	Label	Cases	Percentage
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	56	5.2%
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	22	2.1%
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2419	Business professionals not elsewhere classified	0	
2420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	
2455	Film, stage and related actors and directors	0	

# b828: La	ast occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
2460	Religious professionals	0	
2470	Public service administrative professionals [EU-COM]	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	20	1.9%
3110	Physical and Engineering Science Technicians	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewhere classified	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	26	2.4%
3210	Life science technicians and related associate professionals	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	
3213	Farming and forestry advisers	0	
3220	Modern Health Associate Professionals (except Nursing)	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3224	Optometrists and opticians	0	
3225	Dental assistants	0	
3226	Physiotherapists and related associate professionals	0	

# b828: Last occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage	
3227	Veterinary assistants	0		
3228	Pharmaceutical assistants	0		
3229	Modern health associate professionals (except nursing)	0		
3230	Nursing and Midwifery Associate Professionals	0		
3231	Nursing associate professionals	0		
3232	Midwifery associate professionals	0		
3240	Traditional Medicine Practitioners and Faith Healers	0		
3241	Traditional medicine practitioners	0		
3242	Faith healers	0		
3300	TEACHING ASSOCIATE PROFESSIONALS	9	0.8%	
3310	Primary education teaching associate professionals	0		
3320	Pre-primary education teaching associate professionals	0		
3330	Special education teaching associate professionals	0		
3340	Other teaching associate professionals	0		
3400	OTHER ASSOCIATE PROFESSIONALS	82	7.7%	
3410	Finance and Sales Associate Professionals	0		
3411	Securities and finance dealers and brokers	0		
3412	Insurance representatives	0		
3413	Estate agents	0		
3414	Travel consultants and organisers	0		
3415	Technical and commercial sales representatives	0		
3416	Buyers	0		
3417	Appraisers, valuers and auctioneers	0		
3419	Finance and sales associate professionals not elsewhere classified	0		
3420	Business Services Agents and Trade Brokers	0		
3421	Trade brokers	0		
3422	Clearing and forwarding agents	0		
3423	Employment agents and labour contractors	0		
3429	Business services agents and trade brokers not elsewhere classified	0		
3430	Administrative Associate Professionals	0		
3431	Administrative secretaries and related associate professionals	0		
3432	Legal and related business associate professionals	0		
3433	Bookkeepers	0		
3434	Statistical, mathematical and related associate professionals	0		
3439	Administrative associate professionals not elsewhere classified	0		
3440	Customs, tax and related government associate professionals	0		
3441	Customs and border inspectors	0		
3442	Government tax and excise officials	0		
3443	Government social benefits officials	0		
3444	Government licensing officials	0		
3449	Customs, tax and related government associate professionals not elsewhere classified	0		
3450	Police inspectors and detectives	0		
3460	Social work associate professionals	0		
3470	Artistic, entertainment and sports associate professionals	0		

# b828: La	ast occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	139	13.0%
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	22	2.1%
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	103	9.6%
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	

Value	Label	Cases	Percent
5120	Housekeeping and Restaurant Services Workers	0	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	
5131	Child-care workers	0	
5132	Institution-based personal care workers	0	
5133	Home-based personal care workers	0	
5139	Personal care and related workers not elsewhere classified	0	
5140	Other Personal Services Workers	0	
5141	Hairdressers, barbers, beauticians and related workers	0	
5142	Companions and valets	0	
5143	Undertakers and embalmers	0	
5149	Other personal services workers not elsewhere classified	0	
5150	Astrologers, Fortune-Tellers and Related Workers	0	
5151	Astrologers and related workers	0	
5152	Fortune-tellers, palmists and related workers	0	
5160	Protective Services Workers	0	
5161	Fire-fighters	0	
162	Police officers	0	
5163	Prison guards	0	
5169	Protective services workers not elsewhere classified	0	
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	64	6.0%
210	Fashion and other models	0	
220	Shop salespersons and demonstrators	0	
230	Stall and market salespersons	0	
000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
5100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	32	3.0%
5110	Market Gardeners and Crop Growers	0	
5111	Field crop and vegetable growers	0	
112	Tree and shrub crop growers	0	
113	Gardeners, horticultural and nursery growers	0	
114	Mixed-crop growers	0	
5120	Market-Oriented Animal Producers and Related Workers	0	
5121	Dairy and livestock producers	0	
5122	Poultry producers	0	
5123	Apiarists and sericulturists	0	
124	Mixed-animal producers	0	
5129	Market-oriented animal producers and related workers not elsewhere classified	0	
6130	Market-oriented crop and animal producers	0	
5140	Forestry and Related Workers	0	
5141	Forestry workers and loggers	0	
5142	Charcoal burners and related workers	0	
150	615 Fishery Workers, Hunters and Trappers	0	

# b828: Last occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage	
6151	6151 Aquatic-life cultivation workers	0		
6152	Inland and coastal waters fishery workers	0		
6153	Deep-sea fishery workers	0		
6154	Hunters and trappers	0		
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0		
6210	Subsistence agricultural and fishery workers	0		
7000	CRAFT AND RELATED TRADES WORKERS	0		
7100	EXTRACTION AND BUILDING TRADES WORKERS	36	3.4%	
7110	Miners, Shotfirers, Stone Cutters and Carvers	0		
7111	Miners and quarry workers	0		
7112	Shotfirers and blasters	0		
7113	Stone splitters, cutters and carvers	0		
7120	Building Frame and Related Trades Workers	0		
7121	Builders, traditional materials	0		
7122	Bricklayers and stonemasons	0		
7123	Concrete placers, concrete finishers and related workers	0		
7124	Carpenters and joiners	0		
7129	Building frame and related trades workers not elsewhere classified	0		
7130	Building Finishers and Related Trades Workers	0		
7131	Roofers	0		
7132	Floor layers and tile setters	0		
7133	Plasterers	0		
7134	Insulation workers	0		
7135	Glaziers	0		
7136	Plumbers and pipe fitters	0		
7137	Building and related electricians	0		
7139	Building and installation workers n.e.c. (CH ONLY)	0		
7140	Painters, Building Structure Cleaners and Related Trades workers	0		
7141	Painters and related workers	0		
7142	Varnishers and related painters	0		
7143	Building structure cleaners	0		
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	51	4.8%	
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0		
7211	Metal moulders and coremakers	0		
7212	Welders and flamecutters	0		
7213	Sheet metal workers	0		
7214	Structural-metal preparers and erectors	0		
7215	Riggers and cable splicers	0		
7216	Underwater workers	0		
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0		
7221	Blacksmiths, hammer-smiths and forging-press workers	0		
7222	Tool-makers and related workers	0		
7223	Machine-tool setters and setter-operators	0		
7224	Metal wheel-grinders, polishers and tool sharpeners	0		

Machinery Mechanics and Fitters Motor vehicle mechanics and fitters Aircraft engine mechanics and fitters Aircraft engine mechanics and fitters Handicraft workers in wood, textile, leather and related materials Electrical mechanics and fitters Electronics fitters Electronics mechanics and servicers Electronics mechanics and servicers O Electrical inie installers, repairers and cable jointers PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS Precision Workers In Metal and Related Materials Precision-instrument makers and repairers Musical instrument makers and repairers Musical instrument makers and related Workers O Others, Glass-Makers and Related Trades Workers Glass engravers and etchers Glass engravers and etchers Glass ceramics and related decorative painters Handicraft Workers In Wood, Textile, Leather and Related Materials Handicraft workers in textile, leather and related materials Printing and Related Trades Workers Compositors, typesetters and related workers Stereotypers and electrotypers O Printing engravers and etchers O Stereotypers and electrotypers O Printing engravers and etchers O Stereotypers and electrotypers O Printing engravers and etchers O Printing engravers and etchers O Stereotypers and electrotypers O Printing and Related Trades Workers O Stereotypers and etchers O O OTHER CRAFT AND RELATED TRADES WORKERS 24 2.2% Food Processing and Related Trades Workers O OTHER CRAFT AND RELATED TRADES WORKERS P Butchers, fishmongers and related food preparers O
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Food Processing and Related Trades Workers 0 Butchers, fishmongers and related food preparers 0
Butchers, fishmongers and related food preparers 0
Bakers, pastry-cooks and confectionery makers 0
Dairy-products makers 0
Fruit, vegetable and related preservers 0
Food and beverage tasters and graders 0
Tobacco preparers and tobacco products makers 0
Wood Treaters, Cabinet-Makers and Related Trades Workers 0
Wood freaters, Cabinet Makers and Related Frades Workers 0
Cabinet makers and related workers 0
Woodworking machine setters and setter-operators 0
Basketry weavers, brush makers and related workers 0
Textile, Garment and Related Trades Workers 0

# b828: La	st occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
7431	Fibre preparers	0	
7432	Weavers, knitters and related workers	0	
7433	Tailors, dressmakers and hatters	0	
7434	Furriers and related workers	0	
7435	Textile, leather and related pattern-makers and cutters	0	
7436	Sewers, embroiderers and related workers	0	
7437	Upholsterers and related workers	0	
7440	Pelt, Leather and Shoemaking Trades Workers	0	
7441	Pelt dressers, tanners and fellmongers	0	
7442	Shoe-makers and related workers	0	
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
8100	STATIONARY-PLANT AND RELATED OPERATORS	16	1.5%
8110	Mining- and Mineral-Processing-Plant Operators	0	
8111	Mining-plant operators	0	
8112	Mineral-ore- and stone-processing-plant operators	0	
8113	Well drillers and borers and related workers	0	
8120	Metal-Processing-Plant Operators	0	
8121	Ore and metal furnace operators	0	
8122	Metal melters, casters and rolling-mill operators	0	
8123	Metal-heat-treating-plant operators	0	
8124	Metal drawers and extruders	0	
8130	Glass, Ceramics and Related Plant Operators	0	
8131	Glass and ceramics kiln and related machine operators	0	
8139	Glass, ceramics and related plant operators not elsewhere classified	0	
8140	Wood-Processing- and Papermaking-Plant Operators	0	
8141	Wood-processing-plant operators	0	
8142	Paper-pulp plant operators	0	
8143	Papermaking-plant operators	0	
8150	Chemical-Processing-Plant Operators	0	
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0	
8152	Chemical-heat-treating-plant operators	0	
8153	Chemical-filtering- and separating-equipment operators	0	
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0	
8155	Petroleum- and natural-gas-refining-plant operators	0	
8159	Chemical-processing-plant operators not elsewhere classified	0	
8160	Power-Production and Related Plant Operators	0	
8161	Power-production plant operators	0	
8162	Steam-engine and boiler operators	0	
8163	Incinerator, water-treatment and related plant operators	0	
8170	Automated-Assembly-Line and Industrial-Robot Operators	0	
8171	Automated-assembly-line operators	0	
8172	Industrial-robot operators	0	
8200	MACHINE OPERATORS AND ASSEMBLERS	46	4.3%
8210	Metal- and Mineral-Products Machine Operators	0	

b828: Last occupation (see code ISCO) (V
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Value	Label	Cases	
8211	Machine-tool operators	0	
8212	Cement and other mineral products machine operators	0	
8220	Chemical-Products Machine Operators	0	
8221	8221 Pharmaceutical- and toiletry-products machine operators	0	
8222	Ammunition- and explosive-products machine operators	0	
8223	Metal finishing-, plating- and coating-machine operator	0	
8224	8224 Photographic-products machine operators	0	
8229	Chemical-products machine operators not elsewhere classified	0	
8230	Rubber- and Plastic-Products Machine Operators	0	
8231	Rubber-products machine operators	0	
8232	Plastic-products machine operators	0	
8240	Wood products machine operators	0	
8250	Printing-, Binding- and Paper-Products Machine Operators	0	
8251	Printing-machine operators	0	
8252	Bookbinding-machine operators	0	
8253	Paper-products machine operators	0	
8260	Textile-, Fur- and Leather-Products Machine Operators	0	
8261	Fibre-preparing-, spinning- and winding-machine operators	0	
8262	Weaving- and knitting-machine operators	0	
8263	Sewing-machine operators	0	
8264	Bleaching-, dyeing- and cleaning-machine operators	0	
8265	Fur- and leather-preparing-machine operators	0	
8266	Shoemaking- and related machine operators	0	
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0	
8270	Food and Related Products Machine Operators	0	
8271	Meat- and fish-processing-machine operators	0	
8272	Dairy-products machine operators	0	
8273	Grain- and spice-milling-machine operators	0	
8274	Baked-goods, cereal and chocolate-products machine operators	0	
8275	Fruit-, vegetable- and nut-processing-machine operators	0	
8276	Sugar production machine operators	0	
8277	Tea-, coffee-, and cocoa-processing-machine operators	0	
8278	Brewers, wine and other beverage machine operators	0	
8279	Tobacco production machine operators	0	
8280	Assemblers	0	
8281	Mechanical-machinery assemblers	0	
8282	Electrical-equipment assemblers	0	
8283	Electronic-equipment assemblers	0	
8284	Metal-, rubber- and plastic-products assemblers	0	
8285	Wood and related products assemblers	0	
8286	Paperboard, textile and related products assemblers	0	
8290	Other machine operators and assemblers	0	
8300	DRIVERS AND MOBILE-PLANT OPERATORS	37	
8310	Locomotive-Engine Drivers and Related Workers	0	

Value	Label	Cases
8311	Locomotive-engine drivers	0
3312	Railway brakers, signallers and shunters	0
8320	Motor-Vehicle Drivers	0
8321	Motor-cycle drivers	0
8322	Car, taxi and van drivers	0
8323	Bus and tram drivers	0
8324	Heavy-truck and lorry drivers	0
8330	Agricultural and Other Mobile-Plant Operators	0
8331	Motorised farm and forestry plant operators	0
8332	Earth-moving- and related plant operators	0
8333	Crane, hoist and related plant operators	0
8334	Lifting-truck operators	0
8340	Ships' deck crews and related workers	0
9000	ELEMENTARY OCCUPATIONS	0
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	136
9110	Street Vendors and Related Workers	0
9111	Street food vendors	0
9112	Street vendors, non-food products	0
9113	Door-to-door and telephone salespersons	0
9120	Shoe cleaning and other street services elementary occupations	0
9130	Domestic and Related Helpers, Cleaners and Launderers	0
9131	Domestic helpers and cleaners	0
9132	Helpers and cleaners in offices, hotels and other establishments	0
9133	Hand-launderers and pressers	0
9140	Building Caretakers, Window and Related Cleaners	0
9141	Building caretakers	0
9142	Vehicle, window and related cleaners	0
9142		0
9150	Messengers, Porters, Doorkeepers and Related Workers	0
	Messengers, package and luggage porters and deliverers	
9152 9153	Doorkeepers, watchpersons and related workers	0
9155	Vending-machine money collectors, meter readers and related workers	U
9160	Garbage Collectors and Related Labourers	0
9161	Garbage collectors	0
9162	Sweepers and related labourers	0
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0
9210	Agricultural, Fishery and Related Labourers	0
9211	Farm-hands and labourers	0
9212	Forestry labourers	0
9213	Fishery, hunting and trapping labourers	0
9300	LABOURERS IN MINING, CONSTRUCTION,	35
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MANUFACTURING AND TRANSPORT	35
9310	Mining and Construction Labourers	0
9311	Mining and quarrying labourers	0
9312	Construction and maintenance labourers: roads, dams and similar	0
	constructions	

	# b828:	Last	occup	pation (see	code	ISCO) ((W2))
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Value	Label	Cases
9313	Building construction labourers	0
9320	Manufacturing Labourers	0
9321	Assembling labourers	0
9322	Hand packers and other manufacturing labourers	0
9330	Transport Labourers and Freight Handlers	0
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	3
Sysmiss		5461

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b828_1dig: Last occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1072 /-] [Invalid=5461 /-]
Definition Q 924	
Universe	R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status
Pre-question	I would now like to ask a few questions about your previous job or business. If you were engaged in two or more jobs or businesses, I would like you to tell me only about the one in which you spent most of your working hours.
Literal question	What was your last occupation? Please describe the principal activity you performed.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Percentage

Value	Label	Cases		Percentage	
0	Armed Forces	4	0.4%		
1	legislators, senior officials and managers	76		7.1%	
2	professionals	110		10.3%	
3	technicians and associate professionals	137		12	2.8%
4	clerks	161			15.0%
5	service workers and shop and market sales workers	167			15.6%
6	agricultural, forestry and fishery workers	32	3.0%		
7	craft and related trades workers	112		10.4%	
8	plant and machine operators and assemblers	99		9.2%	
9	elementary occupations	171			16.0%
97	does not know	0			
98	refusal	0			
99	no response/not applicable	3	0.3%		
Sysmiss		5461			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b829: Class of worker (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=1070 /-] [Invalid=5463 /-]		
Definition	Q 925		

[‡] b829: Class of worker (W2)					
Universe	s unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a jointly before this current status				
Literal question	Was this job or business				

Value	Label	Cases	Percentage
1	work for an employer in paid employment	984	92.0%
2	self-employment	69	6.4%
3	work without payment in a family enterprise	0	
4	work in employment-related training or paid apprenticeship	17	1.6%
5	odd jobs	0	
6	another kind of work	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		5461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b830: Reason for stopping prev. job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1070 /-] [Invalid=5463 /-]
Definition Q 926 - FRA: one additional item "1501 - retirement anticipated imposed by the employer". - GEO: one additional item "1301 - due to low salary".	
Universe	R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status
Pre-question	Card 926: Reason for Stopping Work.
Literal question	Why did you stop working in your previous job or business? Please indicate the main reason.

Value	Label	Cases	Percentag	e
1	laid off (business closure, redundancy, early retirement, dismissal etc.)	140		13.1%
2	mandatory retirement	156		14.6%
3	end of contract/temporary job	190		17.8%
4	sale/closure of own or family business	30	2.8%	
5	marriage	28	2.6%	
6	child birth/need to look after children	71	6.6%	
7	need to look after old, sick, disabled person(s)	6	0.6%	
8	partner's/spouse's job required move to another place	29	2.7%	
9	studying	18	1.7%	
10	military or social service	0		
11	own illness or disability	158		14.8%
12	wanted to retire or to live off private means	118	11.	0%
13	other reason	89	8.3%	
1301	due to low salary	0		
1501	retirement anticipated imposed by the employer	37	3.5%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2		

b830: Reason for stopping prev. job/business (W2)

Value	Label	Cases	Percentage
Sysmiss		5461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b832: Current occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9993] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3749 /-] [Invalid=2784 /-]
Definition	Q 929
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927
Pre-question	I would now like to ask a few questions about your current job or business. If you are engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which you spend most of your working hours.
Literal question	What is your current occupation? Please describe the principal activity you perform.

Literal quest	what is your current occupation: I lease describe the pin	icipai activit	ly you perioriii.
Value	Label	Cases	Percentag
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESSIONALS	0	
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS	0	
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	0	
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	0	
11	LEGISLATORS AND SENIOR OFFICIALS	0	
12	CORPORATE MANAGERS	0	
13	GENERAL MANAGERS	0	
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	0	
23	TEACHING PROFESSIONALS	0	
24	OTHER PROFESSIONALS	0	
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	
33	TEACHING ASSOCIATE PROFESSIONALS	0	
34	OTHER ASSOCIATE PROFESSIONALS	0	
41	OFFICE CLERKS	0	
42	CUSTOMER SERVICES CLERKS	0	
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
52	MODELS, SALESPERSONS AND DEMONSTRATORS	0	
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	0	
72	METAL, MACHINERY AND RELATED TRADES WORKERS	0	
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0	
74	OTHER CRAFT AND RELATED TRADES WORKERS	0	

Value Label Cases Percentage 81 STATIONARY-PLANT AND RELATED OPERATORS 0 82 MACHINE OFFEATORS AND ASSIMBLERS 0 83 DRIVERS AND MORILE-PLANT OPERATORS 0 91 SALES AND SERVICES ELEMENTARY OCCUPATIONS 0 92 AGRICULTURAL PISIENEY AND ELEMETAR LADE LABOURERS 0 93 LABOURERS IN MINING, CONSTRUCTION, MANUTACTURING AND TRANSPORT 30 100 Armed Forces 0 111 Legislators 0 112 Senior Government Officials 0 113 Traditional Chrefs and Heads of Villigges 0 114 Senior Government Officials 0 115 Production and Operations Department Managers 0 121 Directors and Chief Executives 0 122 Production and Operations Department Managers 0 131 General Managers 0 212 Mathematicians, Statisticians and Related Professionals 0 213 Compouting Professionals 0 221	# b832: Cı	urrent occupation (see code ISCO) (W2)		
MACHINE OPERATORS AND ASSEMBLERS 0	Value	Label	Cases	Percentage
SALES AND SERVICES ELEMENTARY OCCUPATIONS 0	81	STATIONARY-PLANT AND RELATED OPERATORS	0	
SALES AND SERVICES ELEMENTARY OCCUPATIONS 0	82	MACHINE OPERATORS AND ASSEMBLERS	0	
AGRICULTURAL, FISHERY AND RELATED LABOURERS 0	83	DRIVERS AND MOBILE-PLANT OPERATORS	0	
ABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0	
MANUFACTURING AND TRANSPORT 30	92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
110	93		0	
111	100		30	0.8%
112 Senior Government Officials 0	110	Armed Forces	0	
113 Traditional Chiefs and Heads of Villages 114 Senior Officials of Special Interest Organisations 12 Directors and Chief Executives 12 Production and Operations Department Managers 12 Other Department Managers 13 Other Department Managers 14 Other Department Managers 15 Other Department Managers 16 Other Department Managers 17 Other Department Managers 18 Other Department Managers 19 Other Department Managers 10 Other Department Managers 10 Other Department Managers 10 Other Department Managers 10 Other Department Managers 11 Other Department Managers 12 Mathematicians, Statisticians and Related Professionals 12 Mathematicians, Statisticians and Related Professionals 12 Ocmputing Professionals 12 Ocmputing Professionals 12 Ocmputing Professionals 12 Life Science Professionals 12 Life Science Professionals 12 Life Science Professionals 13 Oversional And Individery Professionals 14 OCALEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 14 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 15 Other Teaching Professionals 16 Other Teaching Professionals 17 Other Teaching Professionals 18 Other Teaching Professionals 19 Other Teaching Professionals 20 Other Teaching Professionals 21 Department Of Teaching Professionals 22 Legal Professionals 23 ARCHIVISTS LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 24 Religious Professionals 24 Religious Professionals 25 Other Teaching Professionals 26 Other Professionals 27 Optical and Engineering Science Technicians 28 Optical and Engineering Science Technicians 29 Optical and Electronic Equipment Operators 20 Optical and Electronic Equipment Operators 20 Department of Technic Equipment Operators 21 Life Science Technicians Optical and Electronic Equipment Operators 21 Life Science Technicians Optical and Electronic Equipment Operators 21 Life Science Technicians Optical and Electronic Equipment Operators 22 Life Education Teaching Professionals Optical and Electronic Equipment Operators 22 Life Education Teaching Science Technicians 23 Optical and Eng	111	Legislators	0	
114 Senior Officials of Special-Interest Organisations 0 121 Directors and Chief Executives 0 122 Production and Operations Department Managers 0 123 Other Department Managers 0 131 General Managers 0 131 General Managers 0 131 Physicists, Chemists and Related Professionals 0 132 Mathematicians, Statisticians and Related Professionals 0 133 Computing Professionals 0 144 Architects, Engineers and Related Professionals 0 155 Computing Professionals 0 166 Architects, Engineers and Related Professionals 0 176 Architects, Engineers and Related Professionals 0 177 Architects, Engineers and Related Professionals 0 187 Architects, Engineers and Related Professionals 0 188 Architects, Engineers and Related Professionals 0 189 Architects, Engineers and Related Professionals 0 180 Architects, Engineers and Related Professionals 0 181 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 0 181 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 0 182 Secondary Education Teaching Professionals 0 183 Primary and Pre-Primary Education Teaching Professionals 0 183 Special Education Teaching Professionals 0 184 Special Education Teaching Professionals 0 185 Other Teaching Professionals 0 185 Other Teaching Professionals 0 185 Other Teaching Professionals 0 186 Rachitystis, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 0 186 Religious Professionals 0 187 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 0 188 Physical and Related Professionals 0 189 Architects and Related Professionals 0 180 Physical and Engineering Science Technicians 0 180 Optical and Electronic Equipment Operators 0 181 Ship and Aircraft Controllers and Technicians 0 181 Optical and Electronic Equipment Operators 0 181 LIES SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 182 LIES SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 182 LIES SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 183 Department Managers 1	112	Senior Government Officials	0	
121 Directors and Chief Executives 0 122 Production and Operations Department Managers 0 123 Other Department Managers 0 131 General Managers 0 131 General Managers 0 132 Physicists, Chemists and Related Professionals 0 133 Computing Professionals 0 144 Architects, Engineers and Related Professionals 0 155 Life Science Professionals 0 166 Life Science Professionals 0 176 Life Science Professionals 0 177 Life Science Professionals 0 178 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 0 178 Secondary Education Teaching Professionals 0 178 Secondary Education Teaching Professionals 0 178 Special Education Teaching Professionals 0 179 Special Education Teaching Professionals 0 170 Special Education Teaching Professionals 0 171 Special Education Teaching Professionals 0 172 Computer Associates Professionals 0 173 Special Education Teaching Professionals 0 174 Special Education Teaching Professionals 0 175 Special Education Teaching Professionals 0 175 Special Education Teaching Professionals 0 176 Special Education Teaching Professionals 0 177 Special Education Teaching Professionals 0 178 Special Education Teaching Professionals 0 179 Special Education Teaching Professionals 0 170 Special Education Teaching Professionals 0 170 Special Education Teaching Professi	113	Traditional Chiefs and Heads of Villages	0	
122 Production and Operations Department Managers 0 123 Other Department Managers 0 131 General Managers 0 131 General Managers 0 132 Physicists, Chemists and Related Professionals 0 132 Mathematicians, Statisticians and Related Professionals 0 133 Computing Professionals 0 134 Architects, Engineers and Related Professionals 0 135 Computing Professionals 0 146 Architects, Engineers and Related Professionals 0 147 Life Science Professionals 0 148 Professionals (except Nursing) 0 149 Nursing and Midwifery Professionals 0 140 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 1 141 EACHING PROFESSIONALS 0 142 Secondary Education Teaching Professionals 0 143 Special Education Teaching Professionals 0 144 Special Education Teaching Professionals 0 145 Other Teaching Professionals 0 146 Business Professionals 0 147 Business Professionals 0 148 Social Science and Related Professionals 0 149 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 1 140 PROFESSIONALS 0 141 Physical and Engineering Artists 0 142 Religious Professionals 0 143 Writers and Creative or Performing Artists 0 144 Social Science and Related Professionals 0 145 Writers and Creative or Performing Artists 0 146 Religious Professionals 0 147 Public Service Administrative Professionals (COM ONLY) 0 148 Optical and Engineering Science Technicians 0 149 Optical and Electronic Equipment Operators 0 150 Safety and Quality Inspectors 0 151 Safety and Quality Inspectors 0 152 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE 1 152 PROFESSIONALS	114	Senior Officials of Special-Interest Organisations	0	
123 Other Department Managers 0 131 General Managers 0 211 Physicists, Chemists and Related Professionals 0 212 Mathematicians, Statisticians and Related Professionals 0 213 Computing Professionals 0 214 Architects, Engineers and Related Professionals 0 215 Life Science Professionals 0 216 Architects, Engineers and Related Professionals 0 217 Life Science Professionals 0 218 Life Science Professionals 0 229 Health Professionals (except Nursing) 0 220 Nursing and Midwifery Professionals 0 231 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 0 232 Secondary Education Teaching Professionals 0 233 Primary and Pre-Primary Education Teaching Professionals 0 234 Special Education Teaching Professionals 0 235 Other Teaching Professionals 0 240 Business Professionals 0 241 Business Professionals 0 242 Legal Professionals 0 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 0 244 Social Science and Related Professionals 0 245 Writers and Creative or Performing Artists 0 246 Religious Professionals 0 247 Public Service Administrative Professionals (COM ONLY) 0 311 Physical and Engineering Science Technicians 0 312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 0 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	121	Directors and Chief Executives	0	
131 General Managers 0 211 Physicists, Chemists and Related Professionals 0 212 Mathematicians, Statisticians and Related Professionals 0 213 Computing Professionals 0 214 Architects, Engineers and Related Professionals 0 215 Life Science Professionals 0 216 Life Science Professionals 0 217 Life Science Professionals 0 218 Health Professionals (except Nursing) 0 219 Health Professionals (except Nursing) 0 210 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 0 211 TEACHINO PROFESSIONALS 0 212 Secondary Education Teaching Professionals 0 213 Special Education Teaching Professionals 0 214 Special Education Teaching Professionals 0 215 Other Teaching Professionals 0 216 Use Professionals 0 217 Use Professionals 0 218 Usegal Professionals 0 219 Use Professionals 0 220 Legal Professionals 0 231 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 0 242 Legal Professionals 0 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 0 244 Social Science and Related Professionals 0 245 Writers and Creative or Performing Artists 0 246 Religious Professionals 0 247 Public Service Administrative Professionals 0 248 Public Service Administrative Professionals 0 249 Public Service Administrative Professionals 0 240 Optical and Engineering Science Technicians 0 251 Computer Associate Professionals 0 252 Safety and Quality Inspectors 0 253 Safety and Quality Inspectors 0 254 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 255 PROFESSIONALS	122	Production and Operations Department Managers	0	
211 Physicists, Chemists and Related Professionals 0 212 Mathematicians, Statisticians and Related Professionals 0 213 Computing Professionals 0 214 Architects, Engineers and Related Professionals 0 215 Life Science Professionals 0 216 Life Science Professionals 0 217 Life Science Professionals (except Nursing) 0 218 Nursing and Midwifery Professionals 0 219 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 0 210 TEACHING PROFESSIONALS 0 221 Secondary Education Teaching Professionals 0 222 Secondary Education Teaching Professionals 0 223 Secondary Education Teaching Professionals 0 234 Special Education Teaching Professionals 0 235 Other Teaching Professionals 0 240 Special Education Teaching Professionals 0 241 Business Professionals 0 242 Legal Professionals 0 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 0 244 Social Science and Related Professionals 0 245 Writers and Creative or Performing Artists 0 246 Religious Professionals 0 247 Public Service Administrative Professionals (COM ONLY) 0 250 Typical and Engineering Science Technicians 0 251 Computer Associate Professionals 0 252 Computer Associate Professionals 0 253 Safety and Quality Inspectors 0 254 Safety and Quality Inspectors 0 255 Carly and Quality Inspectors 0 256 Carly and Quality Inspectors 0 257 Carly and Quality Inspectors 0 258 Carly and Quality Inspectors 0 259 Carly and Quality Inspectors 0 260 Carly and Carly and Quality Inspectors 0 261 Life SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 270 PROFESSIONALS	123	Other Department Managers	0	
212 Mathematicians, Statisticians and Related Professionals 213 Computing Professionals 214 Architects, Engineers and Related Professionals 215 Life Science Professionals 216 Life Science Professionals 217 Life Science Professionals 218 Operating and Midwifery Professionals 219 Nursing and Midwifery Professionals 220 Health Professionals (except Nursing) 221 OCLLEGE, UNIVERSITY AND HIGHER EDUCATION 222 Secondary Education Teaching Professionals 223 Secondary Education Teaching Professionals 234 Special Education Teaching Professionals 235 Other Teaching Professionals 246 Septial Education Teaching Professionals 247 Legal Professionals 248 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 249 Professionals 240 Social Science and Related Professionals 241 Social Science and Related Professionals 242 Legal Professionals 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 244 Social Science and Related Professionals 245 Writers and Creative or Performing Artists 246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 250 Opputer Associate Professionals 261 Computer Associate Professionals 262 Computer Associate Professionals 263 Optical and Electronic Equipment Operators 264 Ship and Aircraft Controllers and Technicians 265 Optical and Electronic Equipment Operators 266 Optical and Electronic Equipment Operators 277 Public Service Administrative Professionals 288 Optical and Electronic Equipment Operators 289 Optical and Electronic Equipment Operators 290 Optical and Electronic Equipment Operators 310 Optical and Electronic Equipment Operators 311 Ship and Aircraft Controllers and Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors	131	General Managers	0	
Computing Professionals 114 Architects, Engineers and Related Professionals 125 Life Science Professionals 126 Life Science Professionals 127 Life Science Professionals 128 Health Professionals (except Nursing) 129 Nursing and Midwifery Professionals 120 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 120 TEACHING PROFESSIONALS 121 COLLEGE, UNIVERSITY AND HIGHER EDUCATION 122 Secondary Education Teaching Professionals 123 Primary and Pre-Primary Education Teaching Professionals 124 Special Education Teaching Professionals 125 Other Teaching Professionals 126 Other Teaching Professionals 127 University Professionals 128 Usiness Professionals 129 Legal Professionals 120 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION 120 PROFESSIONALS 121 Writers and Creative or Performing Artists 122 Writers and Creative or Performing Artists 123 Public Service Administrative Professionals (COM ONLY) 124 Public Service Administrative Professionals 125 Computer Associate Professionals 126 Omputer Associate Professionals 127 Optical and Electronic Equipment Operators 128 Sip and Aircraft Controllers and Technicians 129 Optical and Electronic Equipment Operators 120 Safety and Quality Inspectors 121 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	211	Physicists, Chemists and Related Professionals	0	
214 Architects, Engineers and Related Professionals 0 221 Life Science Professionals 0 222 Health Professionals (except Nursing) 0 223 Nursing and Midwifery Professionals 0 224 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS 0 235 Secondary Education Teaching Professionals 0 236 Primary and Pre-Primary Education Teaching Professionals 0 237 Special Education Teaching Professionals 0 238 Special Education Teaching Professionals 0 239 Other Teaching Professionals 0 240 Legal Professionals 0 241 Business Professionals 0 242 Legal Professionals 0 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 0 244 Social Science and Related Professionals 0 245 Writers and Creative or Performing Artists 0 246 Religious Professionals 0 247 Public Service Administrative Professionals (COM ONLY) 0 311 Physical and Engineering Science Technicians 0 312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 0 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	212	Mathematicians, Statisticians and Related Professionals	0	
Life Science Professionals 122	213	Computing Professionals	0	
Health Professionals (except Nursing) 0 Nursing and Midwifery Professionals 0 COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS Secondary Education Teaching Professionals 0 Primary and Pre-Primary Education Teaching Professionals 0 Special Education Teaching Professionals 0 Cother Teaching Professionals 0 Deter Teaching Professionals 0 Legal Professionals 0 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists 0 Religious Professionals 0 Religious Professionals 0 Computer Associate Professionals 0 Computer Associate Professionals 0 Special And Engineering Science Technicians 0 Computer Associate Professionals 0 Ship and Aircraft Controllers and Technicians 0 Sifty and Quality Inspectors 0 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	214	Architects, Engineers and Related Professionals	0	
Nursing and Midwifery Professionals COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS Secondary Education Teaching Professionals 33 Primary and Pre-Primary Education Teaching Professionals Other Teaching Professionals Other Teaching Professionals Usiness Professionals Legal Professionals ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists Religious Professionals ARCHIGH Religious Professionals Computer Associate Professionals Computer Associate Professionals Computer Associate Professionals Ship and Aircraft Controllers and Technicians Safety and Quality Inspectors LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	221	Life Science Professionals	0	
COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS Secondary Education Teaching Professionals Primary and Pre-Primary Education Teaching Professionals Special Education Teaching Professionals Other Teaching Professionals Other Teaching Professionals Other Teaching Professionals Usiness Professionals Legal Professionals Legal Professionals ACHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists Writers and Creative or Performing Artists Religious Professionals Religious Professionals Computer Associate Professionals Computer Associate Professionals Ship and Aircraft Controllers and Technicians LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	222	Health Professionals (except Nursing)	0	
TEACHING PROFESSIONALS Secondary Education Teaching Professionals O Primary and Pre-Primary Education Teaching Professionals O Cher Teaching Professionals O Cher Teaching Professionals O Under Teaching Professionals O Legal Professionals O Legal Professionals ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists O Religious Professionals O Public Service Administrative Professionals (COM ONLY) Physical and Engineering Science Technicians O Computer Associate Professionals O Optical and Electronic Equipment Operators Safety and Quality Inspectors LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	223	Nursing and Midwifery Professionals	0	
Primary and Pre-Primary Education Teaching Professionals Special Education Teaching Professionals Other Teaching Professionals Other Teaching Professionals Usual Business Professionals Legal Professionals Legal Professionals ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists Religious Professionals Religious Professionals Religious Professionals Opublic Service Administrative Professionals (COM ONLY) Physical and Engineering Science Technicians Computer Associate Professionals Optical and Electronic Equipment Operators Ship and Aircraft Controllers and Technicians Safety and Quality Inspectors LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	231		0	
234 Special Education Teaching Professionals Other Teaching Professionals 241 Business Professionals 242 Legal Professionals 0 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 243 Social Science and Related Professionals 0 Virters and Creative or Performing Artists 0 Religious Professionals 0 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 10 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 0 Safety and Quality Inspectors 10 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	232	Secondary Education Teaching Professionals	0	
Other Teaching Professionals Business Professionals 0 Legal Professionals 10 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS Writers and Creative or Performing Artists Religious Professionals Religious Professionals Religious Professionals Public Service Administrative Professionals (COM ONLY) Physical and Engineering Science Technicians Physical and Engineering Science Technicians Computer Associate Professionals Optical and Electronic Equipment Operators Ship and Aircraft Controllers and Technicians LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	233	Primary and Pre-Primary Education Teaching Professionals	0	
241 Business Professionals 242 Legal Professionals 243 ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 244 Social Science and Related Professionals 245 Writers and Creative or Performing Artists 246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	234	Special Education Teaching Professionals	0	
Legal Professionals ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 244 Social Science and Related Professionals 0 245 Writers and Creative or Performing Artists 0 246 Religious Professionals 0 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 0 312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	235	Other Teaching Professionals	0	
ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS 244 Social Science and Related Professionals 245 Writers and Creative or Performing Artists 246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	241	Business Professionals	0	
PROFESSIONALS 244 Social Science and Related Professionals 245 Writers and Creative or Performing Artists 246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	242	Legal Professionals	0	
Writers and Creative or Performing Artists 246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 316 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	243	· · · · · · · · · · · · · · · · · · ·	0	
246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors 316 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	244	Social Science and Related Professionals	0	
246 Religious Professionals 247 Public Service Administrative Professionals (COM ONLY) 311 Physical and Engineering Science Technicians 312 Computer Associate Professionals 313 Optical and Electronic Equipment Operators 314 Ship and Aircraft Controllers and Technicians 315 Safety and Quality Inspectors 316 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	245	Writers and Creative or Performing Artists	0	
311 Physical and Engineering Science Technicians 0 312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 0 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	246	Religious Professionals	0	
312 Computer Associate Professionals 0 313 Optical and Electronic Equipment Operators 0 314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	247	Public Service Administrative Professionals (COM ONLY)	0	
Optical and Electronic Equipment Operators Ship and Aircraft Controllers and Technicians Safety and Quality Inspectors LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS O D O O O O O O O O O O O	311	Physical and Engineering Science Technicians	0	
314 Ship and Aircraft Controllers and Technicians 0 315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	312	Computer Associate Professionals	0	
315 Safety and Quality Inspectors 0 321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 PROFESSIONALS	313	Optical and Electronic Equipment Operators	0	
321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 PROFESSIONALS	314	Ship and Aircraft Controllers and Technicians	0	
321 LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE 0 PROFESSIONALS	315	Safety and Quality Inspectors	0	
Modern Health Associate Professionals (except Nursing) 0	321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE	0	
	322	Modern Health Associate Professionals (except Nursing)	0	

# b832: Current occupation (see code ISCO) (W2	‡ b832: Curren	t occupation ((see code ISCO)	(W2)
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Value	Label	Cases
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0
345	Police Inspectors and Detectives	0
346	Social Work Associate Professionals	0
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0
348	Religious Associate Professionals	0
411	Secretaries and Keyboard-Operating Clerks	0
412	Numerical Clerks	0
413	Material-Recording and Transport Clerks	0
414	Library, Mail and Related Clerks	0
419	Other Office Clerks	0
421	Cashiers, Tellers and Related Clerks	0
422	Client Information Clerks	0
511	Travel Attendants and Related Workers	0
512	Housekeeping and Restaurant Services Workers	0
513	Personal Care and Related Workers	0
514	Other Personal Services Workers	0
515	Astrologers, Fortune-Tellers and Related Workers	0
516	Protective Services Workers	0
521	Fashion and Other Models	0
522	Shop Salespersons and Demonstrators	0
523	Stall and Market Salespersons	0
611	Market Gardeners and Crop Growers	0
612	Market-Oriented Animal Producers and Related Workers	0
613	Market-Oriented Crop and Animal Producers	0
614	Forestry and Related Workers	0
615	Fishery Workers, Hunters and Trappers	0
621	Subsistence Agricultural and Fishery Workers	0
711	Miners, Shotfirers, Stone Cutters and Carvers	0
712	Building Frame and Related Trades Workers	0
713	Building Finishers and Related Trades Workers	0
714	Painters, Building Structure Cleaners and Related Trades	0
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0
722	Blacksmiths, Tool-Makers and Related Trades Workers	0
723	Machinery Mechanics and Fitters	0

Value	Label	Cases	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood,textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
828	Assemblers	0	
829	Other Machine Operators and Assemblers	0	
831	Locomotive-Engine Drivers and Related Workers	0	
832	Motor-Vehicle Drivers	0	
833	Agricultural and Other Mobile-Plant Operators	0	
834	Ships' Deck Crews and Related Workers	0	
911	Street Vendors and Related Workers	0	
912	Shoe cleaning and other street services elementary occupations	0	
913	Domestic and Related Helpers, Cleaners and Launderers	0	
913	Building Caretakers, Window and Related Cleaners	0	
914	Messengers, Porters, Doorkeepers and Related Workers	0	
	·		
916	Garbage Collectors and Related Labourers	0	
921	Agricultural, Fishery and Related Labourers	0	
931	Mining and Construction Labourers	0	
932	Manufacturing Labourers	0	
933	Transport Labourers and Freight Handlers	0	
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
1100	LEGISLATORS AND SENIOR OFFICIALS	12	
1110	Legislators	0	
1120	Senior government officials	0	
1130	Traditional chiefs and heads of villages	0	
1140	Senior officials of special-interest organizations	0	

# b832: Cu	rrent occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
1141	Senior officials of political-party organisations	0	
1142	Senior officials of employers', workers' and other economic-interest organisations	0	
1143	Senior officials of humanitarian and other special-interest organisations	0	
1200	CORPORATE MANAGERS	215	5.7%
1210	Directors and chief executives	0	
1220	Production and operations department managers	0	
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0	
1222	Production and operations department managers in manufacturing	0	
1223	Production and operations department managers in construction	0	
1224	Production and operations department managers in wholesale and retail trade	0	
1225	Production and operations department managers in restaurants and hotels	0	
1226	Production and operations department managers in transport, storage and communications	0	
1227	Production and operations department managers in business services	0	
1228	Production and operations department managers in personal care, cleaning and related services	0	
1229	Production and operations department managers not elsewhere classified	0	
1230	Other Department Managers	0	
1231	Finance and administration department managers	0	
1232	Personnel and industrial relations department managers	0	
1233	Sales and marketing department managers	0	
1234	Advertising and public relations department managers	0	
1235	Supply and distribution department managers	0	
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	109	2.9%
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communications	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related services	0	
1319	General managers not elsewhere classified	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	164	4.4%
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	

# b832: Curr	ent occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	
2131	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2144	Electronics and telecommunications engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2147	Mining engineers, metallurgists and related professionals	0	
2148	Cartographers and surveyors	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	48	1.3%
2210	Life Science Professionals	0	
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230 2300	Nursing and midwifery professionals TEACHING PROFESSIONALS	0 258	6.9%
2310	College, university and higher education teaching professionals	0	0.970
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	139	3.7%

Value	Label	Cases	
10	Business Professionals	0	
11	Accountants	0	
412	Personnel and careers professionals	0	
419	Business professionals not elsewhere classified	0	
420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	
2455	Film, stage and related actors and directors	0	
2460	Religious professionals	0	
2470	Public service administrative professionals [EU-COM]	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	183	
3110	Physical and Engineering Science Technicians	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	

# b832: Curr	ent occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewhere classified	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	177	4.7%
3210	Life science technicians and related associate professionals	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	
3213	Farming and forestry advisers	0	
3220	Modern Health Associate Professionals (except Nursing)	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3224	Optometrists and opticians	0	
3225	Dental assistants	0	
3226	Physiotherapists and related associate professionals	0	
3227	Veterinary assistants	0	
3228	Pharmaceutical assistants	0	
3229	Modern health associate professionals (except nursing)	0	
3230	Nursing and Midwifery Associate Professionals	0	
3231	Nursing associate professionals	0	
3232	Midwifery associate professionals	0	
3240	Traditional Medicine Practitioners and Faith Healers	0	
3241	Traditional medicine practitioners	0	
3242	Faith healers	0	
3300	TEACHING ASSOCIATE PROFESSIONALS	65	1.7%
3310	Primary education teaching associate professionals	0	
3320	Pre-primary education teaching associate professionals	0	
3330	Special education teaching associate professionals	0	
3340	Other teaching associate professionals	0	
3400	OTHER ASSOCIATE PROFESSIONALS	356	9.5%
3410	Finance and Sales Associate Professionals	0	
3411	Securities and finance dealers and brokers	0	
3412	Insurance representatives	0	
3413	Estate agents	0	
3414	Travel consultants and organisers	0	

# b832: Cu	nrrent occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
3415	Technical and commercial sales representatives	0	
3416	Buyers	0	
3417	Appraisers, valuers and auctioneers	0	
3419	Finance and sales associate professionals not elsewhere classified	0	
3420	Business Services Agents and Trade Brokers	0	
3421	Trade brokers	0	
3422	Clearing and forwarding agents	0	
3423	Employment agents and labour contractors	0	
3429	Business services agents and trade brokers not elsewhere classified	0	
3430	Administrative Associate Professionals	0	
3431	Administrative secretaries and related associate professionals	0	
3432	Legal and related business associate professionals	0	
3433	Bookkeepers	0	
3434	Statistical, mathematical and related associate professionals	0	
3439	Administrative associate professionals not elsewhere classified	0	
3440	Customs, tax and related government associate professionals	0	
3441	Customs and border inspectors	0	
3442	Government tax and excise officials	0	
3443	Government social benefits officials	0	
3444	Government licensing officials	0	
3449	Customs, tax and related government associate professionals not elsewhere classified	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, entertainment and sports associate professionals	0	
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	429	11.4%
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	

Value	Label	Cases	Percentage
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	60	1.6%
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	327	8.7%
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	
5131	Child-care workers	0	
5132	Institution-based personal care workers	0	
5133	Home-based personal care workers	0	
5139	Personal care and related workers not elsewhere classified	0	
5140	Other Personal Services Workers	0	
5141	Hairdressers, barbers, beauticians and related workers	0	
5142	Companions and valets	0	
5143	Undertakers and embalmers	0	
5149	Other personal services workers not elsewhere classified	0	
5150	Astrologers, Fortune-Tellers and Related Workers	0	
5151	Astrologers and related workers	0	
5152	Fortune-tellers, palmists and related workers	0	
5160	Protective Services Workers	0	
5161	Fire-fighters	0	
5162	Police officers	0	

Value	Label	Cases	Percentage
5163	Prison guards	0	
5169	Protective services workers not elsewhere classified	0	
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	136	3.6%
5210	Fashion and other models	0	
5220	Shop salespersons and demonstrators	0	
5230	Stall and market salespersons	0	
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
6100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	118	3.1%
6110	Market Gardeners and Crop Growers	0	
6111	Field crop and vegetable growers	0	
6112	Tree and shrub crop growers	0	
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed-crop growers	0	
6120	Market-Oriented Animal Producers and Related Workers	0	
6121	Dairy and livestock producers	0	
6122	Poultry producers	0	
6123	Apiarists and sericulturists	0	
6124	Mixed-animal producers	0	
6129	Market-oriented animal producers and related workers not elsewhere classified	0	
6130	Market-oriented crop and animal producers	0	
6140	Forestry and Related Workers	0	
6141	Forestry workers and loggers	0	
6142	Charcoal burners and related workers	0	
6150	615 Fishery Workers, Hunters and Trappers	0	
6151	6151 Aquatic-life cultivation workers	0	
6152	Inland and coastal waters fishery workers	0	
6153	Deep-sea fishery workers	0	
6154	Hunters and trappers	0	
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
6210	Subsistence agricultural and fishery workers	0	
7000	CRAFT AND RELATED TRADES WORKERS	0	
7100	EXTRACTION AND BUILDING TRADES WORKERS	144	3.8%
7110	Miners, Shotfirers, Stone Cutters and Carvers	0	
7111	Miners and quarry workers	0	
7112	Shotfirers and blasters	0	
7113	Stone splitters, cutters and carvers	0	
7120	Building Frame and Related Trades Workers	0	
7121	Builders, traditional materials	0	
7122	Bricklayers and stonemasons	0	
7123	Concrete placers, concrete finishers and related workers	0	
7124	Carpenters and joiners	0	
7129	Building frame and related trades workers not elsewhere classified	0	
7130	Building Finishers and Related Trades Workers	0	
7131	Roofers	0	

# b832: Cur	# b832: Current occupation (see code ISCO) (W2)			
Value	Label	Cases	Percentage	
7132	Floor layers and tile setters	0		
7133	Plasterers	0		
7134	Insulation workers	0		
7135	Glaziers	0		
7136	Plumbers and pipe fitters	0		
7137	Building and related electricians	0		
7139	Building and installation workers n.e.c. (CH ONLY)	0		
7140	Painters, Building Structure Cleaners and Related Trades workers	0		
7141	Painters and related workers	0		
7142	Varnishers and related painters	0		
7143	Building structure cleaners	0		
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	134	3.6%	
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0		
7211	Metal moulders and coremakers	0		
7212	Welders and flamecutters	0		
7213	Sheet metal workers	0		
7214	Structural-metal preparers and erectors	0		
7215	Riggers and cable splicers	0		
7216	Underwater workers	0		
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0		
7221	Blacksmiths, hammer-smiths and forging-press workers	0		
7222	Tool-makers and related workers	0		
7223	Machine-tool setters and setter-operators	0		
7224	Metal wheel-grinders, polishers and tool sharpeners	0		
7230	Machinery Mechanics and Fitters	0		
7231	Motor vehicle mechanics and fitters	0		
7232	Aircraft engine mechanics and fitters	0		
7233	Handicraft workers in wood, textile, leather and related materials	0		
7240	Electrical and Electronic Equipment Mechanics and Fitters	0		
7241	Electrical mechanics and fitters	0		
7242	Electronics fitters	0		
7243	Electronics mechanics and servicers	0		
7244	Telegraph and telephone installers and servicers	0		
7245	Electrical line installers, repairers and cable jointers	0		
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	8	0.2%	
7310	Precision Workers In Metal and Related Materials	0		
7311	Precision-instrument makers and repairers	0		
7312	Musical instrument makers and tuners	0		
7313	Jewellery and precious-metal workers	0		
7320	Potters, Glass-Makers and Related Trades Workers	0		
7321	Abrasive wheel formers, potters and related workers	0		
7322	Glass makers, cutters, grinders and finishers	0		
7323	Glass engravers and etchers	0		
7324	Glass, ceramics and related decorative painters	0		

Value	Label	Cases	Percentage
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0	
7331	Handicraft workers in wood and related materials	0	
7332	Handicraft workers in textile, leather and related materials	0	
7340	Printing and Related Trades Workers	0	
7341	Compositors, typesetters and related workers	0	
7342	Stereotypers and electrotypers	0	
7343	Printing engravers and etchers	0	
7344	Photographic and related workers	0	
7345	Bookbinders and related workers	0	
7346	Silk-screen, block and textile printers	0	
7400	OTHER CRAFT AND RELATED TRADES WORKERS	43	1.1%
7410	Food Processing and Related Trades Workers	0	
7411	Butchers, fishmongers and related food preparers	0	
7412	Bakers, pastry-cooks and confectionery makers	0	
7413	Dairy-products makers	0	
7414	Fruit, vegetable and related preservers	0	
7415	Food and beverage tasters and graders	0	
7416	Tobacco preparers and tobacco products makers	0	
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
7421	Wood treaters	0	
7422	Cabinet makers and related workers	0	
7423	Woodworking machine setters and setter-operators	0	
7424	Basketry weavers, brush makers and related workers	0	
7430	Textile, Garment and Related Trades Workers	0	
7431	Fibre preparers	0	
7432	Weavers, knitters and related workers	0	
7433	Tailors, dressmakers and hatters	0	
7434	Furriers and related workers	0	
7435	Textile, leather and related pattern-makers and cutters	0	
7436	Sewers, embroiderers and related workers	0	
7437	Upholsterers and related workers	0	
7440	Pelt, Leather and Shoemaking Trades Workers	0	
7441	Pelt dressers, tanners and fellmongers	0	
7442	Shoe-makers and related workers	0	
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
8100	STATIONARY-PLANT AND RELATED OPERATORS	45	1.2%
8110	Mining- and Mineral-Processing-Plant Operators	0	_
8111	Mining-plant operators	0	
8112	Mineral-ore- and stone-processing-plant operators	0	
8113	Well drillers and borers and related workers	0	
8120	Metal-Processing-Plant Operators	0	
8120	Ore and metal furnace operators	0	
8122	Metal melters, casters and rolling-mill operators	0	
8123	Metal-heat-treating-plant operators	0	

# b832:	Current occu	ipation (see	code ISCO) (W2)

alue	Label	Cases	Perce
124	Metal drawers and extruders	0	
30	Glass, Ceramics and Related Plant Operators	0	
31	Glass and ceramics kiln and related machine operators	0	
39	Glass, ceramics and related plant operators not elsewhere classified	0	
40	Wood-Processing- and Papermaking-Plant Operators	0	
41	Wood-processing-plant operators	0	
42	Paper-pulp plant operators	0	
.43	Papermaking-plant operators	0	
50	Chemical-Processing-Plant Operators	0	
51	Crushing-, grinding- and chemical-mixing-machinery operators	0	
52	Chemical-heat-treating-plant operators	0	
53	Chemical-filtering- and separating-equipment operators	0	
54	Chemical-still and reactor operators (except petroleum and natural gas)	0	
55	Petroleum- and natural-gas-refining-plant operators	0	
59	Chemical-processing-plant operators not elsewhere classified	0	
0	Power-Production and Related Plant Operators	0	
1	Power-production plant operators	0	
<u>. </u>	Steam-engine and boiler operators	0	
	Incinerator, water-treatment and related plant operators	0	
0	Automated-Assembly-Line and Industrial-Robot Operators	0	
1	Automated-assembly-line operators	0	
2	Industrial-robot operators	0	
)	MACHINE OPERATORS AND ASSEMBLERS	133	3.5%
	Metal- and Mineral-Products Machine Operators	0	
	Machine-tool operators	0	
2	Cement and other mineral products machine operators	0	
0	Chemical-Products Machine Operators	0	
.1	8221 Pharmaceutical- and toiletry-products machine operators	0	
2	Ammunition- and explosive-products machine operators	0	
23	Metal finishing-, plating- and coating-machine operator	0	
4	8224 Photographic-products machine operators	0	
9	Chemical-products machine operators not elsewhere classified	0	
0	Rubber- and Plastic-Products Machine Operators	0	
1	Rubber-products machine operators	0	
32	Plastic-products machine operators	0	
0	Wood products machine operators	0	
50	Printing-, Binding- and Paper-Products Machine Operators	0	
51	Printing machine operators	0	
52	Bookbinding-machine operators	0	
53	Paper-products machine operators	0	
50	Textile-, Fur- and Leather-Products Machine Operators	0	
51	Fibre-preparing-, spinning- and winding-machine operators	0	
62	Weaving- and knitting-machine operators	0	
-	" caving- and kinding-machine operators	U	

# b832: Cu	rrent occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
8264	Bleaching-, dyeing- and cleaning-machine operators	0	
8265	Fur- and leather-preparing-machine operators	0	
8266	Shoemaking- and related machine operators	0	
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0	
8270	Food and Related Products Machine Operators	0	
8271	Meat- and fish-processing-machine operators	0	
8272	Dairy-products machine operators	0	
8273	Grain- and spice-milling-machine operators	0	
8274	Baked-goods, cereal and chocolate-products machine operators	0	
8275	Fruit-, vegetable- and nut-processing-machine operators	0	
8276	Sugar production machine operators	0	
8277	Tea-, coffee-, and cocoa-processing-machine operators	0	
8278	Brewers, wine and other beverage machine operators	0	
8279	Tobacco production machine operators	0	
8280	Assemblers	0	
8281	Mechanical-machinery assemblers	0	
8282	Electrical-equipment assemblers	0	
8283	Electronic-equipment assemblers	0	
8284	Metal-, rubber- and plastic-products assemblers	0	
8285	Wood and related products assemblers	0	
8286	Paperboard, textile and related products assemblers	0	
8290	Other machine operators and assemblers	0	
8300	DRIVERS AND MOBILE-PLANT OPERATORS	120	3.2%
8310	Locomotive-Engine Drivers and Related Workers	0	
8311	Locomotive-engine drivers	0	
8312	Railway brakers, signallers and shunters	0	
8320	Motor-Vehicle Drivers	0	
8321	Motor-cycle drivers	0	
8322	Car, taxi and van drivers	0	
8323	Bus and tram drivers	0	
8324	Heavy-truck and lorry drivers	0	
8330	Agricultural and Other Mobile-Plant Operators	0	
8331	Motorised farm and forestry plant operators	0	
8332	Earth-moving- and related plant operators	0	
8333	Crane, hoist and related plant operators	0	
8334	Lifting-truck operators	0	
8340	Ships' deck crews and related workers	0	
9000	ELEMENTARY OCCUPATIONS	0	
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	252	6.7%
9110	Street Vendors and Related Workers	0	
9111	Street food vendors	0	
9112	Street vendors, non-food products	0	
9113	Door-to-door and telephone salespersons	0	
9120	Shoe cleaning and other street services elementary occupations	0	

Value	Label	Cases		
9130	Domestic and Related Helpers, Cleaners and Launderers	0		
9131	Domestic helpers and cleaners	0		
9132	Helpers and cleaners in offices, hotels and other establishments	0		
9133	Hand-launderers and pressers	0		
9140	Building Caretakers, Window and Related Cleaners	0		
9141	Building caretakers	0		
9142	Vehicle, window and related cleaners	0		
9150	Messengers, Porters, Doorkeepers and Related Workers	0		
9151	Messengers, package and luggage porters and deliverers	0		
9152	Doorkeepers, watchpersons and related workers	0		
9153	Vending-machine money collectors, meter readers and related workers	0		
9160	Garbage Collectors and Related Labourers	0		
9161	Garbage collectors	0		
9162	Sweepers and related labourers	0		
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0		
9210	Agricultural, Fishery and Related Labourers	0		
9211	Farm-hands and labourers	0		
9212	Forestry labourers	0		
9213	Fishery, hunting and trapping labourers	0		
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	44	1.2%	
9310	Mining and Construction Labourers	0		
9311	Mining and quarrying labourers	0		
9312	Construction and maintenance labourers: roads, dams and similar constructions	0		
9313	Building construction labourers	0		
9320	Manufacturing Labourers	0		
9321	Assembling labourers	0		
9322	Hand packers and other manufacturing labourers	0		
9330	Transport Labourers and Freight Handlers	0		
9331	Hand or pedal vehicle drivers	0		
9332	Drivers of animal-drawn vehicles and machinery	0		
9333	Freight handlers	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	13		
Sysmiss		2771		

$\mbox{\#}\mbox{ b832_1dig:}$ Current occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/9997/9998/9999]
[Type-district] [Toffiat-numeric] [Range-0-99] [Wissing-1999/1999019999]	
Statistics [NW/ W] [Valid=3749 /-] [Invalid=2784 /-]	
Definition Q 929	
Universe If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927	
Pre-question	I would now like to ask a few questions about your current job or business. If you are engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which you spend most of your working hours.

# b832_1dig: Current occupation (see code ISCO) (W2)			
Literal question	What is your current occupation? Please describe the principal activity you perform.		
Notes Occupations were re-coded according to 1 digit ISCO codes			

Value	Label	Cases	Percentage
0	Armed Forces	30	0.8%
1	legislators, senior officials and managers	336	9.0%
2	professionals	609	16.2%
3	technicians and associate professionals	781	20.8%
4	clerks	489	13.0%
5	service workers and shop and market sales workers	463	12.3%
6	agricultural, forestry and fishery workers	118	3.1%
7	craft and related trades workers	329	8.8%
8	plant and machine operators and assemblers	298	7.9%
9	elementary occupations	296	7.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2784	

b833y: Starting date (yr) of job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1912-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=3736 /-] [Invalid=2797 /-]	
Definition Q 930	
Universe If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927	
Literal question In what month and year did you start this job or business?	

Value	Label	Cases	Percentage
1958		1	0.0%
1960		3	0.1%
1963		1	0.0%
1965		1	0.0%
1966		4	0.1%
1967		3	0.1%
1968		6	0.2%
1969		8	0.2%
1970		17	0.5%
1971		13	0.3%
1972		19	0.5%
1973		25	0.7%
1974		26	0.7%
1975		27	0.7%
1976		36	1.0%
1977		39	1.0%
1978		42	1.1%
1979		38	1.0%
1980		45	1.2%

#]	b833y:	Starting	date	(yr)	of .	job/	business	(W2)	
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Value	Label	Cases	Percentage
1981		45	1.2%
1982		46	1.2%
1983		39	1.0%
1984		47	1.3%
1985		52	1.4%
1986		47	1.3%
1987		51	1.4%
1988		85	2.3%
1989		74	2.0%
1990		88	2.4%
1991		73	2.0%
1992		76	2.0%
1993		72	1.9%
1994		88	2.4%
1995		82	2.2%
1996		82	2.2%
1997		92	2.5%
1998		146	3.9%
1999		112	3.0%
2000		173	4.6%
2001		166	4.4%
2002		180	4.8%
2003		203	5.4%
2004		191	5.1%
2005		198	5.3%
2006		241	6.5%
2007		290	7.8%
2008		343	9.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	26	
Sysmiss		2771	

b835: Number of hrs usually working per week (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3631 /-] [Invalid=2902 /-]
Definition	Q 931
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927
Literal question	How many hours per week do you normally work in this job or business including overtime?

Value	Label	Cases	Percentage
0		2	0.1%
1		1	0.0%
2		1	0.0%
3		2	0.1%

/alue	Label	Cases	Percentage
		1	0.0%
		4	0.1%
		5	0.1%
		2	0.1%
		6	0.2%
		4	0.1%
)		11	0.3%
1		4	0.1%
2		19	0.5%
3		5	0.1%
1		6	0.2%
5		16	0.4%
5		11	0.3%
7		31	0.9%
3		43	1.2%
)		20	0.6%
)		96	2.6%
l		12	0.3%
2		16	0.4%
3		10	0.3%
1		23	0.6%
5		32	0.9%
5		27	0.7%
7		29	0.8%
3		62	1.7%
)		12	0.3%
)		110	3.0%
[18	0.5%
2		74	2.0%
3		13	0.4%
1		15	0.4%
5		906	25.0
5		83	2.3%
7		176	4.8%
3		126	3.5%
,)		287	7.9%
,)		406	11.2%
, l		26	0.7%
2		88	2.4%
3		24	0.7%
1		14	0.4%
+ 5		222	6.1%
) 5		3	
			0.1%
7		10 27	0.3%

# b835: Number of hrs usually working her week (W)	335: Number of hrs usually working per	· week (W2
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Value	Label	Cases	Percentage
49		2	0.1%
50		209	5.8%
51		2	0.1%
52		7	0.2%
53		2	0.1%
54		1	0.0%
55		50	1.4%
56		4	0.1%
57		3	0.1%
58		2	0.1%
60		95	2.6%
61		1	0.0%
64		2	0.1%
65		19	0.5%
66		2	0.1%
67		1	0.0%
68		1	0.0%
70		57	1.6%
72		2	0.1%
75		8	0.2%
76		1	0.0%
77		2	0.1%
80		10	0.3%
85		4	0.1%
90		2	0.1%
92		1	0.0%
997	does not know	6	
998	refusal	0	
999	no response/not applicable	125	
Sysmiss		2771	

b836: Location of work place (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3737 /-] [Invalid=2796 /-]
Definition	Q 932
	- AUS: two specific values "2401-Works from home at least sometime", "2402-Does not work from home at all" NLD: four specific items "1801 - does not work at home", "1802 - works at home less than 1 day a week", "1803 - works at home about 1 day a week", "1804 - works at home more than 1 day a week".
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927
Literal question	Which of the following statements best describes where you work?

Value	Label	Cases	Percentage
1	usually work in one place away from home	2639	70.6%
2	usually work at home	140	3.7%
3	usually work part of the week at home and part away from home	98	2.6%

b836: Location of work place (W2)

Value	Label	Cases
4	usually work in a variety of places away from home	860
1801	does not work at home	0
1802	works at home less than 1 day a week	0
1803	works at home about 1 day a week	0
1804	works at home more than 1 day a week	0
2401	Works from home at least sometimes	0
2402	Does not work from home at all	0
7	does not know	0
8	refusal	0
9	no response/not applicable	25
Sysmiss		2771

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,b837_1501$: work schedule #1 (instead of b837, fr specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3841 /-] [Invalid=2692 /-]
Definition Country specific variable (adapted from Q 933).	
	FRA: differs from Q 933 as this question is a multiresponse question (up to 4).
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927
Pre-question	Card 933: Work Schedule.
Literal question	When do you usually work at this job? Please choose your answer from the card.

Value	Label	Cases	Percentage
1	during the daytime	2942	76.6%
2	in the evening	61	1.6%
3	at night	60	1.6%
4	early in the morning	143	3.7%
5	over the weekend	20	0.5%
6	the working hours change periodically	201	5.2%
7	two or more working periods each working day	191	5.0%
8	work on call	64	1.7%
9	irregular working times	108	2.8%
10	some other arrangement of working time	51	1.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss	indicate the number of source found in the last GI. Then count he intermented as a number	2692	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\# b837_1502:}$ work schedule $\mbox{\#2}$ (instead of b837, fr specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[NW/W] [Valid=773 /-] [Invalid=5760 /-]	
Definition	Country specific variable (adapted from Q 933).	
	FRA: differs from Q 933 as this question is a multiresponse question (up to 4).	
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927	

b837_1502: work schedule #2 (instead of b837, fr specific) (W2)

Card 933: Work Schedule. **Pre-question**

Literal question When do you usually work at this job? Please choose your answer from the card.

Value	Label	Cases	Percentage	
1	during the daytime	39	5.0%	
2	in the evening	257		33.2%
3	at night	49	6.3%	
4	early in the morning	72	9.3%	
5	over the weekend	170	22.0%	
6	the working hours change periodically	28	3.6%	
7	two or more working periods each working day	49	6.3%	
8	work on call	68	8.8%	
9	irregular working times	29	3.8%	
10	some other arrangement of working time	12	1.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		5760		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b837_1503: work schedule #3 (instead of b837, fr specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=345 /-] [Invalid=6188 /-]		
Definition	Definition Country specific variable (adapted from Q 933).		
	FRA: differs from Q 933 as this question is a multiresponse question (up to 4).		
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927		
Pre-question	Card 933: Work Schedule.		
Literal question	When do you usually work at this job? Please choose your answer from the card.		

Value	Label	Cases	Percentage	
1	during the daytime	9	2.6%	
2	in the evening	25	7.2%	
3	at night	42	12.2%	
4	early in the morning	70	20.3%	
5	over the weekend	128		37.1%
6	the working hours change periodically	15	4.3%	
7	two or more working periods each working day	14	4.1%	
8	work on call	21	6.1%	
9	irregular working times	12	3.5%	
10	some other arrangement of working time	9	2.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		6188		

b837_1504: work schedule #4 (instead of b837, fr specific) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]

# b837_1504: work schedule #4 (instead of b837, fr specific) (W2)			
Statistics [NW/W]	[Valid=134 /-] [Invalid=6399 /-]		
Definition	nition Country specific variable (adapted from Q 933).		
	FRA: differs from Q 933 as this question is a multiresponse question (up to 4).		
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927		
Pre-question	Card 933: Work Schedule.		
Literal question	When do you usually work at this job? Please choose your answer from the card.		

Value	Label	Cases	Percentage	
1	during the daytime	3	2.2%	
2	in the evening	3	2.2%	
3	at night	1	0.7%	
4	early in the morning	14	10.4%	
5	over the weekend	71		53.0%
6	the working hours change periodically	11	8.2%	
7	two or more working periods each working day	5	3.7%	
8	work on call	14	10.4%	
9	irregular working times	7	5.2%	
10	some other arrangement of working time	5	3.7%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		6399		

# b838: Class of worker (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2101] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=3737 /-] [Invalid=2796 /-]			
Definition	Q 934			
	ITA: Code 3 does not apply. In Italy, code 4 does not follow the employee route, but the self-employed route.			
	RUS, one additional country-specific value: "1201-Farmer".			
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927			
Literal question	Are you			

Value	Label	Cases	Percentage
1	a paid employee	3328	89.1%
2	self-employed	382	10.2%
3	in employment-related training or paid apprenticeship	16	0.4%
4	working without pay in a family enterprise	11	0.3%
1201	Farmer	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	25	
Sysmiss		2771	

b839: Satisfaction about current job (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3351 /-] [Invalid=3182 /-]		
Definition	Q 935		
Universe	If code 1, 3 or 4 on Q 934		
Pre-question	Card 120: Satisfaction Scale.		
Literal question	Literal question How satisfied are you with your current job? Please use this card and tell me the value on the scale.		

Value	Label	Cases	Percentage	
0	0=not at all satisfied	19	0.6%	
1		17	0.5%	
2		28	0.8%	
3		64	1.9%	
4		87	2.6%	
5		298	8.9%	
6		404	12.1%	
7		781		23.3%
8		925		27.6%
9		370	11.0%	
10	10=completely satisfied	358	10.7%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	4		
Sysmiss		3178		

# b840: Supervision or co-ordination responsibilities (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=3306 /-] [Invalid=3227 /-]	
Definition	Q 936	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	ion Do you supervise or co-ordinate the work of any personnel?	

Value	Label	Cases	Percentage
1	yes	1398	42.3%
2	no	1908	57.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	49	
Sysmiss		3178	

b841: Sex composition of business or organization local unit (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1101] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=3206 /-] [Invalid=3327 /-]			
Definition	Q937			
	BGR: one additional item "1101-works alone"			
Universe	If code 1, 3 or 4 on Q 934			
Pre-question	Q 937			
Literal question	Is your local unit of the business or organisation where you work composed mostly of men, women or equally composed?			

Value	Label	Cases	Percentage
1	mostly men	1171	36.5%
2	mostly women	1312	40.9%
3	about equally men and women	723	22.6%
1101	works alone	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	149	
Sysmiss		3178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b842: Business or organization private, public of mixed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]	
Statistics [NW/W]	tics [NW/ W] [Valid=3350 /-] [Invalid=3183 /-]	
Definition Q 938 AUS: one additional item "2401-Other". GEO: one additional item "1301 - other (NGO,political parties,religious community etc)".		
Universe	If code 1, 3 or 4 on Q 934	
Literal question		

Value	Label	Cases	Percentage
1	private	2240	66.9%

b842: Business or organization private, public of mixed (W2)

Value	Label	Cases	Percentage
2	public	1049	31.3%
3	mixed	61	1.8%
1301	other (NGO,political parties,religious community etc)	0	
2401	Other	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		3178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b843_1: Services/benefits employer: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2579 /-] [Invalid=3954 /-]	
Definition	Q 939	
	Country specific additional values: - BGR: five additional item "1101-meal coupons", "1102-public transportation", "1103-private medical insurance", "1104-working clothes", "1105-annual full-pay leave". - DEU: "1401 - child care services". - GEO: "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment". - LTU: "2501-Sport, health, leisure service", "2502-Transport expences", "2503-Telephone or Internet expenses", "2504-Workwear", "2505-Nutrition". - RUS: "1201-Paid Leave", "1202-Sick Pay".	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?	

50.6%

39.7%

Value	Label	Cases	Percentage
1	child-minding or creche	218	8.5%
2	health care or medical insurance	1306	
3	education and training	1025	
4	housing	30	1.2%
1101	meal coupons	0	
1102	public transportation	0	
1103	private medical insurance	0	
1104	working clothes	0	
1105	annual full pay leave	0	
1201	Paid Leave	0	
1202	Sick Pay	0	
1301	paid holiday	0	
1302	reimbursing illness	0	
1303	transport	0	
1304	nourishment	0	
1401	child care services	0	
2501	Sport, health, leisure service	0	
2502	Transport expences	0	
2503	Telephone or Internet expenses	0	
2504	Workwear	0	
2505	Nutrition	0	

# b843	_1: Services	/benefits er	nployer: 1	(W2)
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Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	776
Sysmiss		3178
these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	etatistics of th

b843_2: Services/benefits employer: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1419 /-] [Invalid=5114 /-]	
Definition Q 939		
	Country specific additional values: - BGR: five additional item "1101-meal coupons", "1102-public transportation", "1103-private medical insurance", "1104-working clothes", "1105-annual full-pay leave" DEU: "1401 - child care services" GEO: "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment" LTU: "2501-Sport, health, leisure service", "2502-Transport expences", "2503-Telephone or Internet expenses", "2504-Workwear", "2505-Nutrition" RUS: "1201-Paid Leave", "1202-Sick Pay".	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?	

Value	Label	Cases	Percentage
1	child-minding or creche	0	
2	health care or medical insurance	164	11.6%
3	education and training	1167	82.2%
4	housing	88	6.2%
1101	meal coupons	0	
1102	public transportation	0	
1103	private medical insurance	0	
1104	working clothes	0	
1105	annual full pay leave	0	
1201	Paid Leave	0	
1202	Sick Pay	0	
1301	paid holiday	0	
1302	reimbursing illness	0	
1303	transport	0	
1304	nourishment	0	
1401	child care services	0	
2501	Sport, health, leisure service	0	
2502	Transport expences	0	
2503	Telephone or Internet expenses	0	
2504	Workwear	0	
2505	Nutrition	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1936	
Sysmiss		3178	

b843_2: Services/benefits employer: 2 (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

or organisation that you work for?

b843_3: Services/benefits employer: 3 (W2)

" bo45_5. Set vices/benefits employer. 5 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=342 /-] [Invalid=6191 /-]	
Definition	Q 939 Country specific additional values: - BGR: five additional item "1101-meal coupons", "1102-public transportation", "1103-private medical insurance", "1104-working clothes", "1105-annual full-pay leave" DEU: "1401 - child care services" GEO: "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment" LTU: "2501-Sport, health, leisure service", "2502-Transport expences", "2503-Telephone or Internet expenses", "2504-Workwear", "2505-Nutrition" RUS: "1201-Paid Leave", "1202-Sick Pay".	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	Are you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business	

Value	Label	Cases	Percentage
1	child-minding or creche	0	
2	health care or medical insurance	0	
3	education and training	159	46.5%
4	housing	183	53.5%
1101	meal coupons	0	
1102	public transportation	0	
1103	private medical insurance	0	
1104	working clothes	0	
1105	annual full pay leave	0	
1201	Paid Leave	0	
1202	Sick Pay	0	
1301	paid holiday	0	
1302	reimbursing illness	0	
1303	transport	0	
1304	nourishment	0	
1401	child care services	0	
2501	Sport, health, leisure service	0	
2502	Transport expences	0	
2503	Telephone or Internet expenses	0	
2504	Workwear	0	
2505	Nutrition	0	
7	does not know	0	
8	refusal	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b843_4: Services/benefits employer: 4 (W2)

Sysmiss

no response/not applicable

Information [Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=52 /-] [Invalid=6481 /-]	
Definition	Q 939

3013 3178

# b843_4: Services	* b843_4: Services/benefits employer: 4 (W2)				
	Country specific additional values: - BGR: five additional item "1101-meal coupons", "1102-public transportation", "1103-private medical insurance", "1104-working clothes", "1105-annual full-pay leave" DEU: "1401 - child care services" GEO: "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment" LTU: "2501-Sport, health, leisure service", "2502-Transport expences", "2503-Telephone or Internet expenses", "2504-Workwear", "2505-Nutrition" RUS: "1201-Paid Leave", "1202-Sick Pay".				
Universe	If code 1, 3 or 4 on Q 934				
T '4 1 4'	A (21.1) Cd CH (1.1) 1 Cd (1.1) 1				

Literal questionAre you entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that you work for?

Value	Label	Cases	Percentage
1	child-minding or creche	0	
2	health care or medical insurance	0	
3	education and training	0	
4	housing	52	100.0%
1101	meal coupons	0	
1102	public transportation	0	
1103	private medical insurance	0	
1104	working clothes	0	
1105	annual full pay leave	0	
1201	Paid Leave	0	
1202	Sick Pay	0	
1301	paid holiday	0	
1302	reimbursing illness	0	
1303	transport	0	
1304	nourishment	0	
1401	child care services	0	
2501	Sport, health, leisure service	0	
2502	Transport expences	0	
2503	Telephone or Internet expenses	0	
2504	Workwear	0	
2505	Nutrition	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3303	
Sysmiss		3178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

\sharp b844: Employer allows flexible time arrangements for personal reason (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2925 /-] [Invalid=3608 /-]
Definition	Q 940
Universe	If code 1, 3 or 4 on Q 934
Literal question	Does your employer allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?

Value	Label	Cases	Percentage
1	yes	1588	54.3%

# b844: Emp	Label		Cases	Porcentago	rcentage	
value 2			1337	Percentage	15.7%	
6	no unknown		0		13.1%	
7	does not kr	now	0			
8	refusal	W W	0			
9		e/not applicable	430			
Sysmiss	• • • • • • • • • • • • • • • • • • • •		3178			
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
# b845: Typ	e of contrac	et (W2)				
Information		[Type= discrete] [Format=numeric] [Range	ge= 1-2401] [Missing=*/7/8	8/9]		
Statistics [NW	/ W]	[Valid=3344 /-] [Invalid=3189 /-]				
Definition		Q 941				
		AUS: one additional item "2401-other".				
Universe If code 1, 3 or		If code 1, 3 or 4 on Q 934				
Literal questio	n	Is your current work contract, if you have	any, a permanent contract,	a fixed-term contract, or a temporary cor	ntract?	
Value	Label		Cases	Percentage		
1	permanent		3015		90.2%	
2	fixed-term		294	8.8%		
3	temporary		35	1.0%		
4	no written	contract	0			
2401	Other		0			
7	does not kr	ow	0			
8	refusal		0			
9	no response	e/not applicable	11			
Sysmiss Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be inte	3178 rpreted as summary statistics of the	population of interest.		
# b846: Reg			•			
Information	•	[Type= discrete] [Format=numeric] [Ran	ge= 1-5] [Missing=*/7/8/9]			
Statistics [NW	/ W]	[Valid=3355 /-] [Invalid=3178 /-]				
Definition		Q 942				
Universe		If code 1, 3 or 4 on Q 934				
Literal questio	n	Aside from working time or hours, which	of the following would bes	st describe the regularity or irregularity of	your work?	
Value	Label		Cases	Percentage		
1	continuous	through much of the year	3247		96.8%	
2	seasonal		37	1.1%		
3	intermitten	t .	39	1.2%		
1	casual		18	0.5%		
4	Cusuui					
5	other		14	0.4%		

Value	Label	Cases	Percentage
1	continuous through much of the year	3247	96.8%
2	seasonal	37	1.1%
3	intermittent	39	1.2%
4	casual	18	0.5%
5	other	14	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3178	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# b847: Satisfaction about job security (see satisfaction scale) (W2)		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3320 /-] [Invalid=3213 /-]		
Definition	Definition Q 943	
Universe	If code 1, 3 or 4 on Q 934	
Pre-question	Pre-question Card 120: Satisfaction Scale.	
Literal question	Literal question And how satisfied are you with job security? Please use this card and tell me the value on the scale.	

Value	Label	Cases		Percentag	e	
0	0=not at all satisfied	68	2.0%			
1		24	0.7%			
2		65	2.0%			
3		64	1.9%			
4		82	2.5%			
5		385		11.6%		
6		238	7.2	%		
7		386		11.6%		
8		674			20.3%	
9		454		13.7%		
10	10=completely satisfied	880				26.5%
97	does not know	0				
98	refusal	0				
99	no response/not applicable	35				
Sysmiss		3178				

b848: Intention to change company or start a business within next 3 yrs (W2)

	·
Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3355 /-] [Invalid=3178 /-]
Definition Q 944	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".
Universe	If code 1, 3 or 4 on Q 934
Literal question	Do you intend to change company or start a business within the next three years?

Value	Label	Cases	Perce	ntage
1	definitely not	2328		69.4%
2	probably not	323	9.6%	
3	probably yes	411	12.3%	
4	definitely yes	293	8.7%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3178		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	

# b849: Intention to give up paid work within next 3 yrs (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=3355 /-] [Invalid=3178 /-]		
Definition Q 945		
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	Do you intend to give up paid work within the next three years?	

Value	Label	Cases	Percentage	
1	definitely not	2946		87.8%
2	probably not	135	4.0%	
3	probably yes	108	3.2%	
4	definitely yes	166	4.9%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3178		

b850: Satisfaction about self-employment (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=322 /-] [Invalid=6211 /-]
Definition	Q 946
Universe	If code 2 on Q 934
Pre-question	Card 120: Satisfaction Scale.
Literal question	How satisfied are you with your self-employment? Please use this card and tell me the value on the scale.

Value	Label	Cases	Percentage
0	0=not at all satisfied	5	1.6%
1		2	0.6%
2		4	1.2%
3		2	0.6%
4		6	1.9%
5		27	8.4%
6		23	7.1%
7		45	14.0%
8		83	25.8
9		51	15.8%
10	10=completely satisfied	74	23.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	60	
Sysmiss		6151	

# b851: Number of paid employees (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-2410] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	W] [Valid=382 /-] [Invalid=6151 /-]	
Definition	Q 947 - AUS: ten additional values "2401-1 to 3", "2402-4 to 8", "2403-9 to 18", "2404-19 to 48", "2405-49 to 99", "2406-100 to 199", "2407-200 to 499", "2408-500 or more", "2409-Dont know, but fewer than 20", "2410-Dont know, but 20 or more". - FRA: two additional values "1501 - Less than 10 employees", "1502 - 10 employees or more".	
Universe	If code 2 on Q 934	
Literal question	How many paid employees do you have, including family members who work for pay?	

Value	Label	Cases	Perce	entage
0	no paid employees	231		60.:
1501	Less than 10 employees	127	3	3.2%
1502	10 employees or more	24	6.3%	
2401	1 to 3	0		
2402	4 to 8	0		
2403	9 to 18	0		
2404	19 to 48	0		
2405	49 to 99	0		
2406	100 to 199	0		
2407	200 to 499	0		
2408	500 or more	0		
2409	Dont know, but fewer than 20	0		
2410	Dont know, but 20 or more	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6151		

b852: Expectations about development of the business or farm within next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=309 /-] [Invalid=6224 /-]	
Definition	Q 948	
	AUS: three country specific items "2401-Expect growth and expansion", "2402-Do not expect growth and expansion", "2403-Maybe expect growth and expansion"	
Universe	If code 2 on Q 934	
Literal question	What are your expectations about the development of your business or farm within the next three years? Do you think your business or farm will	

Value	Label	Cases	Percenta	ge
1	grow and expand	103		33.3%
2	keep going as it is today	151		48.9%
3	decline	24	7.8%	
4	probably be given up	31	10.0%	
2401	Expect growth and expansion	0		
2402	Do not expect growth and expansion	0		
2403	Maybe expect growth and expansion	0		
7	does not know	0		

b852: Expectations about development of the business or farm within next 3 yrs (W2)

alue	Label	Cases
8	refusal	0
9	no response/not applicable	73
Sysmiss		6151
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

b853: Intention to start a new business or take a job within next 3 yrs (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=322 /-] [Invalid=6211 /-]
Definition	Q 949
Universe	If code 2 on Q 934
Literal question	Do you intend to start a new business or take a job during the next three years?

Value	Label	Cases	Percenta	nge
1	definitely not	239		74.2%
2	probably not	19	5.9%	
3	probably yes	40	12.4%	
4	definitely yes	24	7.5%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	60		
Sysmiss		6151		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b854: Intention to give up paid work during next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=322 /-] [Invalid=6211 /-]	
Definition	Q 950	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 2 on Q 934	
Literal question	Do you intend to give up paid work during the next three years?	

Value	Label	Cases	Percentage	
1	definitely not	272		84.5%
2	probably not	11	3.4%	
3	probably yes	17	5.3%	
4	definitely yes	22	6.8%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	60		
Sysmiss		6151		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b855_a: I have come home from work too tired to do chores that need to be done (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]

# b855_a: I have come home from work too tired to do chores that need to be done (W2)					
Statistics [NW/ W] [Valid=3546 /-] [Invalid=2987 /-]					
Definition	Q 951.a				
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927				
Pre-question	How often has each of the following happened to you during the past three months? Card 951				
Literal question	I have come home from work too tired to do the chores that need to be done				

Value	Label	Cases	Percentage
1	several times a week	793	22.4%
2	several times a month	811	22.9%
3	once or twice a month	949	26.8%
4	never	993	28.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	216	
Sysmiss		2771	

b855_b: Difficult fulfill family responsibilities because of amount time spent on job (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]					
Statistics [NW/W]	[Valid=2903 /-] [Invalid=3630 /-]				
Definition	Q 951.b				
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927				
Pre-question	How often has each of the following happened to you during the past three months? Card 951				
Literal question	It has been difficult for me to fulfil my family responsibilities because of the amount of time I spent on my job				

Value	Label	Cases	Percentage
1	several times a week	240	8.3%
2	several times a month	389	13.4%
3	once or twice a month	561	19.3%
4	never	1713	59.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	859	
Sysmiss		2771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b855_c: I have arrived at work too tired to function well because of hh work (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]					
Statistics [NW/W]	[Valid=3572 /-] [Invalid=2961 /-]				
Definition	Q 951.c				
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927				
Pre-question	How often has each of the following happened to you during the past three months? Card 951				
Literal question	I have arrived at work too tired to function well because of the household work I had done				

Value	Label	Cases	Percentage
1	several times a week	81	2.3%
2	several times a month	170	4.8%
3	once or twice a month	477	13.4%

#	b855_	_c: 1	have	arrived	lat	work	too	tired	to	function	well	because	of hh	work	(W2)	

Value	Label	Cases	Percentage
4	never	2844	79.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	190	
Sysmiss		2771	

${\tt\#\,b855_d:}\ I\ have\ found\ it\ difficult\ concentrate\ at\ work\ due\ to\ family\ responsibilities\ (W2)$

Information	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]				
Statistics [NW/ W] [Valid=3393 /-] [Invalid=3140 /-]					
Definition	Q 951.d				
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927				
Pre-question	How often has each of the following happened to you during the past three months? Card 951				
Literal question	I have found it difficult to concentrate at work because of my family responsibilities				

Value	Label	Cases	Percentage		
1	several times a week	60	1.8%		
2	several times a month	146	4.3%		
3	once or twice a month	453	13.4%		
4	never	2734	80.6%		
7	does not know	0			
8	refusal	0			
9	no response/not applicable	369			
Sysmiss		2771			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b856: Intention to retire or take early retirement within next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]							
Statistics [NW/ W] [Valid=1402 /-] [Invalid=5131 /-]								
Definition Q 952								
	- AUS: only country-specific values "2401 - Yes", "2402 - No", "2403 - Maybe" FRA: one additional item "1501 - no legal right to retire".							
Universe	If R is older than 45 and not retired							
Literal question	Do you intend to retire or take early retirement within the next three years?							

Value	Label	Cases	Percentage		
1	definitely not	173	12.3%		
2	probably not	44	3.1%		
3	probably yes	83	5.9%		
4	definitely yes	200	14.3%		
1501	no legal right to retire	902		64.3%	
2401	Yes	0			
2402	No	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	9			
Sysmiss		5122			

b856: Intention to retire or take early retirement within next 3 yrs (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b860: Any income from additional job/business (W2)

*	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=2844 /-]
Definition	Q 953
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927
Literal question	Do you currently earn money from an additional job or business? This includes any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.

Value	Label	Cases	Percentage
1	yes	179	4.9%
2	no	3510	95.1%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	73	
Sysmiss		2771	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b861: Kind of activity of additional job/business (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9333] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=177 /-] [Invalid=6356 /-]
Definition	Q 954
Universe	If code 1 on Q 953
Literal question	What kind of activity is this?

Value	Label	Cases	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESSIONALS	0	
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS	0	
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	0	
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	0	
11	LEGISLATORS AND SENIOR OFFICIALS	0	
12	CORPORATE MANAGERS	0	
13	GENERAL MANAGERS	0	
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	0	
23	TEACHING PROFESSIONALS	0	
24	OTHER PROFESSIONALS	0	
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	

Value	Label	Cases
	TEACHING ASSOCIATE PROFESSIONALS	0
ļ.	OTHER ASSOCIATE PROFESSIONALS	0
1	OFFICE CLERKS	0
2	CUSTOMER SERVICES CLERKS	0
1	PERSONAL AND PROTECTIVE SERVICES WORKERS	0
52	MODELS, SALESPERSONS AND DEMONSTRATORS	0
51	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0
52	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
71	EXTRACTION AND BUILDING TRADES WORKERS	0
72	METAL, MACHINERY AND RELATED TRADES WORKERS	0
3	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0
74	OTHER CRAFT AND RELATED TRADES WORKERS	0
81	STATIONARY-PLANT AND RELATED OPERATORS	0
82	MACHINE OPERATORS AND ASSEMBLERS	0
83	DRIVERS AND MOBILE-PLANT OPERATORS	0
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0
100		12
110	Armed Forces	0
111	Legislators	0
112	Senior Government Officials	0
113	Traditional Chiefs and Heads of Villages	0
114	Senior Officials of Special-Interest Organisations	0
121	Directors and Chief Executives	0
122	Production and Operations Department Managers	0
123	Other Department Managers	0
131	General Managers	0
211	Physicists, Chemists and Related Professionals	0
212	Mathematicians, Statisticians and Related Professionals	0
213	Computing Professionals	0
214	Architects, Engineers and Related Professionals	0
221	Life Science Professionals	0
222	Health Professionals (except Nursing)	0
223	Nursing and Midwifery Professionals	0
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0
232	Secondary Education Teaching Professionals	0
233	Primary and Pre-Primary Education Teaching Professionals	0
234	Special Education Teaching Professionals	0
235	Other Teaching Professionals	0
241	Business Professionals	0
242	Legal Professionals	0

# h861	Kind of	activity a	of additional	ioh/husiness	(see c	code ISCO) (W2)	
" DOUL	ixiiiu vi	activity '	ui auuiuuiiai	IOD/DUSINESS	ISCC L		

Value	Label	Cases	
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
244	Social Science and Related Professionals	0	
245	Writers and Creative or Performing Artists	0	
246	Religious Professionals	0	
247	Public Service Administrative Professionals (COM ONLY)	0	
311	Physical and Engineering Science Technicians	0	
312	Computer Associate Professionals	0	
313	Optical and Electronic Equipment Operators	0	
314	Ship and Aircraft Controllers and Technicians	0	
315	Safety and Quality Inspectors	0	
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0	
322	Modern Health Associate Professionals (except Nursing)	0	
323	Nursing and Midwifery Associate Professionals	0	
324	Traditional Medicine Practitioners and Faith Healers	0	
331	Primary Education Teaching Associate Professionals	0	
332	Pre-Primary Education Teaching Associate Professionals	0	
333	Special Education Teaching Associate Professionals	0	
334	Other Teaching Associate Professionals	0	
341	Finance and Sales Associate Professionals	0	
342	Business Services Agents and Trade Brokers	0	
343	Administrative Associate Professionals	0	
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0	
345	Police Inspectors and Detectives	0	
346	Social Work Associate Professionals	0	
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0	
348	Religious Associate Professionals	0	
411	Secretaries and Keyboard-Operating Clerks	0	
412	Numerical Clerks	0	
413	Material-Recording and Transport Clerks	0	
414	Library, Mail and Related Clerks	0	
419	Other Office Clerks	0	
421	Cashiers, Tellers and Related Clerks	0	
422	Client Information Clerks	0	
511	Travel Attendants and Related Workers	0	
512	Housekeeping and Restaurant Services Workers	0	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
		0	
521	Fashion and Other Models Short Salesparance and Demonstrators		
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	

# b861: Kind of activity	of additional	ioh/husiness (see code ISCO	(W2)
" DOUL. IXIIIU UI activity	oi auditionai	ION/NUSHIESS (See code is Co	, (* * / /

Value	Label	Cases	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood,textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
	Assemblers		
828 829		0	
	Other Machine Operators and Assemblers		
831	Locomotive-Engine Drivers and Related Workers	0	
832	Motor-Vehicle Drivers	0	
833	Agricultural and Other Mobile-Plant Operators	0	
834	Ships' Deck Crews and Related Workers	0	
911 912	Street Vendors and Related Workers	0	

" non1: K	ind of activity of additional job/business (see code ISCO) ((VV 2)	
Value	Label	Cases	Percentage
913	Domestic and Related Helpers, Cleaners and Launderers	0	
914	Building Caretakers, Window and Related Cleaners	0	
915	Messengers, Porters, Doorkeepers and Related Workers	0	
916	Garbage Collectors and Related Labourers	0	
921	Agricultural, Fishery and Related Labourers	0	
931	Mining and Construction Labourers	0	
932	Manufacturing Labourers	0	
933	Transport Labourers and Freight Handlers	0	
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
1100	LEGISLATORS AND SENIOR OFFICIALS	3	1.7%
1110	Legislators	0	
1120	Senior government officials	0	
1130	Traditional chiefs and heads of villages	0	
1140	Senior officials of special-interest organizations	0	
1141	Senior officials of political-party organisations	0	
1142	Senior officials of employers', workers' and other economic-interest organisations	0	
1143	Senior officials of humanitarian and other special-interest organisations	0	
1200	CORPORATE MANAGERS	4	2.3%
1210	Directors and chief executives	0	
1220	Production and operations department managers	0	
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0	
1222	Production and operations department managers in manufacturing	0	
1223	Production and operations department managers in construction	0	
1224	Production and operations department managers in wholesale and retail trade	0	
1225	Production and operations department managers in restaurants and hotels	0	
1226	Production and operations department managers in transport, storage and communications	0	
1227	Production and operations department managers in business services	0	
1228	Production and operations department managers in personal care, cleaning and related services	0	
1229	Production and operations department managers not elsewhere classified	0	
1230	Other Department Managers	0	
1231	Finance and administration department managers	0	
1232	Personnel and industrial relations department managers	0	
1233	Sales and marketing department managers	0	
1234	Advertising and public relations department managers	0	
1235	Supply and distribution department managers	0	
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	16	9.0%
1310	General Managers	0	

# b861: Kind of activit	y of additional jo	ob/business (see	code ISCO) (W2)

Value	Label	Cases	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communications	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related services	0	
1319	General managers not elsewhere classified	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2120	Mathematicians and related professionals	0	
2121	Statisticians	0	
2130	Computing Professionals	0	
2130			
	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2144	Electronics and telecommunications engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2147	Mining engineers, metallurgists and related professionals	0	
2148	Cartographers and surveyors	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	1	
2210	Life Science Professionals	0	
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229			
LLLY	Health professionals (except nursing) not elsewhere classified	0	

# b861: Kind	of activity of additional job/business (see code ISCO)	(W2)	
Value	Label	Cases	Percentage
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	14	7.9%
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	12	6.8%
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2419	Business professionals not elsewhere classified	0	
2420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	
2455	Film, stage and related actors and directors	0	
2460	Religious professionals	0	
2470	Public service administrative professionals [EU-COM]	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	7	4.0%
3110	Physical and Engineering Science Technicians	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	

Value	Label	Cases	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewhere classified	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	4	2.3%
3210	Life science technicians and related associate professionals	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	
3213	Farming and forestry advisers	0	
3220	Modern Health Associate Professionals (except Nursing)	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3224	Optometrists and opticians	0	
3225	Dental assistants	0	
3226	Physiotherapists and related associate professionals	0	
3227	Veterinary assistants	0	
		Ŭ	

Pharmaceutical assistants

Nursing associate professionals

Midwifery associate professionals

Modern health associate professionals (except nursing)

Traditional Medicine Practitioners and Faith Healers

Nursing and Midwifery Associate Professionals

Value	Label	Cases	
241	Traditional medicine practitioners	0	
242	Faith healers	0	
300	TEACHING ASSOCIATE PROFESSIONALS	13	
10	Primary education teaching associate professionals	0	
20	Pre-primary education teaching associate professionals	0	
30	Special education teaching associate professionals	0	
340	Other teaching associate professionals	0	
100	OTHER ASSOCIATE PROFESSIONALS	8	4.59
110	Finance and Sales Associate Professionals	0	
411	Securities and finance dealers and brokers	0	
412	Insurance representatives	0	
413	Estate agents	0	
114	Travel consultants and organisers	0	
415	Technical and commercial sales representatives	0	
116	Buyers	0	
17	Appraisers, valuers and auctioneers	0	
119	Finance and sales associate professionals not elsewhere classified	0	
20	Business Services Agents and Trade Brokers	0	
121	Trade brokers	0	
22	Clearing and forwarding agents	0	
423	Employment agents and labour contractors	0	
429	Business services agents and trade brokers not elsewhere classified	0	
430	Administrative Associate Professionals	0	
431	Administrative secretaries and related associate professionals	0	
432	Legal and related business associate professionals	0	
133	Bookkeepers	0	
434	Statistical, mathematical and related associate professionals	0	
439	Administrative associate professionals not elsewhere classified	0	
140	Customs, tax and related government associate professionals	0	
141	Customs and border inspectors	0	
442	Government tax and excise officials	0	
443	Government social benefits officials	0	
144	Government licensing officials	0	
449	Customs, tax and related government associate professionals not elsewhere classified	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, entertainment and sports associate professionals	0	
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	

# b861: Kind of activity of additional job/business (see code ISCO) (W2)					
Value	Label	Cases	Percentage		
4100	OFFICE CLERKS	11	6.2%		
4110	Secretaries and Keyboard-Operating Clerks	0			
4111	Stenographers and typists	0			
4112	Word-processor and related operators	0			
4113	Data entry operators	0			
4114	Calculating-machine operators	0			
4115	Secretaries	0			
4120	Numerical Clerks	0			
4121	Accounting and bookkeeping clerks	0			
4122	Statistical and finance clerks	0			
4130	Material-Recording and Transport Clerks	0			
4131	Stock clerks	0			
4132	Production clerks	0			
4133	Transport clerks	0			
4140	Library, Mail and Related Clerks	0			
4141	Library and filing clerks	0			
4142	Mail carriers and sorting clerks	0			
4143	Coding, proof-reading and related clerks	0			
4144	Scribes and related workers	0			
4190	Other office clerks	0			
4200	CUSTOMER SERVICES CLERKS	1	0.6%		
4210	Cashiers, Tellers and Related Clerks	0			
4211	Cashiers and ticket clerks	0			
4212	Tellers and other counter clerks	0			
4213	Bookmakers and croupiers	0			
4214	Pawnbrokers and money-lenders	0			
4215	Debt-collectors and related workers	0			
4220	Client Information Clerks	0			
4221	Travel agency and related clerks	0			
4222	Receptionists and information clerks	0			
4223	Telephone switchboard operators	0			
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0			
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	8	4.5%		
5110	Travel Attendants and Related Workers	0			
5111	Travel attendants and travel stewards	0			
5112	Transport conductors	0			
5113	Travel guides	0			
5120	Housekeeping and Restaurant Services Workers	0			
5121	Housekeepers and related workers	0			
5122	Cooks	0			
5123	Waiters, waitresses and bartenders	0			
5130	Personal Care and Related Workers	0			
5131	Child-care workers	0			
5132	Institution-based personal care workers	0			

Value	Label	Cases
5133	Home-based personal care workers	0
5139	Personal care and related workers not elsewhere classified	0
5140	Other Personal Services Workers	0
5141	Hairdressers, barbers, beauticians and related workers	0
5142	Companions and valets	0
5143	Undertakers and embalmers	0
5149	Other personal services workers not elsewhere classified	0
5150	Astrologers, Fortune-Tellers and Related Workers	0
5151	Astrologers and related workers	0
5152	Fortune-tellers, palmists and related workers	0
5160	Protective Services Workers	0
5161	Fire-fighters	0
5162	Police officers	0
5163	Prison guards	0
5169	Protective services workers not elsewhere classified	0
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	8
5210	Fashion and other models	0
5220	Shop salespersons and demonstrators	0
5230	Stall and market salespersons	0
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0
6100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	8
6110	Market Gardeners and Crop Growers	0
6111	Field crop and vegetable growers	0
6112	Tree and shrub crop growers	0
6113	Gardeners, horticultural and nursery growers	0
6114	Mixed-crop growers	0
6120	Market-Oriented Animal Producers and Related Workers	0
6121	Dairy and livestock producers	0
6122	Poultry producers	0
6123	Apiarists and sericulturists	0
6124	Mixed-animal producers	0
6129	Market-oriented animal producers and related workers not elsewhere classified	0
6130	Market-oriented crop and animal producers	0
6140	Forestry and Related Workers	0
6141	Forestry workers and loggers	0
6142	Charcoal burners and related workers	0
6150	615 Fishery Workers, Hunters and Trappers	0
6151	* **	0
6151	6151 Aquatic-life cultivation workers	0
	Inland and coastal waters fishery workers	
6153	Deep-sea fishery workers	0
6154	Hunters and trappers	0
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
6210	Subsistence agricultural and fishery workers	0
7000	CRAFT AND RELATED TRADES WORKERS	0

Value	Label	Cases		Percent
100	EXTRACTION AND BUILDING TRADES WORKERS	3	1.7%	
10	Miners, Shotfirers, Stone Cutters and Carvers	0		
.11	Miners and quarry workers	0		
.12	Shotfirers and blasters	0		
13	Stone splitters, cutters and carvers	0		
20	Building Frame and Related Trades Workers	0		
21	Builders, traditional materials	0		
22	Bricklayers and stonemasons	0		
23	Concrete placers, concrete finishers and related workers	0		
24	Carpenters and joiners	0		
29	Building frame and related trades workers not elsewhere classified	0		
30	Building Finishers and Related Trades Workers	0		
31	Roofers	0		
32	Floor layers and tile setters	0		
33	Plasterers	0		
34	Insulation workers	0		
35	Glaziers	0		
36	Plumbers and pipe fitters	0		
37	Building and related electricians	0		
9	Building and installation workers n.e.c. (CH ONLY)	0		
0	Painters, Building Structure Cleaners and Related Trades workers	0		
1	Painters and related workers	0		
12	Varnishers and related painters	0		
3	Building structure cleaners	0		
0	METAL, MACHINERY AND RELATED TRADES WORKERS	2	1.1%	
)	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0		
11	Metal moulders and coremakers	0		
2	Welders and flamecutters	0		
3	Sheet metal workers	0		
4	Structural-metal preparers and erectors	0		
5	Riggers and cable splicers	0		
.6	Underwater workers	0		
20	Blacksmiths, Tool-Makers and Related Trades Workers	0		
21	Blacksmiths, hammer-smiths and forging-press workers	0		
22	Tool-makers and related workers	0		
23	Machine-tool setters and setter-operators	0		
24	Metal wheel-grinders, polishers and tool sharpeners	0		
0	Machinery Mechanics and Fitters	0		
31	Motor vehicle mechanics and fitters	0		
32	Aircraft engine mechanics and fitters	0		
33	Handicraft workers in wood, textile, leather and related materials	0		
40	Electrical and Electronic Equipment Mechanics and Fitters	0		
11	Electrical mechanics and fitters	0		
2	Electronics fitters	0		

#	b861: Kind	of activity	of additional	job/business	(see code ISCO)	(W2)

Percentage

Value	Label	Cases	
7243	Electronics mechanics and servicers	0	
7244	Telegraph and telephone installers and servicers	0	
7245	Electrical line installers, repairers and cable jointers	0	
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0	
7310	Precision Workers In Metal and Related Materials	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7320	Potters, Glass-Makers and Related Trades Workers	0	
7321	Abrasive wheel formers, potters and related workers	0	
7322	Glass makers, cutters, grinders and finishers	0	
7323	Glass engravers and etchers	0	
7324	Glass, ceramics and related decorative painters	0	
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0	
7331	Handicraft workers in wood and related materials	0	
7332	Handicraft workers in textile, leather and related materials	0	
7340	Printing and Related Trades Workers	0	
7341	Compositors, typesetters and related workers	0	
7342	Stereotypers and electrotypers	0	
7343	Printing engravers and etchers	0	
7344	Photographic and related workers	0	
7345	Bookbinders and related workers	0	
7346	Silk-screen, block and textile printers	0	
7400	OTHER CRAFT AND RELATED TRADES WORKERS	1	0.6
7410	Food Processing and Related Trades Workers	0	
7411	Butchers, fishmongers and related food preparers	0	
7412	Bakers, pastry-cooks and confectionery makers	0	
7413	Dairy-products makers	0	
7414	Fruit, vegetable and related preservers	0	
7415	Food and beverage tasters and graders	0	
7416	Tobacco preparers and tobacco products makers	0	
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
7421	Wood treaters	0	
7422	Cabinet makers and related workers	0	
7423	Woodworking machine setters and setter-operators	0	
7424	Basketry weavers, brush makers and related workers	0	
7430	Textile, Garment and Related Trades Workers	0	
7431	Fibre preparers	0	
7432	Weavers, knitters and related workers	0	
7433	Tailors, dressmakers and hatters	0	
7433 7434	Furriers and related workers	0	
7434 7435	Textile, leather and related pattern-makers and cutters	0	
7436	Sewers, embroiderers and related workers	0	

# b861: Kin	# b861: Kind of activity of additional job/business (see code ISCO) (W2)				
Value	Label	Cases	Percentage		
7440	Pelt, Leather and Shoemaking Trades Workers	0			
7441	Pelt dressers, tanners and fellmongers	0			
7442	Shoe-makers and related workers	0			
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0			
8100	STATIONARY-PLANT AND RELATED OPERATORS	1	0.6%		
8110	Mining- and Mineral-Processing-Plant Operators	0			
8111	Mining-plant operators	0			
8112	Mineral-ore- and stone-processing-plant operators	0			
8113	Well drillers and borers and related workers	0			
8120	Metal-Processing-Plant Operators	0			
8121	Ore and metal furnace operators	0			
8122	Metal melters, casters and rolling-mill operators	0			
8123	Metal-heat-treating-plant operators	0			
8124	Metal drawers and extruders	0			
8130	Glass, Ceramics and Related Plant Operators	0			
8131	Glass and ceramics kiln and related machine operators	0			
8139	Glass, ceramics and related plant operators not elsewhere classified	0			
8140	Wood-Processing- and Papermaking-Plant Operators	0			
8141	Wood-processing-plant operators	0			
8142	Paper-pulp plant operators	0			
8143	Papermaking-plant operators	0			
8150	Chemical-Processing-Plant Operators	0			
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0			
8152	Chemical-heat-treating-plant operators	0			
8153	Chemical-filtering- and separating-equipment operators	0			
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0			
8155	Petroleum- and natural-gas-refining-plant operators	0			
8159	Chemical-processing-plant operators not elsewhere classified	0			
8160	Power-Production and Related Plant Operators	0			
8161	Power-production plant operators	0			
8162	Steam-engine and boiler operators	0			
8163	Incinerator, water-treatment and related plant operators	0			
8170	Automated-Assembly-Line and Industrial-Robot Operators	0			
8171	Automated-assembly-line operators	0			
8172	Industrial-robot operators	0	= 1.00		
8200	MACHINE OPERATORS AND ASSEMBLERS	2	1.1%		
8210	Metal- and Mineral-Products Machine Operators	0			
8211	Machine-tool operators	0			
8212	Chemical Products Machine Operators	0			
8220	Chemical-Products Machine Operators	0			
8221	8221 Pharmaceutical- and toiletry-products machine operators	0			
8222 8223	Ammunition- and explosive-products machine operators	0			
	Metal finishing-, plating- and coating-machine operator				
8224	8224 Photographic-products machine operators	0			

# b861: Kind of activit	y of additional jo	ob/business (see	code ISCO) (W2)

Value	Label	Cases
8229	Chemical-products machine operators not elsewhere classified	0
8230	Rubber- and Plastic-Products Machine Operators	0
8231	Rubber-products machine operators	0
8232	Plastic-products machine operators	0
8240	Wood products machine operators	0
8250	Printing-, Binding- and Paper-Products Machine Operators	0
8251	Printing-machine operators	0
8252	Bookbinding-machine operators	0
8253	Paper-products machine operators	0
8260	Textile-, Fur- and Leather-Products Machine Operators	0
8261	Fibre-preparing-, spinning- and winding-machine operators	0
8262	Weaving- and knitting-machine operators	0
8263	Sewing-machine operators	0
8264	Bleaching-, dyeing- and cleaning-machine operators	0
8265	Fur- and leather-preparing-machine operators	0
8266	Shoemaking- and related machine operators	0
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0
8270	Food and Related Products Machine Operators	0
8271	Meat- and fish-processing-machine operators	0
8272	Dairy-products machine operators	0
8273	Grain- and spice-milling-machine operators	0
8274	Baked-goods, cereal and chocolate-products machine operators	0
8275	Fruit-, vegetable- and nut-processing-machine operators	0
8276	Sugar production machine operators	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8278	Brewers, wine and other beverage machine operators	0
8279	Tobacco production machine operators	0
8280	Assemblers	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8283	Electronic-equipment assemblers	0
8284	Metal-, rubber- and plastic-products assemblers	0
8285	Wood and related products assemblers	0
8286	Paperboard, textile and related products assemblers	0
8290	Other machine operators and assemblers	0
8300	DRIVERS AND MOBILE-PLANT OPERATORS	2
8310	Locomotive-Engine Drivers and Related Workers	0
8311	Locomotive-engine drivers	0
8312	Railway brakers, signallers and shunters	0
8320	Motor-Vehicle Drivers	0
8321	Motor-cycle drivers	0
8322	Car, taxi and van drivers	0
8323	Bus and tram drivers	0
8324	Heavy-truck and lorry drivers	0

Value	Label	Cases	Percentage
8330	Agricultural and Other Mobile-Plant Operators	0	
8331	Motorised farm and forestry plant operators	0	
8332	Earth-moving- and related plant operators	0	
8333	Crane, hoist and related plant operators	0	
8334	Lifting-truck operators	0	
8340	Ships' deck crews and related workers	0	
9000	ELEMENTARY OCCUPATIONS	0	
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	33	18.69
9110	Street Vendors and Related Workers	0	
9111	Street food vendors	0	
9112	Street vendors, non-food products	0	
9113	Door-to-door and telephone salespersons	0	
9120	Shoe cleaning and other street services elementary occupations	0	
9130	Domestic and Related Helpers, Cleaners and Launderers	0	
9131	Domestic helpers and cleaners	0	
9132	Helpers and cleaners in offices, hotels and other establishments	0	
9133	Hand-launderers and pressers	0	
9140	Building Caretakers, Window and Related Cleaners	0	
9141	Building caretakers	0	
9142	Vehicle, window and related cleaners	0	
9150	Messengers, Porters, Doorkeepers and Related Workers	0	
9151	Messengers, package and luggage porters and deliverers	0	
9152	Doorkeepers, watchpersons and related workers	0	
9153	Vending-machine money collectors, meter readers and related workers	0	
9160	Garbage Collectors and Related Labourers	0	
9161	Garbage collectors	0	
9162	Sweepers and related labourers	0	
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
9210	Agricultural, Fishery and Related Labourers	0	
9211	Farm-hands and labourers	0	
9212	Forestry labourers	0	
9213	Fishery, hunting and trapping labourers	0	
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	3 1.7	7%
9310	Mining and Construction Labourers	0	
9311	Mining and quarrying labourers	0	
9312	Construction and maintenance labourers: roads, dams and similar constructions	0	
9313	Building construction labourers	0	
9320	Manufacturing Labourers	0	
9321	Assembling labourers	0	
9322	Hand packers and other manufacturing labourers	0	
9330	Transport Labourers and Freight Handlers	0	
9331	Hand or pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	

b861: Kind of activity of additional job/business (see code ISCO) (W2)

Value	Label	Cases	Percentage
9333	Freight handlers	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss		6354	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b861_1dig: Kind of activity of additional job/business (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=177 /-] [Invalid=6356 /-]
Definition	Q 954
Universe	If code 1 on Q 953
Literal question	What kind of activity is this?
Notes	Occupations were re-coded according to 1 digit ISCO codes

Value	Label	Cases	Percentage
0	Armed Forces	12	6.8%
1	legislators, senior officials and managers	23	13.0%
2	professionals	27	15.3%
3	technicians and associate professionals	32	18.1%
4	clerks	12	6.8%
5	service workers and shop and market sales workers	16	9.0%
6	agricultural, forestry and fishery workers	8	4.5%
7	craft and related trades workers	6	3.4%
8	plant and machine operators and assemblers	5	2.8%
9	elementary occupations	36	20.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b862: Number of hrs usually working per week on additional job/business (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=152 /-] [Invalid=6381 /-]
Definition	Q 955
Universe	If code 1 on Q 953
Literal question	How many hours per week do you normally work in your additional job or business including overtime?

Value	Label	Cases	Percentage
1		5	3.3%
2		13	8.6%
3		6	3.9%
4		13	8.6%
5		7	4.6%
6		8	5.3%
7		6	3.9%

b862: Number of hrs usually working per week on additional job/business (W2)

Value	Label	Cases	Percentage	
8		7	4.6%	
10		16	1	10.5%
11		1	0.7%	
12		4	2.6%	
13		1	0.7%	
15		8	5.3%	
16		5	3.3%	
17		5	3.3%	
18		4	2.6%	
20		15	9.99	%
22		2	1.3%	
24		3	2.0%	
25		3	2.0%	
26		1	0.7%	
27		1	0.7%	
28		1	0.7%	
30		1	0.7%	
35		7	4.6%	
36		1	0.7%	
38		1	0.7%	
42		2	1.3%	
45		1	0.7%	
50		3	2.0%	
70		1	0.7%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	27		
Sysmiss		6354		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b863: Class of worker of additional job/business (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=179 /-] [Invalid=6354 /-]
Definition	Q 956
Universe	If code 1 on Q 953
Literal question	Is this additional job or business

Value	Label	Cases	Percentage	
1	work for an employer in paid employment	119		66.5%
2	self-employment	30	16.8%	
3	work without payment in a family enterprise	3	1.7%	
4	work in employment-related training or paid apprenticeship	3	1.7%	
5	odd jobs	6	3.4%	
6	another kind of work	18	10.1%	
7	does not know	0		
8	refusal	0		

b863: Class of worker of additional job/business (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		6354	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b864_1: Types income received last 12 mnths: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6231 /-] [Invalid=302 /-]
Definition	Q 957
	Country-specific additional values: - AUT, five items "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment", "2113-child allowance", "2114-child alimony" BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other" CZE: one item "2810-Grant" DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/leave/interest/insurance", "1404 - housing allowance" FRA: one item "1501 - alimony or compensatory allowance" GEO: one item "1301 - pension for long service" NLD: two additional items "1801 - alimony", "1802 - other" POL: four additional items "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603 non-earned income", "2604-without any own sources of income".
Pre-question	Card 957: Payment Type
Literal question	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.

	Cases		Percentage	
no payments	0			
earnings from a main job or business	3987			64.0%
earnings from an additional job or business	52	0.8%		
retirement pension	1707		27.4%	
widow's or survivor's or war benefit	63	1.0%		
disability allowance, incapacity or illness benefit	138	2.2%		
unemployment benefit or job seeker's allowance	124	2.0%		
social assistance payment	73	1.2%		
study benefits or a scholarship	34	0.5%		
maternity leave, parental leave or childcare leave benefit	46	0.7%		
social pension	0			
childbirth benefit	0			
additional payment for child(ren)	0			
alimony for children	0			
monetary transfers from relatives working abroad	0			
other	0			
pension for long service	0			
earnings from employment	0			
earnings from self-employment	0			
income from rent/leave/interest/insurance	0			
housing allowance	0			
alimony or compensatory allowance	7	0.1%		
alimony	0			
	earnings from a main job or business earnings from an additional job or business retirement pension widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment study benefits or a scholarship maternity leave, parental leave or childcare leave benefit social pension childbirth benefit additional payment for child(ren) alimony for children monetary transfers from relatives working abroad other pension for long service earnings from employment earnings from self-employment income from rent/leave/interest/insurance housing allowance alimony or compensatory allowance	earnings from a main job or business earnings from an additional job or business retirement pension 1707 widow's or survivor's or war benefit disability allowance, incapacity or illness benefit 138 unemployment benefit or job seeker's allowance 124 social assistance payment study benefits or a scholarship maternity leave, parental leave or childcare leave benefit social pension childbirth benefit additional payment for child(ren) alimony for children monetary transfers from relatives working abroad other pension for long service earnings from employment earnings from self-employment income from rent/leave/interest/insurance housing allowance alimony or compensatory allowance 7	earnings from a main job or business earnings from an additional job or business retirement pension 1707 widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment study benefits or a scholarship maternity leave, parental leave or childcare leave benefit additional payment for child(ren) alimony for children monetary transfers from relatives working abroad other pension for long service earnings from employment earnings from employment income from rent/leave/interest/insurance housing allowance alimony or compensatory allowance 7 0.1%	earnings from a main job or business earnings from an additional job or business retirement pension 1707 27.4% widow's or survivor's or war benefit disability allowance, incapacity or illness benefit 138 2.2% unemployment benefit or job seeker's allowance social assistance payment 73 1.2% study benefits or a scholarship maternity leave, parental leave or childcare leave benefit social pension childbirth benefit additional payment for child(ren) alimony for children monetary transfers from relatives working abroad other pension for long service earnings from employment earnings from self-employment income from rent/leave/interest/insurance housing allowance alimony or compensatory allowance 7 0.1%

# b864	1:	Types income	received last	12 mnths: 1	(W2)

Value	Label	Cases
1802	other	0
2110	Additional Earnings from a main job or business	0
2111	Capital incomes/Rents	0
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0
2113	child allowance	0
2114	child alimony	0
2601	pre-retirement pension or pre-retirement benefits	0
2602	alimony	0
2603	non-earned income	0
2604	without any own sources of income	0
2810	Grant	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		302

#b864_2: Types income received last 12 mnths: 2 (W2)

[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
[Valid=1249 /-] [Invalid=5284 /-]
Q 957
Country-specific additional values: - AUT, five items "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment", "2113-child allowance", "2114-child alimony" BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other" CZE: one item "2810-Grant" DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/leave/interest/insurance", "1404 - housing allowance" FRA: one item "1501 - alimony or compensatory allowance" GEO: one item "1301 - pension for long service" NLD: two additional items "1801 - alimony", "1802 - other" POL: four additional items "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603 non-earned income", "2604-without any own sources of income".
Card 957: Payment Type
This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.

Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	163	13.1%
3	retirement pension	116	9.3%
4	widow's or survivor's or war benefit	363	29.1%
5	disability allowance, incapacity or illness benefit	130	10.4%
6	unemployment benefit or job seeker's allowance	157	12.6%
7	social assistance payment	38	3.0%
8	study benefits or a scholarship	97	7.8%

Value	Label	Cases	
9	maternity leave, parental leave or childcare leave benefit	107	ĺ
1101	social pension	0	
1102	childbirth benefit	0	
1103	additional payment for child(ren)	0	
1104	alimony for children	0	
1105	monetary transfers from relatives working abroad	0	
1106	other	0	
1301	pension for long service	0	
1401	earnings from employment	0	
1402	earnings from self-employment	0	
1403	income from rent/leave/interest/insurance	0	
1404	housing allowance	0	
1501	alimony or compensatory allowance	78	
1801	alimony	0	
1802	other	0	
2110	Additional Earnings from a main job or business	0	
2111	Capital incomes/Rents	0	
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0	
2113	child allowance	0	
2114	child alimony	0	
2601	pre-retirement pension or pre-retirement benefits	0	
2602	alimony	0	
2603	non-earned income	0	
2604	without any own sources of income	0	
2810	Grant	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5284	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b864_3: Types income received last 12 mnths: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Q 957
	Country-specific additional values: - AUT, five items "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment", "2113-child allowance", "2114-child alimony". - BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other". - CZE: one item "2810-Grant". - DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/ leave/interest/insurance", "1404 - housing allowance". - FRA: one item "1501 - alimony or compensatory allowance". - GEO: one item "1301 - pension for long service". - NLD: two additional items "1801 - alimony", "1802 - other". - POL: four additional items "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603 non-earned income", "2604-without any own sources of income".

# b864_3: Types income received last 12 mnths: 3 (W2)				
Pre-question	Card 957: Payment Type			
Literal question	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.			

0 1 2 3 4 5 6 7 8 9	no payments earnings from a main job or business earnings from an additional job or business retirement pension widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment	0 0 0 3 9 15 21	2.1% 6.3% 10.6%
2 3 4 5 6 7 8 9	earnings from an additional job or business retirement pension widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment	0 3 9 15	6.3%
3 4 5 6 7 8 9	retirement pension widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment	3 9 15	6.3%
4 5 6 7 8 9	widow's or survivor's or war benefit disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment	9 15	6.3%
5 6 7 8 9	disability allowance, incapacity or illness benefit unemployment benefit or job seeker's allowance social assistance payment	15	
6 7 8 9	unemployment benefit or job seeker's allowance social assistance payment		10.6%
7 8 9	social assistance payment	21	
8 9			14.8%
9	. 1 1 1 1 1	3	2.1%
	study benefits or a scholarship	18	12.7%
1101	maternity leave, parental leave or childcare leave benefit	36	25.4%
1101	social pension	0	
1102	childbirth benefit	0	
1103	additional payment for child(ren)	0	
1104	alimony for children	0	
1105	monetary transfers from relatives working abroad	0	
1106	other	0	
1301	pension for long service	0	
1401	earnings from employment	0	
1402	earnings from self-employment	0	
1403	income from rent/leave/interest/insurance	0	
1404	housing allowance	0	
1501	alimony or compensatory allowance	37	26.1%
1801	alimony	0	
1802	other	0	
2110	Additional Earnings from a main job or business	0	
2111	Capital incomes/Rents	0	
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0	
2113	child allowance	0	
2114	child alimony	0	
2601	pre-retirement pension or pre-retirement benefits	0	
2602	alimony	0	
2603	non-earned income	0	
2604	without any own sources of income	0	
2810	Grant	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6391	

b864_4: Types income received last 12 mnths: 4 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]

# b864_4: Types inc	b864_4: Types income received last 12 mnths: 4 (W2)		
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]		
Definition	Q 957		
	Country-specific additional values: - AUT, five items "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment", "2113-child allowance", "2114-child alimony". - BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other". - CZE: one item "2810-Grant". - DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/leave/interest/insurance", "1404 - housing allowance". - FRA: one item "1501 - alimony or compensatory allowance". - GEO: one item "1301 - pension for long service". - NLD: two additional items "1801 - alimony", "1802 - other". - POL: four additional items "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603 non-earned income", "2604-without any own sources of income".		
Pre-question	Card 957: Payment Type		
Literal question	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.		

Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	0	
3	retirement pension	0	
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	0	
6	unemployment benefit or job seeker's allowance	0	
7	social assistance payment	0	
8	study benefits or a scholarship	0	
9	maternity leave, parental leave or childcare leave benefit	7	63.6%
1101	social pension	0	
1102	childbirth benefit	0	
1103	additional payment for child(ren)	0	
1104	alimony for children	0	
1105	monetary transfers from relatives working abroad	0	
1106	other	0	
1301	pension for long service	0	
1401	earnings from employment	0	
1402	earnings from self-employment	0	
1403	income from rent/leave/interest/insurance	0	
1404	housing allowance	0	
1501	alimony or compensatory allowance	4	36.4%
1801	alimony	0	
1802	other	0	
2110	Additional Earnings from a main job or business	0	
2111	Capital incomes/Rents	0	
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0	
2113	child allowance	0	
2114	child alimony	0	

# b864	_4: ′	Types	income	received	last 1	12 mnths:	4	(W2))
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Value	Label	Cases
2601	pre-retirement pension or pre-retirement benefits	0
2602	alimony	0
2603	non-earned income	0
2604	without any own sources of income	0
2810	Grant	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6522

b865_1: Number of payments received last 12 mnths type income 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6202 /-] [Invalid=331 /-]
Definition	Q 958
	NLD: one additional item "1801 - irregularly"
Literal question	How many times have you received this {payment type} during the last 12 months?

Value	Label	Cases	Percentage	
1		57	0.9%	
2		63	1.0%	
3		52	0.8%	
4		64	1.0%	
5		50	0.8%	
6		80	1.3%	
7		38	0.6%	
8		61	1.0%	
9		68	1.1%	
10		78	1.3%	
11		53	0.9%	
12		5304	85	5.5%
13		205	3.3%	
14		18	0.3%	
15		5	0.1%	
16		3	0.0%	
49		1	0.0%	
52		1	0.0%	
90		1	0.0%	
1801	irregularly	0		
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	29		
Sysmiss		302		

# b865_2: Number of payments received last 12 mnths type income 2 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1239 /-] [Invalid=5294 /-]	
Definition	Q 958	
	NLD: one additional item "1801 - irregularly"	
Literal question	How many times have you received this {payment type} during the last 12 months?	

Value	Label	Cases		Percentage	
1		106	8.6%		
2		88	7.1%		
3		66	5.3%		
4		95	7.7%		
5		38	3.1%		
6		51	4.1%		
7		16	1.3%		
8		18	1.5%		
9		31	2.5%		
10		47	3.8%		
11		16	1.3%		
12		660		53.3	3%
13		1	0.1%		
19		1	0.1%		
20		1	0.1%		
30		1	0.1%		
32		1	0.1%		
40		1	0.1%		
42		1	0.1%		
1801	irregularly	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	10			
Sysmiss		5284			
Warning: these fig	gures indicate the number of cases found in the data file. They c	annot be interpreted as summary statistics of the	population of interest.		

$\mbox{\# b865_3:}$ Number of payments received last 12 mnths type income 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=142 /-] [Invalid=6391 /-]
Definition	Q 958
	NLD: one additional item "1801 - irregularly"
Literal question	How many times have you received this {payment type} during the last 12 months?

Value	Label	Cases	Percentage
1		10	7.0%
2		9	6.3%
3		14	9.9%
4		17	12.0%
5		3	2.1%
6		12	8.5%

Value	Label	Cases	Percentage	
,		4	2.8%	
;		5	3.5%	
)		4	2.8%	
.0		5	3.5%	
1		1	0.7%	
2		57		40.19
.6		1	0.7%	
801	irregularly	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
ysmiss		6391		

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 958
	NLD: one additional item "1801 - irregularly"
Literal question	How many times have you received this {payment type} during the last 12 months?

Value	Label	Cases	Per	centage	
2		1	9.1%		
3		2	18	8.2%	
4		3		27.3%	
5		1	9.1%		
12		4			36.4%
1801	irregularly	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		6522			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#b866_1: Net amount of payment type income 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1200000] [Missing=*/99999997/9999999999999999]
Statistics [NW/W]	[Valid=5515 /-] [Invalid=1018 /-] [Mean=1600.949 /-] [StdDev=1633.825 /-]
Definition	Q 959
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the take-home pay.

Value	Label	Cases	Percentage
1		1	0.0%
2		2	0.0%
3		1	0.0%
10		1	0.0%

alue	Label	Cases	Percentage
		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
i I		1	0.0%
		1	0.0%
		2	0.0%
		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		7	0.1%
		1	0.0%
		1	0.0%
		2	0.0%
			0.2%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		2	0.0%
		4	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		17	0.3%
		1	0.0%
		1	0.0%
		2	0.0%
		1	0.0%
		2	0.0%
		2	0.0%
		4	0.1%
		2	0.0%
			•
		1	0.0%
		1	0.0%
		3	0.1%
		2	0.0%
		1	0.0%

alue	Label	Cases	Percentage
		1 0.	.0%
		1 0.	.0%
		1 0.	.0%
		20	0.4%
		1 0.	.0%
		2 0.	.0%
		5 0	0.1%
			.0%
			0.1%
		· ·	.0%
			.0%
			.1%
		'	.0%
			0.2%
			.0%
			.0%
			.0%
			.0%
			.1%
		· ·	.0%
			.0%
			.0%
			.0%
		· ·	.0%
			.1%
			.0%
		· ·	
		· ·	.0%
		1 0.	.0%
			0.8%
			.0%
			.0%
		· ·	.1%
			.0%
			.0%
		· · ·	.0%
			.0%
			.0%
			0.1%
			.0%
			0.1%
			.0%
		· ·	.0%
			.0%
			0.3%
		2 0.	.0%

lue	Label	Cases	Percentage
		1	0.0%
		1	0.0%
		2	0.0%
		2	0.0%
		2	0.0%
		4	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		6	0.1%
		1	0.0%
		8	0.1%
		1	0.0%
		2	0.0%
		49	0.9%
		1	0.0%
		1	0.0%
		7	0.1%
		1	0.0%
		1	0.0%
		2	0.0%
		1	0.0%
		1	0.0%
		5	0.1%
		3	0.1%
		1	0.0%
		1	0.0%
		2	0.0%
		25	0.5%
		1	0.0%
		1	0.0%
		1	0.0%
			0.0%
		4	
		1	0.0%
		2	0.0%
		1	0.0%
		2	0.0%
		2	0.0%
		1	0.0%
		5	0.1%
		1	0.0%
		1	0.0%
		2	0.0%
		1	0.0%
		52	0.9%

alue	Label	Cases	Percentage
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		2	0.0%
		8	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		6	0.1%
			-
		2	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		24	0.4%
		2	0.0%
		2	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		11	0.2%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		89	1.6%
		1	0.0%
		1	0.0%
			0.0%
		1	
		1	0.0%
		1	0.0%
		1	0.0%
		7	0.1%

Value	Label	Cases	Percentage
		2	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		9	0.2%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		5	0.1%
		3	0.1%
		2	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		45	0.8%
		1	0.0%
		3	0.0%
		8	0.1%
		2	0.0%
		1	0.0%
		2	0.0%
		12	0.2%
		1	0.0%
		1	0.0%
		1	0.0%
		8	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		6	0.1%
		1	0.0%
		2	0.0%
		70	1.3%
		1	0.0%
		4	0.1%
		2	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		2	0.0%
		6	0.1%

4 0.1% 1 0.0% 2 0.0% 1 0.0%	alue	Label	Cases	Percentage
2 0.0% 1 0.0%			4	0.1%
1			1	0.0%
1			2	0.0%
1			1	0.0%
9 0.2% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 6 0.1% 6 0.196 1 0.0% 3 0.196 1 0.0%			1	0.0%
1 0.0% 1 0.0%			1	0.0%
1 0.0% 1 0.0%			9	0.2%
1			1	_
1 0.0% 1 0.0% 1 0.0% 1 0.0% 40 0.7% 6 0.1% 2 0.0% 1 0.0% 3 0.1% 1 0.0%			1	
1 0.0% 1 0.0% 40 0.7% 6 0.1% 2 0.0% 1 0.0% 3 0.1% 1 0.0% 3 0.1% 1 0.0%			1	
1 0.0% 40 0.7% 6 0.1% 6 0.1% 2 0.0% 1 0.0% 3 0.1% 1 0.0%				
40				
6 0.1% 2 0.0% 1 0.0% 3 0.1% 1 0.0%				
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1 0.0% 1 0.0% 3 0.1% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 2 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0%				
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118 2.1% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 2 0.0% 2 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%			2	0.0%
1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.1% 1 0.0% 1 0.1%			1	0.0%
1 0.0% 1 0.0% 1 0.0% 1 0.0% 6 0.1% 1 0.0% 1 0.0% 1 0.0% 2 0.0% 2 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%			118	2.1%
1 0.0% 1 0.0% 1 0.0% 6 0.1% 6 0.1% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 2 0.0% 2 0.0% 1 0.0% 1 0.0% 1 0.0%			1	0.0%
1 0.0% 1 0.0% 6 0.1% 1 0.0% 1 0.0% 1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0% 1 0.0%			1	0.0%
1 0.0% 6 0.1% 1 0.0% 1 0.0% 1 0.0% 7 0.1% 2 0.0% 1 0.0% 7 0.1% 1 0.0% 1 0.0%			1	0.0%
6 0.1% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 1 0.0% 7 0.1% 1 0.0%			1	0.0%
1 0.0% 1 0.0% 1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0%			1	0.0%
1 0.0% 1 0.0% 1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0%			6	0.1%
1 0.0% 1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0%			1	-
1 0.0% 7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0% 1 0.0%			1	0.0%
7 0.1% 2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0%				
2 0.0% 2 0.0% 1 0.0% 7 0.1% 1 0.0%				
2 0.0% 1 0.0% 7 0.1% 1 0.0%				_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
7 0.1% 1 0.0%				
1 0.0%				
				-
			6	0.1%

# b866_1: Net amount of payment type income 1 (W2)					
Value	Label	Cases	Percentage		
845		1	0.0%		
846		2	0.0%		
847		1	0.0%		
850		33	0.6%		
851		1	0.0%		
856		1	0.0%		
860		5	0.1%		
862		1	0.0%		
863		1	0.0%		
866		1	0.0%		
867		1	0.0%		
870		2	0.0%		
872		1	0.0%		
874		1	0.0%		
875		1	0.0%		
880		5	0.1%		
884		1	0.0%		
885		1	0.0%		
886		1	0.0%		
889		2	0.0%		
890		4	0.1%		
897		1	0.0%		
899		1	0.0%		
900		110	2.0%		
903		1	0.0%		
908		1	0.0%		
909		1	0.0%		
910 914		1	0.0%		
		1			
915 920		9	0.0%		
920 925		1	0.0%		
923		1	0.0%		
930		2	0.0%		
934		1	0.0%		
940		4	0.1%		
942		1	0.0%		
944		1	0.0%		
945		1	0.0%		
946		1	0.0%		
948		2	0.0%		
950		30	0.5%		
955		1	0.0%		
960		6	0.1%		
963		1	0.0%		
			· ·		

alue	Label	Cases	Percentage
4		1	0.0%
8		2	0.0%
9		1	0.0%
)		5	0.1%
1		1	0.0%
4		1	0.0%
5		1	0.0%
0		17	0.3%
3		1	0.0%
4		2	0.0%
5		2	0.0%
9		1	0.0%
)		3	0.1%
6		2	0.0%
8		1	0.0%
00		238	4.3%
)3		2	0.0%
06		1	0.0%
9		1	0.0%
0		1	0.0%
2		1	0.0%
3		1	0.0%
6		2	0.0%
0		4	0.1%
3		1	0.0%
6		1	0.0%
0		8	0.1%
7		2	0.0%
38		1	0.0%
40		6	0.1%
42		1	0.0%
16		2	0.0%
50		19	0.3%
52		2	0.0%
54		2	0.0%
55		1	0.0%
50		8	0.1%
52		1	0.0%
5		1	0.0%
7		1	0.0%
70		2	0.0%
72		2	0.0%
75		1	0.0%
' 6		1	0.0%
0		11	0.2%

# b866_1: Net amount of payment type income 1 (W2)						
Value	Label	Cases	Percentage			
1082		1	0.0%			
1085		1	0.0%			
1087		1	0.0%			
1088		1	0.0%			
1090		3	0.1%			
1093		1	0.0%			
1098		2	0.0%			
1100		165	3.0%			
1110		1	0.0%			
1111		1	0.0%			
1115		1	0.0%			
1120		4	0.1%			
1125		2	0.0%			
1126		1	0.0%			
1127		1	0.0%			
1129		1	0.0%			
1130		4	0.1%			
1138		1	0.0%			
1140		3	0.1%			
1141		1	0.0%			
1143		1	0.0%			
1144		1	0.0%			
1149		1	0.0%			
1150		28	0.5%			
1151		1	0.0%			
1160		2	0.0%			
1166		1	0.0%			
1169		1	0.0%			
1170		1	0.0%			
1175		1	0.0%			
1178		3	0.1%			
1180		8	0.1%			
1190		4	0.1%			
1191		1	0.0%			
1194		1	0.0%			
1200		334	6.1%			
1203		1	0.0%			
1210		1	0.0%			
1212		1	0.0%			
1216		1	0.0%			
1219		1	0.0%			
1220		3	0.1%			
1223		1	0.0%			
1230		4	0.1%			
1234		1	0.0%			

# b866_1: N	# b866_1: Net amount of payment type income 1 (W2)					
Value	Label	Cases	Percentage			
1235		1	0.0%			
1238		1	0.0%			
1240		2	0.0%			
1241		1	0.0%			
1244		1	0.0%			
1245		3	0.1%			
1247		1	0.0%			
1248		1	0.0%			
1250		55	1.0%			
1260		6	0.1%			
1264		2	0.0%			
1267		2	0.0%			
1270		2	0.0%			
1275		1	0.0%			
1276		1	0.0%			
1280		7	0.1%			
1281		1	0.0%			
1283		1	0.0%			
1288		1	0.0%			
1289		1	0.0%			
1290		2	0.0%			
1296		1	0.0%			
1298		2	0.0%			
1300		241	4.4%			
1310		1	0.0%			
1311		1	0.0%			
1319		1	0.0%			
1320		1	0.0%			
1327		1	0.0%			
1330		1	0.0%			
1340		6	0.1%			
1342		1	0.0%			
1345		1	0.0%			
1350		50	0.9%			
1358		1	0.0%			
1360		4	0.1%			
1367		1	0.0%			
1370		3	0.1%			
1372		1	0.0%			
1375		1	0.0%			
1378		1	0.0%			
1380		9	0.2%			
1381		1	0.0%			
1390		1	0.0%			
1393		1	0.0%			

# b866_1:	Net amount of payment type income 1 (W2))	
Value	Label	Cases	Percentage
1394		1	0.0%
1400		193	3.5%
1410		1	0.0%
1415		1	0.0%
1417		1	0.0%
1420		4	0.1%
1430		5	0.1%
1434		2	0.0%
1440		3	0.1%
1450		35	0.6%
1455		1	0.0%
1456		1	0.0%
1460		5	0.1%
1470		3	0.1%
1475		1	0.0%
1476		1	0.0%
1477		1	0.0%
1480		2	0.0%
1484		1	0.0%
1485		1	0.0%
1490		2	0.0%
1491		1	0.0%
1500		350	6.3%
1508		1	0.0%
1509		1	0.0%
1515		1	0.0%
1516		1	0.0%
1531		1	0.0%
1535		1	0.0%
1540		3	0.1%
1550		22	0.4%
1560		4	0.1%
1562		1	0.0%
1565		1	0.0%
1566		1	0.0%
1570		1	0.0%
1580		3	0.1%
1582		1	0.0%
1600		178	3.2%
1616		1	0.0%
1620		2	0.0%
1630		2	0.0%
1632		1	0.0%
1640		1	0.0%
1650		26	0.5%

# b866_1: 1	*b866_1: Net amount of payment type income 1 (W2)					
Value	Label	Cases	Percentage			
1654		1	0.0%			
1660		1	0.0%			
1665		1	0.0%			
1666		1	0.0%			
1670		2	0.0%			
1675		1	0.0%			
1679		1	0.0%			
1680		1	0.0%			
1690		2	0.0%			
1692		1	0.0%			
1700		142	2.6%			
1702		1	0.0%			
1715		1	0.0%			
1725		1	0.0%			
1739		1	0.0%			
1740		3	0.1%			
1744		1	0.0%			
1750		34	0.6%			
1760		1	0.0%			
1770		2	0.0%			
1780		1	0.0%			
1790		1	0.0%			
1800		167	3.0%			
1820		2	0.0%			
1824		1	0.0%			
1825		1	0.0%			
1835		1	0.0%			
1838		1	0.0%			
1840		1	0.0%			
1850			0.6%			
1851		1	0.0%			
1856		1	0.0%			
1860		1	0.0%			
1870		1	0.0%			
1880 1890		2	0.0%			
		1				
1897 1900		1 74	0.0%			
1900		1	0.0%			
1903		1	0.0%			
1920		13	0.2%			
1960		2	0.0%			
1970		1	0.0%			
1980		2	0.0%			
1985		1	0.0%			
1703		1	0.070			

/alue	Label	Cases	Percentage
990		1	0.0%
000		277	5.0%
004		1	0.0%
005		1	0.0%
006		1	0.0%
010		2	0.0%
019		1	0.0%
020		2	0.0%
025		1	0.0%
032		1	0.0%
033		1	0.0%
044		1	0.0%
050		2	0.0%
055		1	0.0%
058		1	0.0%
060		1	0.0%
093		1	0.0%
100		63	1.1%
120		1	0.0%
125		1	0.0%
134		1	0.0%
140		1	0.0%
143		1	0.0%
150		4	0.1%
180		1	0.0%
190		1	0.0%
200		95	1.7%
210		1	0.0%
221		1	0.0%
235		1	0.0%
250		3	0.1%
261		1	0.0%
300		97	1.8%
350		3	0.1%
367		1	0.0%
400		56	1.0%
439		1	0.0%
443		1	0.0%
450		2	0.0%
487		1	0.0%
500		115	2.1%
511		1	0.0%
560		1	0.0%
		1	0.070
580		1	0.0%

ue	Label	Cases	Percentage
		2	0.0%
		3	0.1%
		29	0.5%
		1	0.0%
		3	0.1%
		1	0.0%
		37	0.7%
		1	0.0%
)		13	0.2%
		2	0.0%
		120	2.2%
		1	0.0%
3		1	0.0%
)		1	0.0%
		14	0.3%
		1	0.0%
		20	0.4%
			0.4%
		1 12	
			0.2%
		1	0.0%
		1	0.0%
		1	0.0%
		2	0.0%
		2	0.0%
		43	0.8%
		1	0.0%
		7	0.1%
0		11	0.2%
		5	0.1%
)		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		62	1.1%
		2	0.0%
		4	0.1%
		2	0.0%
		2	0.0%
		10	0.2%
		1	0.0%
		3	0.1%
		4	0.1%
		1	0.0%
		1	0.0%
		-	0.070

# b866	1: Net	amount o	f payment	type income	1 ((W2)

Value	Label	Cases	Percentage
5100		2	0.0%
5200		2	0.0%
5300		1	0.0%
5500		1	0.0%
5600		2	0.0%
5800		2	0.0%
6000		19	0.3%
6500		7	0.1%
6716		1	0.0%
6800		1	0.0%
6900		1	0.0%
7000		10	0.2%
7300		2	0.0%
7500		2	0.0%
8000		4	0.1%
8125		1	0.0%
9000		2	0.0%
10000		11	0.2%
12000		1	0.0%
14000		1	0.0%
14505		1	0.0%
15000		2	0.0%
19000		1	0.0%
20000		1	0.0%
35000		1	0.0%
45000		1	0.0%
65463		1	0.0%
99999997	does not know	1	
99999998	refusal	1	
9999999	no response/not applicable	714	
Sysmiss		302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b866_2: Net amount of payment type income 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-60000] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W] [Valid=1091 /-] [Invalid=5442 /-] [Mean=756.115 /-] [StdDev=2031.561 /-]	
Definition	Q 959
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the take-home pay.

Value	Label	Cases	Percentage
1		8	0.7%
5		1	0.1%
10		1	0.1%
18		2	0.2%
20		1	0.1%

# b866_2: Net amount of payment type income 2 (W2)				
Value	Label	Cases	Percentage	
30		4	0.4%	
35		4	0.4%	
36		1	0.1%	
40		10	0.9%	
41		3	0.3%	
42		2	0.2%	
43		3	0.3%	
45		2	0.2%	
47		1	0.1%	
48		1	0.1%	
50		6	0.5%	
59		1	0.1%	
60		7	0.6%	
70		4	0.4%	
71		1	0.1%	
74		1	0.1%	
75		2	0.2%	
80		7	0.6%	
86		2	0.2%	
89		1	0.1%	
90		5	0.5%	
100		30	2.7%	
105		1	0.1%	
106		1	0.1%	
110		1	0.1%	
112		1	0.1%	
116		1	0.1%	
117		5	0.5%	
120		21	1.9%	
121		1	0.1%	
125		1	0.1%	
130		5	0.5%	
133		2	0.2%	
135		4	0.4%	
137		1	0.1%	
138		1	0.1%	
140		3	0.3%	
143		2	0.2%	
147		1	0.1%	
150		15	1.4%	
151		1	0.1%	
152		1	0.1%	
153		2	0.2%	
154		1	0.1%	
160		5	0.5%	

alue	Label	Cases	Percentage
70		11	1.0%
71		2	0.2%
2		6	0.5%
74		1	0.1%
75		1	0.1%
76		1	0.1%
79		1	0.1%
0		3	0.3%
33		1	0.1%
84		1	0.1%
85		2	0.2%
90		3	0.3%
92		1	0.1%
94		1	0.1%
95		1	0.1%
00		39	3.6%
13		1	0.1%
20		2	0.2%
24		1	0.1%
25		1	0.1%
26		1	0.1%
29		1	0.1%
30		7	0.6%
33		1	0.1%
35		1	0.1%
36		1	0.1%
40		4	0.4%
15		1	0.1%
46		1	0.1%
18		1	0.1%
50		25	2.3%
53		1	0.1%
55		1	0.1%
50		5	0.5%
51		1	0.1%
52		1	0.1%
54		1	0.1%
58		1	0.1%
70		5	0.5%
77		2	0.2%
78		1	0.1%
80		2	0.2%
36		1	0.1%
00		3	0.3%
5		1	0.1%

Value	Net amount of payment type income 2 Label	Cases	Percentage
	Labei		
300		50	4.6%
304		1	0.1%
305		1	0.1%
310		1	0.1%
318		1	0.1%
320		3	0.3%
323		1	0.1%
325		1	0.1%
330		3	0.3%
334		1	0.1%
347		2	0.2%
350		14	1.3%
354		1	0.1%
355		1	0.1%
356		1	0.1%
357		1	0.1%
360		3	0.3%
363		1	0.1%
369		1	0.1%
370		1	0.1%
376		2	0.2%
378		2	0.2%
380		5	0.5%
385		1	0.1%
390		1	0.1%
394		3	0.3%
400		44	4.0%
401		1	0.1%
402		1	0.1%
107			0.1%
410		1	0.1%
417		1	0.1%
120		4	0.4%
123		1	0.1%
125		1	0.1%
427		1	0.1%
430		2	0.2%
431		1	0.1%
434		1	0.1%
435		1	0.1%
440		3	0.3%
441			
		1	0.1%
450 455		20	1.8%
455		1	0.1%
458		1	0.1%

# b866_2:	Net amount of payment type income 2 (W2)		
Value	Label	Cases	Percentage
460		1	0.1%
462		1	0.1%
464		2	0.2%
470		1	0.1%
475		1	0.1%
480		2	0.2%
486		1	0.1%
490		2	0.2%
496		1	0.1%
500		44	4.0%
503		1	0.1%
506		1	0.1%
511		1	0.1%
513		2	0.2%
518		1	0.1%
525		1	0.1%
530		3	0.3%
534		1	0.1%
540		3	0.3%
545		1	0.1%
550		10	0.9%
560		3	0.3%
564		1	0.1%
568		1	0.1%
570		2	0.2%
580		2	0.2%
590		1	0.1%
592		1	0.1%
600		41	3.8%
608		1	0.1%
611		1	0.1%
620		6	0.5%
625		1	0.1%
630		2	0.2%
633		1	0.1%
640		2	0.2%
650		11	1.0%
653		1	0.1%
660		2	0.2%
665		1	0.1%
670		1	0.1%
674		1	0.1%
680		4	0.4%
683		1	0.1%
700		21	1.9%

# b866_2: Net	amount of payment type income 2 (W2)		
Value	Label	Cases	Percentage
709		1	0.1%
710		1	0.1%
720		4	0.4%
724		1	0.1%
730		2	0.2%
740		1	0.1%
746		1	0.1%
748		1	0.1%
750		12	1.1%
770		2	0.2%
780		1	0.1%
790		1	0.1%
792		1	0.1%
800		30	2.7%
802		1	0.1%
808		1	0.1%
820		1	0.1%
833		1	0.1%
849		1	0.1%
850		12	1.1%
851		1	0.1%
852		1	0.1%
856 858		1	0.1%
860		3	0.3%
870		2	0.2%
871		1	0.1%
872		1	0.1%
875		1	0.1%
880		5	0.5%
885		1	0.1%
896		1	0.1%
900		25	2.3%
912		1	0.1%
920		1	0.1%
930		2	0.2%
950		5	0.5%
956		1	0.1%
960		1	0.1%
970		3	0.3%
980		5	0.5%
987		1	0.1%
994		1	0.1%
1000		39	3.6%
1021		1	0.1%

Value	Label	Cases	Percentage
1031		1	0.1%
1035		1	0.1%
1050		7	0.6%
1054		1	0.1%
1070		1	0.1%
1080		1	0.1%
1090		1	0.1%
1100		24	2.2%
1116		1	0.1%
1150		1	0.1%
1180		1	0.1%
1190		2	0.2%
1200		21	1.9%
1234		1	0.1%
1280		2	0.2%
1300		17	1.6%
1306		1	0.1%
1320		1	0.1%
1330		1	0.1%
1350		1	0.1%
1370		1	0.1%
1400		1	0.1%
1475		1	0.1%
1490		1	0.1%
1500		12	1.1%
1560		1	0.1%
1570		1	0.1%
1600		7	0.6%
1630		1	0.1%
1650			0.1%
1700		2	0.2%
1750		2	0.2%
1752		1	0.1%
1800		5	0.5%
1850		1	0.1%
1863		1	0.1%
1897			0.1%
		1	
1900		8	0.7%
1932		1	0.1%
1940		1	0.1%
1950		1	0.1%
2000		14	1.3%
2200		4	0.4%
2300		2	0.2%
2400		1	0.1%

		# b866_2: Net	amount of	payment ty	pe income 2	(W2)
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Value	Label	Cases	Percentage
2480		1	0.1%
2500		5	0.5%
2600		2	0.2%
2650		1	0.1%
2700		3	0.3%
3000		4	0.4%
3200		2	0.2%
3500		1	0.1%
3800		1	0.1%
4000		3	0.3%
4500		1	0.1%
5000		1	0.1%
6000		1	0.1%
7000		1	0.1%
7500		1	0.1%
10000		3	0.3%
15000		1	0.1%
60000		1	0.1%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	158	
Sysmiss		5284	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b866_3: Net amount of payment type income 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-15000] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=124 /-] [Invalid=6409 /-] [Mean=578.992 /-] [StdDev=506.456 /-]
Definition	Q 959
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the take-home pay.

Value	Label	Cases	Percentage
19		1	0.8%
80		1	0.8%
100		3	2.4%
117		1	0.8%
120		2	1.6%
121		1	0.8%
125		1	0.8%
130		2	1.6%
135		2	1.6%
140		1	0.8%
150		5	4.0%
160		1	0.8%
170		2	1.6%
172		1	0.8%

Value	Label	Cases Percentage	
177		1 0.8%	
200		3 2.4%	
202		1 0.8%	
215		1 0.8%	
229		1 0.8%	
230		2 1.6%	
234		1 0.8%	
240		1 0.8%	
250		1 0.8%	
253		1 0.8%	
260		1 0.8%	
275		2 1.6%	
800		8	6.5%
315		1 0.8%	
320		1 0.8%	
330		1 0.8%	
335		1 0.8%	
340		2 1.6%	
350		3 2.4%	
365		1 0.8%	
380		2 1.6%	
100		5 4.0%	
120		1 0.8%	
150		1 0.8%	
160		1 0.8%	
180		1 0.8%	
500		4 3.2%	
525		1 0.8%	
530		1 0.8%	
550		2 1.6%	
560		2 1.6%	
500		1 0.8%	
510		1 0.8%	
540		1 0.8%	
700		4 3.2%	
750		2 1.6%	
780		1 0.8%	
95		1 0.8%	
300		7	5.6%
			3.070
900		1 0.8%	
		3 2.4%	
940		1 0.8%	
970		1 0.8%	
986		1 0.8%	
1000		3 2.4%	

# b866	3: Net	amount of	payment	type income	3	(W2)
" DOUU	J. 11CL	amount or	Davinchi	type meome		\ \ \ \

Label	Cases	Percentage
	1	0.8%
	1	0.8%
	1	0.8%
	2	1.6%
	1	0.8%
	3	2.4%
	1	0.8%
	1	0.8%
	1	0.8%
	1	0.8%
	1	0.8%
	1	0.8%
	1	0.8%
	1	0.8%
does not know	0	
refusal	0	
no response/not applicable	18	
	6391	
	does not know refusal	1 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1

b866_4: Net amount of payment type income 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-7000] [Missing=*/99999997/999999999999999999]
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-] [Mean=700.455 /-] [StdDev=634.214 /-]
Definition	Q 959
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If you are working with an employer, please include also earnings from any overtime you normally did. Please give me the net-amount, that is, the take-home pay.

Value	Label	Cases	Percentage
135		1	9.1%
166		1	9.1%
176		1	9.1%
250		1	9.1%
400		1	9.1%
572		1	9.1%
656		1	9.1%
700		1	9.1%
950		1	9.1%
1600		1	9.1%
2100		1	9.1%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	0	
Sysmiss		6522	
Warning: these figu	ures indicate the number of cases found in the data file. They can	anot be interpreted as summary statistics of the	population of interest.

# b867_1: Range an	nount received from payment type income 1 (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=582 /-] [Invalid=5951 /-]
Definition	Q 960
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro" CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-19999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2811-more than 40000 CZK".
Pre-question	Card 960: Income Range.
Literal question	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].

Value	Label	Cases	Percer	ntage
1	499 Eur or less	64	11.0%	
2	500 to 999 Eur	106		18.2%
3	1,000 to 1,499 Eur	141		24.29
4	1,500 to 1,999 Eur	109		18.7%
5	2,000 to 2,499 Eur	61	10.5%	
6	2,500 to 2,999 Eur	42	7.2%	
7	3,000 to 4,999 Eur	28	4.8%	
8	5,000 Eur or more	31	5.3%	
1101	up to 200 leva (102 Eur)	0		
1102	201-300 leva (103-153 Eur)	0		
1103	301-400 leva (154-204 Eur)	0		
1104	401-600 leva (205-306 Eur)	0		
1105	601-800 leva (307-409 Eur)	0		
1106	801-1000 leva (410-511 Eur)	0		
1107	1001 and more leva (512 and more Eur)	0		
1301	50 GEL (22 euro) and less	0		
1302	50-100 GEL (22-44 euro)	0		
1303	100-150 GEL (44-66 euro)	0		
1304	150-200 GEL (66-88 euro)	0		
1305	200-300 GEL (88-132 euro)	0		
1306	300-400 GEL (132-175 euro)	0		
1307	400-500 GEL (175-219 euro)	0		
1308	500-1000 GEL (219-438 euro)	0		
1309	1000 GEL (438 euro) and more	0		
1801	< 550 Euro	0		
1802	550-750 Euro	0		
1803	750-950 Euro	0		
1804	950-1150 Euro	0		

# b867	1: Range	amount	received	from	payment	type income	1	(W2)

Value	Label	Cases
1805	1150-1350 Euro	0
1806	1350-1550 Euro	0
1807	1550-1750 Euro	0
1808	1750-1950 Euro	0
1809	1950-2150 Euro	0
1810	2150-2350 Euro	0
1811	2350-2550 Euro	0
1812	2550-2750 Euro	0
1813	2750-2950 Euro	0
1814	2950-3150 Euro	0
1815	3150-3350 Euro	0
1816	3350-3750 Euro	0
1817	> 3750 Euro	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	5649
Sysmiss		302

b867_2: Range amount received from payment type income 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=106 /-] [Invalid=6427 /-]
Definition	Q 960
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro" CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2808-20000-24999 CZK", "2805-12000-14999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".
Pre-question	Card 960: Income Range.

b867_2: Range amount received from payment type income 2 (W2)

Literal question Please look at this card and give me the approximate range of the amount you received each time from that [payment type].

Percentage

25.5%

7.5% 3.8% 4.7%

54.7%

Value	Label	Cases	
1	499 Eur or less	58	
2	500 to 999 Eur	27	
3	1,000 to 1,499 Eur	8	7.
4	1,500 to 1,999 Eur	4	3.8%
5	2,000 to 2,499 Eur	5	4.79
6	2,500 to 2,999 Eur	1	0.9%
7	3,000 to 4,999 Eur	1	0.9%
8	5,000 Eur or more	2	1.9%
1101	up to 200 leva (102 Eur)	0	
1102	201-300 leva (103-153 Eur)	0	
1103	301-400 leva (154-204 Eur)	0	
1104	401-600 leva (205-306 Eur)	0	
1105	601-800 leva (307-409 Eur)	0	
1106	801-1000 leva (410-511 Eur)	0	
1107	1001 and more leva (512 and more Eur)	0	
1301	50 GEL (22 euro) and less	0	
1302	50-100 GEL (22-44 euro)	0	
1303	100-150 GEL (44-66 euro)	0	
1304	150-200 GEL (66-88 euro)	0	
1305	200-300 GEL (88-132 euro)	0	
1306	300-400 GEL (132-175 euro)	0	
1307	400-500 GEL (175-219 euro)	0	
1308	500-1000 GEL (219-438 euro)	0	
1309	1000 GEL (438 euro) and more	0	
1801	< 550 Euro	0	
1802	550-750 Euro	0	
1803	750-950 Euro	0	
1804	950-1150 Euro	0	
1805	1150-1350 Euro	0	
1806	1350-1550 Euro	0	
1807	1550-1750 Euro	0	
1808	1750-1950 Euro	0	
1809	1950-2150 Euro	0	
1810	2150-2350 Euro	0	
1811	2350-2550 Euro	0	
1812	2550-2750 Euro	0	
1813	2750-2950 Euro	0	
1814	2950-3150 Euro	0	
1815	3150-3350 Euro	0	
1816	3350-3750 Euro	0	
1817	> 3750 Euro	0	
2501	200 LTL or less	0	
2502	201-400 LTL	0	
2503	401-600 LTL	0	

	# b867	2.	Range	amount	received	from	navment	type income	2	(W2)
ı	" DOU/	4.	Namet	amount	1 CCCI V CU	поп	Davinchi	type medine	-	(* * <i>4)</i>

Value	Label	Cases
2504	601-800 LTL	0
2505	801-1000 LTL	0
2506	1001-1200 LTL	0
2507	1201-1400 LTL	0
2508	1401-1600 LTL	0
2509	1601-1800 LTL	0
2510	1801-2000 LTL	0
2511	2001-2500 LTL	0
2512	2501-3000 LTL	0
2513	3001-3500 LTL	0
2514	3501-4000 LTL	0
2515	4001-4500 LTL	0
2516	4501-5000 LTL	0
2517	5001-7000 LTL	0
2518	7001-10 000 LTL	0
2519	10 000 LTL and more	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1143
Sysmiss		5284

$\mbox{\#}\mbox{ b867_3:}$ Range amount received from payment type income 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=15 /-] [Invalid=6518 /-]
Definition	Q 960
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro", "1817-> 3750 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro".

# b867_3: Range amount received from payment type income 3 (W2)		
	- CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-19999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".	
Pre-question	Card 960: Income Range.	
Literal question	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].	

Percentage

20.0%

13.3%

53.3%

Literal question	Please look at this card and give me the app	proximate range of the amount	you recei
Value	Label	Cases	
1	499 Eur or less	8	
2	500 to 999 Eur	3	
3	1,000 to 1,499 Eur	1	6.7%
4	1,500 to 1,999 Eur	2	1
5	2,000 to 2,499 Eur	0	
6	2,500 to 2,999 Eur	1	6.7%
7	3,000 to 4,999 Eur	0	
8	5,000 Eur or more	0	
1101	up to 200 leva (102 Eur)	0	
1102	201-300 leva (103-153 Eur)	0	
1103	301-400 leva (154-204 Eur)	0	
1104	401-600 leva (205-306 Eur)	0	
1105	601-800 leva (307-409 Eur)	0	
1106	801-1000 leva (410-511 Eur)	0	
1107	1001 and more leva (512 and more Eur)	0	
1301	50 GEL (22 euro) and less	0	
1302	50-100 GEL (22-44 euro)	0	
1303	100-150 GEL (44-66 euro)	0	
1304	150-200 GEL (66-88 euro)	0	
1305	200-300 GEL (88-132 euro)	0	
1306	300-400 GEL (132-175 euro)	0	
1307	400-500 GEL (175-219 euro)	0	
1308	500-1000 GEL (219-438 euro)	0	
1309	1000 GEL (438 euro) and more	0	
1801	< 550 Euro	0	
1802	550-750 Euro	0	
1803	750-950 Euro	0	
1804	950-1150 Euro	0	
1805	1150-1350 Euro	0	
1806	1350-1550 Euro	0	
1807	1550-1750 Euro	0	
1808	1750-1950 Euro	0	
1809	1950-2150 Euro	0	
1810	2150-2350 Euro	0	
1811	2350-2550 Euro	0	
1812	2550-2750 Euro	0	
1813	2750-2950 Euro	0	
1814	2950-3150 Euro	0	
1815	3150-3350 Euro	0	
1816	3350-3750 Euro	0	

b867_3: Range amount received from payment type income 3 (W2)

Volus	Label	C-
Value	Label	Cases
1817	> 3750 Euro	0
2501	200 LTL or less	0
2502	201-400 LTL	0
2503	401-600 LTL	0
2504	601-800 LTL	0
2505	801-1000 LTL	0
2506	1001-1200 LTL	0
2507	1201-1400 LTL	0
2508	1401-1600 LTL	0
2509	1601-1800 LTL	0
2510	1801-2000 LTL	0
2511	2001-2500 LTL	0
2512	2501-3000 LTL	0
2513	3001-3500 LTL	0
2514	3501-4000 LTL	0
2515	4001-4500 LTL	0
2516	4501-5000 LTL	0
2517	5001-7000 LTL	0
2518	7001-10 000 LTL	0
2519	10 000 LTL and more	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	127
Sysmiss		6391
•	ures indicate the number of cases found in the data file. They cannot	

b867_4: Range amount received from payment type income 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 960
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)" "1304-150-200 GEL (66-88 euro)" "1305-200-300 GEL (88-132 euro)" "1306-300-400 GEL (132-175)

# b867_4: Range amount received from payment type income 4 (W2)			
	euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and		
	more".		
	- NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro",		
	"1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150		
	Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro",		
	"1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro".		
	- CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK",		
	"2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-19999 CZK",		
	"2808-20000-24999 CZK", "2809-25000-29999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".		

Pre-question

Card 960: Income Range.

Literal question

Please look at this card and give me the approximate range of the amount you received each time from that [payment type].

Literal ques	tion Please le	Please look at this card and give me the approximate range of the amount you received each time from the			
Value	Label		Cases	Percentage	
1	499 Eur or less		0		
2	500 to 999 Eur		0		
3	1,000 to 1,499 Eur		0		
4	1,500 to 1,999 Eur		0		
5	2,000 to 2,499 Eur		0		
6	2,500 to 2,999 Eur		0		
7	3,000 to 4,999 Eur		0		
8	5,000 Eur or more		0		
1101	up to 200 leva (102 l	Eur)	0		
1102	201-300 leva (103-1	53 Eur)	0		
1103	301-400 leva (154-2	04 Eur)	0		
1104	401-600 leva (205-3	06 Eur)	0		
1105	601-800 leva (307-4	09 Eur)	0		
1106	801-1000 leva (410-	511 Eur)	0		
1107	1001 and more leva	(512 and more Eur)	0		
1301	50 GEL (22 euro) an	d less	0		
1302	50-100 GEL (22-44	euro)	0		
1303	100-150 GEL (44-66	euro)	0		
1304	150-200 GEL (66-88	geuro)	0		
1305	200-300 GEL (88-13	32 euro)	0		
1306	300-400 GEL (132-1	75 euro)	0		
1307	400-500 GEL (175-2	219 euro)	0		
1308	500-1000 GEL (219-	-438 euro)	0		
1309	1000 GEL (438 euro	and more	0		
1801	< 550 Euro		0		
1802	550-750 Euro		0		
1803	750-950 Euro		0		
1804	950-1150 Euro		0		
1805	1150-1350 Euro		0		
1806	1350-1550 Euro		0		
1807	1550-1750 Euro		0		
1808	1750-1950 Euro		0		
1809	1950-2150 Euro		0		
1810	2150-2350 Euro		0		
1811	2350-2550 Euro		0		
1812	2550-2750 Euro		0		

# b867	4: Range	amount receiv	ed from	navment	type income	4 (W2)
" DOO7	T. Mange	amount recerv	cu nom	Davincii	type meenic	T (* * # /

Value	Label	Cases
1813	2750-2950 Euro	0
1814	2950-3150 Euro	0
1815	3150-3350 Euro	0
1816	3350-3750 Euro	0
1817	> 3750 Euro	0
2501	200 LTL or less	0
2502	201-400 LTL	0
2503	401-600 LTL	0
2504	601-800 LTL	0
2505	801-1000 LTL	0
2506	1001-1200 LTL	0
2507	1201-1400 LTL	0
2508	1401-1600 LTL	0
2509	1601-1800 LTL	0
2510	1801-2000 LTL	0
2511	2001-2500 LTL	0
2512	2501-3000 LTL	0
2513	3001-3500 LTL	0
2514	3501-4000 LTL	0
2515	4001-4500 LTL	0
2516	4501-5000 LTL	0
2517	5001-7000 LTL	0
2518	7001-10 000 LTL	0
2519	10 000 LTL and more	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	11
Sysmiss		6522
	gures indicate the number of cases found in the data	ile. They cannot be interpreted as summary statistics of the

b870: Current activity Status Respondent (W2)

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6533 /-] [Invalid=0 /-]	
Definition Consolidated variable from Q 901 (variable b801) core questionnaire.		

b870: Current activity Status Respondent (W2)

- Country-specific additional values:

 DEU: "1401-maternity/parental leave", "1402-employed or self-employed".

 FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed".

 GEO: "1301-on maternity leave, parental leave or child-care leave".
- POL: "2601-maternity leave".

Value	Label	Cases	Percentage
1	student, in school, in vocational training	123	1.9%
2	employed	3278	50.2%
3	self-employed	368	5.6%
4	helping family member in a family business or farm	23	0.4%
5	unemployed	318	4.9%
6	retired	1843	28.2%
7	in military or social service	0	
8	homemaker	301	4.6%
9	maternity leave	23	0.4%
10	parental leave, care leave	54	0.8%
11	ill or disabled for a long time or permanently	141	2.2%
12	other status	45	0.7%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	16	0.2%
1502	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b871y: Year start current activity Respondent (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1939-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/] [Valid=6282 /-] [Invalid=251 /-]	
Definition Consolidated variables (obtained from Q 930, variables b833m and b833y)		
Literal question	In what month and year did you start this job or business?	

Value	Label	Cases	Percentage
1943		2	0.0%
1945		2	0.0%
1947		1	0.0%
1948		3	0.0%
1949		5	0.1%
1950		2	0.0%
1952		3	0.0%
1953		1	0.0%
1954		3	0.0%
1955		3	0.0%
1956		7	0.1%
1957		3	0.0%

# b871y: Yea	# b871y: Year start current activity Respondent (W2)			
Value	Label	Cases	Percentage	
1958		5	0.1%	
1959		4	0.1%	
1960		6	0.1%	
1961		1	0.0%	
1962		2	0.0%	
1963		2	0.0%	
1964		3	0.0%	
1965		5	0.1%	
1966		7	0.1%	
1967		7	0.1%	
1968		9	0.1%	
1969		10	0.2%	
1970		17	0.3%	
1971		19	0.3%	
1972		23	0.4%	
1973		30	0.5%	
1974		31	0.5%	
1975 1976		33 39	0.5%	
1976		43	0.6%	
1977		50	0.8%	
1979		42	0.7%	
1980		52	0.8%	
1981		49	0.8%	
1982		51	0.8%	
1983		59	0.9%	
1984		67	1.1%	
1985		66	1.1%	
1986		78	1.2%	
1987		90	1.4%	
1988		133	2.1%	
1989		117	1.9%	
1990		146	2.3%	
1991		138	2.2%	
1992		155	2.5%	
1993		164	2.6%	
1994		161	2.6%	
1995		163	2.6%	
1996		173	2.8%	
1997		169	2.7%	
1998		242	3.9%	
1999		211	3.4%	
2000		273	4.3%	
2001		268	4.3%	
2002		315	5.0%	

b871y: Year start current activity Respondent (W2)

Value	Label	Cases	Percentage
2003		356	5.7%
2004		324	5.2%
2005		341	5.4%
2006		398	6.3%
2007		471	7.5%
2008		629	10.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	251	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b871AgeR: R's age at start of current activity status (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6282 /-] [Invalid=251 /-]
Definition	Derived variable generated from consolidated variables a871m and a871y (obtained from Q 930, variables b833m and b833y)
Literal question	In what month and year did you start this job or business?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at start of current activity status was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
14		3	0.0%
15		53	0.8%
16		81	1.3%
17		48	0.8%
18		91	1.4%
19		115	1.8%
20		157	2.5%
21		233	3.7%
22		234	3.7%
23		276	4.4%
24		219	3.5%
25		176	2.8%
26		186	3.0%
27		163	2.6%
28		148	2.4%
29		134	2.1%
30		161	2.6%
31		133	2.1%
32		146	2.3%
33		125	2.0%
34		111	1.8%
35		121	1.9%
36		129	2.1%
37		107	1.7%

38 39			
		119	1.9%
		87	1.4%
40		93	1.5%
41		68	1.1%
42		83	1.3%
43		59	0.9%
44		79	1.3%
45		69	1.1%
46		58	0.9%
47		57	0.9%
48		63	1.0%
49		55	0.9%
50		56	0.9%
51		56	0.9%
52		52	0.8%
53		57	0.9%
54		84	1.3%
55		154	2.5%
56		125	2.0%
57		140	2.2%
58		109	1.7%
59		390	6.2%
60		441	7.09
61		95	1.5%
62		52	0.8%
63		31	0.5%
64		65	1.0%
65		92	1.5%
66		18	0.3%
67		6	0.1%
68		6	0.1%
69		5	0.1%
70		2	0.0%
71		1	0.0%
72		3	0.0%
73		1	0.0%
80		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	251	
	figures indicate the number of cases found in the data file. They cannot be		population of interest.
bn871_1	1: Working status 1 (W2)		
nformation	Type= discrete] [Format=numeric] [Format=numeric]	Range= 1-2401] [Missing=*/97	/98/99]

Q 801

Definition

# bn871_1: Working st	# bn871_1: Working status 1 (W2)		
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".		
Pre-question	Now, we are going to talk about your work and studies since your 16th birthday. We are only interested in activities that lasted at least 3 months. Please choose from the activities on the card. If more than one activity applies to a certain period of time, for example, you were working and studying at the same time, please choose the activity in which you spent most time!		
Literal question	Which of the items on the card best describes what you were mainly doing at age 16?		
Interviewer's instructions	Value from Card 104		

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	5200		79.6%
2	employed	864	13.2%	
3	self-employed	12	0.2%	
4	helping family member in a family business or farm	253	3.9%	
5	unemployed	27	0.4%	
6	retired	0		
7	in military or social service	6	0.1%	
8	homemaker	112	1.7%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	11	0.2%	
12	other status	45	0.7%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	3	0.0%	
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		

# bn871_2: Working status 2 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W]	[Valid=6357 /-] [Invalid=176 /-]	
Definition	Q 801	
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".	
Literal question	Which of the items on the card best describes what you were mainly doing next?	
Interviewer's instructions	Value from Card 104	

Value	Label	Cases	Percentage
1	student, in school, in vocational training	46	0.7%
2	employed	3772	59.3%
3	self-employed	153	2.4%
4	helping family member in a family business or farm	109	1.7%
5	unemployed	523	8.2%
6	retired	140	2.2%
7	in military or social service	853	13.4%
8	homemaker	517	8.1%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	53	0.8%
12	other status	63	1.0%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	128	2.0%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		176	

bn871_3: Working status 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5052 /-] [Invalid=1481 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical".

# bn871_3: Working status 3 (W2)		
- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self employed", "4-helping family member in a family business or farm".		
Literal question	Which of the items on the card best describes what you were mainly doing next?	
Interviewer's instructions	Value from Card 104	

Value	Label	Cases	Percentage
1	student, in school, in vocational training	296	5.9%
2	employed	1587	31.4%
3	self-employed	219	4.3%
4	helping family member in a family business or farm	76	1.5%
5	unemployed	579	11.5%
6	retired	386	7.6%
7	in military or social service	600	11.9%
8	homemaker	498	9.9%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	106	2.1%
12	other status	56	1.1%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	649	12.8%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		1481	

bn871_4: Working status 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3804 /-] [Invalid=2729 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	113	3.0%
2	employed	2096	55.1%
3	self-employed	185	4.9%
4	helping family member in a family business or farm	30	0.8%

# bn871	4.	Working	status 4	(W2)
# DHO/I	4:	WORKINS	Status 4	(** 2)

Value	Label	Cases	Percentage
5	unemployed	377	9.9%
6	retired	387	10.2%
7	in military or social service	36	0.9%
8	homemaker	232	6.1%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	96	2.5%
12	other status	47	1.2%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	205	5.4%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		2729	

bn871_5: Working status 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2486 /-] [Invalid=4047 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	98	3.9%	
2	employed	719		28.9%
3	self-employed	136	5.5%	
4	helping family member in a family business or farm	19	0.8%	
5	unemployed	363	14.6%	
6	retired	418	16.8%	
7	in military or social service	15	0.6%	
8	homemaker	178	7.2%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	95	3.8%	
12	other status	29	1.2%	

# bn871	5:	Working	status	5 (W2)
# DNO/1	5:	working	status	ગ (VV Z

Value	Label	Cases	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	416	
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		4047	

bn871_6: Working status 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1641 /-] [Invalid=4892 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	61	3.7%	
2	employed	803		48.9%
3	self-employed	68	4.1%	
4	helping family member in a family business or farm	6	0.4%	
5	unemployed	211	12.9%	
6	retired	181	11.0%	
7	in military or social service	3	0.2%	
8	homemaker	108	6.6%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	47	2.9%	
12	other status	16	1.0%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	137	8.3%	
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		

bn871_6: Working status 6 (W2)

alue Label	Cases	Percen
not applicable/no response	0	
smiss	4892	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_7: Working status 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=994 /-] [Invalid=5539 /-]
Definition Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" NLD: "1801-voluntary work or sabbatical".	
	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	33	3.3%
2	employed	338	34.0%
3	self-employed	34	3.4%
4	helping family member in a family business or farm	8	0.8%
5	unemployed	180	18.1%
6	retired	123	12.4%
7	in military or social service	3	0.3%
8	homemaker	65	6.5%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	38	3.8%
12	other status	7	0.7%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	165	16.6%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		5539	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_8: Working status 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	atistics [NW/ W] [Valid=669 /-] [Invalid=5864 /-]		
Definition	Q 801		

# bn871_8: Working status 8 (W2)			
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical".		
	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".		
Literal question	Which of the items on the card best describes what you were mainly doing next?		
Interviewer's instructions	Value from Card 104		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	16	2.4%
2	employed	320	47.8%
3	self-employed	21	3.1%
4	helping family member in a family business or farm	4	0.6%
5	unemployed	122	18.2%
6	retired	54	8.1%
7	in military or social service	1	0.1%
8	homemaker	40	6.0%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	19	2.8%
12	other status	10	1.5%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	62	9.3%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		5864	

bn871_9: Working status 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=441 /-] [Invalid=6092 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

bn871_9: Working status 9 (W2)

Value	Label	Cases	Percentage
1	student, in school, in vocational training	16	3.6%
2	employed	167	37.9%
3	self-employed	17	3.9%
4	helping family member in a family business or farm	1	0.2%
5	unemployed	94	21.3%
6	retired	44	10.0%
7	in military or social service	2	0.5%
8	homemaker	27	6.1%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	23	5.2%
12	other status	10	2.3%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	40	9.1%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6092	

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_10: Working status 10 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=284 /-] [Invalid=6249 /-]		
Definition Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-s			
	employed", "4-helping family member in a family business or farm".		
Literal question	Which of the items on the card best describes what you were mainly doing next?		
Interviewer's instructions	Value from Card 104		

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	11	3.9%	
2	employed	129		45.4%
3	self-employed	7	2.5%	
4	helping family member in a family business or farm	1	0.4%	
5	unemployed	59	20.8%	
6	retired	21	7.4%	
7	in military or social service	0		
8	homemaker	16	5.6%	

bn871_10: Working status 10 (W2)

Value	Label	Cases	Percentage
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	12	4.2%
12	other status	2	0.7%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	26	9.2%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6249	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_11: Working status 11 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=183 /-] [Invalid=6350 /-]
Definition Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" NLD: "1801-voluntary work or sabbatical".	
	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	9	4.9%	
2	employed	66		36.1%
3	self-employed	8	4.4%	
4	helping family member in a family business or farm	0		
5	unemployed	57		31.1%
6	retired	15	8.2%	
7	in military or social service	0		
8	homemaker	8	4.4%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	2	1.1%	
12	other status	6	3.3%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	12	6.6%	

bn871_11: Working status 11 (W2)

Value	Label	Cases
1502	employed or self-employed	0
1801	voluntary work or sabbatical	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6350

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_12: Working status 12 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=118 /-] [Invalid=6415 /-]
Definition	Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" NLD: "1801-voluntary work or sabbatical".
Litaral question	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	1	0.8%	
2	employed	66		55.9%
3	self-employed	2	1.7%	
4	helping family member in a family business or farm	1	0.8%	
5	unemployed	25	21.2%	
6	retired	10	8.5%	
7	in military or social service	0		
8	homemaker	5	4.2%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	1	0.8%	
12	other status	3	2.5%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	4	3.4%	
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6415		

# bn871_13: Working status 13 (W2)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]				
Statistics [NW/ W]	[Valid=75 /-] [Invalid=6458 /-]				
Definition Q 801					
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".				
Literal question	Which of the items on the card best describes what you were mainly doing next?				
Interviewer's instructions	Value from Card 104				

Value	Label	Cases	I	Percentage
1	student, in school, in vocational training	3	4.0%	
2	employed	27		36.0%
3	self-employed	1	1.3%	
4	helping family member in a family business or farm	0		
5	unemployed	33		44.0%
6	retired	3	4.0%	
7	in military or social service	0		
8	homemaker	5	6.7%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	1	1.3%	
12	other status	1	1.3%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	1	1.3%	
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6458		

$\mbox{\#}\ bn871_14\mbox{:}\ Working\ status\ 14\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=56 /-] [Invalid=6477 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical".

# bn871_14: Working status 14 (W2)			
- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".			
Literal question	Which of the items on the card best describes what you were mainly doing next?		
Interviewer's instructions	Value from Card 104		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	4	7.1%
2	employed	27	48.2%
3	self-employed	1	1.8%
4	helping family member in a family business or farm	1	1.8%
5	unemployed	11	19.6%
6	retired	3	5.4%
7	in military or social service	1	1.8%
8	homemaker	1	1.8%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	5	8.9%
12	other status	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	2	3.6%
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6477	

bn871_15: Working status 15 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=39 /-] [Invalid=6494 /-]
Definition	Q 801
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	2	5.1%
2	employed	10	25.6%
3	self-employed	0	
4	helping family member in a family business or farm	0	

# bn871_15:	: Working status 1:	5 (W2)
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Value	Label	Cases	Percenta	ge
5	unemployed	17		43.6%
6	retired	2	5.1%	
7	in military or social service	0		
8	homemaker	5	12.8%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	1	2.6%	
12	other status	1	2.6%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	1	2.6%	
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6494		

bn871_16: Working status 16 (W2)

Short_rot (forming s	10 (112)
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]
Definition	Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	0	
2	employed	16	59.3%
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	8	29.6%
6	retired	0	
7	in military or social service	0	
8	homemaker	1	3.7%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	1	3.7%
12	other status	0	

# bn871 16: Working status 16 (W2	#bn871	16: Worki	ng status 1	6 (W2)
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Value	Label	Cases
1301	on maternity leave, parental leave or child-care leave	0
1401	maternity/parental leave	0
1402	employed or self-employed	0
1501	in apprenticeship or paid training	1
1502	employed or self-employed	0
1801	voluntary work or sabbatical	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6506

bn871_17: Working status 17 ($\overline{\text{W2}}$)

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Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=20 /-] [Invalid=6513 /-]
Definition	Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical".
Literal question	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm". Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	0	
2	employed	7	35.0%
3	self-employed	0	
4	helping family member in a family business or farm	1	5.0%
5	unemployed	9	45.0%
6	retired	2	10.0%
7	in military or social service	0	
8	homemaker	0	
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	0	
12	other status	1	5.0%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	0	
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	

bn871_17: Working status 17 (W2)

Value	Label	Cases	Percentage
99	not applicable/no response	0	
Sysmiss		6513	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_18: Working status 18 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=13 /-] [Invalid=6520 /-]
Definition	Q 801 Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-
	employed", "4-helping family member in a family business or farm".
Literal question	Which of the items on the card best describes what you were mainly doing next?
Interviewer's instructions	Value from Card 104

Value	Label	Cases	Percentage
1	student, in school, in vocational training	0	
2	employed	8	61.5%
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	4	30.8%
6	retired	0	
7	in military or social service	0	
8	homemaker	1	7.7%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	0	
12	other status	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	0	
1502	employed or self-employed	0	
1801	voluntary work or sabbatical	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6520	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn871_19: Working status 19 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 801	

# bn871_19: Working status 19 (W2)				
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical".			
	- POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".			
Literal question	Which of the items on the card best describes what you were mainly doing next?			
Interviewer's instructions	Value from Card 104			

Label	Cases	Percentage
student, in school, in vocational training	1	9.1%
employed	4	36.4%
self-employed	0	
helping family member in a family business or farm	0	
unemployed	4	36.4%
retired	0	
in military or social service	0	
homemaker	0	
maternity leave	0	
parental leave, care leave	0	
ill or disabled for a long time or permanently	0	
other status	0	
on maternity leave, parental leave or child-care leave	0	
maternity/parental leave	0	
employed or self-employed	0	
in apprenticeship or paid training	2	18.2%
employed or self-employed	0	
voluntary work or sabbatical	0	
does not know	0	
refusal	0	
not applicable/no response	0	
	6522	
	student, in school, in vocational training employed self-employed helping family member in a family business or farm unemployed retired in military or social service homemaker maternity leave parental leave, care leave ill or disabled for a long time or permanently other status on maternity leave, parental leave or child-care leave maternity/parental leave employed or self-employed in apprenticeship or paid training employed or self-employed voluntary work or sabbatical does not know refusal	student, in school, in vocational training employed self-employed oblighted self-employed oblighted self-employed self-employed oblighted oblighted self-employed oblighted oblighted oblighted oblighted self-employed oblighted oblighted oblighted oblighted oblighted oblighted self-employed oblighted oblighte

bn871_20: Working status 20 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=9 /-] [Invalid=6524 /-]			
Definition	Q 801			
	Country-specific additional values: - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - NLD: "1801-voluntary work or sabbatical". - POL: only four types of working status recorded "1-student, in school, in vocational training", "2-employed", "3-self-employed", "4-helping family member in a family business or farm".			
Literal question	Which of the items on the card best describes what you were mainly doing next?			
Interviewer's instructions	Value from Card 104			

bn871_20: Working status 20 (W2)

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	0		
2	employed	6	66.7%	
3	self-employed	0		
4	helping family member in a family business or farm	0		
5	unemployed	2	22.2%	
6	retired	0		
7	in military or social service	0		
8	homemaker	1	11.1%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	0		
12	other status	0		
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	0		
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	0		
1502	employed or self-employed	0		
1801	voluntary work or sabbatical	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6524		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b872: Satisfaction with current activity Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=6095 /-] [Invalid=438 /-]				
Definition	Consolidated variables from Q 903, 907, 910, 913, 919, 935, 946 (variables b804, b809, b813, b817, b823, b839, b850)				
Literal question	How satisfied are you with being [current activity]? Please use this card and tell me the value on the scale.				
Notes	Generated using the following variables: - b804 (Q 903) if b801=9 or 10, - b809 (Q 907) if b801=5, - b813 (Q 910) if b801=1, - b817 (Q 913) if b801=6, - b823 (Q 919) if b801=8, - b839 (Q 935) if (b801=1,2 & b838=1,3,4) or (b801=7,11,12 & b831=1), - b850 (Q 946) if (b801=1,2) & (b838=2).				

Value	Label	Cases	Percentage
0	0=not at all satisfied	160	2.6%
1		43	0.7%
2		67	1.1%
3		108	1.8%
4		151	2.5%
5		505	8.3%
6		571	9.4%
7		1045	17.1%
8		1468	24.1%

b872: Satisfaction with current activity Respondent (W2)

Value	Label	Cases	Percentage	
9		721	11.8%	
10	10=completely satisfied	1256	20.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	229		
Sysmiss		209		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn872m_1: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=6532 /-] [Invalid=1 /-]			
Definition Q 802				
	FRA, one additional item: "1501-winter".			
Literal question	When did this period of [activity] start?			

Value	Label	Cases	Percentage
1	January	570	8.7%
2	February	499	7.6%
3	March	573	8.8%
4	April	529	8.1%
5	May	586	9.0%
6	June	575	8.8%
7	July	579	8.9%
8	August	504	7.7%
9	September	571	8.7%
10	October	549	8.4%
11	November	479	7.3%
12	December	518	7.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_2: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=6199 /-] [Invalid=334 /-]		
Definition	Q 802		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] start?		

#bn872m_2: Starting date (month) of activity (W2)

Value	Label	Cases	Percentage
1	January	158	2.5%
2	February	103	1.7%
3	March	101	1.6%
4	April	123	2.0%
5	May	150	2.4%
6	June	3355	54.1%
7	July	467	7.5%
8	August	153	2.5%
9	September	447	7.2%
10	October	208	3.4%
11	November	109	1.8%
12	December	180	2.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	160	2.6%
23	summer	280	4.5%
24	autumn	99	1.6%
25	winter at the end of the year (December)	0	
1501	winter	106	1.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	158	
Sysmiss		176	

bn872m_3: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=4834 /-] [Invalid=1699 /-]			
Definition	Q 802			
	FRA, one additional item: "1501-winter".			
Literal question	When did this period of [activity] start?			

Value	Label	Cases	Percentage
1	January	363	7.5%
2	February	328	6.8%
3	March	258	5.3%
4	April	333	6.9%
5	May	259	5.4%
6	June	513	10.6%
7	July	323	6.7%
8	August	307	6.4%
9	September	542	11.2%
10	October	352	7.3%
11	November	277	5.7%
12	December	451	9.3%
21	winter months at the beginning of the year (January, February)	0	

# bn872m	3.	Starting	date	(month)	of activity	(W2)
" 0110/2111	J.	Star ung	uaic	(IIIOIIUI)	oi activity	(* * <i>4)</i>

Value	Label	Cases	Percentage
22	spring	138	2.9%
23	summer	127	2.6%
24	autumn	118	2.4%
25	winter at the end of the year (December)	0	
1501	winter	145	3.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	218	
Sysmiss		1481	

bn872m_4: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3634 /-] [Invalid=2899 /-]
Definition	Q 802
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] start?

Value	Label	Cases	P	ercentage	
1	January	319		8.3	8%
2	February	215		5.9%	
3	March	236		6.5%	
4	April	270		7.4%	
5	May	235		6.5%	
6	June	407			11.2%
7	July	207		5.7%	
8	August	205		5.6%	
9	September	428			11.8%
10	October	261		7.2%	
11	November	188	5.	2%	
12	December	303		8.39	%
21	winter months at the beginning of the year (January, February)	0			
22	spring	108	3.0%		
23	summer	85	2.3%		
24	autumn	78	2.1%		
25	winter at the end of the year (December)	0			
1501	winter	89	2.4%		
97	does not know	0			
98	refusal	0			
99	not applicable/no response	170			
Sysmiss		2729			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_5: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2361 /-] [Invalid=4172 /-]

# bn872m_5: Start	bn872m_5: Starting date (month) of activity (W2)	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	185	7.8%
2	February	153	6.5%
3	March	161	6.8%
4	April	167	7.1%
5	May	157	6.6%
6	June	231	9.8%
7	July	152	6.4%
8	August	155	6.6%
9	September	242	10.2%
10	October	201	8.5%
11	November	126	5.3%
12	December	211	8.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	57	2.4%
23	summer	55	2.3%
24	autumn	53	2.2%
25	winter at the end of the year (December)	0	
1501	winter	55	2.3%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	125	
Sysmiss		4047	

bn872m_6: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1543 /-] [Invalid=4990 /-]
Definition	Q 802
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1	January	158	10.2%
2	February	91	5.9%
3	March	101	6.5%
4	April	92	6.0%
5	May	76	4.9%
6	June	158	10.2%
7	July	94	6.1%
8	August	101	6.5%
9	September	205	13.3%
10	October	107	6.9%

# bn872m_6:	Starting date (month) of activity (W2)

Value	Label	Cases	Percentage
11	November	82	5.3%
12	December	144	9.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	39	2.5%
23	summer	34	2.2%
24	autumn	24	1.6%
25	winter at the end of the year (December)	0	
1501	winter	37	2.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	98	
Sysmiss	indicate the number of ages found in the data file. They against he intermeted as summer	4892	

bn872m_7: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=944 /-] [Invalid=5589 /-]
Definition	Q 802
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage	
1	January	85	9.0%	
2	February	48	5.1%	
3	March	73	7.7%	
4	April	52	5.5%	
5	May	66	7.0%	
6	June	100	10.6%	
7	July	68	7.2%	
8	August	54	5.7%	
9	September	125	13	3.2%
10	October	62	6.6%	
11	November	56	5.9%	
12	December	79	8.4%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	26	2.8%	
23	summer	18	1.9%	
24	autumn	16	1.7%	
25	winter at the end of the year (December)	0		
1501	winter	16	1.7%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	50		
Sysmiss		5539		
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.	

# bn872m_8: Starting date (month) of activity (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=641 /-] [Invalid=5892 /-]			
Definition	Q 802			
	FRA, one additional item: "1501-winter".			
Literal question	When did this period of [activity] start?			

Value	Label	Cases	Percentage
1	January	60	9.4%
2	February	35	5.5%
3	March	42	6.6%
4	April	35	5.5%
5	May	48	7.5%
6	June	85	13.3%
7	July	37	5.8%
8	August	32	5.0%
9	September	81	12.6%
10	October	58	9.0%
11	November	27	4.2%
12	December	54	8.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	14	2.2%
23	summer	8	1.2%
24	autumn	13	2.0%
25	winter at the end of the year (December)	0	
1501	winter	12	1.9%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	28	
Sysmiss		5864	

bn872m_9: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=424 /-] [Invalid=6109 /-]		
Definition	Q 802		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] start?		

Value	Label	Cases	Percentage
1	January	34	8.0%
2	February	28	6.6%
3	March	18	4.2%
4	April	32	7.5%
5	May	28	6.6%
6	June	48	11.3%
7	July	25	5.9%
8	August	24	5.7%

# bn872m	9.	Starting	date	(month)	of activity	(W2)
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Value	Label	Cases	Percentage
9	September	73	17.2%
10	October	22	5.2%
11	November	23	5.4%
12	December	42	9.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	8	1.9%
23	summer	6	1.4%
24	autumn	7	1.7%
25	winter at the end of the year (December)	0	
1501	winter	6	1.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	17	
Sysmiss		6092	

#bn872m_10: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	tistics [NW/ W] [Valid=273 /-] [Invalid=6260 /-]	
Definition	ion Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	24	8.8%
2	February	17	6.2%
3	March	13	4.8%
4	April	21	7.7%
5	May	20	7.3%
6	June	29	10.6%
7	July	20	7.3%
8	August	18	6.6%
9	September	38	13.9%
10	October	27	9.9%
11	November	14	5.1%
12	December	16	5.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	1.1%
23	summer	6	2.2%
24	autumn	4	1.5%
25	winter at the end of the year (December)	0	
1501	winter	3	1.1%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	11	
Sysmiss		6249	

#bn872m_10: Starting date (month) of activity (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_11: Starting date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W] [Valid=176 /-] [Invalid=6357 /-]		
Definition Q 802		
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

when did this period of [activity] start?

Value	Label	Cases	Percentage
1	January	17	9.7%
2	February	11	6.2%
3	March	15	8.5%
4	April	10	5.7%
5	May	11	6.2%
6	June	24	13.6%
7	July	19	10.8%
8	August	3	1.7%
9	September	22	12.5%
10	October	18	10.2%
11	November	10	5.7%
12	December	8	4.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	1.7%
23	summer	0	
24	autumn	1	0.6%
25	winter at the end of the year (December)	0	
1501	winter	4	2.3%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	7	
Sysmiss		6350	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_12: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	atistics [NW/W] [Valid=114 /-] [Invalid=6419 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	Literal question When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	11	9.6%
2	February	8	7.0%
3	March	10	8.8%
4	April	7	6.1%
5	May	5	4.4%

# bn872m	12: Starting	date (month)	of activity	(W2)

Value	Label	Cases	Percentage
6	June	13	11.4%
7	July	2	1.8%
8	August	5	4.4%
9	September	22	19.3%
10	October	8	7.0%
11	November	7	6.1%
12	December	11	9.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	0.9%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	4	3.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	4	
Sysmiss		6415	

bn872m_13: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=73 /-] [Invalid=6460 /-]		
Definition Q 802		
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	8	11.0%
2	February	4	5.5%
3	March	6	8.2%
4	April	3	4.1%
5	May	4	5.5%
6	June	10	13.7%
7	July	8	11.0%
8	August	5	6.8%
9	September	8	11.0%
10	October	4	5.5%
11	November	3	4.1%
12	December	6	8.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	2.7%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	2	2.7%
97	does not know	0	

#bn872m_13: Starting date (month) of activity (W2)

Value	Label	Cases]
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		6458	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn872m_14: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=55 /-] [Invalid=6478 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	7	12.7%
2	February	4	7.3%
3	March	2	3.6%
4	April	5	9.1%
5	May	5	9.1%
6	June	4	7.3%
7	July	6	10.9%
8	August	1	1.8%
9	September	11	20.0%
10	October	7	12.7%
11	November	2	3.6%
12	December	1	1.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6477	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_15: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

	Value	Label	Cases	Percentage
l	1	January	6	15.8%

# bn872m_	15:	Starting	date	(month)) of	activity	(W2)

Value	Label	Cases	Percentage
2	February	3	7.9%
3	March	5	13.2%
4	April	2	5.3%
5	May	3	7.9%
6	June	6	15.8%
7	July	4	10.5%
8	August	0	
9	September	0	
10	October	4	10.5%
11	November	3	7.9%
12	December	2	5.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6494	

bn872m_16: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=26 /-] [Invalid=6507 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases		Percentage	,	
1	January	3			11.5%	
2	February	2		7.7%		
3	March	1	3.8%			
4	April	1	3.8%			
5	May	2		7.7%		
6	June	3			11.5%	
7	July	2		7.7%		
8	August	4				15.4%
9	September	4				15.4%
10	October	1	3.8%			
11	November	1	3.8%			
12	December	0				
21	winter months at the beginning of the year (January, February)	0				
22	spring	1	3.8%			
23	summer	0				

# bn872m_16: Starting of	date (month) of activity	(WZ)
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Value	Label	Cases
24	autumn	1
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6506

bn872m_17: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=6514 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	5	26.3%
2	February	0	
3	March	1	5.3%
4	April	1	5.3%
5	May	3	15.8%
6	June	2	10.5%
7	July	2	10.5%
8	August	0	
9	September	2	10.5%
10	October	0	
11	November	0	
12	December	2	10.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	5.3%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6513	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872m_18: Starting date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=12 /-] [Invalid=6521 /-]
Definition	Q 802
	FRA, one additional item: "1501-winter".

#bn872m_18: Starting date (month) of activity (W2)

Literal question When did this period of [activity] start?

Value	Label	Cases	Percentage
1	January	2	16.7%
2	February	0	
3	March	2	16.7%
4	April	0	
5	May	0	
6	June	2	16.7%
7	July	0	
8	August	1	8.3%
9	September	3	25.0%
10	October	0	
11	November	0	
12	December	2	16.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6520	

#bn872m_19: Starting date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=6523 /-]	
Definition Q 802	
FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1	January	0	
2	February	1	10.0%
3	March	2	20.0%
4	April	1	10.0%
5	May	1	10.0%
6	June	0	
7	July	0	
8	August	0	
9	September	1	10.0%
10	October	2	20.0%
11	November	0	
12	December	2	20.0%

# bn872m	_19: Starting	g date	(month)	of activity	(W2)

Value	Label	Cases	Percenta
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6522	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.

bn872m_20: Starting date (month) of activity (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=8 /-] [Invalid=6525 /-]		
Definition	Q 802	
FRA, one additional item: "1501-winter".		
iteral question When did this period of [activity] start?		

Value	Label	Cases	Percentage
1	January	3	37.5%
2	February	0	
3	March	0	
4	April	0	
5	May	1	12.5%
6	June	2	25.0%
7	July	0	
8	August	2	25.0%
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6524	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872y_1: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1928-2401] [Missing=*/9997/9998/9999]
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# bn872y_1: Starting date (year) of activity (W2)			
Statistics [NW/W]	Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Q 802			
Literal question When did this period of [activity] start?			

Value	Label	Cases	Percentage
1942		35	0.5%
1943		62	0.9%
1944		63	1.0%
1945		55	0.8%
1946		72	1.1%
947		67	1.0%
948		71	1.1%
949		65	1.0%
950		74	1.1%
951		75	1.1%
952		101	1.5%
953		92	1.4%
954		81	1.2%
.955		79	1.2%
956		81	1.2%
957		75	1.1%
958		86	1.3%
959		103	1.6%
960		106	1.6%
961		107	1.6%
962		123	1.9%
963		131	2.0%
964		139	2.1%
965		147	2.3%
966		126	1.9%
967		147	2.3%
968		114	1.7%
969		121	1.9%
970		120	1.8%
.971		121	1.9%
972		121	1.9%
1973		143	2.2%
1974		130	2.0%
1975		125	1.9%
976		111	1.7%
977		130	2.0%
.978		116	1.8%
.979		138	2.1%
980		140	2.1%
.981		151	2.30
1982		149	2.3%

bn872y_1: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1983		133	2.0%
1984		151	2.3%
1985		147	2.3%
1986		147	2.3%
1987		152	2.3%
1988		126	1.9%
1989		126	1.9%
1990		122	1.9%
1991		112	1.7%
1992		108	1.7%
1993		98	1.5%
1994		85	1.3%
1995		90	1.4%
1996		90	1.4%
1997		81	1.2%
1998		87	1.3%
1999		75	1.1%
2000		76	1.2%
2001		91	1.4%
2002		77	1.2%
2003		66	1.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Warning: these J	figures indicate the number of cases found in the data file. They can	oot be interpreted as summary statistics of the p	opulation of interest.

bn872y_2: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1925-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6357 /-] [Invalid=176 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1942		2	0.0%
1943		4	0.1%
1944		11	0.2%
1945		23	0.4%
1946		27	0.4%
1947		33	0.5%
1948		44	0.7%
1949		54	0.8%
1950		43	0.7%
1951		51	0.8%
1952		43	0.7%
1953		61	1.0%
1954		72	1.1%

Value	Label	Cases	Percentage
1955		69	1.1%
1956		87	1.4%
1957		70	1.1%
1958		80	1.3%
1959		73	1.1%
960		104	1.6%
961		75	1.2%
.962		83	1.3%
.963		95	1.5%
964		102	1.6%
.965		93	1.5%
966		94	1.5%
967		118	1.9%
968		141	2.2%
969		109	1.7%
970		123	1.7%
971		110	1.7%
972		131	2.1%
973		117	1.8%
974		131	2.1%
975		106	1.7%
976		140	2.2%
977		78	1.2%
.978		146	2.3%
979		128	2.0%
980		126	2.0%
981		110	1.7%
982		131	2.1%
983		130	2.0%
984		146	2.3%
985		135	2.1%
986		140	2.2%
987		121	1.9%
988		132	2.1%
989		118	1.9%
990		136	2.1%
991		114	1.8%
992		135	2.1%
993		127	2.0%
994		122	1.9%
995		100	1.6%
996		124	2.0%
.997		112	1.8%
998		118	1.9%
1999		102	1.6%
777		102	1.0%

bn872y_2: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
2000		101	1.6%
2001		102	1.6%
2002		101	1.6%
2003		96	1.5%
2004		87	1.4%
2005		91	1.4%
2006		92	1.4%
2007		78	1.2%
2008		59	0.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		176	

bn872y_3: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1937-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5052 /-] [Invalid=1481 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage	
1945		2	0.0%	
1946		7	0.1%	
1947		10	0.2%	
1948		15	0.3%	
1949		18	0.4%	
1950		23	0.5%	
1951		21	0.4%	
1952		29	0.6%	
1953		27	0.5%	
1954		42	0.8%	
1955		27	0.5%	
1956		44	0.9%	
1957		37	0.7%	
1958		39	0.8%	
1959		46	0.9%	
1960		47	0.9%	
1961		48	1.0%	
1962		79	1.6%	
1963		64	1.3%	
1964		48	1.0%	
1965		68	1.3%	
1966		72	1.4%	
1967		48	1.0%	
1968		75	1.5%	

Value	Label	Cases	Percentage
1969		90	1.8%
1970		87	1.7%
1971		86	1.7%
1972		88	1.7%
1973		82	1.6%
1974		82	1.6%
1975		87	1.7%
1976		77	1.5%
1977		100	2.0%
1978		78	1.5%
1979		87	1.7%
1980		102	2.0%
1981		89	1.8%
1982		109	2.2%
1983		83	1.6%
1984		98	1.9%
1985		100	2.0%
1986		123	2.4%
1987		110	2.2%
1988		111	2.2%
1989		115	2.3%
1990		122	2.4%
1991		125	2.5%
1992		134	2.7%
1993		121	2.4%
1994		119	2.4%
1995		126	2.5%
1996		103	2.0%
1997		106	2.1%
1998		117	2.3%
1999		110	2.2%
2000		109	2.2%
2001		106	2.1%
2002		101	2.0%
2003		106	2.1%
2004		110	2.2%
2005		102	2.0%
2006		98	1.9%
2007		109	2.2%
2008		108	2.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		1481	

# bn872y_4: Starting date (year) of activity (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1941-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=3804 /-] [Invalid=2729 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage	
1946		1	0.0%	
1947		1	0.0%	
1948		8	0.2%	
1949		2	0.1%	
1950		8	0.2%	
1951		5	0.1%	
1952		12	0.3%	
1953		18	0.5%	
1954		9	0.2%	
1955		7	0.2%	
1956		18	0.5%	
1957		16	0.4%	
1958		20	0.5%	
1959		34	0.9%	
1960		28	0.7%	
1961		24	0.6%	
1962		30	0.8%	
1963		43	1.1%	
1964		31	0.8%	
1965		31	0.8%	
1966		35	0.9%	
1967		36	0.9%	
1968		33	0.9%	
1969		45	1.2%	
1970		49	1.3%	
1971		67	1.8%	
1972		51	1.3%	
1973		56	1.5%	
1974		54	1.4%	
1975		61	1.6%	
1976		58	1.5%	
1977		58	1.5%	
1978		84	2.2%	
1979		51	1.3%	
1980		75	2.0%	
1981		67	1.8%	
1982		67	1.8%	
1983		86	2.3%	
1984		71	1.9%	
1985		69	1.8%	

bn872y_4: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1986		71	1.9%
1987		113	3.0%
1988		82	2.2%
1989		105	2.8%
1990		97	2.5%
1991		113	3.0%
1992		113	3.0%
1993		112	2.9%
1994		104	2.7%
1995		103	2.7%
1996		112	2.9%
1997		89	2.3%
1998		112	2.9%
1999		97	2.5%
2000		112	2.9%
2001		77	2.0%
2002		94	2.5%
2003		101	2.7%
2004		91	2.4%
2005		91	2.4%
2006		95	2.5%
2007		100	2.6%
2008		101	2.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		2729	

bn872y_5: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1944-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2486 /-] [Invalid=4047 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1949		2	0.1%
1951		2	0.1%
1952		2	0.1%
1953		3	0.1%
1954		6	0.2%
1955		5	0.2%
1956		6	0.2%
1957		3	0.1%
1958		9	0.4%
1959		10	0.4%

Value	Label	Cases	Percentage
1960		14	0.6%
1961		7	0.3%
1962		4	0.2%
1963		11	0.4%
1964		6	0.2%
1965		11	0.4%
1966		9	0.4%
1967		11	0.4%
1968		11	0.4%
1969		13	0.5%
1970		18	0.7%
1971		20	0.8%
1972		23	0.9%
1973		24	1.0%
1974		23	0.9%
1975		32	1.3%
1976		29	1.2%
1977		30	1.2%
978		37	1.5%
.979		29	1.2%
.980		40	1.6%
.981		36	1.4%
.982		38	1.5%
1983		37	1.5%
1984		54	2.2%
1985		45	1.8%
1986		41	1.6%
1987		45	1.8%
988		64	2.6%
989		59	2.4%
990		55	2.2%
.991		71	2.9%
.992		92	3.7%
1993		89	3.6%
1994		88	3.5%
995		81	3.3%
1996		89	3.6%
.997		89	3.6%
.998		77	3.1%
1999		99	4.0%
2000		79	3.2%
2001		79	3.2%
2002		90	3.6%
2003		84	3.4%
2004		103	4.1%

bn872y_5: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
2005		88	3.5%
2006		88	3.5%
2007		93	3.7%
2008		83	3.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss	is light the number of agent found in the late file. Then	4047	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ bn872y_6\mbox{:}\ Starting\ date\ (year)\ of\ activity\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1641 /-] [Invalid=4892 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1950		1	0.1%
1951		1	0.1%
1953		1	0.1%
1954		2	0.1%
1955		2	0.1%
1956		3	0.2%
1957		3	0.2%
1958		2	0.1%
1959		3	0.2%
1960		5	0.3%
1961		6	0.4%
1962		6	0.4%
1963		3	0.2%
1964		2	0.1%
1965		4	0.2%
1966		4	0.2%
1967		8	0.5%
1968		3	0.2%
1969		8	0.5%
1970		7	0.4%
1971		9	0.5%
1972		15	0.9%
1973		9	0.5%
1974		12	0.7%
1975		16	1.0%
1976		16	1.0%
1977		25	1.5%
1978		17	1.0%
1979		28	1.7%

Value	Label	Cases		Percen	tage
1980		17	1.0%		
1981		29		1.8%	
1982		19	1.2%		
1983		18	1.1%		
1984		31		1.9%	
1985		32		2.0%	
1986		28		1.7%	
1987		30		1.8%	
1988		30		1.8%	
1989		38		2.3%	
1990		39		2.4%	
1991		38		2.3%	
1992		58			3.5%
1993		63			3.8%
1994		58			3.5%
1995		50			3.0%
1996		59			3.6%
1997		44		2.7	7%
1998		55			3.4%
1999		63			3.8%
2000		70			4.3%
2001		75			4.6%
2002		56			3.4%
2003		74			4.5%
2004		59			3.6%
2005		71			4.3%
2006		68			4.1%
2007		69			4.2%
2008		79			4.8%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		4892			

bn872y_7: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=994 /-] [Invalid=5539 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1955		1	0.1%
1956		1	0.1%
1958		1	0.1%
1960		1	0.1%

Value	Label	Cases Pe	rcentage
1962		4 0.4%	
1963		1 0.1%	
1965		4 0.4%	
1966		1 0.1%	
1967		4 0.4%	
1968		2 0.2%	
1969		3 0.3%	
1970		3 0.3%	
971		4 0.4%	
1972		5 0.5%	
1973		5 0.5%	
1974		6 0.6%	
1975		6 0.6%	
1976		7 0.7%	
1977		13 1.3%	
1978		11 1.1%	
1979		11 1.1%	
1980		14 1.4%	
981		16 1.6%	
1982		14 1.4%	
1983		15 1.5%	
1984		15 1.5%	
1985		17 1.7%	
1986		21 2.1%	
1987		17 1.7%	
1988		20 2.0%	
1989		23 2.3	%
1990		14 1.4%	, •
.991		23 2.3	%
.992		28	2.8%
1993			2.7%
.994		35	3.5%
1995		39	3.9%
.995		34	3.4%
1997		46	4.6%
1998		36	3.6%
.999		30	3.0%
2000		47 44	4.7%
2001			4.4%
002		45	4.5%
2003		35	3.5%
2004		51	5.1%
2005		49	4.9%
2006		43	4.3%

bn872y_7: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
2008		53	5.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		5539	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn872y_8: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1949-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=669 /-] [Invalid=5864 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1957		1	0.1%
1960		1	0.1%
1962		1	0.1%
1963		1	0.1%
1964		1	0.1%
1965		1	0.1%
1967		1	0.1%
1968		1	0.1%
1969		1	0.1%
1970		1	0.1%
1971		1	0.1%
1972		2	0.3%
1973		7	1.0%
1974		1	0.1%
1975		3	0.4%
1976		3	0.4%
1977		7	1.0%
1978		7	1.0%
1979		6	0.9%
1980		8	1.2%
1981		7	1.0%
1982		13	1.9%
1983		8	1.2%
1984		11	1.6%
1985		19	2.8%
1986		9	1.3%
1987		5	0.7%
1988		13	1.9%
1989		15	2.2%
1990		15	2.2%
1991		15	2.2%
1992		27	4.0%

bn872y_8: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage	
1993		13	1.9%	
1994		20	3.0%	
1995		14	2.1%	
1996		15	2.2%	
1997		27	4.0%	
1998		26	3.9%	
1999		43	6.4%	
2000		23	3.4%	
2001		30	4.5%	
2002		26	3.9%	
2003		35	5.2%	
2004		32	4.8%	
2005		42	6.3%	
2006		39	5.8%	
2007		43	6.4%	
2008		29	4.3%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		5864		

bn872y_9: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=441 /-] [Invalid=6092 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1963		1	0.2%
1964		2	0.5%
1971		1	0.2%
1972		1	0.2%
1973		1	0.2%
1975		1	0.2%
1977		2	0.5%
1978		3	0.7%
1979		2	0.5%
1980		4	0.9%
1981		7	1.6%
1982		5	1.1%
1983		4	0.9%
1984		3	0.7%
1985		7	1.6%
1986		10	2.3%
1987		2	0.5%

bn872y_9: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1988		5	1.1%
1989		5	1.1%
1990		17	3.9%
1991		8	1.8%
1992		10	2.3%
1993		12	2.7%
1994		18	4.1%
1995		13	2.9%
1996		12	2.7%
1997		14	3.2%
1998		21	4.8%
1999		13	2.9%
2000		19	4.3%
2001		23	5.2%
2002		21	4.8%
2003		17	3.9%
2004		20	4.5%
2005		27	6.1%
2006		42	9.5
2007		29	6.6%
2008		39	8.8%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6092	

#bn872y_10: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=284 /-] [Invalid=6249 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1963		1	0.4%
1964		1	0.4%
1972		1	0.4%
1978		3	1.1%
1979		2	0.7%
1981		2	0.7%
1982		2	0.7%
1983		4	1.4%
1984		2	0.7%
1985		3	1.1%
1986		6	2.1%
1987		3	1.1%

#bn872y_10: Starting date (year) of activity (W2) Value Label Cases Percentage 1988 2 0.7% 1989 5 1.8% 1990 2.5% 7 1991 3 1.1% 1992 7 2.5% 1993 2.5% 1994 8 2.8% 1995 3.2% 9 1996 3.5% 10 1997 7 2.5% 1998 3.5% 10 4.9% 1999 14 2000 13 4.6% 2001 6.0% 17 2002 15 5.3% 2003 19 6.7% 2004 5.6% 16 2005 13 4.6% 24 8.5% 2006 2007 25 8.8% 2008 8.1% 23 9997 0 does not know 9998 refusal 0 9999 not applicable/no response 0 6249 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# bn872y_11: Starting date (year) of activity (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1963-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=183 /-] [Invalid=6350 /-]	
Definition	Q 802	
Literal question When did this period of [activity] start?		

Value	Label	Cases	Percentage	
1973		1	0.5%	
1978		1	0.5%	
1979		1	0.5%	
1980		1	0.5%	
1981		1	0.5%	
1982		1	0.5%	
1983		3	1.6%	
1984		3	1.6%	
1985		1	0.5%	
1986		3	1.6%	
1987		6	3.3%	
1988		1	0.5%	
1989		2	1.1%	
1990		2	1.1%	
1991		6	3.3%	
1992		4	2.2%	
1993		3	1.6%	
1994		3	1.6%	
1995		5	2.7%	
1996		6	3.3%	
1997		6	3.3%	
1998		5	2.7%	
1999		7	3.8%	
2000		11	6.0%	
2001		7	3.8%	
2002		9	4.9%	
2003		13	7.1	%
2004		11	6.0%	
2005		13	7.1	%
2006		11	6.0%	
2007		16		8.7%
2008		20		10.9%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6350		

bn872y_12: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1964-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=118 /-] [Invalid=6415 /-]

# bn872y_12: Starting date (year) of activity (W2)		
Definition	Definition Q 802	
Literal question When did this period of [activity] start?		

Value	Label	Cases	Percentage
1979		1	0.8%
1980		2	1.7%
1983		1	0.8%
1984		3	2.5%
1986		1	0.8%
1987		2	1.7%
1988		3	2.5%
1989		1	0.8%
1990		3	2.5%
1991		3	2.5%
1992		2	1.7%
1993		4	3.4%
1994		1	0.8%
1995		3	2.5%
1996		1	0.8%
1997		6	5.1%
1998		3	2.5%
1999		2	1.7%
2000		8	6.8%
2001		9	7.6%
2002		6	5.1%
2003		7	5.9%
2004		3	2.5%
2005		5	4.2%
2006		14	11.9%
2007		15	12.7%
2008		9	7.6%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6415	

bn872y_13: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=75 /-] [Invalid=6458 /-]		
Definition	Q 802		
Literal question	When did this period of [activity] start?		

Value	Label	Cases	Percentage
1980		1	1.3%
1981		1	1.3%
1982		1	1.3%
1985		2	2.7%

# bn872y_13: Starting	date (year) of activity	(W2)
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Value	Label	Cases	Percentage
1986		1	1.3%
1987		1	1.3%
1988		2	2.7%
1990		1	1.3%
1991		2	2.7%
1992		3	4.0%
1993		2	2.7%
1994		1	1.3%
1995		2	2.7%
1998		6	8.0%
1999		2	2.7%
2000		4	5.3%
2001		7	9.3%
2002		4	5.3%
2003		6	8.0%
2004		1	1.3%
2005		1	1.3%
2006		2	2.7%
2007		12	16.0%
2008		10	13.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6458	

$\mbox{\#}\,bn872y_14\mbox{:}\,Starting\;date\;(year)\;of\;activity\;(W2)$

Information	Information [Type= discrete] [Format=numeric] [Range= 1967-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=56 /-] [Invalid=6477 /-]		
Definition	Q 802		
Literal question	When did this period of [activity] start?		

Value	Label	Cases	Percentage
1981		1	1.8%
1983		1	1.8%
1986		2	3.6%
1988		1	1.8%
1990		2	3.6%
1991		1	1.8%
1992		1	1.8%
1993		3	5.4%
1994		3	5.4%
1996		2	3.6%
1997		1	1.8%
1998		1	1.8%
1999		3	5.4%

# bn872y_1			~		
Value	Label		Cases	Percentage	
2000			2	3.6%	
2001			1	1.8%	
2002			5	8.9%	
2003			7	12.5%	
2005			2	3.6%	
2006			2	3.6%	
2007			3	5.4%	
2008			12		21.4%
9997	does not kn	ow	0		
9998	refusal		0		
9999	not applical	ple/no response	0		
Sysmiss			6477		
Warning: these fig	gures indicate the nun	ber of cases found in the data file. They cannot be interpreted t	as summary statistics of the	population of interest.	
# bn872y_1	15: Starting o	late (year) of activity (W2)			
Information [Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]					
Statistics [NV	W/ W]	[Valid=39 /-] [Invalid=6494 /-]			
Definition		Q 802			

Literal question When did this period of [activity] start?							
Value Label		Label Cases		Percentage			
1984			1	2.6%			
1986			1	2.6%			
1987			2		5.1%		
1989			1	2.6%			
1991			1	2.6%			
1992			2		5.1%		
1993			3		7.	7%	
1994			1	2.6%			
1995			2		5.1%		
1997			1	2.6%			
1998			1	2.6%			
1999			2		5.1%		
2000			2		5.1%		
2003			4			10.3%	
2004			4			10.3%	
2005			2		5.1%		
2006			1	2.6%			
2007			2		5.1%		
2008			6				15.4%
9997	does not kno	w	0				
9998	refusal		0				
9999	not applicabl	le/no response	0				
Sysmiss			6494				
Warning: these fi	gures indicate the numb	er of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interes	st.		

# bn872y_16: Starting date (year) of activity (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]		
Definition	Q 802		
Literal question	When did this period of [activity] start?		

Value	Label	Cases	Percentage		
1984		1	3.7%		
1986		1	3.7%		
1988		1	3.7%		
1989		2	7.4%		
1991		1	3.7%		
1993		2	7.4%		
1994		1	3.7%		
1995		3		11.1%	
1996		1	3.7%		
1998		1	3.7%		
2000		2	7.4%		
2001		1	3.7%		
2003		1	3.7%		
2004		3		11.1%	
2005		2	7.4%		
2006		1	3.7%		
2007		2	7.4%		
2008		1	3.7%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6506			

bn872y_17: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=20 /-] [Invalid=6513 /-]		
Definition	Q 802		
Literal question	When did this period of [activity] start?		

Value	Label	Cases		Percentage
1985		1	5.0%	
1987		1	5.0%	
1989		1	5.0%	
1990		1	5.0%	
1991		1	5.0%	
1993		1	5.0%	
1995		2		10.0%
1997		1	5.0%	
1998		2		10.0%
2001		2		10.0%

#bn872y_17: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
2004		1	5.0%
2005		1	5.0%
2006		4	20.0%
2007		1	5.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6513	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872y_18: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1986-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=13 /-] [Invalid=6520 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1986		1	7.7%
1989		1	7.7%
1992		1	7.7%
1993		1	7.7%
1995		1	7.7%
1998		2	15.4%
1999		1	7.7%
2001		1	7.7%
2002		1	7.7%
2003		1	7.7%
2005		1	7.7%
2006		1	7.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6520	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872y_19: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1986-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1986		1	9.1%
1989		1	9.1%
1992		1	9.1%
1996		1	9.1%
1999		2	18.2%

#bn872y_19: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
2002		1	9.1%
2005		1	9.1%
2006		2	18.2%
2007		1	9.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6522	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn872y_20: Starting date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1987-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=6524 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1987		1	11.1%
1990		1	11.1%
1993		1	11.1%
2000		2	22.2%
2003		1	11.1%
2006		2	22.2%
2007		1	11.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss	indicate the number of eaces found in the data file. They cannot be intermeded as our	6524	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b873: Any job or business before current activity Respondent (not asked when working) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=2588 /-] [Invalid=3945 /-]		
Definition	Consolidated variable from Q 909, Q 912, Q 916, Q 918, Q 921, Q 923 (variables b811, b815, b819, b821, b825, b827).		
Literal question	Did you have a job or business directly before you started [current activity]?		
Notes	Generated using the following variables: - b811 (Q 909) if b801=5; - b815 (Q 912) if b801=1; - b819 (Q 916) if b801=6; - b821 (Q 918) if b801=11; - b825 (Q 921) if b801=8; - b827 (Q 923) if b801=7.		

Value	Label	Cases	Percentage
1	yes	2344	90.6%
2	no	244	9.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	138	

Value	Label		Cases		Percentage	
Sysmiss			3807			
-	these figures indicate the number of cases found in the data file. They cannot be interpreted as sum			population of interest.		
# bn873m_	1: Ending d	ate (month) of activity (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NV	V/ W]	[Valid=6375 /-] [Invalid=158 /-]				
Definition		Q 803				
		FRA, one additional item: "1501-winter".				
Literal questi	on	When did this period of [activity] end?				
Interviewer's		If currently exist, code actual date!				
		II cultonly Cast, code actain date.	C- 700		D4-00	
Value	Label		Cases	2.50/	Percentage	
2	January		159 103	2.5%		
3	February March		103	1.6%		
4	April		123	1.0%		
5	May		150	2.4%		
6	June		3361	2.770		52.7%
7	July		465	7.3%		02
8	August		152	2.4%		
9	September		443	6.9%		
10	October		269	4.2%		
11	November		222	3.5%		
12	December		182	2.9%		
21	winter mo	nths at the beginning of the year (January, February)	0			
22	spring		160	2.5%		
23	summer		280	4.4%		
24	autumn		99	1.6%		
25	winter at the	he end of the year (December)	0			
1501	winter		106	1.7%		
97	does not k	now	0			
98	refusal		0			
99 Warning: these fie	* *	able/no response mber of cases found in the data file. They cannot be interpreted as summar	158	nonulation of interest		
		ate (month) of activity (W2)	ry suusius oj na	роришион ој инстем		
	2: Eliuliig u	· · · · · · · · · · · · · · · · · · ·	**::*/07	/00/001		
	Information [Type= discrete] [Format=numeric] [Range= 1-2401			/98/99]		
Statistics [NW/W] [Valid=6139 /-] [Invalid=394 /-]						
Definition	efinition Q 803					
		FRA, one additional item: "1501-winter".				
Literal questi	on	When did this period of [activity] end?				
nterviewer's instructions						

Value	Label	Cases	Percentage
1	January	368	6.0%
2	February	330	5.4%

#bn873m_2: Ending date (month) of activity (W2)

Value	Label	Cases	Percentage
3	March	261	4.3%
4	April	335	5.5%
5	May	253	4.1%
6	June	510	8.3%
7	July	321	5.2%
8	August	303	4.9%
9	September	541	8.8%
10	October	780	12.7%
11	November	1145	18.7%
12	December	463	7.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	138	2.2%
23	summer	128	2.1%
24	autumn	118	1.9%
25	winter at the end of the year (December)	0	
1501	winter	145	2.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	218	
Sysmiss		176	

bn873m_3: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4882 /-] [Invalid=1651 /-]
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage	
1	January	316	6.5%	
2	February	218	4.5%	
3	March	234	4.8%	
4	April	268	5.5%	
5	May	236	4.8%	
6	June	403	8.3%	
7	July	205	4.2%	
8	August	207	4.2%	
9	September	430	8.8%	
10	October	715	14.6%	
11	November	973	19.9%	
12	December	317	6.5%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	109	2.2%	
23	summer	84	1.7%	

	# bn873m	_3:	Ending	date	(month)	of activity	(W2)
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Value	Label	Cases	Percentage		
24	autumn	78	1.6%		
25	winter at the end of the year (December)	0			
1501	winter	89	1.8%		
97	does not know	0			
98 refusal 0					
99	not applicable/no response	170			
Sysmiss 1481					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

$\mbox{\#}\,bn873m_4\mbox{:}\,Ending\;date\;(month)\;of\;activity\;(W2)$

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=3679 /-] [Invalid=2854 /-]	
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1	January	187	5.1%
2	February	150	4.1%
3	March	160	4.3%
4	April	166	4.5%
5	May	160	4.3%
6	June	231	6.3%
7	July	153	4.2%
8	August	158	4.3%
9	September	245	6.7%
10	October	664	18.0%
11	November	973	26.4%
12	December	213	5.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	56	1.5%
23	summer	55	1.5%
24	autumn	53	1.4%
25	winter at the end of the year (December)	0	
1501	winter	55	1.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	125	
Sysmiss		2729	

warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of ti

$\#\,bn873m_5\text{:}\,Ending\,\,date\,\,(month)\,\,of\,\,activity\,\,(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2388 /-] [Invalid=4145 /-]
Definition	Q 803

# bn873m_5: Ending date (month) of activity (W2)			
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	155	6.5%
2	February	89	3.7%
3	March	102	4.3%
4	April	93	3.9%
5	May	75	3.1%
6	June	159	6.7%
7	July	97	4.1%
8	August	99	4.1%
9	September	203	8.5%
10	October	440	18.4%
11	November	595	24.9%
12	December	147	6.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	39	1.6%
23	summer	34	1.4%
24	autumn	24	1.0%
25	winter at the end of the year (December)	0	
1501	winter	37	1.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	98	
Sysmiss		4047	

bn873m_6: Ending date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W] [Valid=1591 /-] [Invalid=4942 /-]		
Definition Q 803		
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] end?	
Interviewer's instructions	If currently exist, code actual date!	

Value	Label	Cases	Percentage
1	January	83	5.2%
2	February	49	3.1%
3	March	73	4.6%
4	April	53	3.3%
5	May	68	4.3%
6	June	100	6.3%
7	July	69	4.3%
8	August	55	3.5%
9	September	125	7.9%

# bn873m_	6:	Ending	date	(month)	of	activity	(W2)

Value	Label	Cases	Percentage
10	October	295	18.5%
11	November	462	29.0%
12	December	83	5.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	26	1.6%
23	summer	18	1.1%
24	autumn	16	1.0%
25	winter at the end of the year (December)	0	
1501	winter	16	1.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	50	
Sysmiss		4892	la esta de

bn873m_7: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=966 /-] [Invalid=5567 /-]				
Definition Q 803					
	FRA, one additional item: "1501-winter".				
Literal question When did this period of [activity] end?					
Interviewer's instructions					

Value	Label	Cases	Percentage
1	January	62	6.4%
2	February	37	3.8%
3	March	42	4.3%
4	April	39	4.0%
5	May	47	4.9%
6	June	81	8.4%
7	July	35	3.6%
8	August	33	3.4%
9	September	78	8.1%
10	October	188	19.5%
11	November	221	22.9%
12	December	55	5.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	14	1.4%
23	summer	9	0.9%
24	autumn	13	1.3%
25	winter at the end of the year (December)	0	
1501	winter	12	1.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	28	
Sysmiss		5539	

#bn873m_7: Ending date (month) of activity (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn873m_8: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=652 /-] [Invalid=5881 /-]			
Definition	Q 803			
	FRA, one additional item: "1501-winter".			
Literal question	eral question When did this period of [activity] end?			
Interviewer's instructions	If currently exist, code actual date!			

Value	Label	Cases	Percentage
1	January	33	5.1%
2	February	24	3.7%
3	March	18	2.8%
4	April	31	4.8%
5	May	27	4.1%
6	June	49	7.5%
7	July	27	4.1%
8	August	22	3.4%
9	September	73	11.2%
10	October	105	16.1%
11	November	172	26.4%
12	December	45	6.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	8	1.2%
23	summer	5	0.8%
24	autumn	7	1.1%
25	winter at the end of the year (December)	0	
1501	winter	6	0.9%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	17	
Sysmiss		5864	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn873m_9: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=430 /-] [Invalid=6103 /-]		
Definition Q 803			
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	Interviewer's instructions If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	23	5.3%
2	February	17	4.0%
3	March	13	3.0%

	# bn873m_	9:	Ending	date	(month)	of	activity	(W2)
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Value	Label	Cases	Percentage
4	April	18	4.2%
5	May	22	5.1%
6	June	32	7.4%
7	July	21	4.9%
8	August	19	4.4%
9	September	40	9.3%
10	October	90	20.9%
11	November	105	24.4%
12	December	14	3.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	0.7%
23	summer	6	1.4%
24	autumn	4	0.9%
25	winter at the end of the year (December)	0	
1501	winter	3	0.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	11	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	6092	

$\mbox{\#}\ bn873m_10\mbox{:}\ Ending\ date\ (month)\ of\ activity\ (W2)$

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=277 /-] [Invalid=6256 /-]		
Definition	Q 803		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	17	6.1%
2	February	13	4.7%
3	March	15	5.4%
4	April	10	3.6%
5	May	10	3.6%
6	June	23	8.3%
7	July	19	6.9%
8	August	5	1.8%
9	September	23	8.3%
10	October	66	23.8%
11	November	61	22.0%
12	December	7	2.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	1.1%
23	summer	0	
24	autumn	1	0.4%

# bn873m_	10:	Ending	date	(month)) of	activity	(W2)

Value	Label	Cases	Percentage
25	winter at the end of the year (December)	0	
1501	winter	4	1.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	7	
Sysmiss		6249	

bn873m_11: Ending date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	/alid=179 /-] [Invalid=6354 /-]		
Definition	Q 803		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	11	6.1%
2	February	7	3.9%
3	March	9	5.0%
4	April	6	3.4%
5	May	6	3.4%
6	June	14	7.8%
7	July	2	1.1%
8	August	5	2.8%
9	September	22	12.3%
10	October	30	16.8%
11	November	52	29.1%
12	December	10	5.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	0.6%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	4	2.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	4	
Sysmiss		6350	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn873m_12: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=116 /-] [Invalid=6417 /-]		
Definition	Q 803		
	FRA, one additional item: "1501-winter".		

# bn873m_12: Ending date (month) of activity (W2)			
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	9	7.8%
2	February	3	2.6%
3	March	6	5.2%
4	April	3	2.6%
5	May	5	4.3%
6	June	11	9.5%
7	July	9	7.8%
8	August	4	3.4%
9	September	7	6.0%
10	October	23	19.8%
11	November	26	22.4%
12	December	6	5.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	1.7%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	2	1.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		6415	

bn873m_13: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=74 /-] [Invalid=6459 /-]		
Definition	Q 803		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	8	10.8%
2	February	4	5.4%
3	March	3	4.1%
4	April	4	5.4%
5	May	5	6.8%
6	June	4	5.4%
7	July	5	6.8%
8	August	1	1.4%
9	September	12	16.2%
10	October	13	17.6%

# bn873m	13: Ending	date (month)	of activity	(W2)

Value	Label	Cases	Percentage
11	November	14	18.9%
12	December	1	1.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6458	

$\mbox{\#}\,bn873m_14\mbox{:}\,Ending\;date\;(month)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=55 /-] [Invalid=6478 /-]
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage	
1	January	5	9.1%	
2	February	4	7.3%	
3	March	4	7.3%	
4	April	2	3.6%	
5	May	3	5.5%	
6	June	6	10.9%	
7	July	3	5.5%	
8	August	1	1.8%	
9	September	0		
10	October	11		20.0%
11	November	13		23.6%
12	December	3	5.5%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	1		
Sysmiss		6477		

# bn873m_15: Ending o	# bn873m_15: Ending date (month) of activity (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]		
Definition	Q 803		
	FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!		

Value	Label	Cases	Percentage
1	January	3	7.9%
2	February	2	5.3%
3	March	0	
4	April	2	5.3%
5	May	2	5.3%
6	June	3	7.9%
7	July	2	5.3%
8	August	3	7.9%
9	September	5	13.2%
10	October	9	23.7%
11	November	5	13.2%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	2.6%
23	summer	0	
24	autumn	1	2.6%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6494	

bn873m_16: Ending date (month) of activity (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=26 /-] [Invalid=6507 /-]	
Definition Q 803		
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] end?	
Interviewer's instructions	If currently exist, code actual date!	

Value	Label	Cases	Percentage
1	January	4	15.4%
2	February	0	
3	March	2	7.7%
4	April	1	3.8%
5	May	3	11.5%

# bn873m	_16: Ending	date	(month)) of activity	(W2)

Value	Label	Cases	Percentage
6	June	2	7.7%
7	July	2	7.7%
8	August	0	
9	September	2	7.7%
10	October	3	11.5%
11	November	4	15.4%
12	December	2	7.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	3.8%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6506	

#bn873m_17: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=19 /-] [Invalid=6514 /-]
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1	January	2	10.5%
2	February	0	
3	March	2	10.5%
4	April	0	
5	May	0	
6	June	2	10.5%
7	July	0	
8	August	1	5.3%
9	September	3	15.8%
10	October	4	21.1%
11	November	3	15.8%
12	December	2	10.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

# hn873m	17. Endi	na date	(month)	of activity	(W2)
# DHO/5HI	17: Enai	ng date ((HIOHUI)	or activity	(VV Z)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6513

bn873m_18: Ending date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=12 /-] [Invalid=6521 /-]	
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question When did this period of [activity] end?	
Interviewer's instructions	

Value	Label	Cases	Percentage	
1	January	0		
2	February	1	8.3%	
3	March	2	16.7%	
4	April	1	8.3%	
5	May	1	8.3%	
6	June	0		
7	July	1	8.3%	
8	August	0		
9	September	1	8.3%	
10	October	3		25.0%
11	November	1	8.3%	
12	December	1	8.3%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	1		
Sysmiss		6520		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn873m_19: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=6523 /-]		
Definition	Q 803	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] end?	

#bn873m_19: Ending date (month) of activity (W2)

Interviewer's instructions If currently exist, code actual date!

Value	Label	Cases	Percentage
1	January	3	30.0%
2	February	0	
3	March	0	
4	April	0	
5	May	1	10.0%
6	June	2	20.0%
7	July	0	
8	August	2	20.0%
9	September	0	
10	October	1	10.0%
11	November	1	10.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6522	

bn873m_20: Ending date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=8 /-] [Invalid=6525 /-]	
Definition	Q 803
	FRA, one additional item: "1501-winter".
Literal question When did this period of [activity] end?	
Interviewer's instructions	

Value	Label	Cases	Percentage
1	January	1	12.5%
2	February	0	
3	March	0	
4	April	1	12.5%
5	May	1	12.5%
6	June	0	
7	July	0	
8	August	0	
9	September	1	12.5%
10	October	1	12.5%
11	November	3	37.5%

bn873m_20: Ending date (month) of activity (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6524

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn873y_1: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1931-2401] [Missing=*/9997/9998/9999]			
Statistics [NW/W] [Valid=6533 /-] [Invalid=0 /-]				
Definition	Q 803			
Literal question	When did this period of [activity] end?			
Interviewer's instructions	If currently exist, code actual date!			

Percentage

Value	Label	Cases	Percentage
1942		2	0.0%
1943		4	0.1%
1944		11	0.2%
1945		23	0.4%
1946		27	0.4%
1947		33	0.5%
1948		44	0.7%
1949		54	0.8%
1950		43	0.7%
1951		51	0.8%
1952		43	0.7%
1953		61	0.9%
1954		72	1.1%
1955		69	1.1%
1956		87	1.3%
1957		70	1.1%
1958		80	1.2%
1959		73	1.1%
1960		104	1.6%
1961		75	1.1%
1962		83	1.3%
1963		95	1.5%
1964		102	1.6%
1965		93	1.4%
1966		94	1.4%

Value	Label	Cases	Percentage
967		118	1.8%
968		141	2.2%
969		109	1.7%
970		123	1.9%
1971		110	1.7%
.972		131	2.0%
.973		117	1.8%
1974		131	2.0%
1975		106	1.6%
1976		140	2.1%
.977		78	1.2%
978		146	2.2%
979		128	2.0%
1980		126	1.9%
981		110	1.7%
1982		131	2.0%
1983		130	2.0%
1984		146	2.2%
1985		135	2.1%
1986		140	2.1%
1987		121	1.9%
1988		132	2.0%
1989		118	1.8%
1990		136	2.1%
.991		114	1.7%
1992		135	2.1%
1993		127	1.9%
1994		122	1.9%
.995		100	1.5%
996		124	1.9%
1997		112	1.7%
1998		118	1.8%
999		102	1.6%
2000		101	1.5%
2001		102	1.6%
2002		101	1.5%
2003		96	1.5%
004		87	1.3%
2005		91	1.4%
2006		92	1.4%
2007		78	1.2%
2008		235	3.6%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	

bn873y_1: Ending date (year) of activity (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn873y_2: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1940-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6357 /-] [Invalid=176 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1945		2	0.0%
1946		7	0.1%
1947		10	0.2%
1948		15	0.2%
1949		18	0.3%
1950		23	0.4%
1951		21	0.3%
1952		29	0.5%
1953		27	0.4%
1954		42	0.7%
1955		27	0.4%
1956		44	0.7%
1957		37	0.6%
1958		39	0.6%
1959		46	0.7%
1960		47	0.7%
1961		48	0.8%
1962		79	1.2%
1963		64	1.0%
1964		48	0.8%
1965		68	1.1%
1966		72	1.1%
1967		48	0.8%
1968		75	1.2%
1969		90	1.4%
1970		87	1.4%
1971		86	1.4%
1972		88	1.4%
1973		82	1.3%
1974		82	1.3%
1975		87	1.4%
1976		77	1.2%
1977		100	1.6%
1978		78	1.2%
1979		87	1.4%
1980		102	1.6%
1981		89	1.4%

Value	Label		Cases	Percentage			
1982			109	1.7%			
1983			83	1.3%			
1984			98	1.5%			
1985			100	1.6%			
1986			123	1.9%			
1987			110	1.7%			
1988			111	1.7%			
1989			115	1.8%			
1990			122	1.9%			
1991			125	2.0%			
992			134	2.1%			
.993			121	1.9%			
994			119	1.9%			
.995			126	2.0%			
996			103	1.6%			
997			106	1.7%			
998			117	1.8%			
999			110	1.7%			
000			109	1.7%			
2001			106	1.7%			
002			101	1.6%			
2003			106	1.7%			
2004			110	1.7%			
2005			102	1.6%			
2006			98	1.5%			
2007			109	1.7%			
2008			1413		22.29		
9997	does not k	now	0				
998	refusal		0				
999	not applica	able/no response	0				
Sysmiss			176				
arning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.			
bn873y_3	8: Ending da	te (year) of activity (W2)					
Information [Type		[Type= discrete] [Format=numeric] [Ran	Type= discrete] [Format=numeric] [Range= 1930-2401] [Missing=*/9997/9998/9999]				
Statistics [NW/W]		[Valid=5052 /-] [Invalid=1481 /-]					
Definition		Q 803					
iteral questi	ion	When did this period of [activity] end?					
nterviewer's	instructions	If currently exist, code actual date!					
Value	Label		Cases	Percentage			

Value	Label	Cases	Percentage
1946		1	0.0%
1947		1	0.0%
1948 1949		8	0.2%
		2	0.0%
1950		8	0.2%

Value	Label	Cases	Percentage
1951		5	0.1%
952		12	0.2%
953		18	0.4%
954		9	0.2%
955		7	0.1%
956		18	0.4%
957		16	0.3%
958		20	0.4%
959		34	0.7%
960		28	0.6%
961		24	0.5%
962		30	0.6%
963		43	0.9%
964		31	0.6%
1965		31	0.6%
966		35	0.7%
967		36	0.7%
968		33	0.7%
.969		45	_
			0.9%
970		49	1.0%
971		67	1.3%
972		51	1.0%
973		56	1.1%
974		54	1.1%
975		61	1.2%
976		58	1.1%
977		58	1.1%
978		84	1.7%
979		51	1.0%
980		75	1.5%
981		67	1.3%
982		67	1.3%
983		86	1.7%
984		71	1.4%
985		69	1.4%
986		71	1.4%
987		113	2.2%
988		82	1.6%
989		105	2.1%
990		97	1.9%
991		113	2.2%
992		113	2.2%
993		112	2.2%
994		104	2.1%
95		103	2.0%
5		103	2.070

# bn873y	3: End :	ing date	(year)	of activity	(W2)

Value	Label	Cases	Percentage
1996		112	2.2%
1997		89	1.8%
1998		112	2.2%
1999		97	1.9%
2000		112	2.2%
2001		77	1.5%
2002		94	1.9%
2003		101	2.0%
2004		91	1.8%
2005		91	1.8%
2006		95	1.9%
2007		100	2.0%
2008		1349	26.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		1481	
	oures indicate the number of cases found in the data file. They cannot be interpret.	ed as summary statistics of the r	nonulation of interest

$\mbox{\#}\,bn873y_4\mbox{:}\,Ending\;date\;(year)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1942-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3804 /-] [Invalid=2729 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1949		2	0.1%
1951		2	0.1%
1952		2	0.1%
1953		3	0.1%
1954		6	0.2%
1955		5	0.1%
1956		6	0.2%
1957		3	0.1%
1958		9	0.2%
1959		10	0.3%
1960		14	0.4%
1961		7	0.2%
1962		4	0.1%
1963		11	0.3%
1964		6	0.2%
1965		11	0.3%
1966		9	0.2%
1967		11	0.3%
1968		11	0.3%

Value	Label	Cases	Percentage
1969		13	0.3%
1970		18	0.5%
1971		20	0.5%
1972		23	0.6%
1973		24	0.6%
1974		23	0.6%
1975		32	0.8%
1976		29	0.8%
1977		30	0.8%
1978		37	1.0%
1979		29	0.8%
1980		40	1.1%
1981		36	0.9%
1982		38	1.0%
1983		37	1.0%
1984		54	1.4%
1985		45	1.2%
1986		41	1.1%
1987		45	1.2%
1988		64	1.7%
1989		59	1.6%
1990		55	1.4%
1991		71	1.9%
1992		92	2.4%
1993		89	2.3%
1994		88	2.3%
1995		81	2.1%
1996		89	2.3%
1997		89	2.3%
1998		77	2.0%
1999		99	2.6%
2000		79	2.1%
2001		79	2.1%
2002		90	2.4%
2003		84	2.2%
2004		103	2.7%
2005		88	2.3%
2006		88	2.3%
2007		93	2.4%
2008		1401	36.8%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		2729	

# bn873y_5: Ending date (year) of activity (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1943-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=2486 /-] [Invalid=4047 /-]		
Definition	Q 803	
Literal question	When did this period of [activity] end?	
Interviewer's instructions	If currently exist, code actual date!	

Value	Label	Cases	Percentage
1950		1	0.0%
1951		1	0.0%
1953		1	0.0%
1954		2	0.1%
1955		2	0.1%
1956		3	0.1%
1957		3	0.1%
1958		2	0.1%
1959		3	0.1%
1960		5	0.2%
1961		6	0.2%
1962		6	0.2%
1963		3	0.1%
1964		2	0.1%
1965		4	0.2%
1966		4	0.2%
1967		8	0.3%
1968		3	0.1%
1969		8	0.3%
1970		7	0.3%
1971		9	0.4%
1972		15	0.6%
1973		9	0.4%
1974		12	0.5%
1975		16	0.6%
1976		16	0.6%
1977		25	1.0%
1978		17	0.7%
1979		28	1.1%
1980		17	0.7%
1981		29	1.2%
1982		19	0.8%
1983		18	0.7%
1984		31	1.2%
1985		32	1.3%
1986		28	1.1%
1987		30	1.2%
1988		30	1.2%
1989		38	1.5%

# hn	873v	5.	Ending	date	(vear)	of s	activity	(W2)
" 1711	0/21	J.	DHUHE	uate	(veai)	VI à	1611111	1 VV 41

Value	Label	Cases	Perc	entage
1990		39	1.6%	
1991		38	1.5%	
1992		58	2.3%	
1993		63	2.5%	
1994		58	2.3%	
1995		50	2.0%	
1996		59	2.4%	
1997		44	1.8%	
1998		55	2.2%	
1999		63	2.5%	
2000		70	2.8%	
2001		75	3.0%	
2002		56	2.3%	
2003		74	3.0%	
2004		59	2.4%	
2005		71	2.9%	
2006		68	2.7%	
2007		69	2.8%	
2008		924		37.2%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		4047		

bn873y_6: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1641 /-] [Invalid=4892 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1955		1	0.1%
1956		1	0.1%
1958		1	0.1%
1960		1	0.1%
1962		4	0.2%
1963		1	0.1%
1965		4	0.2%
1966		1	0.1%
1967		4	0.2%
1968		2	0.1%
1969		3	0.2%
1970		3	0.2%
1971		4	0.2%

Value	6: Ending date (year) of activity (W2	Cases Percentage
1972	Euro.	5 0.3%
1973		5 0.3%
1974		6 0.4%
1975		6 0.4%
1976		7 0.4%
1977		13 0.8%
1978		11 0.7%
1979		11 0.7%
1980		14 0.9%
1981		16 1.0%
1982		14 0.9%
1983		15 0.9%
1984		15 0.9%
1985		17 1.0%
1986		21 1.3%
1987		17 1.0%
1988		20 1.2%
1989		23 1.4%
1990		14 0.9%
1990		-
		23 1.4%
1992		28 1.7%
1993		27 1.6%
1994		35 2.1%
1995		39 2.4%
1996		34 2.1%
1997		46 2.8%
1998		36 2.2%
1999		30 1.8%
2000		47 2.9%
2001		44 2.7%
2002		45 2.7%
2003		35 2.1%
2004		51 3.1%
2005		49 3.0%
2006		43 2.6%
2007		49 3.0%
2008		700 42.7
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	0
Sysmiss	ourse indicate the number of coase found in the Law Cl. Co.	4892
		mnot be interpreted as summary statistics of the population of interest.
	7: Ending date (year) of activity (W2	
Information		eric] [Range= 1949-2401] [Missing=*/9997/9998/9999]
Statistics [NV	W/W] [Valid=994 /-] [Invalid=5539 /	

# bn873y_7: Ending date (year) of activity (W2)		
Definition Q 803		
Literal question When did this period of [activity] end?		
Interviewer's instructions	If currently exist, code actual date!	

Value	Label	Cases	Percentage
1957		1	0.1%
1960		1	0.1%
1962		1	0.1%
1963		1	0.1%
1964		1	0.1%
1965		1	0.1%
1967		1	0.1%
1968		1	0.1%
1969		1	0.1%
1970		1	0.1%
1971		1	0.1%
1972		2	0.2%
1973		7	0.7%
1974		1	0.1%
1975		3	0.3%
1976		3	0.3%
1977		7	0.7%
1978		7	0.7%
1979		6	0.6%
1980		8	0.8%
1981		7	0.7%
1982		13	1.3%
1983		8	0.8%
1984		11	1.1%
1985		19	1.9%
1986		9	0.9%
1987		5	0.5%
1988		13	1.3%
1989		15	1.5%
1990		15	1.5%
1991		15	1.5%
1992		27	2.7%
1993		13	1.3%
1994		20	2.0%
1995		14	1.4%
1996		15	1.5%
1997		27	2.7%
1998		26	2.6%
1999		43	4.3%
2000		23	2.3%
2001		30	3.0%

bn873y_7: Ending date (year) of activity (W2)

Value	Label	Cases	Percentage	
2002		26	2.6%	
2003		35	3.5%	
2004		32	3.2%	
2005		42	4.2%	
2006		39	3.9%	
2007		43	4.3%	
2008		354		35.6%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		5539		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bn873y_8: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=669 /-] [Invalid=5864 /-]	
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1963		1	0.1%
1964		2	0.3%
1971		1	0.1%
1972		1	0.1%
1973		1	0.1%
1975		1	0.1%
1977		2	0.3%
1978		3	0.4%
1979		2	0.3%
1980		4	0.6%
1981		7	1.0%
1982		5	0.7%
1983		4	0.6%
1984		3	0.4%
1985		7	1.0%
1986		10	1.5%
1987		2	0.3%
1988		5	0.7%
1989		5	0.7%
1990		17	2.5%
1991		8	1.2%
1992		10	1.5%
1993		12	1.8%
1994		18	2.7%
1995		13	1.9%

Value	Label	Cases	Percentage
1996		12	1.8%
1997		14	2.1%
1998		21	3.1%
1999		13	1.9%
2000		19	2.8%
2001		23	3.4%
2002		21	3.1%
2003		17	2.5%
2004		20	3.0%
2005		27	4.0%
2006		42	6.3%
2007		29	4.3%
2008		267	39.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpr	5864	

$\mbox{\#}\,bn873y_9\mbox{:}\,Ending\;date\;(year)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=441 /-] [Invalid=6092 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1963		1	0.2%
1964		1	0.2%
1972		1	0.2%
1978		3	0.7%
1979		2	0.5%
1981		2	0.5%
1982		2	0.5%
1983		4	0.9%
1984		2	0.5%
1985		3	0.7%
1986		6	1.4%
1987		3	0.7%
1988		2	0.5%
1989		5	1.1%
1990		7	1.6%
1991		3	0.7%
1992		7	1.6%
1993		7	1.6%
1994		8	1.8%

# hn8'	73v	g.	Ending	date	(vear)	of s	activity	(W2)
" DHO	131	7.	DHUHE	uaic	(veai)	VI &	1611111	1 VV 41

Value	Label	Cases	Percentage	
1995		9	2.0%	
1996		10	2.3%	
1997		7	1.6%	
1998		10	2.3%	
1999		14	3.2%	
2000		13	2.9%	
2001		17	3.9%	
2002		15	3.4%	
2003		19	4.3%	
2004		16	3.6%	
2005		13	2.9%	
2006		24	5.4%	
2007		25	5.7%	
2008		180		40.8%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6092		
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be into	erpreted as summary statistics of the p	population of interest.	

$\mbox{\#}\mbox{bn873y_10:}$ Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1963-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=284 /-] [Invalid=6249 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1973		1	0.4%
1978		1	0.4%
1979		1	0.4%
1980		1	0.4%
1981		1	0.4%
1982		1	0.4%
1983		3	1.1%
1984		3	1.1%
1985		1	0.4%
1986		3	1.1%
1987		6	2.1%
1988		1	0.4%
1989		2	0.7%
1990		2	0.7%
1991		6	2.1%
1992		4	1.4%
1993		3	1.1%
1994		3	1.1%

# bn873v	10:1	Ending	date	(vear)	of a	activity	(W2)
" DHO/39	10. 1	MIUHIE	uate	(veal)	VI à	16117117	1 44 41

Value	Label	Cases	Percentage				
1995		5	1.8%				
1996		6	2.1%				
1997		6	2.1%				
1998		5	1.8%				
1999		7	2.5%				
2000		11	3.9%				
2001		7	2.5%				
2002		9	3.2%				
2003		13	4.6%				
2004		11	3.9%				
2005		13	4.6%				
2006		11	3.9%				
2007		16	5.6%				
2008		121	42.6%				
9997	does not know	0					
9998	refusal	0					
9999	not applicable/no response	0					
Sysmiss		6249					
Warning: these fig	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

$\mbox{\#}\mbox{bn873y_11:}$ Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1964-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=183 /-] [Invalid=6350 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1979		1	0.5%
1980		2	1.1%
1983		1	0.5%
1984		3	1.6%
1986		1	0.5%
1987		2	1.1%
1988		3	1.6%
1989		1	0.5%
1990		3	1.6%
1991		3	1.6%
1992		2	1.1%
1993		4	2.2%
1994		1	0.5%
1995		3	1.6%
1996		1	0.5%
1997		6	3.3%
1998		3	1.6%
1999		2	1.1%

# bn873y_	11: I	Ending	date ((year)	of	activity	(W2)	•

Label	Cases	Percenta	ge
	8	4.4%	
	9	4.9%	
	6	3.3%	
	7	3.8%	
	3	1.6%	
	5	2.7%	
	14	7.7%	
	15	8.2%	
	74		40.4%
does not know	0		
refusal	0		
not applicable/no response	0		
	6350		
	does not know refusal not applicable/no response	8 9 6 7 3 3 5 14 15 74 does not know refusal not applicable/no response 0 6350	8 4.4% 9 4.9% 6 3.3% 7 3.8% 3 1.6% 5 2.7% 14 7.7% 15 8.2% does not know refusal not applicable/no response 0

bn873y_12: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=118 /-] [Invalid=6415 /-]	
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1980		1	0.8%
1981		1	0.8%
1982		1	0.8%
1985		2	1.7%
1986		1	0.8%
1987		1	0.8%
1988		2	1.7%
1990		1	0.8%
1991		2	1.7%
1992		3	2.5%
1993		2	1.7%
1994		1	0.8%
1995		2	1.7%
1998		6	5.1%
1999		2	1.7%
2000		4	3.4%
2001		7	5.9%
2002		4	3.4%
2003		6	5.1%
2004		1	0.8%
2005		1	0.8%
2006		2	1.7%
2007		12	10.2%

# bn873y_	12: E	nding	date	(year)	of	activity	(W2))

Value	Label	Cases	Percentage
2008		53	44.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6415	

$\mbox{\#}\mbox{bn873y_13:}$ Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1967-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=75 /-] [Invalid=6458 /-]		
Definition	Q 803	
Literal question	When did this period of [activity] end?	
Interviewer's instructions	If currently exist, code actual date!	

Value	Label	Cases	Percentag	ge
1981		1	1.3%	
1983		1	1.3%	
1986		2	2.7%	
1988		1	1.3%	
1990		2	2.7%	
1991		1	1.3%	
1992		1	1.3%	
1993		3	4.0%	
1994		3	4.0%	
1996		2	2.7%	
1997		1	1.3%	
1998		1	1.3%	
1999		3	4.0%	
2000		2	2.7%	
2001		1	1.3%	
2002		5	6.7%	
2003		7	9.3%	
2005		2	2.7%	
2006		2	2.7%	
2007		3	4.0%	
2008		31		41.3%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6458		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ bn873y_14\mbox{:}\ Ending\ date\ (year)\ of\ activity\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=56 /-] [Invalid=6477 /-]		
Definition	Q 803	

# bn873y_14: Ending date (year) of activity (W2)		
Literal question	When did this period of [activity] end?	
Interviewer's instructions	Interviewer's instructions If currently exist, code actual date!	

Value	Label	Cases	Percentage
1984		1	1.8%
1986		1	1.8%
1987		2	3.6%
1989		1	1.8%
1991		1	1.8%
1992		2	3.6%
1993		3	5.4%
1994		1	1.8%
1995		2	3.6%
1997		1	1.8%
1998		1	1.8%
1999		2	3.6%
2000		2	3.6%
2003		4	7.1%
2004		4	7.1%
2005		2	3.6%
2006		1	1.8%
2007		2	3.6%
2008		23	41.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6477	

bn873y_15: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1978-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=39 /-] [Invalid=6494 /-]	
Definition	Q 803
Literal question When did this period of [activity] end?	
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Percentage
1984		1	2.6%
1986		1	2.6%
1988		1	2.6%
1989		2	5.1%
1991		1	2.6%
1993		2	5.1%
1994		1	2.6%
1995		3	7.7%
1996		1	2.6%
1998		1	2.6%

	Label		Cases	Percentage		
2000			2	5.1%		
2001			1	2.6%		
2003			1	2.6%		
2004			3	7.7%		
2005			2	5.1%		
2006			1	2.6%		
2007			2	5.1%		
2008			13		33.3%	
9997	does not kr	ow	0			
9998	refusal		0			
9999	not applica	ble/no response	0			
Sysmiss			6494			
	res indicate the nun	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the pop	pulation of interest.		
bn873y_1	6: Ending d	ate (year) of activity (W2)				
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 1985-2401] [Missing=*/9	997/9998/9999]		
Statistics [NW	// W]	[Valid=27 /-] [Invalid=6506 /-]				
Definition		Q 803				
Literal questio	n	When did this period of [activity] end?				
Interviewer's	instructions	If currently exist, code actual date!				
Value	Label		Cases	Percentage		
1985			1	3.7%		
1987			1	3.7%		
1989			1	3.7%		
1990			1	3.7%		
1991			1	3.7%		
1993			1	3.7%		
1995			2	7.4%		
1997			1	3.7%		
1998			2	7.4%		
2001			2	7.4%		
2004			1	3.7%		
2005			1	3.7%		
2006			4	14.8%		
2007			1	3.7%		
2008			7		25.9%	
	does not kr	ow	0			
9997	refusal		0			
		ble/no response	0			
9998	not applica					
9998	not applica	<u>.</u>	6506			
9997 9998 9999 Sysmiss Syarning: these figu		ther of cases found in the data file. They cannot be inte		pulation of interest.		

[Valid=20 /-] [Invalid=6513 /-]

Statistics [NW/W]

# bn873y_17: Ending date (year) of activity (W2)		
Definition	Q 803	
Literal question When did this period of [activity] end?		
Interviewer's instructions		

Value	Label	Cases	Percentage	
1986		1	5.0%	
1989		1	5.0%	
1992		1	5.0%	
1993		1	5.0%	
1995		1	5.0%	
1998		2	10.0%	
1999		1	5.0%	
2001		1	5.0%	
2002		1	5.0%	
2003		1	5.0%	
2005		1	5.0%	
2006		1	5.0%	
2008		7		35.0%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss	indicate the number of ages found in the data file. They agreed	6513		

bn873y_18: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1986-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=13 /-] [Invalid=6520 /-]	
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Label	Cases	Percentage
	1	7.7%
	1	7.7%
	1	7.7%
	1	7.7%
	2	15.4%
	1	7.7%
	1	7.7%
	2	15.4%
	1	7.7%
	2	15.4%
does not know	0	
refusal	0	
not applicable/no response	0	
	6520	
	does not know refusal not applicable/no response	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# bn873y_19: Ending date (year) of activity (W2)		
Information	Type= discrete] [Format=numeric] [Range= 1987-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=11 /-] [Invalid=6522 /-]		
Definition	Q 803	
Literal question When did this period of [activity] end?		
Interviewer's instructions If currently exist, code actual date!		

Value	Label	Cases	Percentage
1987		1	9.1%
1990		1	9.1%
1993		1	9.1%
2000		2	18.2%
2003		1	9.1%
2006		2	18.2%
2007		1	9.1%
2008		2	18.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6522	
Warning: these fig	gures indicate the number of cases found in the data file. They ca	nnot be interpreted as summary statistics of the popu	ulation of interest.

# bn873y_20: Ending date (year) of activity (W2)		
Information	Type= discrete] [Format=numeric] [Range= 1988-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=6524 /-]	
Definition	Q 803	
Literal question When did this period of [activity] end?		
Interviewer's instructions If currently exist, code actual date!		

Value	Label	Cases	Percentage
1988		1	11.1%
1997		1	11.1%
2002		1	11.1%
2003		1	11.1%
2007		1	11.1%
2008		4	44.4%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6524	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b874: Intention to take a job within the next three years Respondent (not asked when c (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2526 /-] [Invalid=4007 /-]	
Definition Consolidated variables from Q 908, 914, 917, 920, 922 (variables b810, b818, b820, b824, b826).		
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Literal question	Do you intend to take a job or start a business within the next three years?	
Notes Generated using the following variables: - b810 (Q 908) if b801=5, - b818 (Q 914) if b801=6, - b820 (Q 917) if b801=11, - b824 (Q 920) if b801=8, - b826 (Q 922) if b801=7.		

Value	Label	Cas	ses		Percentage	
1	definitely not	209	99			83.1%
2	probably not	71	1	2.8%		
3	probably yes	90)	3.6%		
4	definitely yes	26	6	10.5%		
2401	Yes	0				
2402	No	0				
2403	Maybe	0				
7	does not know	0				
8	refusal	0				
9	no response/not applicable	77	7			
Sysmiss		393	30			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn874_1: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]

# bn874_1: Highest rea	# bn874_1: Highest reached education level (W2)		
Statistics [NW/W]	[Valid=5093 /-] [Invalid=1440 /-]		
Definition	Q 804		
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".		
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)		
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!		
Literal question	Which type of diploma or degree did you receive with these studies?		
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]		

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	352	6.9%
1502	1-2-ISCED 97	541	10.6%
1503	3a- ISCED 97	747	14.7%
1504	3b-ISCED 97	146	2.9%
1505	3c- ISCED 97	1623	31.9%
1506	5a-6-ISCED 97	1097	21.5%
1507	5b-ISCED 97	587	11.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	107	
Sysmiss		1333	
*** 1			

bn874_2: Highest reached education level (W2)

- 8	` '
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=39 /-] [Invalid=6494 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training".

# bn874_2: Highest reached education level (W2)			
	Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".		
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)		
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!		
Literal question	Which type of diploma or degree did you receive with these studies?		
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]		

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	10	25.6%
1502	1-2-ISCED 97	4	10.3%
1503	3a- ISCED 97	2	5.1%
1504	3b-ISCED 97	1	2.6%
1505	3c- ISCED 97	13	33.3%
1506	5a-6-ISCED 97	5	12.8%
1507	5b-ISCED 97	4	10.3%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	7	
Sysmiss		6487	

bn874_3: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=252 /-] [Invalid=6281 /-]	
Definition	Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)	
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804;	

# bn874_3: Highest reached education level (W2)		
- Other status: go to next spell (801)!		
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions Value from Card 112 [Country-specific list to be compatible with ISCED]		

Value	Label	Cases		Percentage	
0	isced 0 - pre-primary education	0			
1	isced 1 - primary level	0			
2	isced 2 - lower secondary level	0			
3	isced 3 - upper secondary level	0			
4	isced 4 - post secondary non-tertiary	0			
5	isced 5 - first stage of tertiary	0			
6	isced 6 - second stage of tertiary	0			
1101	secondary education level (all kinds)	0			
1401	still pupil	0			
1402	still in training	0			
1403	other education	0			
1404	still pupil/still in training	0			
1501	0-ISCED 97	64			25.4%
1502	1-2-ISCED 97	4	1.6%		
1503	3a- ISCED 97	12	4.8%		
1504	3b-ISCED 97	5	2.0%		
1505	3c- ISCED 97	46		18.3%	
1506	5a-6-ISCED 97	75			29.8%
1507	5b-ISCED 97	46		18.3%	
97	does not know	0			
98	refusal	0			
99	not applicable/no response	44			
Sysmiss		6237			

bn874_4: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]	
Definition	Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)	
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

# bn874	4: Highest	reached	education	level ((W2)
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Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	30	31.6%
1502	1-2-ISCED 97	1	1.1%
1503	3a- ISCED 97	5	5.3%
1504	3b-ISCED 97	2	2.1%
1505	3c- ISCED 97	25	26.3%
1506	5a-6-ISCED 97	21	22.1%
1507	5b-ISCED 97	11	11.6%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	18	
Sysmiss		6420	

bn874_5: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=85 /-] [Invalid=6448 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0

# bn874	5: Highest	reached	education	level ((W2)
" DHU/T	J. HIEHUSU	1 Caciicu	cuucauon		· • • 4 /

Value	Label	Cases	Percentage
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	20	23.5%
1502	1-2-ISCED 97	1	1.2%
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	3	3.5%
1505	3c- ISCED 97	23	27.1%
1506	5a-6-ISCED 97	19	22.4%
1507	5b-ISCED 97	19	22.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	13	
Sysmiss		6435	

bn874_6: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=52 /-] [Invalid=6481 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0

# bn874	6: Highest	reached	education	level ((W2)
# DHO/4	o: mignest	reacheu	education	ievei (. ** 4

Value	Label	Cases	Pe	ercentage	
1401	still pupil	0			
1402	still in training	0			
1403	other education	0			
1404	still pupil/still in training	0			
1501	0-ISCED 97	17			32.7%
1502	1-2-ISCED 97	0			
1503	3a- ISCED 97	0			
1504	3b-ISCED 97	3	5.8%		
1505	3c- ISCED 97	14		26.99	6
1506	5a-6-ISCED 97	9		17.3%	
1507	5b-ISCED 97	9		17.3%	
97	does not know	0			
98	refusal	0			
99	not applicable/no response	9			
Sysmiss		6472			

bn874_7: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=31 /-] [Invalid=6502 /-]	
Definition	Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)	
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

Percentage

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0
1401	still pupil	0
1402	still in training	0
1403	other education	0
1404	still pupil/still in training	0

bn874_7: Highest reached education level (W2)

Value	Label	Cases	Percentage	
1501	0-ISCED 97	11		35.5%
1502	1-2-ISCED 97	0		
1503	3a- ISCED 97	2	6.5%	
1504	3b-ISCED 97	0		
1505	3c- ISCED 97	7	22.6%	
1506	5a-6-ISCED 97	6	19.4%	
1507	5b-ISCED 97	5	16.1%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	2		
Sysmiss		6500		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn874_8: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=6520 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	5	38.5%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	

# bn874	8: Highest	reached	education	level ((W2)
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Value	Label	Cases	Percentage
1505	3c- ISCED 97	7	53.8%
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	1	7.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	3	
Sysmiss		6517	

bn874_9: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	5	35.7%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	1	7.1%
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	4	28.6%
1506	5a-6-ISCED 97	2	14.3%
1507	5b-ISCED 97	2	14.3%
97	does not know	0	

bn874_9: Highest reached education level (W2)

Value	Label	Cases
98	refusal	0
99	not applicable/no response	2
Sysmiss		6517

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn874_10: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage			
0	isced 0 - pre-primary education	0				
1	isced 1 - primary level	0				
2	isced 2 - lower secondary level	0				
3	isced 3 - upper secondary level	0				
4	isced 4 - post secondary non-tertiary	0				
5	isced 5 - first stage of tertiary	0				
6	isced 6 - second stage of tertiary	0				
1101	secondary education level (all kinds)	0				
1401	still pupil	0				
1402	still in training	0				
1403	other education	0				
1404	still pupil/still in training	0				
1501	0-ISCED 97	5	62.5%			
1502	1-2-ISCED 97	0				
1503	3a- ISCED 97	0				
1504	3b-ISCED 97	0				
1505	3c- ISCED 97	1	12.5%			
1506	5a-6-ISCED 97	0				
1507	5b-ISCED 97	2	25.0%			
97	does not know	0				
98	refusal	0				
99	not applicable/no response	3				
Sysmiss		6522				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# bn874_11: Highest re	eached education level (W2)	
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/ W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition	Q 804 Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)	
Pre-question Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!		
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions Value from Card 112 [Country-specific list to be compatible with ISCED]		

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	1	20.0%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	2	40.0%
1506	5a-6-ISCED 97	2	40.0%
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	4	
Sysmiss		6524	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be inte	rpreted as summary statistics of the populo	ation of interest.

bn874_12: Highest reached education level (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)".	

# bn874_12: Highest reached education level (W2)		
	DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)	
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	1	100.0%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	0	
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

bn874_13: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 804		
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)". - DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97",		
	"1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".		
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)		

# bn874_13: Highest reached education level (W2)		
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	2	66.7%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	1	33.3%
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6530	

bn874_14: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 804		
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".		
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)		
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!		
Literal question	Which type of diploma or degree did you receive with these studies?		
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]		

# bn874_14: Highest re	iched education level ((W2)
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Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	2	66.7%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	0	
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	1	33.3%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6529	

bn874_15: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 804
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
Pre-question	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	

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Value	Label	Cases	Percentage
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	1	100.0
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	0	
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6531	

bn874_19: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 801 (variable bn871_1 bn871_*)
	Interviewer Check: - If R was employed (see 801, code 2-5) go to 805; if R was student (see 801, code 1) continue 804; - Other status: go to next spell (801)!
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0

Value	Label	Cases	Percentage
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	1	100.0%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	0	
1506	5a-6-ISCED 97	0	
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

bn875_1: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1129 /-] [Invalid=5404 /-]
Definition Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1	full-time	1044	92.5%
2	part-time	51	4.5%
3	both (it changed meanwhile)	34	3.0%
1801	less than 12 hours	0	
1802	12-23 hours	0	
1803	24-35 hours	0	
1804	36 hours and more	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	27	
Sysmiss		5377	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn875_2: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4034 /-] [Invalid=2499 /-]
Definition	Q 805

# bn875_2: Full-time or part time of activity (W2)			
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".		
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)		
Literal question	Was it full time or part time?		
Post-question	Please list the periods when you were working part-time.		

Value	Label	Cases	Perce	entage
1	full-time	3538		87.7%
2	part-time	276	6.8%	
3	both (it changed meanwhile)	220	5.5%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	523		
Sysmiss		1976		

bn875_3: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1882 /-] [Invalid=4651 /-]	
Definition	Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1	full-time	1596	84.8%
2	part-time	214	11.4%
3	both (it changed meanwhile)	72	3.8%
1801	less than 12 hours	0	
1802	12-23 hours	0	
1803	24-35 hours	0	
1804	36 hours and more	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	579	
Sysmiss		4072	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn875_4: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2311 /-] [Invalid=4222 /-]	
Definition	Q 805	

# bn875_4: Full-time or part time of activity (W2)		
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	P	Percentage
1	full-time	1934		83.79
2	part-time	270	11.7%	
3	both (it changed meanwhile)	107	4.6%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	377		
Sysmiss		3845		

bn875_5: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=874 /-] [Invalid=5659 /-]
Definition	Q 805
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Perc	entage
1	full-time	709		81.1%
2	part-time	124	14.2%	
3	both (it changed meanwhile)	41	4.7%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	363		
Sysmiss		5296		

bn875_6: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=877 /-] [Invalid=5656 /-]	
Definition	Q 805	

# bn875_6: Full-time or part time of activity (W2)		
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1	full-time	642	73.2%
2	part-time	168	19.2%
3	both (it changed meanwhile)	67	7.6%
1801	less than 12 hours	0	
1802	12-23 hours	0	
1803	24-35 hours	0	
1804	36 hours and more	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	211	
Sysmiss		5445	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn875_7: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=380 /-] [Invalid=6153 /-]
Definition	Q 805
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage	
1	full-time	275		72.4%
2	part-time	93	24.5%	
3	both (it changed meanwhile)	12	3.2%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	180		
Sysmiss		5973		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

bn875_8: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=345 /-] [Invalid=6188 /-]	
Definition	Q 805	

# bn875_8: Full-time or part time of activity (W2)		
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentag	e
1	full-time	239		69.3%
2	part-time	74	21.4%	
3	both (it changed meanwhile)	32	9.3%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	122		
Sysmiss		6066		

bn875_9: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=185 /-] [Invalid=6348 /-]
Definition Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases		Percentage	
1	full-time	120			64.9%
2	part-time	54		29.2%	
3	both (it changed meanwhile)	11	5.9%		
1801	less than 12 hours	0			
1802	12-23 hours	0			
1803	24-35 hours	0			
1804	36 hours and more	0			
7	does not know	0			
8	refusal	0			
9	not applicable/no response	94			
Sysmiss		6254			

bn875_10: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=137 /-] [Invalid=6396 /-]	
Definition Q 805	

# bn875_10: Full-time or part time of activity (W2)		
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)		
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1	full-time	93	67.9%
2	part-time	42	30.7%
3	both (it changed meanwhile)	2	1.5%
1801	less than 12 hours	0	
1802	12-23 hours	0	
1803	24-35 hours	0	
1804	36 hours and more	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	59	
Sysmiss		6337	

bn875_11: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=74 /-] [Invalid=6459 /-]
Definition Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1	full-time	46	62.2%
2	part-time	20	27.0%
3	both (it changed meanwhile)	8	10.8%
1801	less than 12 hours	0	
1802	12-23 hours	0	
1803	24-35 hours	0	
1804	36 hours and more	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	57	
Sysmiss		6402	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn875_12: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=6464 /-]
Definition	Q 805

# bn875_12: Full-time or part time of activity (W2)		
- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-35 hours", "1804-35 hours", "1804-36 hours",		
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage	
1	full-time	42		
2	part-time	23	33.3%	
3	both (it changed meanwhile)	4	5.8%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	25		
Sysmiss		6439		

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bn875_13: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=28 /-] [Invalid=6505 /-]
Definition	Q 805 - NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percenta	ge
1	full-time	21		75.0%
2	part-time	6	21.4%	
3	both (it changed meanwhile)	1	3.6%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	33		
Sysmiss		6472		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn875_14: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=29 /-] [Invalid=6504 /-]
Definition	Q 805

# bn875_14: Full-time or part time of activity (W2)		
- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".		
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentag	e
1	full-time	21		72.4%
2	part-time	6	20.7%	
3	both (it changed meanwhile)	2	6.9%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	11		
Sysmiss		6493		

bn875_15: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Definition	ion Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage	
1	full-time	6		60.0%
2	part-time	2	20.0%	
3	both (it changed meanwhile)	2	20.0%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	17		
Sysmiss		6506		

bn875_16: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=6517 /-]
Definition	Q 805

# bn875_16: Full-time or part time of activity (W2)		
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Literal question Was it full time or part time?	
Post-question Please list the periods when you were working part-time.		

Value	Label	Cases		Percentage	
1	full-time	10			62.5%
2	part-time	5		31.2%	
3	both (it changed meanwhile)	1	6.2%		
1801	less than 12 hours	0			
1802	12-23 hours	0			
1803	24-35 hours	0			
1804	36 hours and more	0			
7	does not know	0			
8	refusal	0			
9	not applicable/no response	8			
Sysmiss		6509			

bn875_17: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]	
Definition	Q 805	
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)	
Literal question	Was it full time or part time?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage	
1	full-time	5		62.5%
2	part-time	3	37.5%	
3	both (it changed meanwhile)	0		
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	9		
Sysmiss		6516		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn875_18: Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]
Definition	Q 805

# bn875_18: Full-time or part time of activity (W2)			
- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-3 hours and more".			
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)		
Literal question	Was it full time or part time?		
Post-question	Please list the periods when you were working part-time.		

Value	Label	Cases	Perce	ntage
1	full-time	6		75.0%
2	part-time	1	12.5%	
3	both (it changed meanwhile)	1	12.5%	
1801	less than 12 hours	0		
1802	12-23 hours	0		
1803	24-35 hours	0		
1804	36 hours and more	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	4		
Sysmiss		6521		

bn875_19: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 805 - NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)
Literal question	Was it full time or part time?
Post-question	Please list the periods when you were working part-time.

Label	Cases	Percentage
full-time	2	50.0%
part-time	1	25.0%
both (it changed meanwhile)	1	25.0%
less than 12 hours	0	
12-23 hours	0	
24-35 hours	0	
36 hours and more	0	
does not know	0	
refusal	0	
not applicable/no response	4	
	6525	
	full-time part-time both (it changed meanwhile) less than 12 hours 12-23 hours 24-35 hours 36 hours and more does not know refusal not applicable/no response	full-time 2 part-time 1 both (it changed meanwhile) 1 less than 12 hours 0 12-23 hours 0 24-35 hours 0 36 hours and more 0 does not know 0 refusal 0 not applicable/no response 4

bn875_20: Full-time or part time of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]		
Definition	Q 805		

# bn875_20: Full-time or part time of activity (W2)			
	- NLD, only four country-specific values: "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".		
Universe	If R was employed: code 2-5 on Q 801 (variable bn871_1 bn871_*)		
Literal question	Was it full time or part time?		
Post-question	Please list the periods when you were working part-time.		

full-time 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	lue Label	Cases	
both (it changed meanwhile) 0 01 less than 12 hours 0 02 12-23 hours 0 03 24-35 hours 0 04 36 hours and more 0 does not know 0 refusal 0	full-time	6	
01 less than 12 hours 0 02 12-23 hours 0 03 24-35 hours 0 04 36 hours and more does not know 0 refusal 0	part-time	0	
02 12-23 hours 0 03 24-35 hours 0 04 36 hours and more 0 does not know 0 refusal 0	both (it changed meanwhile)	0	
03 24-35 hours 0 04 36 hours and more 0 does not know 0 refusal 0	less than 12 hours	0	
04 36 hours and more 0 does not know 0 refusal 0	12-23 hours	0	
does not know 0 refusal 0	24-35 hours	0	
refusal 0	36 hours and more	0	
	does not know	0	
	refusal	0	
not applicable/no response 2	not applicable/no response	2	
rsmiss 6525	miss	6525	

$\mbox{\#}\,bn876m_1\mbox{:}\,Starting\;date\;(month)\;of\;part\;time\;(W2)$

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	'alid=21 /-] [Invalid=6512 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	

Value	Label	Cases	Percentage
1	January	3	14.3%
2	February	2	9.5%
3	March	0	
4	April	0	
5	May	1	4.8%
6	June	4	19.0%
7	July	0	
8	August	0	
9	September	6	28.6%
10	October	1	4.8%
11	November	1	4.8%
12	December	1	4.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	4.8%
23	summer	0	
24	autumn	1	4.8%
25	winter at the end of the year (December)	0	
1501	winter	0	

#bn876m_1: Starting date (month) of part time (W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	13
Sysmiss		6499
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bn876m_2: Starting date (month) of part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=199 /-] [Invalid=6334 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

Value	Label	Cases	Percentage	
1	January	26	13.1%	
2	February	6	3.0%	
3	March	4	2.0%	
4	April	7	3.5%	
5	May	3	1.5%	
6	June	25	12.6%	
7	July	17	8.5%	
8	August	12	6.0%	
9	September	46		23.1%
10	October	14	7.0%	
11	November	7	3.5%	
12	December	7	3.5%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	7	3.5%	
23	summer	4	2.0%	
24	autumn	8	4.0%	
25	winter at the end of the year (December)	0		
1501	winter	6	3.0%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	21		
Sysmiss		6313		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn876m_3: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	V/W] [Valid=64 /-] [Invalid=6469 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	

# bn876m_3: Starting date (month) of part time (W2)			
Universe	Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Notes	Taken from Question 806		

Value	Label	Cases	Percentage
1	January	7	10.9%
2	February	3	4.7%
3	March	3	4.7%
4	April	4	6.2%
5	May	3	4.7%
6	June	4	6.2%
7	July	4	6.2%
8	August	3	4.7%
9	September	12	18.8%
10	October	5	7.8%
11	November	5	7.8%
12	December	4	6.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	3.1%
23	summer	2	3.1%
24	autumn	1	1.6%
25	winter at the end of the year (December)	0	
1501	winter	2	3.1%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	8	
Sysmiss		6461	

bn876m_4: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=89 /-] [Invalid=6444 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

Value	Label	Cases	Percentage
1	January	16	18.0%
2	February	4	4.5%
3	March	9	10.1%
4	April	2	2.2%
5	May	4	4.5%
6	June	12	13.5%
7	July	3	3.4%
8	August	2	2.2%

# bn876m_4: Starting date (r	month) of	part time ((W2)
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Value	Label	Cases	Percentage
9	September	14	15.7%
10	October	4	4.5%
11	November	10	11.2%
12	December	2	2.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	1.1%
23	summer	0	
24	autumn	4	4.5%
25	winter at the end of the year (December)	0	
1501	winter	2	2.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	18	
Sysmiss	indicate the number of some found in the data GI. Then count he intermeded as assume	6426	

$\label{eq:continuous} \mbox{\#bn876m_5: Starting date (month) of part time (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=36 /-] [Invalid=6497 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

Value	Label	Cases	Percentage	
1	January	8		22.2%
2	February	0		
3	March	2	5.6%	
4	April	3	8.3%	
5	May	0		
6	June	4	11.1%	
7	July	3	8.3%	
8	August	0		
9	September	6	16.7%	
10	October	2	5.6%	
11	November	2	5.6%	
12	December	2	5.6%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	2	5.6%	
23	summer	0		
24	autumn	1	2.8%	
25	winter at the end of the year (December)	0		
1501	winter	1	2.8%	
97	does not know	0		

#bn876m_5: Starting date (month) of part time (W2)

Value	Label	Cases
98	refusal	0
99	not applicable/no response	5
Sysmiss		6492

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn876m_6: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=67 /-] [Invalid=6466 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

Value	Label	Cases	Percentage
1	January	7	10.4%
2	February	3	4.5%
3	March	6	9.0%
4	April	3	4.5%
5	May	3	4.5%
6	June	5	7.5%
7	July	2	3.0%
8	August	4	6.0%
9	September	19	28.4%
10	October	3	4.5%
11	November	3	4.5%
12	December	3	4.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	4.5%
23	summer	2	3.0%
24	autumn	1	1.5%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6466	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_7: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]
Definition	Q 806
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)

# bn876m_7: Starting o	date (month) of part time (W2)
Literal question	When did the first/next period of part time work start?
Notes	Taken from Question 806

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	
4	April	0	
5	May	0	
6	June	0	
7	July	1	
8	August	1	
9	September	1	
10	October	1	
11	November	1	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	6	
Sysmiss		6521	

$\mbox{\#}\,bn876m_8\mbox{:}\,Starting\;date\;(month)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=31 /-] [Invalid=6502 /-]
Definition	Q 806
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	Taken from Question 806

Value	Label	Cases	Percentage
1	January	2	6.5%
2	February	1	3.2%
3	March	5	16.1%
4	April	2	6.5%
5	May	1	3.2%
6	June	4	12.9%
7	July	0	
8	August	3	9.7%
9	September	6	19.4%

# hn876m	8. Starting	date (month) of nart time	(W2)
" DHO/OH	o. Starting	2 uate unionui	i oi bait uille	1 77 41

Value	Label	Cases	Percentage
10	October	2	6.5%
11	November	3	9.7%
12	December	1	3.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	3.2%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6501	

bn876m_9: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]
Definition	Q 806
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	Taken from Question 806

Value	Label	Cases	Percentage
1	January	2	20.0%
2	February	1	10.0%
3	March	0	
4	April	0	
5	May	0	
6	June	1	10.0%
7	July	2	20.0%
8	August	0	
9	September	2	20.0%
10	October	1	10.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	1	10.0%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	

#bn876m_9: Starting date (month) of part time (W2)

Cases		Label	ue	Value
1	ponse	not applicable/no respo		99
6522			niss	smiss

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_10: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 806
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	Taken from Question 806

Value Label		Cases
1 January		0
2 February		0
3 March		0
4 April		0
5 May		0
6 June		0
7 July		0
8 August		0
9 September		1
10 October		1
November November		0
12 December		0
21 winter months at the l	beginning of the year (January, February)	0
22 spring		0
23 summer		0
24 autumn		0
25 winter at the end of the	ne year (December)	0
1501 winter		0
97 does not know		0
98 refusal		0
99 not applicable/no resp	ponse	0
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_11: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	

bn876m_11: Starting date (month) of part time (W2)

Taken from Question 806

Notes

1501

97

98

99

	_		
Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	2	25.0%
5	May	1	12.5%
6	June	0	
7	July	0	
8	August	0	
9	September	3	37.5%
10	October	1	12.5%
11	November	1	12.5%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_12: Starting date (month) of part time (W2)

not applicable/no response

winter

refusal

does not know

210 · 011_120 2 011 · 111 · 112 · 111 · 112 · 111 · 112 · 11		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

0

0

0

0

6525

Value	Label	Cas	es Percentage	
1	January	1		25.0%
2	February	0		
3	March	0		
4	April	1		25.0%
5	May	1		25.0%
6	June	0		
7	July	0		
8	August	0		
9	September	0		
10	October	0		

# bn876m_12: Starting date (month) of part time (W2)			
Value	Label	Cases	Percentage
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	25.09
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6529	

# bn876m_13: Starting date (month) of part time (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition Q 806			
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did the first/next period of part time work start?			
Notes Taken from Question 806			
Value Label	Cases Percentage		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	1	100.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

$\mbox{\#}\,bn876m_14\mbox{:}\,Starting\;date\;(month)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 806	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	Taken from Question 806	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	50.0%
3	March	0	

Value	Label	Cases	Percentage
4	April	0	
5	May	0	
5	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	1	50.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6531	
Varning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population	of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 806
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	Taken from Question 806

Value	Label	Cases	Percentage
1	January	0	
2	February	1	50.0%
3	March	0	
4	April	1	50.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

bn876m_15: Starting date (month) of part time (W2)

Value	Label	Cases
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_16: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 806		
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Notes	Taken from Question 806		

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	100.0%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876m_18: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

# bn876m_18: Starting date (month) of part time (W2)			
Statistics [NW/W]	Valid=1 /-] [Invalid=6532 /-]		
Definition	806		
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Notes	Taken from Question 806		

Value	Label	Cases	Percentage
1	January	1	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

bn876m_19: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 806		
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Notes	Taken from Question 806		

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0

# bn876m	_19:	Starting	date	(month)) of	part time	(W2)
----------	------	----------	------	---------	------	-----------	------

Value	Label	Cases
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532
W		4 -4!-4! C4L

bn876y_1: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1940-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=34 /-] [Invalid=6499 /-]		
Definition	Definition Q 806	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did the first/next period of part time work start?		
Post-question Please list the periods when you were working part-time.		

Percentage

Value	Label	Cases	Percentage
1940		1	2.9%
1942		2	5.9%
1951		1	2.9%
1952		1	2.9%
1953		2	5.9%
1954		1	2.9%
1955		1	2.9%
1956		1	2.9%
1957		1	2.9%
1959		1	2.9%
1969		2	5.9%
1972		1	2.9%
1973		1	2.9%
1975		1	2.9%
1978		1	2.9%
1980		2	5.9%
1983		2	5.9%

#bn876y_1: Starting date (year) of part time (W2)

Value	Label	Cases	Percentage	
1985		1	2.9%	
1987		1	2.9%	
1988		1	2.9%	
1992		1	2.9%	
1995		2	5.9)%
2000		1	2.9%	
2001		2	5.9)%
2004		1	2.9%	
2007		1	2.9%	
2008		1	2.9%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss	is listed the number of court in the late GI. They count he intermed a common	6499		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876y_2: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1950-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=220 /-] [Invalid=6313 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1952		1	0.5%
1953		1	0.5%
1955		1	0.5%
1967		2	0.9%
1968		2	0.9%
1969		2	0.9%
1970		2	0.9%
1972		5	2.3%
1973		3	1.4%
1974		1	0.5%
1975		2	0.9%
1976		1	0.5%
1977		2	0.9%
1978		1	0.5%
1981		1	0.5%
1982		4	1.8%
1983		3	1.4%
1984		4	1.8%
1985		8	3.6%
1986		5	2.3%
1987		8	3.6%

#bn876y_2: Starting date (year) of part time (W2)

Value	Label	Cases	Percentage		
1988		7	3.2%		
1989		6	2.7%		
1990		7	3.2%		
1991		3	1.4%		
1992		8	3.6%		
1993		4	1.8%		
1994		7	3.2%		
1995		8	3.6%		
1996		8	3.6%		
1997		5	2.3%		
1998		7	3.2%		
1999		7	3.2%		
2000		6	2.7%		
2001		7	3.2%		
2002		5	2.3%		
2003		13	5.9%		
2004		9	4.1%		
2005		11	5.0%		
2006		14	6.4%		
2007		10	4.5%		
2008		9	4.1%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss	rures indicate the number of cases found in the data file. They can	6313			

bn876y_3: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1953-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=72 /-] [Invalid=6461 /-]
Definition	Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1962		1	1.4%
1964		1	1.4%
1965		1	1.4%
1966		2	2.8%
1967		2	2.8%
1969		1	1.4%
1972		1	1.4%
1977		1	1.4%
1978		1	1.4%
1979		3	4.2%

bn876y_3: Starting date (year) of part time (W2)

Value	Label	Cases	Percentage			
1980		2	2.8%)		
1983		1	1.4%			
1984		1	1.4%			
1986		5				6.9%
1987		2	2.8%)		
1988		4			5.6%	
1990		1	1.4%			
1991		3		4.2%		
1992		2	2.8%	.		
1993		4			5.6%	
1994		3		4.2%		
1995		5				6.9%
1996		1	1.4%			
1997		3		4.2%		
1998		4			5.6%	
2000		1	1.4%			
2001		1	1.4%			
2002		5				6.9%
2004		4			5.6%	
2005		4			5.6%	
2007		1	1.4%			
2008		1	1.4%			
9997	does not know	0				
9998	refusal	0				
9999	not applicable/no response	0				
Sysmiss		6461				

#bn876y_4: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1958-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=107 /-] [Invalid=6426 /-]
Definition	Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1960		1	0.9%
1968		1	0.9%
1973		1	0.9%
1974		1	0.9%
1976		1	0.9%
1978		2	1.9%
1979		2	1.9%
1980		3	2.8%
1982		2	1.9%

bn876y_4: Starting date (year) of part time (W2)

Value	Label	Cases	Percentage		
1984		2	1.9%		
1985		2	1.9%		
1986		2	1.9%		
1987		1	0.9%		
1988		3	2.8	%	
1989		3	2.8	%	
1990		1	0.9%		
1991		2	1.9%		
1992		1	0.9%		
1993		7			5.5%
1994		8			7.5%
1995		2	1.9%		
1996		2	1.9%		
1997		7			5.5%
1998		4		3.7%	
1999		4		3.7%	
2000		6		5.6%	
2001		6		5.6%	
2002		5		4.7%	
2003		5		4.7%	
2004		2	1.9%		
2005		3	2.89	%	
2006		3	2.8	%	
2007		5		4.7%	
2008		7			5.5%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6426			

bn876y_5: Starting date (year) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1960-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=41 /-] [Invalid=6492 /-]	
Definition	Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1960		1	2.4%
1962		1	2.4%
1975		1	2.4%
1979		2	4.9%
1981		1	2.4%
1983		1	2.4%

# bn876y_5: \$	Starting date	(year)	of '	part t	ime (W2

Value	Label	Cases	Percentage
1986		1	2.4%
1987		1	2.4%
1988		2	4.9%
1989		3	7.3%
1990		1	2.4%
1991		1	2.4%
1992		2	4.9%
1993		2	4.9%
1994		3	7.3%
1995		1	2.4%
1996		2	4.9%
1997		1	2.4%
1998		1	2.4%
1999		3	7.3%
2000		2	4.9%
2001		2	4.9%
2003		2	4.9%
2004		2	4.9%
2007		1	2.4%
2008		1	2.4%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6492	

bn876y_6: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1972-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=67 /-] [Invalid=6466 /-]	
Definition Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1972		1	1.5%
1975		1	1.5%
1976		1	1.5%
1977		1	1.5%
1978		1	1.5%
1979		1	1.5%
1981		1	1.5%
1983		1	1.5%
1984		1	1.5%
1987		1	1.5%
1990		3	4.5%

bn876y_6: Starting date (year) of part time (W2)

Value	Label	Cases	Perce	ntage	
1992		2	3.0%		
1993		2	3.0%		
1994		2	3.0%		
1995		2	3.0%		
1997		3		4.5%	
1998		5			7.5%
1999		4		6.0%	
2000		2	3.0%		
2001		4		6.0%	
2002		4		6.0%	
2003		5			7.5%
2004		5			7.5%
2005		5			7.5%
2006		3		4.5%	
2007		2	3.0%		
2008		4		6.0%	
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6466			

#bn876y_7: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1983-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=12 /-] [Invalid=6521 /-]
Definition	Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Post-question	Please list the periods when you were working part-time.

Value	Label	Cases	Percentage
1983		1	8.3%
1993		2	16.7%
1995		1	8.3%
1997		1	8.3%
2000		1	8.3%
2002		2	16.7%
2003		1	8.3%
2004		1	8.3%
2006		1	8.3%
2007		1	8.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6521	

# bn876y_8: Starting date (year) of part time (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	Statistics [NW/ W] [Valid=32 /-] [Invalid=6501 /-]			
Definition Q 806				
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)				
Literal question When did the first/next period of part time work start?				
Post-question	Please list the periods when you were working part-time.			

Value Label		Cases	Percentage		
1979		1	3.1%		
1981		1	3.1%		
1982		1	3.1%		
1983		1	3.1%		
1984		1	3.1%		
1986		2	6.2	2%	
1988		1	3.1%		
1990		1	3.1%		
1991		3		9.4%	
1992		1	3.1%		
1993		2	6.2	2%	
1994		1	3.1%		
1995		1	3.1%		
1996		1	3.1%		
1997		1	3.1%		
1999		1	3.1%		
2000		2	6.2	2%	
2001		1	3.1%		
2002		1	3.1%		
2003		1	3.1%		
2004		3		9.4%	
2005		1	3.1%		
2006		2	6.2	2%	
2007		1	3.1%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6501			

bn876y_9: Starting date (year) of part time (W2)

Information	nformation [Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=11 /-] [Invalid=6522 /-]		
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

# bn876y_	_9: Starting	date (yea	r) of part	time (W2	.)
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Value	Label	Cases	Percentage	
1984		1	9.1%	
1991		1	9.1%	
1994		1	9.1%	
1999		1	9.1%	
2000		1	9.1%	
2001		1	9.1%	
2002		1	9.1%	
2004		2	18.2%	
2005		1	9.1%	
2008		1	9.1%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6522		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

$\mbox{\#}\,bn876y_10\mbox{:}\,Starting\;date\;(year)\;of\;part\;time\;(W2)$

Information	Information [Type= discrete] [Format=numeric] [Range= 1989-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=6531 /-]		
Definition	Q 806	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did the first/next period of part time work start?		
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1993		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn876y_11\mbox{:}\,Starting\;date\;(year)\;of\;part\;time\;(W2)$

Information	nation [Type= discrete] [Format=numeric] [Range= 1973-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=8 /-] [Invalid=6525 /-]		
Definition	Q 806	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did the first/next period of part time work start?		
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1973		1	12.5%
1985		1	12.5%
1989		1	12.5%
1992		1	12.5%

# bn876y	_11: Starting	date (ye	ear) of	part time ((W2))
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Value	Label	Cases	Percentage
1993		1	12.5%
1997		1	12.5%
2003		1	12.5%
2004		1	12.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6525	

#bn876y_12: Starting date (year) of part time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1987-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1987		1	25.0%
1988		1	25.0%
1993		1	25.0%
2003		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876y_13: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2003-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	tistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 806	
Universe	verse If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did the first/next period of part time work start?		
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
2003		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876y_14: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2002-2401] [Missing=*/9997/9998/9999]
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# bn876y_14: Starting date (year) of part time (W2)		
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	ion When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
2002		1	50.0%
2003		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6531	

#bn876y_15: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1995-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1995		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn876y_16: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2008-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bn876y_18: Starting date (year) of part time (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 2007-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 806		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Post-question	Please list the periods when you were working part-time.		

Value	Label	Cases	Percentage
2007		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

#bn876y_19: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1996-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Post-question	Please list the periods when you were working part-time.	

Value	Label	Cases	Percentage
1996		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,bn876_1AgeR\colon R's$ age at the start of part time (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 14-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=34 /-] [Invalid=6499 /-]	
Definition Derived variable from Q 806		
Universe	iverse If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did the first/next period of part time work start?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
14		1	2.9%
15		5	14.7%
16		4	11.8%
18		1	2.9%
19		2	5.9%

# bn876	1AgeR: R's age	at the start o	f nart time	(W2)
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Value	Label	Cases	Percentage
21		1	2.9%
22		2	5.9%
23		1	2.9%
25		2	5.9%
26		1	2.9%
28		1	2.9%
33		1	2.9%
35		3	8.8%
41		1	2.9%
44		1	2.9%
45		1	2.9%
47		1	2.9%
51		1	2.9%
55		1	2.9%
56		1	2.9%
57		1	2.9%
59		1	2.9%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6499	

bn876_2AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 15-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=220 /-] [Invalid=6313 /-]		
Definition	Derived variable from Q 806		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did the first/next period of part time work start?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".		

Value	Label	Cases	Percentage
15		1	0.5%
16		3	1.4%
17		8	3.6%
18		11	5.0%
19		13	5.9%
20		15	6.8%
21		13	5.9%
22		23	10.5%
23		20	9.1%
24		9	4.1%
25		6	2.7%
26		8	3.6%

# bn876	2AgeR:	R's age	at the start	of part t	time (W2)

Value	Label	Cases	Percentage
27		9	4.1%
28		17	7.7%
29		7	3.2%
30		6	2.7%
31		7	3.2%
32		8	3.6%
33		2	0.9%
34		6	2.7%
35		5	2.3%
36		2	0.9%
37		3	1.4%
38		1	0.5%
39		1	0.5%
40		3	1.4%
41		3	1.4%
44		1	0.5%
45		1	0.5%
48		1	0.5%
50		2	0.9%
53		1	0.5%
54		1	0.5%
55		1	0.5%
56		1	0.5%
63		1	0.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6313	

bn876_3AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=72 /-] [Invalid=6461 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	question When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
16		1	1.4%
18		2	2.8%
19		5	6.9%
20		1	1.4%
21		9	12.5%

# bn876	3AgeR: R's	age at the start	of part time (W2)

Value	Label	Cases	Percentage
22		3	4.2%
23		5	6.9%
24		6	8.3%
25		3	4.2%
26		1	1.4%
27		4	5.6%
28		3	4.2%
29		5	6.9%
30		3	4.2%
31		1	1.4%
32		3	4.2%
33		1	1.4%
34		1	1.4%
35		2	2.8%
37		1	1.4%
40		1	1.4%
42		1	1.4%
44		1	1.4%
46		1	1.4%
47		2	2.8%
48		1	1.4%
50		2	2.8%
52		1	1.4%
55		1	1.4%
64		1	1.4%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6461	

#bn876_4AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=107 /-] [Invalid=6426 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
18		2	1.9%
20		2	1.9%
21		2	1.9%
22		4	3.7%

Value	Label	Cases	Percentage	
23		2	1.9%	
24		7	6.5%	
25		1	0.9%	
26		7	6.5%	
27		10		9.3%
28		4	3.7%	
29		5	4.7%	
30		5	4.7%	
31		1	0.9%	
32		3	2.8%	
33		3	2.8%	
34		2	1.9%	
35		3	2.8%	
36		3	2.8%	
37		5	4.7%	
38		3	2.8%	
39		2	1.9%	
40		3	2.8%	
41		3	2.8%	
42		2	1.9%	
43		1	0.9%	
44		2	1.9%	
46		2	1.9%	
47		3	2.8%	
50		3	2.8%	
51		1	0.9%	
52		1	0.9%	
53		4	3.7%	
54		2	1.9%	
55		1	0.9%	
56		1	0.9%	
59		2	1.9%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	0		
Sysmiss		6426		
Warning: these fig	gures indicate the number of cases found in the data file. They	cannot be interpreted as summary statistics of the p	population of interest.	

bn876_5AgeR: R's age at the start of part time (W2)

	• •
Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=41 /-] [Invalid=6492 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning

bn876_5AgeR: R's age at the start of part time (W2)

of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
21		1	2.4%
22		3	7.3%
23		1	2.4%
24		2	4.9%
25		1	2.4%
26		1	2.4%
27		7	17.1%
28		2	4.9%
29		3	7.3%
30		1	2.4%
31		2	4.9%
32		1	2.4%
33		2	4.9%
35		1	2.4%
36		1	2.4%
37		2	4.9%
38		1	2.4%
40		1	2.4%
42		1	2.4%
43		1	2.4%
46		1	2.4%
48		1	2.4%
52		1	2.4%
53		2	4.9%
54		1	2.4%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6492	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_6AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=67 /-] [Invalid=6466 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
22		1	1.5%
24		3	4.5%

# bn876	6AgeR: R's a	e at the start	of part time	(W2)
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Value	Label	Cases]	Percentage		
25		2		3.0%			
26		4			6.0	%	
27		3			4.5%		
28		5				7.5%	
29		5				7.5%	
30		3			4.5%		
31		3			4.5%		
32		3			4.5%		
33		6					9.0%
34		3			4.5%		
35		2		3.0%			
36		2		3.0%			
37		6					9.0%
38		3			4.5%		
39		2		3.0%			
40		1	1.5%				
43		2		3.0%			
44		1	1.5%				
46		2		3.0%			
48		1	1.5%				
57		3			4.5%		
60		1	1.5%				
997	does not know	0					
998	refusal	0					
999	not applicable/no response	0					
Sysmiss		6466					

bn876_7AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=12 /-] [Invalid=6521 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
22		1	8.3%
27		1	8.3%
28		3	25.0%
30		1	8.3%
33		1	8.3%
35		1	8.3%
41		1	8.3%

bn876_7AgeR: R's age at the start of part time (W2)

Value	Label	Cases	Percentage
45		1	8.3%
49		1	8.3%
52		1	8.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_8AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 23-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=32 /-] [Invalid=6501 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage	
23		1	3.1%	
25		2	6.2%	
27		2	6.2%	
28		2	6.2%	
29		1	3.1%	
31		1	3.1%	
32		3		9.4%
33		1	3.1%	
34		3		9.4%
35		3		9.4%
38		2	6.2%	
39		2	6.2%	
40		2	6.2%	
42		1	3.1%	
45		3		9.4%
48		1	3.1%	
49		1	3.1%	
54		1	3.1%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	0		
Sysmiss		6501		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_9AgeR: R's age at the start of part time (W2)

I	nformation	[Type= discrete] [Format=numeric] [Range= 27-9999] [Missing=*/997/998/999]
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# bn876_9AgeR: R's age at the start of part time (W2)		
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
27		1	9.1%
30		1	9.1%
32		1	9.1%
34		2	18.2%
36		1	9.1%
39		1	9.1%
42		2	18.2%
43		1	9.1%
44		1	9.1%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6522	

#bn876_10AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 37-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
37		1	50.0%
50		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_11AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 25-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]	
Definition	Derived variable from Q 806	

#bn876_11AgeR: R's age at the start of part time (W2)		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	when did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
25		1	12.5%
28		2	25.0%
33		1	12.5%
34		1	12.5%
38		1	12.5%
40		1	12.5%
45		1	12.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss	is listed the number of court in the late GI. They count he intermeded as a support	6525	

bn876_12AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 34-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
34		1	25.0%
35		1	25.0%
37		1	25.0%
50		1	25.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_13AgeR: R's age at the start of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 42-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?

bn876_13AgeR: R's age at the start of part time (W2)

Notes

R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
58		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_14AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 45-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
45		1	50.0%
54		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn876_15AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 29-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
29		1	50.0%
36		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6531	

bn876_15AgeR: R's age at the start of part time (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_16AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 48-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 806
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did the first/next period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Label	Cases	Percentage
	1	100.0%
does not know	0	
refusal	0	
not applicable/no response	0	
	6532	
	does not know refusal	does not know 0 refusal 0 not applicable/no response 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn876_18AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 45-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
45		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn876_19AgeR: R's age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 32-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Derived variable from Q 806	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did the first/next period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

bn876_19AgeR: R's age at the start of part time (W2)

Value	Label	Cases	Percentage
32		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_1: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=27 /-] [Invalid=6506 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage	
1	January	1	3.7%	
2	February	1	3.7%	
3	March	2	7.4%	
4	April	2	7.4%	
5	May	1	3.7%	
6	June	4		14.8%
7	July	0		
8	August	0		
9	September	2	7.4%	
10	October	2	7.4%	
11	November	3	11	.1%
12	December	3	11	.1%
21	winter months at the beginning of the year (January, February)	0		
22	spring	2	7.4%	
23	summer	0		
24	autumn	1	3.7%	
25	winter at the end of the year (December)	0		
1501	winter	3	11	.1%
97	does not know	0		
98	refusal	0		
99	not applicable/no response	7		
Sysmiss		6499		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_2: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=205 /-] [Invalid=6328 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

#bn877m_2: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage
1	January	8	3.9%
2	February	5	2.4%
3	March	3	1.5%
4	April	10	4.9%
5	May	10	4.9%
6	June	24	11.7%
7	July	12	5.9%
8	August	9	4.4%
9	September	28	13.7%
10	October	32	15.6%
11	November	29	14.1%
12	December	19	9.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	6	2.9%
23	summer	3	1.5%
24	autumn	2	1.0%
25	winter at the end of the year (December)	0	
1501	winter	5	2.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	15	
Sysmiss		6313	

$\mbox{\#}\,bn877m_3\mbox{:}\,Ending\,date\,(month)\,of\,part\,time\,(W2)$

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=65 /-] [Invalid=6468 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1	January	10	15.4%
2	February	2	3.1%
3	March	3	4.6%
4	April	1	1.5%
5	May	3	4.6%
6	June	5	7.7%
7	July	4	6.2%
8	August	1	1.5%
9	September	3	4.6%
10	October	4	6.2%
11	November	14	21.5%
12	December	7	10.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	3.1%

bn877m_3: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage
23	summer	2	3.1%
24	autumn	3	4.6%
25	winter at the end of the year (December)	0	
1501	winter	1	1.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	7	
Sysmiss		6461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_4: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	8	8.4%
2	February	1	1.1%
3	March	7	7.4%
4	April	3	3.2%
5	May	1	1.1%
6	June	11	11.6%
7	July	3	3.2%
8	August	4	4.2%
9	September	8	8.4%
10	October	13	13.7%
11	November	19	20.0%
12	December	9	9.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	1.1%
23	summer	2	2.1%
24	autumn	1	1.1%
25	winter at the end of the year (December)	0	
1501	winter	4	4.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	12	
Sysmiss		6426	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_5: Ending date (month) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]
Definition	Q 807

#bn877m_5: Ending date (month) of part time (W2)		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percer	ıtage
1	January	5		13.2%
2	February	1	2.6%	
3	March	1	2.6%	
4	April	1	2.6%	
5	May	1	2.6%	
6	June	7		18.4%
7	July	3	7.9%	
8	August	3	7.9%	
9	September	5		13.2%
10	October	3	7.9%	
11	November	3	7.9%	
12	December	2	5.3%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	1	2.6%	
24	autumn	1	2.6%	
25	winter at the end of the year (December)	0		
1501	winter	1	2.6%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	3		
Sysmiss		6492		

#bn877m_6: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=67 /-] [Invalid=6466 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	3	4.5%
2	February	1	1.5%
3	March	1	1.5%
4	April	4	6.0%
5	May	5	7.5%
6	June	10	14.9%
7	July	2	3.0%
8	August	6	9.0%
9	September	9	13.4%
10	October	7	10.4%
11	November	11	16.4%

#bn877m_6: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage
12	December	3	4.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	3.0%
23	summer	2	3.0%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	1.5%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6466	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_7: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	2	18.2%
4	April	0	
5	May	0	
6	June	2	18.2%
7	July	0	
8	August	0	
9	September	1	9.1%
10	October	4	36.4%
11	November	2	18.2%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6521	

bn877m_8: Ending date (month) of part time (W2)

Information [Type= d	iscrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
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# bn877m_8: Ending date (month) of part time (W2)		
Statistics [NW/W]	[Valid=31 /-] [Invalid=6502 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1	January	1	3.2%
2	February	2	6.5%
3	March	1	3.2%
4	April	3	9.7%
5	May	0	
6	June	6	19.4%
7	July	1	3.2%
8	August	2	6.5%
9	September	7	22.6%
10	October	2	6.5%
11	November	3	9.7%
12	December	1	3.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	1	3.2%
25	winter at the end of the year (December)	0	
1501	winter	1	3.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6501	

# bn877m_9: Ending date (month) of part time (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=6523 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1	January	2	20.0
2	February	1	10.0%
3	March	0	
4	April	1	10.0%
5	May	0	
6	June	2	20.0
7	July	1	10.0%
8	August	0	
9	September	0	
10	October	1	10.0%
11	November	2	20.0
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6522	

$\mbox{\#}\,bn877m_10\mbox{:}\,Ending\;date\;(month)\;of\;part\;time\;(W2)$

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 807
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?

Percentage

Value	Label	Ca	ises
1	January		0
2	February		0
3	March		0
4	April		0
5	May		0
6	June		0
7	July		0
8	August		0

# bn877m	10: Ending	date ((month)	of n	art time	(W2)
" DHO / / HI	IV. Linuing	uate		ע עט ע	ai i iiiii '	(* * <i>4)</i>

Value	Label	Cases	Percentage
9	September	1	50
10	October	1	50
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6531	

#bn877m_11: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	1	12.5%
2	February	0	
3	March	0	
4	April	2	25.0%
5	May	0	
6	June	1	12.5%
7	July	0	
8	August	0	
9	September	0	
10	October	2	25.0%
11	November	2	25.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6525	

bn877m_11: Ending date (month) of part time (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_12: Ending date (month) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	1	25.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	25.0%
7	July	0	
8	August	1	25.0%
9	September	0	
10	October	0	
11	November	1	25.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6529	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

bn877m_13: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	1	100.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	

# bn877m	13: Ending	date (month) of part time	(W2)
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Value	Label	Cases
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6532

$\mbox{\#}\,bn877m_14\mbox{:}\,Ending\;date\;(month)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Percentage

Value	Label	Cases
	January	0
2	February	1
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	1
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0

#bn877m_14: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage
99	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn877m_15\mbox{:}\,Ending\;date\;(month)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	50.0%
8	August	0	
9	September	0	
10	October	1	50.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877m_16: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	

# bn877m_16: Ending date (month) of part time (W2)				
Value	Label	Cases	Percentage	
4	April	0		
5	May	0		
6	June	0		
7	July	0		

 9
 September
 0

 10
 October
 0

1

100.0%

0

November 11 12 December 21 winter months at the beginning of the year (January, February) 0 22 spring 0 23 summer 0 24 0 autumn 25 winter at the end of the year (December) 0 1501 winter 0

 1501
 winter
 0

 97
 does not know
 0

 98
 refusal
 0

 99
 not applicable/no response
 0

Sysmiss 6532
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn877m_18: Ending date (month) of part time (W2)

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August

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Pe
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	1	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	

#bn877m_18: Ending date (month) of part time (W2)

Value	Label	Cases
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6532
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#bn877m_19: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_1: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1945-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=34 /-] [Invalid=6499 /-]		
Definition	Q 807		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did this period of part time work end?		

bn877y_1: Ending date (year) of part time (W2)

Value	Label	Cases		Percentage
1945		1	2.9%	
1946		1	2.9%	
1954		1	2.9%	
1957		1	2.9%	
1958		1	2.9%	
1959		1	2.9%	
1960		1	2.9%	
1961		1	2.9%	
1971		2		5.9%
1974		1	2.9%	
1977		1	2.9%	
1978		1	2.9%	
1980		1	2.9%	
1983		1	2.9%	
1986		1	2.9%	
1988		1	2.9%	
1990		2		5.9%
1993		1	2.9%	
1995		1	2.9%	
1996		1	2.9%	
2002		2		5.9%
2003		1	2.9%	
2004		2		5.9%
2007		2		5.9%
2008		5		14.7%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6499		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

bn877y_2: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=220 /-] [Invalid=6313 /-]		
Definition	Q 807		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	When did this period of part time work end?		

Value	Label	Cases	Percentage
1953		1	0.5%
1955		1	0.5%
1967		1	0.5%
1970		1	0.5%
1973		1	0.5%
1974		1	0.5%
1975		2	0.9%

bn877y_2: Ending date (year) of part time (W2) Label Value Cases Percentage 1976 2 0.9% 1977 2 0.9% 1978 3 1.4% 1979 2 0.9% 1980 2 0.9% 1982 0.5% 1983 3 1.4% 1984 0.5% 1985 2 0.9% 1986 3 1.4% 1987 2.7% 6 1988 2.7% 6 1989 4 1.8% 1990 4 1.8% 1991 5 2.3% 1992 2 0.9% 1993 5 2.3% 1994 3 1.4% 1995 5 2.3% 1996 7 3.2% 1997 8 3.6% 1998 16 7.3% 1999 4 1.8% 2000 2 0.9% 7 2001 3.2% 2002 9 4.1% 2003 1.8% 4 7 2004 3.2% 2005 11 5.0% 9 4.1% 2006 2007 18 8.2% 2008 49 22.3% does not know 9997 0 9998 0 refusal 9999 not applicable/no response 0 Sysmiss 6313 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # bn877y_3: Ending date (year) of part time (W2) [Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999] Information Statistics [NW/W] [Valid=72 /-] [Invalid=6461 /-] Definition Q 807 Universe If code 3 on Q 805 (variable bn875_1 ... bn875_*) Literal question When did this period of part time work end?

bn877y_3: Ending date (year) of part time (W2)

Value	Label	Cases	Percentage	;
1967		2	2.8%	
1968		1	1.4%	
1970		1	1.4%	
1971		1	1.4%	
1972		1	1.4%	
1974		1	1.4%	
1978		1	1.4%	
1979		1	1.4%	
1980		2	2.8%	
1981		1	1.4%	
1983		1	1.4%	
1984		1	1.4%	
1985		1	1.4%	
1986		1	1.4%	
1987		4	5.6%	
1988		1	1.4%	
1989		1	1.4%	
1990		3	4.2%	
1992		1	1.4%	
1993		3	4.2%	
1994		1	1.4%	
1995		2	2.8%	
1996		4	5.6%	
1997		2	2.8%	
1998		4	5.6%	
2000		2	2.8%	
2001		3	4.2%	
2002		2	2.8%	
2003		3	4.2%	
2004		1	1.4%	
2005		3	4.2%	
2007		4	5.6%	
2008		12		16.7%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6461		

bn877y_4: Ending date (year) of part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1959-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	alid=107 /-] [Invalid=6426 /-]	
Definition	807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label		Cases		Percentage	
1962			1	0.9%		
1972			1	0.9%		
1976			1	0.9%		
1978			1	0.9%		
1980			1	0.9%		
1982			1	0.9%		
1983			3	2.8%		
1985			1	0.9%		
1986			1	0.9%		
1987			2	1.9%		
1988			1	0.9%		
1989			1	0.9%		
1991			3	2.8%		
1992			3	2.8%		
1993			2	1.9%		
1994			4	3.7%		
1995			2	1.9%		
1996			3	2.8%		
1997			5	4.7%		
1998			1	0.9%		
1999			2	1.9%		
2000			6	5.6%		
2001			3	2.8%		
2002			2	1.9%		
2003			6	5.6%		
2004			3	2.8%		
2005			6	5.6%		
2006			5	4.7%		
2007			4	3.7%		
2008			32			29.9%
9997	does not k	cnow	0			
9998	refusal		0			
9999	not applic	able/no response	0			
Sysmiss			6426			
		umber of cases found in the data file. They cannot be intacte (year) of part time (W2)	erpreted as summary statistics of the	population of interest.		
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1962-2401] [Missing=	*/9997/9998/9999]		
Statistics [NW/W]		[Valid=41 /-] [Invalid=6492 /-]				
Definition		Q 807				
		If code 3 on Q 805 (variable bn875_1	bn875 *)			
		When did this period of part time work e				
aterar questi	1011	when did this period of part time work e	AIG :			

1962	1	2.4%
1963	1	2.4%

Value	Label	Cases	Percentage
1976		1	2.4%
1979		1	2.4%
1983		1	2.4%
1987		2	4.9%
1988		1	2.4%
1989		2	4.9%
1990		2	4.9%
1991		1	2.4%
1995		3	7.3%
1996		1	2.4%
1997		1	2.4%
1998		5	12.2%
1999		3	7.3%
2000		1	2.4%
2001		1	2.4%
2003		1	2.4%
2004		2	4.9%
2005		4	9.8%
2006		1	2.4%
2008		5	12.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6492	

bn877y_6: Ending date (year) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1972-2401] [Missing=*/9997/9998/9999]			
Statistics [NW/W] [Valid=67 /-] [Invalid=6466 /-]			
Definition	Q 807		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question When did this period of part time work end?			

Value	Label	Cases	Percentage
1972		1	1.5%
1977		1	1.5%
1979		1	1.5%
1980		1	1.5%
1981		1	1.5%
1986		1	1.5%
1987		1	1.5%
1990		1	1.5%
1991		1	1.5%
1992		1	1.5%
1993		1	1.5%
1995		4	6.0%

# hn977x	6: Ending	data (va	or) of nor	t time	(11/2)
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Value	Label	Cases	Percentage
1996		2	3.0%
1998		1	1.5%
1999		1	1.5%
2000		3	4.5%
2001		5	7.5%
2002		1	1.5%
2003		5	7.5%
2004		3	4.5%
2005		3	4.5%
2006		6	9.0%
2007		5	7.5%
2008		17	25.4%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6466	
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

bn877y_7: Ending date (year) of part time (W2)

•-	
Information [Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=12 /-] [Invalid=6521 /-]	
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases		Percentage	
1991		1	8.3%		
1996		1	8.3%		
2000		1	8.3%		
2003		1	8.3%		
2005		1	8.3%		
2006		1	8.3%		
2007		2		16.7%	
2008		4			33.3%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6521			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_8: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1971-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=32 /-] [Invalid=6501 /-]	
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

bn877y_8: Ending date (year) of part time (W2)

Value	Label	Cases	Percentage		
1985		2		6.2%	
1990		2		6.2%	
1991		1	3.1%		
1992		1	3.1%		
1993		1	3.1%		
1995		2		6.2%	
1997		1	3.1%		
1998		1	3.1%		
1999		1	3.1%		
2000		3		9.49	6
2001		1	3.1%		
2002		3		9.49	6
2003		2		6.2%	
2005		2		6.2%	
2006		3		9.49	6
2007		2		6.2%	
2008		4			12.5%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6501			

$\mbox{\#}\,bn877y_9\mbox{:}\,Ending\;date\;(year)\;of\;part\;time\;(W2)$

Information [Type= discrete] [Format=numeric] [Range= 1994-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?

Value	Label	Cases	Percen	tage		
1994		1	9.1%			
2000		2		18.2%		
2001		1	9.1%			
2002		1	9.1%			
2003		1	9.1%			
2005		1	9.1%			
2006		1	9.1%			
2008		3		27.3%		
9997	does not know	0				
9998	refusal	0				
9999	not applicable/no response	0				
Sysmiss		6522				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# bn877y_10: Ending date (year) of part time (W2)		
Information	ype= discrete] [Format=numeric] [Range= 1986-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	alid=2 /-] [Invalid=6531 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1996		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6531	

bn877y_11: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1977-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/alid=8 /-] [Invalid=6525 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1977		1	12.5%
1990		1	12.5%
1992		1	12.5%
1995		1	12.5%
1998		1	12.5%
2008		3	37.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_12: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1987-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=4 /-] [Invalid=6529 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1987		1	25.0%
2000		2	50.0%
2008		1	25.0%
9997	does not know	0	
9998	refusal	0	

#bn877y_12: Ending date (year) of part time (W2)

Value	Label	Cases	Perce
9999	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_13: Ending date (year) of part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 2006-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/alid=1 /-] [Invalid=6532 /-]	
Definition	807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
2006		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_14: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2005-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
2005		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn877y_15: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1998-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
1998		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	

bn877y_15: Ending date (year) of part time (W2)

Value	Label	Cases	Percentage
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_16: Ending date (year) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 2008-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition Q 807	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did this period of part time work end?	

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_18: Ending date (year) of part time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 2008-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877y_19: Ending date (year) of part time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 2000-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=1 /-] [Invalid=6532 /-]		
Definition Q 807		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did this period of part time work end?		

Value	Label	Cases	P
2000		1	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.

# bn877_1AgeR: R's age at the end of part time (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 15-9999] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=34 /-] [Invalid=6499 /-]			
Definition	Derived variable from Q 807			
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question When did this period of part time work end?				
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".			

Value	Label	Cases	Percen	tage	
15		1	2.9%		
17		2	5.9%		
18		2	5.9%		
19		4		11.8	.8%
23		1	2.9%		
24		2	5.9%		
27		1	2.9%		
29		1	2.9%		
32		1	2.9%		
33		1	2.9%		
34		1	2.9%		
37		1	2.9%		
38		1	2.9%		
53		1	2.9%		
54		1	2.9%		
55		2	5.9%		
56		1	2.9%		
57		2	5.9%		
59		3		8.8%	
60		4		11.8	.8%
65		1	2.9%		
997	does not know	0			
998	refusal	0			
999	not applicable/no response	0			
Sysmiss		6499			

bn877_2AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=220 /-] [Invalid=6313 /-]	
Definition Derived variable from Q 807		
Universe	niverse If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did this period of part time work end?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

	Label	Cases	Percentage	
8		5	2.3%	
9		6	2.7%	
0		12	5.5%	
.1		13	5.9%	
.2		10	4.5%	
.3		19	8.6%	
4		15	6.8%	
25		10	4.5%	
.6		11	5.0%	
.7		12	5.5%	
.8		6	2.7%	
.9		8	3.6%	
60		10	4.5%	
1		9	4.1%	
2		5	2.3%	
3		5	2.3%	
4		2	0.9%	
5		5	2.3%	
6		7	3.2%	
7		5	2.3%	
8		3	1.4%	
9		7	3.2%	
1		1	0.5%	
2		3	1.4%	
-3		2	0.9%	
4		2	0.9%	
5		3	1.4%	
6		1	0.5%	
7		3	1.4%	
8		1	0.5%	
.9		1	0.5%	
0		2	0.9%	
1		2	0.9%	
4		2	0.9%	
5		1	0.5%	
6		2	0.9%	
7		1	0.5%	
8		2	0.9%	
9		1	0.5%	
50		4	1.8%	
59		1	0.5%	
97	does not know	0		
	C 1	0		
98	refusal	U		

bn877_2AgeR: R's age at the end of part time (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877_3AgeR: R's age at the end of part time (W2)

	(· · · · · · · · · · · · · · · · · · ·	
Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=72 /-] [Invalid=6461 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases		Percentage
18		1	1.4%	
19		3	4	4.2%
20		4		5.6%
21		2	2.8%	
22		4		5.6%
23		1	1.4%	
24		7		9.7%
25		3	4	4.2%
26		2	2.8%	
27		1	1.4%	
28		2	2.8%	
29		4		5.6%
30		2	2.8%	
31		2	2.8%	
32		1	1.4%	
33		2	2.8%	
34		1	1.4%	
36		7		9.7%
38		2	2.8%	
39		2	2.8%	
40		2	2.8%	
42		2	2.8%	
43		2	2.8%	
45		2	2.8%	
46		1	1.4%	
47		1	1.4%	
48		1	1.4%	
50		1	1.4%	
51		1	1.4%	
52		2	2.8%	
55		1	1.4%	
56		1	1.4%	
65		1	1.4%	
77		1	1.4%	

bn877_3AgeR: R's age at the end of part time (W2)

Value	Label	Cases
997	does not know	0
998	refusal	0
999	not applicable/no response	0
Sysmiss		6461
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bn877_4AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=107 /-] [Invalid=6426 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	P	ercentage	
21		2	1.9%		
22		1	0.9%		
23		3		2.8%	
24		3		2.8%	
25		6			5.6
26		1	0.9%		
27		4		3.7%	
28		3		2.8%	
29		5			4.7%
30		1	0.9%		
31		4		3.7%	
32		3		2.8%	
33		5			4.7%
34		5			4.7%
36		5		•	4.7%
37		3		2.8%	
38		2	1.9%		
39		6			5.6
40		3		2.8%	
41		5			4.7%
42		2	1.9%		
43		1	0.9%		
44		3		2.8%	
46		1	0.9%		
1 7		3		2.8%	
48		1	0.9%		
49		1	0.9%		
50		5			4.7%
51		2	1.9%		

# bn877	4AgeR: R's	age at the	end of part	time (W2)
0110//	TAZUN. IN 3	aze at me	chu oi bai i	

Value	Label	Cases	Percentage
52		2	1.9%
54		2	1.9%
55		1	0.9%
56		1	0.9%
57		3	2.8%
58		1	0.9%
59		3	2.8%
60		2	1.9%
61		1	0.9%
65		1	0.9%
66		1	0.9%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6426	

$\mbox{\#}\ bn877_5AgeR\mbox{:}\ R's$ age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=41 /-] [Invalid=6492 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage	
22		2	4.9%	
23		2	4.9%	
24		1	2.4%	
25		1	2.4%	
26		2	4.9%	
27		3		7.3%
29		2	4.9%	
30		2	4.9%	
31		2	4.9%	
32		2	4.9%	
33		1	2.4%	
34		3		7.3%
35		1	2.4%	
37		3		7.3%
38		1	2.4%	
40		1	2.4%	
41		1	2.4%	
42		1	2.4%	

bn877_5AgeR: R's age at the end of part time (W2)

Value	Label	Cases	Percentage
44		3	7.3%
47		1	2.4%
53		1	2.4%
56		1	2.4%
57		1	2.4%
59		2	4.9%
60		1	2.4%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6492	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn877_6AgeR: R's age at the end of part time (W2)

	, ()	
Information	[Type= discrete] [Format=numeric] [Range= 24-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=67 /-] [Invalid=6466 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
24		1	1.5%
25		2	3.0%
26		2	3.0%
27		2	3.0%
28		2	3.0%
29		3	4.5%
30		5	7.5%
31		3	4.5%
32		1	1.5%
33		3	4.5%
34		7	10.4%
35		2	3.0%
36		2	3.0%
37		4	6.0%
38		8	11.9%
40		2	3.0%
41		2	3.0%
42		2	3.0%
43		2	3.0%
46		1	1.5%
48		2	3.0%
49		2	3.0%

bn877_6AgeR: R's age at the end of part time (W2)

Value	Label	Cases	Percentage
51		1	1.5%
55		1	1.5%
58		1	1.5%
59		1	1.5%
60		1	1.5%
63		1	1.5%
66		1	1.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	6466	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877_7AgeR: R's age at the end of part time (W2)

- 6 6			
Information	[Type= discrete] [Format=numeric] [Range= 22-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=12 /-] [Invalid=6521 /-]		
Definition	Derived variable from Q 807		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question When did this period of part time work end?			
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".		

Value	Label	Cases	Percentage
28		2	16.7%
32		1	8.3%
33		1	8.3%
35		1	8.3%
36		1	8.3%
41		1	8.3%
42		1	8.3%
45		1	8.3%
48		1	8.3%
52		1	8.3%
57		1	8.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877_8AgeR: R's age at the end of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 24-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=32 /-] [Invalid=6501 /-]	
Definition Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)

# bn877_8AgeR: R's age at the end of part time (W2)			
Literal question	When did this period of part time work end?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".		

Value	Label	Cases	Perce	entage
24		1	3.1%	
30		1	3.1%	
31		1	3.1%	
32		3		9.4%
34		2	6.29	%
35		1	3.1%	
37		2	6.29	%
39		1	3.1%	
40		3		9.4%
41		2	6.29	%
42		4		12.5%
43		2	6.29	%
44		1	3.1%	
45		1	3.1%	
47		1	3.1%	
50		2	6.29	%
51		1	3.1%	
52		1	3.1%	
55		1	3.1%	
58		1	3.1%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	0		
Sysmiss		6501		

bn877_9AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 27-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did this period of part time work end?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
27		1	9.1%
32		2	18.2%
37		1	9.1%
40		1	9.1%

# bn877 9AgeR: R's age at the end of part time (W2)	# bn877	9AgeR:	R's age	at the end	of part time	(W2)
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Value	Label	Cases	Percentage
42		1	9.1%
43		1	9.1%
45		2	18.2%
46		1	9.1%
58		1	9.1%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6522	

bn877_10AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 25-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question When did this period of part time work end?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
40		1	50.0%
50		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn877_11AgeR\mbox{:}\,R's$ age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 28-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=6525 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
28		1	12.5%
33		1	12.5%
37		1	12.5%
39		1	12.5%
40		1	12.5%

#bn877_11AgeR: R's age at the end of part time (W2)

Value	Label	Cases	Percentage
42		1	12.5%
43		1	12.5%
50		1	12.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn877_12AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 34-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
34		1	25.0%
44		1	25.0%
46		1	25.0%
54		1	25.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn877_13AgeR\mbox{:}\,R's$ age at the end of part time (W2)

_	
Information	[Type= discrete] [Format=numeric] [Range= 46-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
62		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bn877_14AgeR: R's age at the end of part time (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 52-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]	
Definition	Derived variable from Q 807	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	When did this period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Label	Cases	Percentage
	1	50.0%
	1	50.0%
does not know	0	
refusal	0	
not applicable/no response	0	
	6531	
	does not know refusal not applicable/no response	1 1 does not know 0 refusal 0 not applicable/no response 0

bn877_15AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 31-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
31		1	50.0%
36		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877_16AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 47-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

bn877_16AgeR: R's age at the end of part time (W2)

Value	Label	Cases	Percentage
47		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,bn877_18AgeR\colon R's$ age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 45-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
45		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn877_19AgeR: R's age at the end of part time (W2)

_	
Information	[Type= discrete] [Format=numeric] [Range= 36-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Derived variable from Q 807
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	When did this period of part time work end?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
36		1	100.
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878m_1: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]
Definition	Q 808

# bn878m_1: Starting date (month) of last part time (W2)		
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work start?		

Value	Label	Cases	Percentage
l	January	0	
2	February	0	
3	March	1	
1	April	0	
5	May	0	
5	June	0	
7	July	0	
3	August	0	
)	September	0	
.0	October	0	
1	November	1	
2	December	0	
1	winter months at the beginning of the year (January, February)	0	
2	spring	0	
3	summer	0	
24	autumn	0	
5	winter at the end of the year (December)	0	
.501	winter	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	32	
Sysmiss		6499	

$\mbox{\#}\,\mbox{bn878m_2:}$ Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=6515 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work start?		

Value	Label	Cases	Percentage
1	January	1	5.6%
2	February	0	
3	March	2	11.1%
4	April	1	5.6%
5	May	2	11.1%
6	June	0	
7	July	2	11.1%
8	August	2	11.1%

# bn878m_2: Starting date (mont)	ı) of last i	part time	(W2)
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Value	Label	Cases	Percentage
9	September	4	22.2%
10	October	0	
11	November	1	5.6%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	2	11.1%
23	summer	1	5.6%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	202	
Sysmiss		6313	

$\mbox{\#}\,bn878m_3\mbox{:}\,Starting\;date\;(month)\;of\;last\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	lid=5 /-] [Invalid=6528 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	20.0%
5	May	0	
6	June	1	20.0%
7	July	0	
8	August	0	
9	September	1	20.0%
10	October	0	
11	November	1	20.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	20.0%
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	67	

bn878m_3: Starting date (month) of last part time (W2) Label Value Cases Percentage 6461 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # bn878m_4: Starting date (month) of last part time (W2) Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99] Statistics [NW/ W] [Valid=6 /-] [Invalid=6527 /-] **Definition** Q 808 FRA, one additional value "1501-winter. Universe If code 3 on Q 805 (variable bn875_1 ... bn875_*) Literal question (If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases	Percentage	
1	January	1	16.7%	
2	February	0		
3	March	0		
4	April	0		
5	May	0		
6	June	1	16.7%	
7	July	0		
8	August	0		
9	September	2		33.3%
10	October	1	16.7%	
11	November	0		
12	December	1	16.7%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	101		
Sysmiss		6426		

# bn878m_5: Starting of	# bn878m_5: Starting date (month) of last part time (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	lid=3 /-] [Invalid=6530 /-]		
Definition	8		
	FRA, one additional value "1501-winter.		
Universe	code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	2	66.7%
10	October	1	33.3%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	38	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	6492	

bn878m_6: Starting date (month) of last part time (W2)

_		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1	January	2	40.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	

# bn878m_6: Starting	date (month)	of last part	time (W2)
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Value	Label	Cases	Percentage
6	June	0	
7	July	1	20.0%
8	August	0	
9	September	1	20.0%
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	20.0%
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	62	
Sysmiss		6466	

$\mbox{\#}\,\mbox{bn878m_7:}$ Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1	January	1	33.3%
2	February	0	
3	March	1	33.3%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	1	33.3%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

# bn878m_	7: Starting d	ate (month) of last part time (W2)			
Value	Label		Cases	Percentage	
97	does not know		0		
98	refusal		0		
99	not applical	ble/no response	9		
Sysmiss			6521		
Warning: these f	gures indicate the nun	ther of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.	
# bn878m_	8: Starting d	ate (month) of last part time (W2)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [N	W/ W]	[Valid=3 /-] [Invalid=6530 /-]			
Definition		Q 808			
		FRA, one additional value "1501-winter.			
Universe					
	•	If code 3 on Q 805 (variable bn875_1 bn875_*)	1	1	
Literal ques	10n	(If there were more subsequent periods:) When did the	last period of part time	work start?	
Value	Label		Cases	Percentage	
1	January		1		33.3%
2	February		0		
3	March		0		
4	April		0		
5	May		0		
6	June		0		
7	July		0		
8	August		0		
9	September		1		33.3%
10	October		0		
11	November		1		33.3%
12	December		0		
21		ths at the beginning of the year (January, February)	0		
22	spring		0		
23	summer		0		
24	autumn		0		
25		e end of the year (December)	0		
1501	winter		0		
97	does not know		0		
98	refusal		0		
99	not applical	ble/no response	29		
Sysmiss	auras indicata the	aber of cases found in the data file. They cannot be interpreted as summa	6501	f interest	
	-		ry sumsues of the population of	inierest.	
# bn& 7/ 8m _	្មម: Starting d	ate (month) of last part time (W2)			

Information	ype= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	

#bn878m_9: Starting date (month) of last part time (W2)

Literal question (If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	11
Sysmiss		6522

#bn878m_10: Starting date (month) of last part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 808		
	FRA, one additional value "1501-winter.		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?		

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0

#bn878m_10: Starting date (month) of last part time (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	2
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn878m_11\mbox{:}\,Starting\;date\;(month)\;of\;last\;part\;time\;(W2)$

Information	ype= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	8	
Sysmiss		6525	

# bn878m_12: Starting date (month) of last part time (W2)			
Information	ion [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 808		
	FRA, one additional value "1501-winter.		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?		

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	4
Sysmiss		6529

bn878m_13: Starting date (month) of last part time (W2)

Information	ype= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0

	# bn878m	_13: Starting	date	(month)	of last	part time	(W2)
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Value	Label	Cases
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

$\mbox{\#}\,bn878m_14\mbox{:}\,Starting\;date\;(month)\;of\;last\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
	FRA, one additional value "1501-winter.
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Percentage

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0

# bn878m	_14: Starting	date	(month)) of last	part time	(W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	2
Sysmiss		6531

$\#\,bn878m_15\text{:}\,Starting\,date\,(month)\,of\,last\,part\,time\,(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
	FRA, one additional value "1501-winter.
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	2
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878m_16: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
	FRA, one additional value "1501-winter.
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)

#bn878m_16: Starting date (month) of last part time (W2)

Literal question (If there were more subsequent periods:) When did the last period of part time work start?

	l l	
Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532
rning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summe	ry statistics of the

bn878m_18: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
	FRA, one additional value "1501-winter.
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0

#bn878m_18: Starting date (month) of last part time (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn878m_19\mbox{:}\,Starting\;date\;(month)\;of\;last\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W]	/alid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6532	
Warning: these figu	ares indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.

# bn878y_1: Starting date (year) of last part time (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1959		1	33.3%
1961		1	33.3%
1983		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	31	
Sysmiss		6499	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn878y_2: Starting date (year) of last part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1969-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage	
1980		1	4.8%	
1986		1	4.8%	
1990		3		14.3%
1991		2	9.5%	
1995		1	4.8%	
1997		1	4.8%	
1998		1	4.8%	
2000		2	9.5%	
2002		1	4.8%	
2003		2	9.5%	
2005		1	4.8%	
2006		1	4.8%	
2007		1	4.8%	
2008		3		14.3%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	199		
Sysmiss		6313		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,bn878y_3\mbox{:}\,Starting\;date\;(year)\;of\;last\;part\;time\;(W2)$

Information [Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]

# bn878y_3: Starting date (year) of last part time (W2)	
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases	Percentage
1977		1	16.7%
1995		1	16.7%
1997		1	16.7%
2003		1	16.7%
2004		1	16.7%
2006		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	66	
Sysmiss		6461	

bn878y_4: Starting date (year) of last part time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1989		1	16.7%
1995		1	16.7%
2000		1	16.7%
2003		1	16.7%
2006		1	16.7%
2007		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	101	
Sysmiss		6426	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn878y_5: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
1994		1	33.3%
2001		1	33.3%
2006		1	33.3%

bn878y_5: Starting date (year) of last part time (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	38
Sysmiss		6492
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bn878y_6: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1991-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases	Percentage
1991		1	20.0%
2004		1	20.0%
2006		1	20.0%
2008		2	40.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	62	
Sysmiss		6466	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878y_7: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2000-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases	Percentage
2006		1	33.3%
2007		1	33.3%
2008		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	9	
Sysmiss		6521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878y_8: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

bn878y_8: Starting date (year) of last part time (W2)

Notes Taken from Question 808

Value	Label	Cases	Percentage
1985		1	33.3%
2004		1	33.3%
2006		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	29	
Sysmiss		6501	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878y_9: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2007-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	11
Sysmiss		6522

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn878y_10: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2006-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?

Value	Label	Cases	S
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878y_11: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]			
Definition	Q 808		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question (If there were more subsequent periods:) When did the last period of part time work start?			

Value	Label	Cases	Percentage
9997	does not know	0	

#bn878y_11: Starting date (year) of last part time (W2)

Value	Label	Cases
9998	refusal	0
9999	not applicable/no response	8
Sysmiss		6525

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878y_12: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W] [Valid=6533 /-]			
Definition	Q 808		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question (If there were more subsequent periods:) When did the last period of part time work start?			

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	4	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn878y_13: Starting date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W] [Valid=0/-] [Invalid=6533/-]		
Definition Q 808		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work start?		

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn878y_14: Starting date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work start?	
Notes Taken from Question 808	

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bn878y_15: Starting date (year) of last part time (W2)		
Information	[Ype= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/alid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn878y_16: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	1
Sysmiss		6532
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

bn878y_18: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	1
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn878y_19: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn878 1AgeR: R's age at the end of activity (W2)

" bilo76_1AgeR. R5 age at the clu of activity (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Derived variable from Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
17		1	33.3%
22		1	33.3%
56		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878_2AgeR: R's age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]	
Definition	Derived variable from Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
18		1	4.8%
21		2	9.5%
23		1	4.8%
24		1	4.8%
25		2	9.5%
27		1	4.8%
28		2	9.5%
30		3	14.3%
35		4	19.0%

# bn878	2AgeR·	R's age at	the end	of activity	(W2)
" 17110770	AMECIN.	n sage at	uic ciiu	UI activity	1 4 4 4 1

Value	Label	Cases	Percentage
41		1	4.8%
51		1	4.8%
53		1	4.8%
57		1	4.8%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6512	

bn878_3AgeR: R's age at the end of activity (W2)

_ 0	• ` '
Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
18		1	16.7%
25		2	33.3%
32		2	33.3%
42		1	16.7%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6527	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878_4AgeR: R's age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 22-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
22		1	16.7%
29		1	16.7%
31		1	16.7%
34		1	16.7%

# bn878_	_4AgeR:	R's age	at the	end of	activity	(W2)

Value	Label	Cases	Percentage
53		1	16.7%
58		1	16.7%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6527	

$\#\,bn878_5AgeR\colon R's$ age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 20-9999] [Missing=*/997/998/999]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
30		1	33.3%
47		1	33.3%
50		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878_6AgeR: R's age at the end of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 38-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
38		1	20.0%
41		1	20.0%
46		1	20.0%
48		1	20.0%
55		1	20.0%
997	does not know	0	
998	refusal	0	

bn878_6AgeR: R's age at the end of activity (W2)

Value	Label	Cases	Percentage
999	not applicable/no response	0	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878_7AgeR: R's age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 28-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
28		1	33.3%
40		1	33.3%
51		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn878_8AgeR: R's age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 33-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Derived variable from Q 808
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work start?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
33		1	33.39
51		1	33.39
56		1	33.39
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879m_1: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6531 /-]

# bn879m_1: Ending date (month) of last part time (W2) Definition Q 809		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases	Percentage
1	January	0	
2	February	1	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	1	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	32	
Sysmiss		6499	

bn879m_2: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=6514 /-]	
Definition Q 809		
	FRA, one additional value "1501-winter".	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases	Percentage
1	January	2	10.5%
2	February	0	
3	March	0	
4	April	0	
5	May	1	5.3%
6	June	0	
7	July	0	
8	August	0	

# bn879m	2: Ending da	te (month) o	f last nart t	time (W2)
0110/2111	2. Dilume ua	ic imonimi o	ı ıası barı	

Value	Label	Cases	Percentage
9	September	6	31.6%
10	October	3	15.8%
11	November	5	26.3%
12	December	1	5.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	5.3%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	201	
Sysmiss		6313	

$\mbox{\#}\,\mbox{bn879m_3:}$ Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 809
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	2	40.0%
10	October	2	40.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	1	20.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	67	

Value	Label		Cases	Percentage		
Sysmiss			6461			
Warning: these fig	rures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population o	f interest.		
# bn879m_	4: Ending o	date (month) of last part time (W2)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NV	V/ W]	[Valid=6 /-] [Invalid=6527 /-]				
Definition		Q 809				
		FRA, one additional value "1501-winter".				
Universe		If code 3 on Q 805 (variable bn875_1 bn875_*)				
Literal questi	ion	(If there were more subsequent periods:) When did the	last period of part time	work end?		
Value	Label		Cases	Percentage		
1	January		0	2 or comminge		
2	February		0			
3	March		0			
4	April		0			
5	May		0			
6	June		2	33.3%		
7	July		0			
8	August		0			
9	Septembe	er	1	16.7%		
10	October		1	16.7%		
11	Novembe	er	1	16.7%		
12	Decembe	r	1	16.7%		
21	winter me	onths at the beginning of the year (January, February)	0			
22	spring		0			
23	summer		0			
24	autumn		0			
25	winter at	the end of the year (December)	0			
1501	winter		0			
97	does not l	know	0			
98	refusal		0			
99	not applic	cable/no response	101			
Sysmiss			6426			
		umber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population o	f interest.		
# bn879m_	5: Ending o	late (month) of last part time (W2)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]				
Statistics [NW/W]		[Valid=3 /-] [Invalid=6530 /-]				
Definition		Q 809				
		FRA, one additional value "1501-winter".				
Universe		If code 3 on Q 805 (variable bn875_1 bn875_*)				
Literal questi	ion	(If there were more subsequent periods:) When did the last period of part time work end?				
Value	Label		Cases	Percentage		
1	January		0	1 crccmage		

Value	Label	Cases	Percentage
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	33.3
7	July	1	33.3
8	August	0	
9	September	0	
10	October	0	
11	November	1	33.3
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	38	
Sysmiss		6492	

bn879m_6: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 809
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	20.0%
7	July	0	
8	August	0	
9	September	1	20.0%
10	October	1	20.0%
11	November	1	20.0%
12	December	1	20.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

#bn879m_6: Ending date (month) of last part time (W2)

Value	Label	Cases	Percenta
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	62	
Sysmiss		6466	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879m_7: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 809
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	1	33.3%
11	November	2	66.7
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	9	
Sysmiss		6521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of intere

#bn879m_8: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]

#bn879m_8: Ending date (month) of last part time (W2)		
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	Percentage
1	January	1	33.
2	February	0	
3	March	1	33.
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	1	33.
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	29	
Sysmiss		6501	

#bn879m_9: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	W] [Valid=0 /-] [Invalid=6533 /-]		
Definition Q 809			
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?			

Value	Label		Cases	Percentage
1	January		0	
2	February		0	
3	March		0	
4	April		0	
5	May		0	
6	June		0	
7	July		0	
8	August		0	
		- 1055 -		

#bn879m_9: Ending date (month) of last part time (W2)

Value	Label	Cases
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	11
Sysmiss		6522

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879m_10: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]			
Definition Q 809			
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?		

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	2

# bn879m_10: Ending date (month) of last part time (W2)				
Value	Label	Cases	Percentage	
Sysmiss		6531		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# bn879m_11: Ending date (month) of last part time (W2)			
Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 809		
	FRA, one additional value "1501-winter".		
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	8
Sysmiss	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	6525

bn879m_12: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0

# bn879m	_12: Ending date	(month) of last	part time (W2)

Value	Label	Cases
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	4
Sysmiss		6529

$\mbox{\#}\,\mbox{bn879m_13:}$ Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Percentage

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0

#bn879m_13: Ending date (month) of last part time (W2)

Value	Label	Cases	Percentag
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn879m_14: Ending date (month) of last part time (W2)

The state of the s		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	2
Sysmiss		6531

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879m_15: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
	FRA, one additional value "1501-winter".
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)

#bn879m_15: Ending date (month) of last part time (W2)

Literal question (If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	2
Sysmiss		6531

#bn879m_16: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	teral question (If there were more subsequent periods:) When did the last period of part time work end?	

Percentage

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0

#bn879m_16: Ending date (month) of last part time (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879m_18: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	1	
Sysmiss		6532	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	opulation of interest.

# bn879m_19: Ending date (month) of last part time (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 809	
	FRA, one additional value "1501-winter".	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

bn879y_1: Ending date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1956-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
1960		1	33.3%
1966		1	33.3%
1990		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	31	
Sysmiss		6499	

#bn879y_1: Ending date (year) of last part time (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_2: Ending date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1971-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=21 /-] [Invalid=6512 /-]	
Definition	Q 809
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	Percent	age
1982		1	4.8%	
1987		1	4.8%	
1991		2	9.5%	
1992		1	4.8%	
1993		1	4.8%	
2000		2	9.5%	
2002		1	4.8%	
2005		2	9.5%	
2007		2	9.5%	
2008		8		38.1%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	199		
Sysmiss		6313		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_3: Ending date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1955-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=6/-] [Invalid=6527/-]	
Definition	Q 809
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	Percentage
1977		1	16.7%
1997		1	16.7%
2004		1	16.7%
2005		1	16.7%
2008		2	33.3
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	66	
Sysmiss		6461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879y_4: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1978-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]

# bn879y_4: Ending date (year) of last part time (W2)			
Definition	Definition Q 809		
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question (If there were more subsequent periods:) When did the last period of part time work end?			

Value	Label	Cases	Percentage
1991		1	16.7%
2001		1	16.7%
2002		1	16.7%
2005		1	16.7%
2007		1	16.7%
2008		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	101	
Sysmiss		6426	

#bn879y_5: Ending date (year) of last part time (W2)

Information	ion [Type= discrete] [Format=numeric] [Range= 1989-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	ition Q 809	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases	Percentage
2000		1	33.3%
2008		2	66.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	38	
Sysmiss		6492	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_6: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1991-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=6528 /-]		
Definition	Q 809	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases	Percentage
1991		1	20.0%
2007		2	40.0%
2008		2	40.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	62	
Sysmiss		6466	

#bn879y_6: Ending date (year) of last part time (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_7: Ending date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 2004-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 809	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases	Percentage
2008		3	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	9	
Sysmiss		6521	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_8: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1987-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]		
Definition	Q 809	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	Percentage
1987		1	33.3%
2005		1	33.3%
2007		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	29	
Sysmiss		6501	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879y_9: Ending date (year) of last part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 2008-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]		
Definition	finition Q 809	
Universe If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	11
Sysmiss		6522

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879y_10: Ending date (year) of last part time (W2)

# bn879y_10: Ending date (year) of last part time (W2)			
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]			
Definition	Q 809		
Universe	rse If code 3 on Q 805 (variable bn875_1 bn875_*)		
Literal question (If there were more subsequent periods:) When did the last period of part time work end?			

Value	Label	Cases	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	

#bn879y_11: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	8	
Sysmiss		6525	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_12: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	4	
Sysmiss		6529	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879y_13: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
9997	does not know	0	

#bn879y_13: Ending date (year) of last part time (W2)

Value	Label	Cases	Percentage
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_14: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn879y_15: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 809
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		6531	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879y_16: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	1
Sysmiss		6532
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

# bn879y_18: Ending date (year) of last part time (W2)		
Information	[Ype= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/alid=0 /-] [Invalid=6533 /-]	
Definition	809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn879y_19: Ending date (year) of last part time (W2)

Information	rmation [Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=6533 /-]		
Definition	Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	

Value	Label	Cases	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn879_1AgeR: R's age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Derived variable from Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases
18		1
27		1
63		1
997	does not know	0
998	refusal	0
999	not applicable/no response	0
Sysmiss		6530
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# bn879_2AgeR: R's age at the end of last part time (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=21 /-] [Invalid=6512 /-]			
Definition	Derived variable from Q 809			
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?			
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".			

Value	Label	Cases	Percen	tage	
18		1	4.8%		
21		1	4.8%		
22		1	4.8%		
25		2		9.5%	
27		2		9.5%	
29		1	4.8%		
30		1	4.8%		
33		1	4.8%		
34		1	4.8%		
35		1	4.8%		
36		1	4.8%		
37		3		14	1.3%
38		1	4.8%		
54		1	4.8%		
55		1	4.8%		
57		1	4.8%		
59		1	4.8%		
997	does not know	0			
998	refusal	0			
999	not applicable/no response	0			
Sysmiss		6512			

bn879_3AgeR: R's age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 19-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=6527 /-]	
Definition	Derived variable from Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage	
20		1	16.7%	
27		2	33.3%	
36		1	16.7%	

bn879_3AgeR: R's age at the end of last part time (W)

Value	Label	Cases	Percentage
38		1	16.7%
41		1	16.7%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6527	

$\mbox{\#}\,bn879_4AgeR\mbox{:}\,R\mbox{'s}$ age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 23-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	NW/ W] [Valid=6 /-] [Invalid=6527 /-]	
Definition	Derived variable from Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		
Notes R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of "December".		

Value	Label	Cases	Percentage
23		1	16.7%
30		1	16.7%
32		1	16.7%
41		1	16.7%
55		1	16.7%
60		1	16.7%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6527	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn879_5AgeR: R's age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 20-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Derived variable from Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
36		1	33.3%
52		1	33.3%
54		1	33.3%
997	does not know	0	

# bn879_5AgeR: R	's age at the end of last	part time (W2)
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Value	Label	Cases
998	refusal	0
999	not applicable/no response	0
Sysmiss		6530

$\mbox{\#}\,bn879_6AgeR\mbox{:}\,R's$ age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 38-9999] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=5 /-] [Invalid=6528 /-]		
Definition Derived variable from Q 809		
Universe	iverse If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		
Notes R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" December".		

Value	Label	Cases	Percentage
38		1	20.0%
40		1	20.0%
45		1	20.0%
49		1	20.0%
58		1	20.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6528	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\#\,bn879_7AgeR\colon R's$ age at the end of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 28-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Derived variable from Q 809	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question (If there were more subsequent periods:) When did the last period of part time work end?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage	
28		1	33.3%	
40		1	33.3%	
52		1	33.3%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	0		
Sysmiss		6530		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# bn879_8AgeR: R's	# bn879_8AgeR: R's age at the end of last part time (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 35-9999] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]			
Definition	Derived variable from Q 809			
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)			
Literal question	(If there were more subsequent periods:) When did the last period of part time work end?			
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when ended last part time was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".			

Value	Label	Cases	Percentage
35		1	33.3%
52		1	33.3%
57		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		6530	

bn880: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9] Statistics [NW/ W] [Valid=6432 /-] [Invalid=101 /-] Definition Q 810 Universe If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies) Pre-question Interviewer Check: If R declared only one spell, and the code for this spell is 01 (studies) then go to next section! Literal question Have you been studying while you were performing your main activity?		
Definition Q 810 Universe If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies) Pre-question Interviewer Check: If R declared only one spell, and the code for this spell is 01 (studies) then go to next section!	Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Universe If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies) Pre-question Interviewer Check: If R declared only one spell, and the code for this spell is 01 (studies) then go to next section!	Statistics [NW/W]	[Valid=6432 /-] [Invalid=101 /-]
Pre-question Interviewer Check: If R declared only one spell, and the code for this spell is 01 (studies) then go to next section!	Definition	Q 810
	Universe	If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies)
Literal question Have you been studying while you were performing your main activity?	Pre-question	Interviewer Check: If R declared only one spell, and the code for this spell is 01 (studies) then go to next section!
	Literal question	Have you been studying while you were performing your main activity?

Value	Label	Cases	Percentage
1	yes	1049	16.3%
2	no	5383	83.7%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn881m_1: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=981 /-] [Invalid=5552 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1	January	94	9.6%
2	February	34	3.5%
3	March	21	2.1%

	# bn881m	_1: Starting	date	(month)	of studies	(W2)
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Value	Label	Cases	Percentage
4	April	23	2.3%
5	May	11	1.1%
6	June	30	3.1%
7	July	17	1.7%
8	August	23	2.3%
9	September	410	41.8%
10	October	134	13.7%
11	November	35	3.6%
12	December	24	2.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	19	1.9%
23	summer	14	1.4%
24	autumn	66	6.7%
25	winter at the end of the year (December)	0	
1501	winter	26	2.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	68	
Sysmiss		5484	

$\mbox{\#}\ bn881m_2\mbox{:}\ Starting\ date\ (month)\ of\ studies\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
	real comment former and former an
Statistics [NW/W]	[Valid=153 /-] [Invalid=6380 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1	January	17	11.1%
2	February	2	1.3%
3	March	1	0.7%
4	April	2	1.3%
5	May	0	
6	June	10	6.5%
7	July	3	2.0%
8	August	1	0.7%
9	September	73	47.7%
10	October	24	15.7%
11	November	6	3.9%
12	December	2	1.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	4	2.6%
23	summer	0	
24	autumn	4	2.6%

#bn881m_2: Starting date (month) of studies (W2)

Value	Label	Cases	Percentage
25	winter at the end of the year (December)	0	
1501	winter	4	2.6%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	13	
Sysmiss		6367	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn881m_3: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=41 /-] [Invalid=6492 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1	January	4	9.8%
2	February	0	
3	March	0	
4	April	0	
5	May	2	4.9%
6	June	3	7.3%
7	July	0	
8	August	0	
9	September	19	46.3%
10	October	10	24.4%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	2.4%
23	summer	0	
24	autumn	1	2.4%
25	winter at the end of the year (December)	0	
1501	winter	1	2.4%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	3	
Sysmiss		6489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn881m_4: Starting date (month) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)

# bn881m_4: Starting date (month) of studies (W2)		
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question	al question When did the first/next period start?	

¥7.1			D (
Value	Label	Cases	Percentage	
1	January	1	9.1%	
2	February	0		
3	March	0		
4	April	1	9.1%	
5	May	0		
6	June	3	27	1.3%
7	July	0		
8	August	1	9.1%	
9	September	4		36.4%
10	October	1	9.1%	
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6522		

bn881m_5: Starting date (month) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	2	66.7
10	October	1	33.3%

# bn881m	5:	Starting	date	(month)	of studies	(W2)

Value	Label	Cases
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6530

bn881m_6: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	1	100
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

# bn881m_7: Starting date (month) of studies (W2)			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]		
Definition	Q 881		
Universe	If code 1 on Q 810 (variable bn880)		
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.		
Literal question When did the first/next period start?			

Value	Label	Cases	Percentage
1	January	0	
2	February	1	100
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

bn881m_8: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	ics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 881	
Universe	If code 1 on Q 810 (variable bn880)	
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question	When did the first/next period start?	

Value	Label	Cases	Percentage
1	January	1	100.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	

bn881m_8: Starting date (month) of studies (W2)

Value	Label	Cases
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#bn881y_1: Starting date (year) of studies (W2)

Information	tion [Type= discrete] [Format=numeric] [Range= 1933-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1049 /-] [Invalid=5484 /-]	
Definition	Q 881	
Universe	If code 1 on Q 810 (variable bn880)	
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question	When did the first/next period start?	

Percentage

Value	Label	Cases	Percentage
1940		1	0.1%
1942		1	0.1%
1945		1	0.1%
1946		2	0.2%
1947		2	0.2%
1948		2	0.2%
1949		1	0.1%
1950		7	0.7%
1951		1	0.1%
1952		4	0.4%
1953		8	0.8%
1954		1	0.1%
1955		5	0.5%
1956		3	0.3%
1957		7	0.7%
1958		5	0.5%
1959		3	0.3%
1960		8	0.8%
1961		3	0.3%

	1: Starting date (year) of studies (V		
Value	Label	Cases	Percentage
1962		13	1.2%
1963		9	0.9%
1964		5	0.5%
1965		9	0.9%
1966		12	1.1%
1967		6	0.6%
1968		14	1.3%
1969		15	1.4%
1970		19	1.8%
1971		19	1.8%
1972		11	1.0%
1973		8	0.8%
1974		16	1.5%
1975		18	1.7%
1976		12	1.1%
1977		11	1.0%
1978		19	1.8%
1979		13	1.2%
1980		25	2.4%
1981		12	1.1%
1982		16	1.5%
1983		18	1.7%
1984		8	0.8%
1985		15	1.4%
1986		21	2.0%
1987		11	1.0%
1988		21	2.0%
1989		22	2.1%
1990		23	2.2%
1991		17	1.6%
1992		31	3.0%
1993		29	2.8%
1994		21	2.0%
1995		22	2.1%
1996		21	2.0%
1997		18	1.7%
1998		26	2.5%
1999		25	2.4%
2000		26	2.5%
2001		28	2.7%
2002		23	2.2%
2002		44	4.2%
2003		33	3.1%
2004		53	5.1%
2006		49	4.7%

#bn881y_1: Starting date (year) of studies (W2)

Value	Label	Cases	Percentage
2007		58	5.5%
2008		39	3.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		5484	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn881y_2: Starting date (year) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1947-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=166 /-] [Invalid=6367 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question When did the first/next period start?	

Value 1952 1958	Label	Cases	Percentage
		1	
1059		1	0.6%
1936		2	1.2%
1960		1	0.6%
1962		1	0.6%
1963		1	0.6%
1964		1	0.6%
1966		2	1.2%
1970		3	1.8%
1971		3	1.8%
1972		3	1.8%
1973		3	1.8%
1974		3	1.8%
1975		1	0.6%
1976		1	0.6%
1978		4	2.4%
1980		3	1.8%
1981		4	2.4%
1982		1	0.6%
1983		1	0.6%
1984		1	0.6%
1985		7	4.2%
1986		1	0.6%
1987		3	1.8%
1988		1	0.6%
1989		3	1.8%
1990		3	1.8%
1991		2	1.2%
1992		4	2.4%
1993		5	3.0%

bn881y_2: Starting date (year) of studies (W2)

Value	Label	Cases		Percentage	
1994		4	2.4%		
1995		3	1.8%		
1996		5	3.0)%	
1997		6		3.6%	
1998		1	0.6%		
1999		7		4.2%	
2000		4	2.4%		
2001		2	1.2%		
2002		6		3.6%	
2003		7		4.2%	
2004		8		4.8%	
2005		4	2.4%		
2006		14			8.4%
2007		13			7.8%
2008		13			7.8%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	0			
Sysmiss		6367			

$\mbox{\#}\,bn881y_3\mbox{:}\,Starting\;date\;(year)\;of\;studies\;(W2)$

Information	Information [Type= discrete] [Format=numeric] [Range= 1953-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=44 /-] [Invalid=6489 /-]		
Definition	Q 881	
Universe	If code 1 on Q 810 (variable bn880)	
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question	When did the first/next period start?	

Value	Label	Cases	Percentage
1959		1	2.3%
1968		1	2.3%
1973		1	2.3%
1975		1	2.3%
1976		1	2.3%
1977		1	2.3%
1978		1	2.3%
1980		1	2.3%
1981		1	2.3%
1982		2	4.5%
1983		1	2.3%
1986		1	2.3%
1987		1	2.3%
1988		2	4.5%
1991		1	2.3%
1994		1	2.3%

# bn881y	_3: Starting date (year) of studies (W2)
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Value	Label	Cases	Percentage	
1995		2	4.5%	
1997		2	4.5%	
1999		1	2.3%	
2000		1	2.3%	
2001		2	4.5%	
2002		2	4.5%	
2003		1	2.3%	
2004		4	9.1%	
2005		2	4.5%	
2007		2	4.5%	
2008		6		13.6%
2009		1	2.3%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6489		

#bn881y_4: Starting date (year) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1962		1	9.1%
1973		1	9.1%
1985		1	9.1%
1990		1	9.1%
1993		1	9.1%
1996		1	9.1%
1997		1	9.1%
1998		1	9.1%
2004		1	9.1%
2006		1	9.1%
2008		1	9.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6522	

bn881y_5: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1967-2401] [Missing=*/9997/9998/9999]

# bn881y_5: Starting date (year) of studies (W2)	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition Q 881	
Universe If code 1 on Q 810 (variable bn880)	
Pre-question Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question When did the first/next period start?	

Value	Label	Cases	Percentage
1967		1	33.3%
1976		1	33.3%
1994		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6530	

bn881y_6: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1968		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

$\mbox{\#}\mbox{bn881y_7:}$ Starting date (year) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=1/-] [Invalid=6532/-]	
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
Literal question	When did the first/next period start?

Value	Label	Cases	Percentage
1976		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# bn881y_8: Starting date (year) of studies (W2)		
Information	Information [Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 881	
Universe	If code 1 on Q 810 (variable bn880)	
Pre-question	Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.	
Literal question	When did the first/next period start?	

Value	Label	Cases	Percentage
1984		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

$\mbox{\#}\ bn882m_1\mbox{:}\ Ending\ date\ (month)\ of\ studies\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	NW/ W] [Valid=973 /-] [Invalid=5560 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1	January	39	4.0%
2	February	23	2.4%
3	March	30	3.1%
4	April	29	3.0%
5	May	31	3.2%
6	June	379	39.0%
7	July	50	5.1%
8	August	18	1.8%
9	September	100	10.3%
10	October	54	5.5%
11	November	64	6.6%
12	December	51	5.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	35	3.6%
23	summer	30	3.1%
24	autumn	28	2.9%
25	winter at the end of the year (December)	0	
1501	winter	12	1.2%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	76	
Sysmiss		5484	
Varning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

# bn882m_2: Ending date (month) of studies (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=151 /-] [Invalid=6382 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1	January	7	4.6%
2	February	10	6.6%
3	March	7	4.6%
4	April	9	6.0%
5	May	5	3.3%
6	June	58	38.4%
7	July	7	4.6%
8	August	0	
9	September	12	7.9%
10	October	8	5.3%
11	November	9	6.0%
12	December	7	4.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	4	2.6%
23	summer	2	1.3%
24	autumn	3	2.0%
25	winter at the end of the year (December)	0	
1501	winter	3	2.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	15	
Sysmiss		6367	

bn882m_3: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=6493 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	2.5%
3	March	0	
4	April	0	
5	May	3	7.5%

Value	Label	Cases	Percentage
6	June	21	52.5%
7	July	2	5.0%
8	August	0	
9	September	2	5.0%
10	October	3	7.5%
11	November	2	5.0%
12	December	4	10.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	1	2.5%
24	autumn	1	2.5%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	4	
Sysmiss		6489	

$\mbox{\#}\,bn882m_4\mbox{:}\,Ending\;date\;(month)\;of\;studies\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]
Definition	Q 812
	FRA, one additional value "1501-winter".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	9.1%
4	April	0	
5	May	0	
6	June	4	36.4%
7	July	1	9.1%
8	August	0	
9	September	1	9.1%
10	October	3	27.3%
11	November	0	
12	December	1	9.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	

# bn882m_	_4: Ending	date ((month) (of studies	(W2)
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Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6522
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	statistics of the

bn882m_5: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition	Q 812
	FRA, one additional value "1501-winter".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	33.3%
4	April	0	
5	May	0	
6	June	2	66.79
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn882m_6: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 812
	FRA, one additional value "1501-winter".
Universe	If code 1 on Q 810 (variable bn880)

bn882m_6: Ending date (month) of studies (W2)

Literal question	When did it end?
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Value	Label	Cases	
1	January	0	
2	February	0	
3	March	0	
4	April	1	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	
arning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	p

bn882m_7: Ending date (month) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	'alid=1 /-] [Invalid=6532 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	1
8	August	0
9	September	0
10	October	0
11	November	0

bn882m_7: Ending date (month) of studies (W2)

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
1501	winter	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn882m_8: Ending date (month) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Percentage

Value	Label	Cases	Percentage
			reitentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		6532	

# bn882y_1: Ending date (year) of studies (W2)		
Information	nation [Type= discrete] [Format=numeric] [Range= 1940-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1049 /-] [Invalid=5484 /-]	
Definition	Q 812	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases Percentage	
1943		1 0.1%	
1946		1 0.1%	
1948		2 0.2%	
1950		2 0.2%	
1951		5 0.5%	
1952		2 0.2%	
1953		3 0.3%	
1954		5 0.5%	
1955		3 0.3%	
1956		4 0.4%	
1957		9 0.9%	
1958		2 0.2%	
1959		1 0.1%	
1960		8 0.8%	
1962		6 0.6%	
1963		4 0.4%	
1964		10 1.0%	
1965		15 1.4%	
1966		3 0.3%	
1967		2 0.2%	
1968		13 1.2%	
1969		12 1.1%	
1970		15 1.4%	
1971		11 1.0%	
1972		13 1.2%	
1973		17 1.6%	
1974		15 1.4%	
1975		16 1.5%	
1976		20 1.9%	
1977		18 1.7%	
1978		11 1.0%	
1979		16 1.5%	
1980		10 1.0%	
1981		17 1.6%	
1982		14 1.3%	
1983		22 2.1%	
1984		12 1.1%	
1985		15 1.4%	
1986		17 1.6%	

bn882y_1: Ending date (year) of studies (W2)

Value	Label	Cases	Percentage
1987		18	1.7%
1988		13	1.2%
1989		20	1.9%
1990		18	1.7%
1991		19	1.8%
1992		20	1.9%
1993		23	2.2%
1994		23	2.2%
1995		26	2.5%
1996		21	2.0%
1997		28	2.7%
1998		16	1.5%
1999		28	2.7%
2000		35	3.3%
2001		17	1.6%
2002		27	2.6%
2003		37	3.5%
2004		33	3.1%
2005		35	3.3%
2006		46	4.4%
2007		62	5.9%
2008		94	9.0%
2009		12	1.1%
2010		6	0.6%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		5484	

#bn882y_2: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=166 /-] [Invalid=6367 /-]	
Definition	Q 812	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1953		1	0.6%
1958		1	0.6%
1962		2	1.2%
1964		3	1.8%
1968		1	0.6%
1970		1	0.6%
1971		3	1.8%
1973		4	2.4%

Value	Label		Cases		Percentage	
1974			3	1.8%		
1975			1	0.6%		
1976			2	1.2%		
1977			2	1.2%		
1978			2	1.2%		
1979			1	0.6%		
1980			2	1.2%		
1981			3	1.8%		
1982			3	1.8%		
1983			1	0.6%		
1984			2	1.2%		
1985			3	1.8%		
1986			1	0.6%		
1987			2	1.2%		
1988			4	2.4%		
1990			4	2.4%		
1991			3	1.8%		
1992			2	1.2%		
1993			6	3.6%		
1994			3	1.8%		
1995			4	2.4%		
1996			1	0.6%		
1997			6	3.6%		
1998			6	3.6%		
1999			3	1.8%		
2000			6	3.6%		
2001			7	4.29	6	
2002			1	0.6%		
2003			4	2.4%		
2004			4	2.4%		
2005			11		6.6%	
2006			5	3.0%		
2007			12		7.2%	
2008			23			13.9%
2009			4	2.4%		
2010			3	1.8%		
9997	does not k	now	0			
9998	refusal		0			
9999	not applica	able/no response	0			
Sysmiss			6367			
		amber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.		
	3: Ending da	ate (year) of studies (W2)				
nformation		[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=	*/9997/9998/9999]		
Statistics [NW/W]		[Valid=44 /-] [Invalid=6489 /-]				

# bn882y_3: Ending date (year) of studies (W2)		
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1959		1	2.3%
1968		1	2.3%
1973		1	2.3%
1978		2	4.5%
1979		2	4.5%
1981		1	2.3%
1982		1	2.3%
1983		1	2.3%
1984		1	2.3%
1985		1	2.3%
1988		1	2.3%
1989		2	4.5%
1990		1	2.3%
1995		3	6.8%
1997		1	2.3%
1998		1	2.3%
1999		2	4.5%
2001		1	2.3%
2002		2	4.5%
2003		1	2.3%
2004		1	2.3%
2005		2	4.5%
2006		4	9.1%
2008		3	6.8%
2009		6	13.6%
2010		1	2.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6489	

bn882y_4: Ending date (year) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 812
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1962		1	9.1%
1975		1	9.1%
1990		1	9.1%

# bn882y_4: Ending date (year) of studies (W2	#	# bn882v	4: Ending	date (vear) of studies	(W2
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Value	Label	Cases	Percentage	
1993		2		18.2%
1997		2		18.2%
1998		1	9.1%	
2005		1	9.1%	
2008		2		18.2%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	0		
Sysmiss		6522		

bn882y_5: Ending date (year) of studies (W2)

Information [Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 812
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1968		1	33.3%
1977		1	33.3%
1995		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn882y_6: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1969-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 812
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1969		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn882y_7: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 812

#bn882y_7: Ending date (year) of studies (W2)

Universe If code 1 on Q 810 (variable bn880)

Literal question When did it end?

Value	Label	Cases	Percentage
1976		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn882y_8: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 812
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did it end?

Value	Label	Cases	Percentage
1984		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn883_1: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=824 /-] [Invalid=5709 /-]
Definition	Q 813
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	

# bn883	1: Highest	reached	education	level ((W2)
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Value	Label	Cases	Percentage
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	277	33.6%
1502	1-2-ISCED 97	3	0.4%
1503	3a- ISCED 97	24	2.9%
1504	3b-ISCED 97	17	2.1%
1505	3c- ISCED 97	196	23.8%
1506	5a-6-ISCED 97	211	25.6%
1507	5b-ISCED 97	96	11.7%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	225	
Sysmiss	ares indicate the number of cases found in the data file. They cannot be interpreted as summar	5484	

bn883_2: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=119 /-] [Invalid=6414 /-]	
Definition	Q 813	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0
1401	still pupil	0
1402	still in training	0
1403	other education	0
1404	still pupil/still in training	0
1501	0-ISCED 97	47
1502	1-2-ISCED 97	0

bn883_2: Highest reached education level (W2)

Value	Label	Cases	Percentage	
1503	3a- ISCED 97	6	5.0%	
1504	3b-ISCED 97	2	1.7%	
1505	3c- ISCED 97	17	14.3%	
1506	5a-6-ISCED 97	38	31.9%	
1507	5b-ISCED 97	9	7.6%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	47		
Sysmiss	in lights the number of space found in the data file. They armed he intermeted as summary	6367		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn883_3: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=30 /-] [Invalid=6503 /-]
Definition	Q 813
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	0		
2	isced 2 - lower secondary level	0		
3	isced 3 - upper secondary level	0		
4	isced 4 - post secondary non-tertiary	0		
5	isced 5 - first stage of tertiary	0		
6	isced 6 - second stage of tertiary	0		
1101	secondary education level (all kinds)	0		
1401	still pupil	0		
1402	still in training	0		
1403	other education	0		
1404	still pupil/still in training	0		
1501	0-ISCED 97	12		40.0%
1502	1-2-ISCED 97	0		
1503	3a- ISCED 97	1	3.3%	
1504	3b-ISCED 97	1	3.3%	
1505	3c- ISCED 97	4	13.3%	
1506	5a-6-ISCED 97	11		36.7%
1507	5b-ISCED 97	1	3.3%	
97	does not know	0		

bn883_3: Highest reached education level (W2)

Value	Label	Cases
98	refusal	0
99	not applicable/no response	14
Sysmiss		6489

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn883_4: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=6529 /-]
Definition	Q 813
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	Which type of diploma or degree did you receive with these studies?
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	
1404	still pupil/still in training	0	
1501	0-ISCED 97	2	50.0%
1502	1-2-ISCED 97	0	
1503	3a- ISCED 97	0	
1504	3b-ISCED 97	0	
1505	3c- ISCED 97	0	
1506	5a-6-ISCED 97	2	50.0%
1507	5b-ISCED 97	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	7	
Sysmiss		6522	

bn883_5: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]

# bn883_5: Highest reached education level (W2)		
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 813 Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	Which type of diploma or degree did you receive with these studies?	
Interviewer's instructions	Value from Card 112 [Country-specific list to be compatible with ISCED]	

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0
1401	still pupil	0
1402	still in training	0
1403	other education	0
1404	still pupil/still in training	0
1501	0-ISCED 97	0
1502	1-2-ISCED 97	0
1503	3a- ISCED 97	0
1504	3b-ISCED 97	0
1505	3c- ISCED 97	0
1506	5a-6-ISCED 97	0
1507	5b-ISCED 97	0
97	does not know	0
98	refusal	0
99	not applicable/no response	3
Sysmiss		6530

bn883_6: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 813	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	

# bn883_6: Highest reached education level (W2)		
Universe If code 1 on Q 810 (variable bn880)		
Literal question Which type of diploma or degree did you receive with these studies?		
Interviewer's instructions Value from Card 112 [Country-specific list to be compatible with ISCED]		

	I	
Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	0
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0
1401	still pupil	0
1402	still in training	0
1403	other education	0
1404	still pupil/still in training	0
1501	0-ISCED 97	0
1502	1-2-ISCED 97	0
1503	3a- ISCED 97	0
1504	3b-ISCED 97	0
1505	3c- ISCED 97	0
1506	5a-6-ISCED 97	0
1507	5b-ISCED 97	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

bn883_7: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition Q 813		
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97", "1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	Which type of diploma or degree did you receive with these studies?	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	

# bn883	7: Highest	reached	education	level ((W2)

Value	Label	Cases
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	secondary education level (all kinds)	0
1401	still pupil	0
1402	still in training	0
1403	other education	0
1404	still pupil/still in training	0
1501	0-ISCED 97	0
1502	1-2-ISCED 97	0
1503	3a- ISCED 97	0
1504	3b-ISCED 97	0
1505	3c- ISCED 97	0
1506	5a-6-ISCED 97	0
1507	5b-ISCED 97	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

bn883_8: Highest reached education level (W2)

_	
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 813 Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)" DEU: "1401 - still pupil", "1402 - still in training", "1403 - other education", "1404 - still pupil/still in training". Only country-specific values: - FRA: "1501 - 0-isced97", "1502 - 1-2-isced97", "1503 - 3a- ISCED 97", "1504 - 3b-ISCED 97", "1505 - 3c- ISCED 97",
	"1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97".
Universe	If code 1 on Q 810 (variable bn880)
Literal question	Which type of diploma or degree did you receive with these studies?

Value	Label	Cases	
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	0	
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	0	
1403	other education	0	

bn883_8: Highest reached education level (W2)

Value	Label	Cases
1404	still pupil/still in training	0
1501	0-ISCED 97	0
1502	1-2-ISCED 97	0
1503	3a- ISCED 97	0
1504	3b-ISCED 97	0
1505	3c- ISCED 97	0
1506	5a-6-ISCED 97	0
1507	5b-ISCED 97	0
97	does not know	0
98	refusal	0
99	not applicable/no response	1
Sysmiss		6532

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_1: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1049 /-] [Invalid=5484 /-]	
Definition	Q 814	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	After that, have you been studying while you were performing your main activity?	

Value	Label	Cases	Percentage
1	yes	166	15.8%
2	no	883	84.2%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		5484	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_2: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=166 /-] [Invalid=6367 /-]
Definition	Q 814
Universe	If code 1 on Q 810 (variable bn880)
Literal question After that, have you been studying while you were performing your main activity?	

Value	Label	Cases	Percentage
1	yes	44	26.5%
2	no	122	73.5%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6367	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_3: Studying next to main activity (W2)

# bn884_3: Studying next to main activity (W2)		
Statistics [NW/ W] [Valid=44 /-] [Invalid=6489 /-]		
Definition	Q 814	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	After that, have you been studying while you were performing your main activity?	

Value	Label	Cases	Percentage	
1	yes	11	25.0%	
2	no	33		75.0%
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		6489		

bn884_4: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=6522 /-]	
Definition	Q 814	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question After that, have you been studying while you were performing your main activity?		

Value	Label	Cases	Percentage
1	yes	3	27.3%
2	no	8	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6522	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_5: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]	
Definition	Q 814	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	After that, have you been studying while you were performing your main activity?	

Value	Label	Cases	Percentage
1	yes	1	33.3%
2	no	2	66.7%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6530	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_6: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]

bn884_6: Studying next to main activity (W2) Definition Q 814 Universe If code 1 on Q 810 (variable bn880) Literal question After that, have you been studying while you were performing your main activity?

Value	Label	Cases	
1	yes	1	
	no	0	
	does not know	0	
	refusal	0	
	not applicable/no response	0	
ysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn884_7: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 814
Universe	If code 1 on Q 810 (variable bn880)
Literal question	After that, have you been studying while you were performing your main activity?

Value	Label	Cases	Percentage
1	yes	1	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6532	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

bn884_8: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 814
Universe	If code 1 on Q 810 (variable bn880)
Literal question	After that, have you been studying while you were performing your main activity?

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b901: Partner/spouse's activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4879 /-] [Invalid=1654 /-]
Definition	Q 1001

# b901: Partner/spouse	# b901: Partner/spouse's activity (W2)				
	Country-specific additional values: - AUS: "2401-on maternity leave, parental leave or child-care leave" DEU: "1401-maternity/parental leave", "1402-employed or self-employed" FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed" GEO: "1301-on maternity leave, parental leave or child-care leave" POL: "2601-maternity leave" ITA: Self-Employed are categorised as employed.				
Universe	If R is partnered				
Literal question	Now I would like to ask you some questions about your partner's/spouse's present work and daily activities. Early in the interview you have told me that your partner/spouse is [answer to Q 109 in Household Grid or answer to Q 334.				
Post-question	Look up the answer to 109 or to 334, code it below, and follow the corresponding route to further questions.				

Value	Label	Cases	Percentage
1	student, in school, in vocational training	64	1.3%
2	employed	2725	55.9%
3	self-employed	329	6.7%
4	helping family member in a family business or farm	28	0.6%
5	unemployed	154	3.2%
6	retired	1210	24.8%
7	in military or social service	0	
8	homemaker	252	5.2%
9	maternity leave	9	0.2%
10	parental leave, care leave	29	0.6%
11	ill or disabled for a long time or permanently	61	1.3%
12	other status	16	0.3%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	2	0.0%
1502	employed or self-employed	0	
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		1653	

b902: Is partner/spouse on maternity, parental or childcare leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1502] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]		
Definition Q 1002			
	- FRA, one additional value: "1501- maternity leave" DEU, one additional value: "1401 - maternity leave".		
Universe	If code 10 on Q 1001		
Literal question	Is your partner/spouse on parental leave or on childcare leave?		

# b902:	Is partner/spouse of	n maternity, na	rental or childcare	leave (W2)
" DJU4.	is par mer/spouse t	m maicimie, ba	n cintar or cimucar c	icave (v a

Value	Label	Cases	Percentage
1	on paternity leave	29	76.3%
2	on childcare leave	0	
1401	maternity leave	0	
1501	maternity leave	9	23.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6495	

b903m: Starting date (mnth) of partner/spouse's leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=37 /-] [Invalid=6496 /-]
Definition	Q 1003
Universe	If code 9 OR 10 on Q 1001
Literal question	In what month and year did your partner/spouse start this leave?

Value	Label	Cases	Percentage
1	January	1	2.7%
2	February	1	2.7%
3	March	2	5.4%
4	April	3	8.1%
5	May	0	
6	June	2	5.4%
7	July	5	13.5%
8	August	1	2.7%
9	September	7	18.9%
10	October	6	16.2%
11	November	4	10.8%
12	December	3	8.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	1	2.7%
23	summer	0	
24	autumn	1	2.7%
25	winter at the end of the year (December)	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		6495	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b903y: Starting date (yr) of partner/spouse's leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=38 /-] [Invalid=6495 /-]
Definition	Q 1003

b903y: Starting date (yr) of partner/spouse's leave (W2) Universe If code 9 OR 10 on Q 1001 Literal question In what month and year did your partner/spouse start this leave?

Value	Label	Cases	Percentage
2001		1	2.6%
2003		2	5.3%
2004		2	5.3%
2005		4	10.5%
2006		8	21.1%
2007		7	18.4%
2008		14	36.8%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6495	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b904b: Partner/spouse's full-time or part-time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]	
Definition	Q 1006.b	
Universe	If code 2 on 1005	
Literal question	Would your partner/spouse like to resume work after his/her leave has ended?	

Value	Label	Cases	Percentage
1	full-time	3	60.0%
2	part-time part-time	2	40.0%
3	both (it changed meanwhile)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	
Sysmiss		6495	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b905: Opportunity for partner/spouse to resume work after parental leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=33 /-] [Invalid=6500 /-]	
Definition	Q 1005	
Universe	If code 9 or 10 on Q 1001	
Literal question	Does your partner/spouse have the opportunity to resume work after his/her maternity/parental/childcare leave has ended?	

Value	Label	Cases	Percentage
1	yes	26	78.8%
2	no	7	21.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		6495	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b906a: Partner/spouse's intention to resume work after leave (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1504] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=26 /-] [Invalid=6507 /-]	
Definition	Q 1006.a	
	Only country-specific values: - FRA: "1501 - no", "1502 - probably no", "1503 - probably yes", "1504 - yes".	
Universe	If code 1 on Q 1005	
Literal question	Does your partner/spouse want to resume work after his/her leave has ended?	

Value	Label	Cases	Percentage	
1	yes	0		
2	no	0		
3	partner is not sure	0		
1501	no	7	26.9%	
1502	probably no	3	11.5%	
1503	probably yes	2	7.7%	
1504	yes	14		53.8%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6507		

b906b: Partner would like to resume work after leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1504] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7 /-] [Invalid=6526 /-]
Definition	Q 1006.b
Universe	If code 2 on 1005
Literal question	Would your partner/spouse like to resume work after his/her leave has ended?

Value	Label	Cases	Percentage	
1	yes	5		71.4%
2	no	2	28.6%	
3	partner is not sure	0		
1501	no	0		
1502	probably no	0		
1503	probably yes	0		
1504	yes	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6526		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b907m: Starting date (mnth) when partner became unemployed (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=132 /-] [Invalid=6401 /-]
Definition	Q 1007

# b907m: Starting date (mnth) when partner became unemployed (W2)		
FRA, one additional item "1501-winter".		
Universe	If code 5 on 1001	
Literal question In what month and year did he/she become unemployed?		

Value	Label	Cases	Percentage
1	January	7	5.3%
2	February	4	3.0%
3	March	9	6.8%
4	April	5	3.8%
5	May	5	3.8%
6	June	16	12.1%
7	July	11	8.3%
8	August	8	6.1%
9	September	19	14.4%
10	October	19	14.4%
11	November	9	6.8%
12	December	7	5.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	3	2.3%
23	summer	2	1.5%
24	autumn	6	4.5%
25	winter at the end of the year (December)	0	
1501	winter	2	1.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	22	
Sysmiss		6379	

$\mbox{\#}\mbox{ b907y:}$ Starting date (yr) when partner became unemployed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=139 /-] [Invalid=6394 /-]	
Definition Q 1007		
	AUS, two specific items: "24001-Less than 2 years ago", "24002-2 to less than 5 years ago".	
Universe	If code 5 on 1001	
Literal question	In what month and year did he/she become unemployed?	

Value	Label	Cases	Percentage
1996		1	0.7%
1997		2	1.4%
2001		4	2.9%
2002		3	2.2%
2003		8	5.8%
2004		5	3.6%
2005		9	6.5%
2006		12	8.6%
2007		31	22.3%

# b907y: Starting date	(yr) when partner	became unemployed	(W2)

Value	Label	Cases
2008		64
24001	Less than 2 years ago	0
24002	2 to less than 5 years ago	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	15
Sysmiss		6379

b907Dur: Duration of partner's unemployment (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-24002] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=139 /-] [Invalid=6394 /-]	
Definition	Derived variable from Q 1007
Universe	If code 5 on 1001
Literal question	In what month and year did he/she become unemployed?
Notes	The duration was deducted from the time of interview (variables byear and bmonth). Duration is expressed in years.

Value	Label	Cases	Percentage
0		70	50.4%
1		29	20.9%
2		9	6.5%
3		8	5.8%
4		7	5.0%
5		6	4.3%
6		4	2.9%
7		3	2.2%
11		3	2.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		6394	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b909m:}$ Starting date (mnth) when partner in school (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=24 /-] [Invalid=6509 /-]	
Definition Q 1009		
	FRA, one additional item "1501-winter".	
Universe	If code 1 on 1001	
Literal question	Since what month and year is your partner/spouse a student, in school, or in vocational training?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	4.2%
3	March	0	
4	April	0	

Value	Label	Cases	Percentage	
5	May	0		
6	June	1	4.2%	
7	July	1	4.2%	
8	August	2	8.3%	
9	September	12		50.0%
10	October	3	12.5%	
11	November	1	4.2%	
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	1	4.2%	
24	autumn	2	8.3%	
25	winter at the end of the year (December)	0		
1501	winter	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	40		
Sysmiss		6469		

b909y: Starting date (yr) when partner in school (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1982-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=24 /-] [Invalid=6509 /-]
Universe	If code 1 on 1001
Literal question	Since what month and year is your partner/spouse a student, in school, or in vocational training?

Value	Label	Cases	Percentage
1986		1	4.2%
1992		1	4.2%
2000		2	8.3%
2003		3	12.5%
2004		2	8.3%
2006		4	16.7%
2007		3	12.5%
2008		8	33.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	40	
Sysmiss	s indicate the number of eaces found in the data file. They arrive the intermeted as summary	6469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}$ b910: Did partner have any job/business just before beginning school (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=51 /-] [Invalid=6482 /-]
Definition	Q 1010
Universe	If code 1 on 1001

b910: Did partner have any job/business just before beginning school (W2)

Literal question Did your partner/spouse have a job or business directly before he/she started this education or training?

Value	Label	Cases	
1	yes	13	2
2	no	38	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	
Sysmiss		6469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b911m: Starting date (mnth) when partner became retired (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=1091 /-] [Invalid=5442 /-]	
Definition Q 1011	
	FRA, one additional item "1501-winter".
Universe	If code 6 on 1001
Literal question	In what month and year did your partner/spouse retire?

Value	Label	Cases	Percentage
1	January	114	10.4%
2	February	67	6.1%
3	March	53	4.9%
4	April	61	5.6%
5	May	72	6.6%
6	June	97	8.9%
7	July	98	9.0%
8	August	50	4.6%
9	September	114	10.4%
10	October	90	8.2%
11	November	65	6.0%
12	December	95	8.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	31	2.8%
23	summer	25	2.3%
24	autumn	25	2.3%
25	winter at the end of the year (December)	0	
1501	winter	34	3.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	119	
Sysmiss		5323	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b911y:}$ Starting date (yr) when partner became retired (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1940-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1172 /-] [Invalid=5361 /-]
Definition	Q 1011

# b911y: Starting date (yr) when partner became retired (W2)		
Universe	If code 6 on 1001	
Literal question	In what month and year did your partner/spouse retire?	

Value	Label	Cases	Percentage	
1940		1	0.1%	
1945		1	0.1%	
1949		1	0.1%	
1955		2	0.2%	
1959		1	0.1%	
961		3	0.3%	
1964		2	0.2%	
1965		2	0.2%	
1967		1	0.1%	
968		1	0.1%	
970		3	0.3%	
972		2	0.2%	
973		1	0.1%	
977		1	0.1%	
978		1	0.1%	
979		1	0.1%	
980		7	0.6%	
981		3	0.3%	
982		4	0.3%	
983		9	0.8%	
984		5	0.4%	
985		14	1.2%	
986		21	1.8%	
987		16	1.4%	
988		27	2.3%	
989		26	2.2%	
990		25	2.1%	
991		37	3.2%	
992		27	2.3%	
993		34	2.9%	
994		44	3.8%	
995		44	3.8%	
996		52	4.4%	
997		43	3.7%	
998		57	4.9%	
999		45	3.8%	
000		55	4.7%	
001		49	4.2%	
002		40	3.4%	
003		67	5.7%	
004		70	6.0%	
005		96	8.2%	
006		84	7.2%	

b911y: Starting date (yr) when partner became retired (W2)

Value	Label	Cases	Percentage
2007		71	6.1%
2008		76	6.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	38	
Sysmiss		5323	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b911Dur: Duration of partner's retirement (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=1172 /-] [Invalid=5361 /-]	
Definition	Q 1011
Universe	If code 6 on 1001
Literal question	In what month and year did your partner/spouse retire?
Notes	The duration was deducted from the time of interview (variables byear and bmonth). Duration is expressed in years.

Value	Label	Cases	Percentage
0		88	7.5%
1		71	6.1%
2		98	8.4%
3		77	6.6%
4		68	5.8%
5		68	5.8%
6		42	3.6%
7		55	4.7%
8		45	3.8%
9		47	4.0%
10		55	4.7%
11		43	3.7%
12		53	4.5%
13		46	3.9%
14		39	3.3%
15		35	3.0%
16		31	2.6%
17		32	2.7%
18		29	2.5%
19		23	2.0%
20		26	2.2%
21		16	1.4%
22		21	1.8%
23		12	1.0%
24		7	0.6%
25		7	0.6%
26		4	0.3%
27		4	0.3%
28		6	0.5%

Value	Label	Cases	Percentage
29		1	0.1%
30		1	0.1%
31		1	0.1%
35		3	0.3%
38		3	0.3%
40		1	0.1%
41		1	0.1%
43		2	0.2%
44		2	0.2%
46		1	0.1%
47		2	0.2%
49		1	0.1%
52		1	0.1%
53		1	0.1%
59		1	0.1%
62		1	0.1%
68		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		5361	

# b912: Did partner have any job/business just before being retired (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1166 /-] [Invalid=5367 /-]	
Definition	Q 1012	
Universe	If code 6 on 1001	
Literal question	Did your partner/spouse have a job or business directly before he/she retired?	

Value	Label	Cases	Percentage
1	yes	1138	97.6%
2	no	28	2.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	44	
Sysmiss		5323	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{ b913:}$ Did partner have any job/business just before becoming ill or disabled (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=52 /-] [Invalid=6481 /-]	
Definition	Q 1013	
Universe	If code 11 on Q 1001	
Literal question	Did your partner/spouse have a job or business directly before his/her illness or handicap appeared?	

Value	Label	Cases	Percentage
1	yes	50	96.2%
2	no	2	3.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	9	
Sysmiss		6472	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b914m: Starting date (mnth) when partner became homemaker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=179 /-] [Invalid=6354 /-]	
Definition	Q 1014	
	FRA, one additional item "1501-winter".	
Universe	If code 8 on Q 1001	
Literal question	Since what month and year is your partner/spouse a homemaker?	

Value	Label	Cases	Percentage	
1	January	20	11.2%	
2	February	6	3.4%	
3	March	9	5.0%	
4	April	11	6.1%	
5	May	9	5.0%	
6	June	15	8.4%	
7	July	17	9.5%	

$\mbox{\#}\mbox{ b914m:}$ Starting date (mnth) when partner became homemaker (W2)

Value	Label	Cases	Percentage
8	August	11	6.1%
9	September	15	8.4%
10	October	16	8.9%
11	November	7	3.9%
12	December	14	7.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	6	3.4%
23	summer	7	3.9%
24	autumn	9	5.0%
25	winter at the end of the year (December)	0	
1501	winter	7	3.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	73	
Sysmiss		6281	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

b914y: Starting date (yr) when partner became homemaker (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	atistics [NW/ W] [Valid=197 /-] [Invalid=6336 /-]	
Definition	Q 1014	
Universe	If code 8 on Q 1001	
Literal question	Since what month and year is your partner/spouse a homemaker?	

Value	Label	Cases	Percentage
1953		1	0.5%
1955		2	1.0%
1956		1	0.5%
1957		2	1.0%
1958		1	0.5%
1959		1	0.5%
1960		1	0.5%
1961		1	0.5%
1963		1	0.5%
1965		3	1.5%
1966		1	0.5%
1967		1	0.5%
1968		3	1.5%
1969		4	2.0%
1970		3	1.5%
1971		3	1.5%
1972		1	0.5%
1973		4	2.0%
1974		4	2.0%
1975		3	1.5%
1976		3	1.5%

# b914y: Starting date (yr) when partner became homemaker (W2	
Value	Label

Value	Label	Cases		Percentage
1977		2	1.0%	
1978		5	2	2.5%
1979		1	0.5%	
1980		3	1.5%	
1981		2	1.0%	
1982		2	1.0%	
1983		3	1.5%	
1984		2	1.0%	
1985		1	0.5%	
1986		4	2.0%	6
1987		3	1.5%	
1988		8		4.1%
1989		3	1.5%	
1990		2	1.0%	
1991		4	2.0%	6
1992		6		3.0%
1993		4	2.0%	6
1994		4	2.0%	6
1995		4	2.0%	6
1996		7		3.6%
1997		2	1.0%	
1998		6		3.0%
1999		5	2	2.5%
2000		6		3.0%
2001		7		3.6%
2002		7		3.6%
2003		8		4.1%
2004		12		6.19
2005		7		3.6%
2006		6		3.0%
2007		6		3.0%
2008		11		5.6%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	55		
Sysmiss		6281		

#b914AgeP: Partner's age of becoming a homemaker (W2)

<u> </u>	
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=195 /-] [Invalid=6338 /-]
Definition	Derived variable from Q 1014
Universe	If code 8 on Q 1001
Literal question	Since what month and year is your partner/spouse a homemaker?
Notes	Partner's time of birth was deducted from HH grid (co-resident partner) or Q 330 (non resident partner). If information on the month of birth / month of becomming a homewaker was missing, a 6 (june) was used in the calculation. Values 21-25
	1117

b914AgeP: Partner's age of becoming a homemaker (W2)

for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
17		1	0.5%
18		4	2.1%
19		10	5.1%
20		8	4.1%
21		13	6.7%
22		14	7.2
23		12	6.2%
24		13	6.7%
25		9	4.6%
26		7	3.6%
27		7	3.6%
28		5	2.6%
29		3	1.5%
30		7	3.6%
31		9	4.6%
32		5	2.6%
33		4	2.1%
34		5	2.6%
35		4	2.1%
36		6	3.1%
37		4	2.1%
38		3	1.5%
39		3	1.5%
40		2	1.0%
41		3	1.5%
42		2	1.0%
43		1	0.5%
44		1	0.5%
46		2	1.0%
47		2	1.0%
48		7	3.6%
49		4	2.1%
50		1	0.5%
51		2	1.0%
53		1	0.5%
54		3	1.5%
55		1	0.5%
56		2	1.0%
57		2	1.0%
59		1	0.5%
50		1	0.5%
61		1	0.5%
997	does not know	0	0.070

b914AgeP: Partner's age of becoming a homemaker (W2)

Value	Label	Cases	
998	refusal	0	
999	no response/not applicable	55	
Sysmiss		6283	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b914Dur: Duration (years) of partner's status of homemaker (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=197 /-] [Invalid=6336 /-]
Definition	Derived variable from Q 1014
Universe	If code 8 on Q 1001
Literal question	Since what month and year is your partner/spouse a homemaker?
Notes	The duration was deducted from the time of interview (variables ayear and amonth). Duration is expressed in years.

Value	Label	C	Cases		Percentage
0			11		5.6%
1			7		3.6%
2			8		4.1%
3			4	2.0%	
4			13		6.6%
5			8		4.1%
6			6		3.0%
7			7		3.6%
8			7		3.6%
9			4	2.0%	
10			6		3.0%
11			3	1.5%	
12			6		3.0%
13			4	2.0%	
14			5	2.5	5%
15			3	1.5%	
16			6		3.0%
17			4	2.0%	
18			3	1.5%	
19			4	2.0%	
20			6		3.0%
21			4	2.0%	
22			3	1.5%	
23			1	0.5%	
24			2	1.0%	
25			4	2.0%	
26			2	1.0%	
27			1	0.5%	
28			4	2.0%	
30			5	2.5	5%
31			3	1.5%	
32			2	1.0%	

b914Dur: Duration (years) of partner's status of homemaker (W2)

Value	Label	Cases	Percentage
33		3	1.5%
34		4	2.0%
35		4	2.0%
36		3	1.5%
37		1	0.5%
38		3	1.5%
39		4	2.0%
40		4	2.0%
42		2	1.0%
43		2	1.0%
45		1	0.5%
47		1	0.5%
48		1	0.5%
49		1	0.5%
50		1	0.5%
51		2	1.0%
52		1	0.5%
53		2	1.0%
55		1	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	ures indicate the number of cases found in the data file. They co	6336	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b915: Did partner have any job/business before becoming homemaker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=231 /-] [Invalid=6302 /-]
Definition	Q 1015
Universe	If code 8 on Q 1001
Literal question	Did your partner/spouse have a job or business directly before he/she became a homemaker?

Value	Label	Cases	Percentage
1	yes	166	71.9%
2	no	65	28.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	21	
Sysmiss		6281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b917: Partner's last occupation (see code ISCO) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-9993] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1468 /-] [Invalid=5065 /-]
Definition	Q 1017
Universe	R is partnered, partner is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status.

b917: Partner's last occupation (see code ISCO) (W2)

Pre-question

I would now like to ask a few questions about your partner's/spouse's previous job or business. If he/she was engaged in two or more jobs or businesses, I would like you to tell me only about the one in which he/she spent most of his/her working hours

Literal question What was his/her last occupation? Please describe the principal activity he/she performed.

Value	Label		Cases	Percentage
1	LEGISLA	TORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESS	IONALS	0	
3	TECHNIC	IANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS		0	
5	SERVICE WORKER	WORKERS AND SHOP AND MARKET SALES S	0	
6	SKILLED	AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT A	ND RELATED TRADES WORKERS	0	
8	PLANT A	ND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENT	TARY OCCUPATIONS	0	
11	LEGISLA	TORS AND SENIOR OFFICIALS	0	
12	CORPORA	ATE MANAGERS	0	
13	GENERAI	L MANAGERS	0	
21	PHYSICA PROFESS	L, MATHEMATICAL AND ENGINEERING SCIENCE IONALS	0	
22	LIFE SCIE	ENCE AND HEALTH PROFESSIONALS	0	
23	TEACHIN	G PROFESSIONALS	0	
24	OTHER PI	ROFESSIONALS	0	
31	PHYSICA PROFESS:	L AND ENGINEERING SCIENCE ASSOCIATE IONALS	0	
32	LIFE SCIE	ENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	
33	TEACHIN	G ASSOCIATE PROFESSIONALS	0	
34	OTHER A	SSOCIATE PROFESSIONALS	0	
41	OFFICE C	LERKS	0	
42	CUSTOMI	ER SERVICES CLERKS	0	
51	PERSONA	AL AND PROTECTIVE SERVICES WORKERS	0	
52	MODELS,	SALESPERSONS AND DEMONSTRATORS	0	
61		-ORIENTED SKILLED AGRICULTURAL AND WORKERS	0	
62	SUBSISTE	ENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACT	TION AND BUILDING TRADES WORKERS	0	
72	METAL, N	MACHINERY AND RELATED TRADES WORKERS	0	
73		N, HANDICRAFT, PRINTING AND RELATED WORKERS	0	
74	OTHER C	RAFT AND RELATED TRADES WORKERS	0	
81	STATION	ARY-PLANT AND RELATED OPERATORS	0	
82	MACHINI	E OPERATORS AND ASSEMBLERS	0	
83	DRIVERS	AND MOBILE-PLANT OPERATORS	0	
91	SALES AN	ND SERVICES ELEMENTARY OCCUPATIONS	0	
92	AGRICUL	TURAL, FISHERY AND RELATED LABOURERS	0	
93		ERS IN MINING, CONSTRUCTION, CTURING AND TRANSPORT	0	
100			15	1.0%

# b917: Partner'	s last occupation ((see code ISCO)	(W2)
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Value	Label	Cases
110	Armed Forces	0
111	Legislators	0
112	Senior Government Officials	0
113	Traditional Chiefs and Heads of Villages	0
114	Senior Officials of Special-Interest Organisations	0
121	Directors and Chief Executives	0
122	Production and Operations Department Managers	0
123	Other Department Managers	0
131	General Managers	0
211	Physicists, Chemists and Related Professionals	0
212	Mathematicians, Statisticians and Related Professionals	0
213	Computing Professionals	0
214	Architects, Engineers and Related Professionals	0
221	Life Science Professionals	0
222	Health Professionals (except Nursing)	0
223	Nursing and Midwifery Professionals	0
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0
232	Secondary Education Teaching Professionals	0
233	Primary and Pre-Primary Education Teaching Professionals	0
234	Special Education Teaching Professionals	0
235	Other Teaching Professionals	0
241	Business Professionals	0
242	Legal Professionals	0
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
244	Social Science and Related Professionals	0
245	Writers and Creative or Performing Artists	0
246	Religious Professionals	0
247	Public Service Administrative Professionals (COM ONLY)	0
311	Physical and Engineering Science Technicians	0
312	Computer Associate Professionals	0
313	Optical and Electronic Equipment Operators	0
314	Ship and Aircraft Controllers and Technicians	0
315	Safety and Quality Inspectors	0
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0
322	Modern Health Associate Professionals (except Nursing)	0
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0

# b917: Partner's last occupation (see code ISCO) (W2)	# b917 : Partner	's last occu	pation (see	code ISCO)	(W2)
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Value	Label	Cases	
343	Administrative Associate Professionals	0	
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0	
345	Police Inspectors and Detectives	0	
346	Social Work Associate Professionals	0	
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0	
348	Religious Associate Professionals	0	
411	Secretaries and Keyboard-Operating Clerks	0	
412	Numerical Clerks	0	
413	Material-Recording and Transport Clerks	0	
414	Library, Mail and Related Clerks	0	
419	Other Office Clerks	0	
421	Cashiers, Tellers and Related Clerks	0	
422	Client Information Clerks	0	
511	Travel Attendants and Related Workers	0	
512	Housekeeping and Restaurant Services Workers	0	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
732	Handicraft workers in wood,textile, leather and related materials	0	
734		0	
	Printing and Related Trades Workers Food Processing and Related Trades Workers		
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	

# b917: Pa	rtner's last occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
828	Assemblers	0	
829	Other Machine Operators and Assemblers	0	
831	Locomotive-Engine Drivers and Related Workers	0	
832	Motor-Vehicle Drivers	0	
833	Agricultural and Other Mobile-Plant Operators	0	
834	Ships' Deck Crews and Related Workers	0	
911	Street Vendors and Related Workers	0	
912	Shoe cleaning and other street services elementary occupations	0	
913	Domestic and Related Helpers, Cleaners and Launderers	0	
914	Building Caretakers, Window and Related Cleaners	0	
915	Messengers, Porters, Doorkeepers and Related Workers	0	
916	Garbage Collectors and Related Labourers	0	
921	Agricultural, Fishery and Related Labourers	0	
931	Mining and Construction Labourers	0	
932	Manufacturing Labourers	0	
933	Transport Labourers and Freight Handlers	0	
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
1100	LEGISLATORS AND SENIOR OFFICIALS	3	0.2%
1110	Legislators	0	
1120	Senior government officials	0	
1130	Traditional chiefs and heads of villages	0	
1140	Senior officials of special-interest organizations	0	
1141	Senior officials of political-party organisations	0	
1142	Senior officials of employers', workers' and other economic-interest organisations	0	
1143	Senior officials of humanitarian and other special-interest organisations	0	
1200	CORPORATE MANAGERS	50	3.4%
1210	Directors and chief executives	0	
1220	Production and operations department managers	0	

Value	Label	Cases	Percentage
221	Production and operations department managers in agriculture, hunting, forestry and fishing	0	
1222	Production and operations department managers in manufacturing	0	
1223	Production and operations department managers in construction	0	
1224	Production and operations department managers in wholesale and retail trade	0	
1225	Production and operations department managers in restaurants and hotels	0	
1226	Production and operations department managers in transport, storage and communications	0	
1227	Production and operations department managers in business services	0	
1228	Production and operations department managers in personal care, cleaning and related services	0	
1229	Production and operations department managers not elsewhere classified	0	
1230	Other Department Managers	0	
1231	Finance and administration department managers	0	
1232	Personnel and industrial relations department managers	0	
1233	Sales and marketing department managers	0	
1234	Advertising and public relations department managers	0	
1235	Supply and distribution department managers	0	
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	59	4.0%
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communications	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related services	0	
1319	General managers not elsewhere classified	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	53	3.6%
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	

# b917: Partner's last occupation (see code ISCO) (W2)						
Value	Label	Cases	Percentage			
2131	Computer systems designers and analysts	0				
2132	Computer programmers	0				
2139	Computing professionals not elsewhere classified	0				
2140	Architects, Engineers and Related Professionals	0				
2141	Architects, town and traffic planners	0				
2142	Civil engineers	0				
2143	Electrical engineers	0				
2144	Electronics and telecommunications engineers	0				
2145	Mechanical engineers	0				
2146	Chemical engineers	0				
2147	Mining engineers, metallurgists and related professionals	0				
2148	Cartographers and surveyors	0				
2149	Architects, engineers and related professionals not elsewhere classified	0				
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	9	0.6%			
2210	Life Science Professionals	0				
2211	Biologists, botanists, zoologists and related professionals	0				
2212	Pharmacologists, pathologists and related professionals	0				
2213	Agronomists and related professionals	0				
2220	Health Professionals (except Nursing)	0				
2221	Medical doctors	0				
2222	Dentists	0				
2223	Veterinarians	0				
2224	Pharmacists	0				
2229	Health professionals (except nursing) not elsewhere classified	0				
2230	Nursing and midwifery professionals	0				
2300	TEACHING PROFESSIONALS	98	6.7%			
2310	College, university and higher education teaching professionals	0				
2320	Secondary education teaching professionals	0				
2330	Primary and Pre-Primary Education Teaching Professionals	0				
2331	Primary education teaching professionals	0				
2332	Pre-primary education teaching professionals	0				
2340	Special education teaching professionals	0				
2350	Other Teaching Professionals	0				
2351	Education methods specialists	0				
2352	School inspectors	0				
2359	Other teaching professionals not elsewhere classified	0				
2400	OTHER PROFESSIONALS	40	2.7%			
2410	Business Professionals	0				
2411	Accountants	0				
2412	Personnel and careers professionals	0				
2419	Business professionals not elsewhere classified	0				
2420	Legal Professionals	0				
2421	Lawyers	0				
2422	Judges	0				

Value	Label	Cases	
129	Legal professionals not elsewhere classified	0	I
.30	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
431	Archivists and curators	0	
432	Librarians and related information professionals	0	
440	Social Science and Related Professionals	0	
441	Economists	0	
442	Sociologists, anthropologists and related professionals	0	
143	Philosophers, historians and political scientists	0	
444	Philologists, translators and interpreters	0	
445	Psychologists	0	
146	Social work professionals	0	
150	Writers and Creative or Performing Artists	0	
451	Authors, journalists and other writers	0	
452	Sculptors, painters and related artists	0	
153	Composers, musicians and singers	0	
154	Choreographers and dancers	0	
55	Film, stage and related actors and directors	0	
60	Religious professionals	0	
70	Public service administrative professionals [EU-COM]	0	
00	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
00	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	49	3.3%
10	Physical and Engineering Science Technicians	0	
11	Chemical and physical science technicians	0	
2	Civil engineering technicians	0	
13	Electrical engineering technicians	0	
14	Electronics and telecommunications engineering technicians	0	
15	Mechanical engineering technicians	0	
16	Chemical engineering technicians	0	
17	Mining and metallurgical technicians	0	
18	Draughtspersons	0	
19	Physical and engineering science technicians not elsewhere classified	0	
20	Computer Associate Professionals	0	
21	Computer assistants	0	
22	Computer equipment operators	0	
23	Industrial robot controllers	0	
30	Optical and Electronic Equipment Operators	0	
31	Photographers and image and sound recording equipment operators	0	
132	Broadcasting and telecommunications equipment operators	0	
133	Medical equipment operators	0	
139	Optical and electronic equipment operators not elsewhere classified	0	
40	Ship and Aircraft Controllers and Technicians	0	
141	Ships' engineers	0	
142	Ships' deck officers and pilots	0	

# b917: Partner's last occupation (see code ISCO) (W2)							
Value	Label	Cases	Percentage				
3143	Aircraft pilots and related associate professionals	0					
3144	Air traffic controllers	0					
3145	Air traffic safety technicians	0					
3150	Safety and Quality Inspectors	0					
3151	Building and fire inspectors	0					
3152	Safety, health and quality inspectors	0					
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	22	1.5%				
3210	Life science technicians and related associate professionals	0					
3211	Life science technicians	0					
3212	Agronomy and forestry technicians	0					
3213	Farming and forestry advisers	0					
3220	Modern Health Associate Professionals (except Nursing)	0					
3221	Medical assistants	0					
3222	Sanitarians	0					
3223	Dieticians and nutritionists	0					
3224	Optometrists and opticians	0					
3225	Dental assistants	0					
3226	Physiotherapists and related associate professionals	0					
3227	Veterinary assistants	0					
3228	Pharmaceutical assistants	0					
3229	Modern health associate professionals (except nursing)	0					
3230	Nursing and Midwifery Associate Professionals	0					
3231	Nursing associate professionals	0					
3232	Midwifery associate professionals	0					
3240	Traditional Medicine Practitioners and Faith Healers	0					
3241	Traditional medicine practitioners	0					
3242	Faith healers	0					
3300	TEACHING ASSOCIATE PROFESSIONALS	13	0.9%				
3310	Primary education teaching associate professionals	0					
3320	Pre-primary education teaching associate professionals	0					
3330	Special education teaching associate professionals	0					
3340	Other teaching associate professionals	0					
3400	OTHER ASSOCIATE PROFESSIONALS	114	7.8%				
3410	Finance and Sales Associate Professionals	0					
3411	Securities and finance dealers and brokers	0					
3412	Insurance representatives	0					
3413	Estate agents	0					
3414	Travel consultants and organisers	0					
3415	Technical and commercial sales representatives	0					
3416	Buyers	0					
3417	Appraisers, valuers and auctioneers	0					
3419	Finance and sales associate professionals not elsewhere classified	0					
3420	Business Services Agents and Trade Brokers	0					
3421	Trade brokers	0					
3422	Clearing and forwarding agents	0					

# b917: Pa	rtner's last occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
3423	Employment agents and labour contractors	0	
3429	Business services agents and trade brokers not elsewhere classified	0	
3430	Administrative Associate Professionals	0	
3431	Administrative secretaries and related associate professionals	0	
3432	Legal and related business associate professionals	0	
3433	Bookkeepers	0	
3434	Statistical, mathematical and related associate professionals	0	
3439	Administrative associate professionals not elsewhere classified	0	
3440	Customs, tax and related government associate professionals	0	
3441	Customs and border inspectors	0	
3442	Government tax and excise officials	0	
3443	Government social benefits officials	0	
3444	Government licensing officials	0	
3449	Customs, tax and related government associate professionals not elsewhere classified	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, entertainment and sports associate professionals	0	
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	185	12.6%
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	

# b917: Pa	# b917: Partner's last occupation (see code ISCO) (W2)					
Value	Label	Cases	Percentage			
4200	CUSTOMER SERVICES CLERKS	23	1.6%			
4210	Cashiers, Tellers and Related Clerks	0				
4211	Cashiers and ticket clerks	0				
4212	Tellers and other counter clerks	0				
4213	Bookmakers and croupiers	0				
4214	Pawnbrokers and money-lenders	0				
4215	Debt-collectors and related workers	0				
4220	Client Information Clerks	0				
4221	Travel agency and related clerks	0				
4222	Receptionists and information clerks	0				
4223	Telephone switchboard operators	0				
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0				
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	91	6.2%			
5110	Travel Attendants and Related Workers	0				
5111	Travel attendants and travel stewards	0				
5112	Transport conductors	0				
5113	Travel guides	0				
5120	Housekeeping and Restaurant Services Workers	0				
5121	Housekeepers and related workers	0				
5122	Cooks	0				
5123	Waiters, waitresses and bartenders	0				
5130	Personal Care and Related Workers	0				
5131	Child-care workers	0				
5132	Institution-based personal care workers	0				
5133	Home-based personal care workers	0				
5139	Personal care and related workers not elsewhere classified	0				
5140	Other Personal Services Workers	0				
5141	Hairdressers, barbers, beauticians and related workers	0				
5142	Companions and valets	0				
5143	Undertakers and embalmers	0				
5149	Other personal services workers not elsewhere classified	0				
5150	Astrologers, Fortune-Tellers and Related Workers	0				
5151	Astrologers and related workers	0				
5152	Fortune-tellers, palmists and related workers	0				
5160	Protective Services Workers	0				
5161	Fire-fighters	0				
5162	Police officers	0				
5163	Prison guards	0				
5169	Protective services workers not elsewhere classified	0				
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	47	3.2%			
5210	Fashion and other models	0				
5220	Shop salespersons and demonstrators	0				
5230	Stall and market salespersons	0				
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0				

Value	Label	Cases	
5100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	99	
6110	Market Gardeners and Crop Growers	0	
6111	Field crop and vegetable growers	0	
6112	Tree and shrub crop growers	0	
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed-crop growers	0	
6120	Market-Oriented Animal Producers and Related Workers	0	
6121	Dairy and livestock producers	0	
6122	Poultry producers	0	
6123	Apiarists and sericulturists	0	
6124	Mixed-animal producers	0	
6129	Market-oriented animal producers and related workers not elsewhere classified	0	
6130	Market-oriented crop and animal producers	0	
6140	Forestry and Related Workers	0	
6141	Forestry workers and loggers	0	
6142	Charcoal burners and related workers	0	
6150	615 Fishery Workers, Hunters and Trappers	0	
6151	6151 Aquatic-life cultivation workers	0	
6152	Inland and coastal waters fishery workers	0	
6153	Deep-sea fishery workers	0	
6154	Hunters and trappers	0	
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
6210	Subsistence agricultural and fishery workers	0	
7000	CRAFT AND RELATED TRADES WORKERS	0	
7100	EXTRACTION AND BUILDING TRADES WORKERS	75	5
7110	Miners, Shotfirers, Stone Cutters and Carvers	0	
7111	Miners and quarry workers	0	
7112	Shotfirers and blasters	0	
7113	Stone splitters, cutters and carvers	0	
7120	Building Frame and Related Trades Workers	0	
7121	Builders, traditional materials	0	
7122	Bricklayers and stonemasons	0	
7123	Concrete placers, concrete finishers and related workers	0	
7124	Carpenters and joiners	0	
7129	Building frame and related trades workers not elsewhere classified	0	
7130	Building Finishers and Related Trades Workers	0	
7131	Roofers	0	
7132	Floor layers and tile setters	0	
	•		

Plasterers

Glaziers

Insulation workers

Plumbers and pipe fitters

Building and related electricians

Building and installation workers n.e.c. (CH ONLY)

Value	Label	Cases	Percentage
7140	Painters, Building Structure Cleaners and Related Trades workers	0	
7141	Painters and related workers	0	
7142	Varnishers and related painters	0	
7143	Building structure cleaners	0	
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	48	3.3%
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7216	Underwater workers	0	
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0	
7221	Blacksmiths, hammer-smiths and forging-press workers	0	
7222	Tool-makers and related workers	0	
7223	Machine-tool setters and setter-operators	0	
7224	Metal wheel-grinders, polishers and tool sharpeners	0	
7230	Machinery Mechanics and Fitters	0	
7231	Motor vehicle mechanics and fitters	0	
7232	Aircraft engine mechanics and fitters	0	
7233	Handicraft workers in wood, textile, leather and related materials	0	
7240	Electrical and Electronic Equipment Mechanics and Fitters	0	
7241	Electrical mechanics and fitters	0	
7242	Electronics fitters	0	
7243	Electronics mechanics and servicers	0	
7244	Telegraph and telephone installers and servicers	0	
7245	Electrical line installers, repairers and cable jointers	0	
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	10	0.7%
7310	Precision Workers In Metal and Related Materials	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7320	Potters, Glass-Makers and Related Trades Workers	0	
7321	Abrasive wheel formers, potters and related workers	0	
7322	Glass makers, cutters, grinders and finishers	0	
7323	Glass engravers and etchers	0	
7324	Glass, ceramics and related decorative painters	0	
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0	
7331	Handicraft workers in wood and related materials	0	
7332	Handicraft workers in textile, leather and related materials	0	
7340	Printing and Related Trades Workers	0	
7341	Compositors, typesetters and related workers	0	
7342	Stereotypers and electrotypers	0	

Value Label Cases Percentage 7343 Prinning engravers and echees 0 7344 Photographic and related workers 0 7345 Bookbinders and related workers 0 7340 OTHER CRAFT AND BORFLATED FISHERS 37 2.5% 7400 OTHER CRAFT AND BORFLATED FISHERS 37 2.5% 7410 Food Processing and Related Trades Workers 0 4 7411 Butchers, Shitmongers and related food preparers 0 4 7412 Baken, pasty-rooks and confectionery makers 0 0 7413 Dairy-profines makers 0 0 7414 Finity segenable and related preservers 0 0 7415 Food and beverage tasters and graders 0 0 7416 Obode on Percentage tasters and graders 0 0 7421 Wood unders 0 0 7422 Cabinet makers and related workers 0 0 7423 Woodworking machine setters and setter operations 0 <td< th=""><th colspan="6"># b917: Partner's last occupation (see code ISCO) (W2)</th></td<>	# b917: Partner's last occupation (see code ISCO) (W2)					
Pitotographic and related workers	Value	Label	Cases	Percentage		
1745 Bookbinders and related workers	7343	Printing engravers and etchers	0			
	7344	Photographic and related workers	0			
2.5%	7345	Bookbinders and related workers	0			
Food Processing and Related Trades Workers	7346	Silk-screen, block and textile printers	0			
7411 Butchers, fishmongers and related food preparers 0 7412 Bakers, pastry-cooks and confectionery makers 0 7413 Dairy-products makers 0 7414 Fruit, vegetable and related preservers 0 7415 Food and beverage tasters and graders 0 7416 Tobacco preparers and tobacco products makers 0 7420 Wood Treaters, Cabinet Makers and Related Trades Workers 0 7421 Wood treaters 0 7422 Cabinet makers and related workers 0 7423 Woodworking makine setters and setter-operators 0 7424 Baskerty weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, kuitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, cluster and related workers 0 7436 Sewens, embroiderers and related workers	7400	OTHER CRAFT AND RELATED TRADES WORKERS	37	2.5%		
7412 Bakers, pastry-cooks and confectionery makers 0 7413 Dairy-products makers 0 7414 Fruit, vegetable and related preservers 0 7415 Food and beverage tasters and graders 0 7416 Tobacco preparers and tobacco products makers 0 7420 Wood Tesaters, Cabinet-Makers and Related Trades Workers 0 7421 Wood ventreal control of the Wood Tesaters 0 7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7424 Baskerty weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and related workers 0 7434 Furriers and related workers 0 7435 Textile, leather and related workers 0 7436 Sewers, embroiderers and related workers 0 7440 Pelt, Leather and S	7410	Food Processing and Related Trades Workers	0			
7413 Dairy-products makers 0 7414 Finit, vegetable and related preservers 0 7415 Food and beverage tasters and graders 0 7416 Tobacco preparers and tobacco products makers 0 7420 Wood Treaters, Cabinet-Makers and Related Workers 0 7421 Wood treaters 0 7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7424 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre prepares 0 7432 Weavers, knittets and related workers 0 7433 Tailors, dressmakers and hatters 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0	7411	Butchers, fishmongers and related food preparers	0			
7414 Fruit, vegetable and related preservers 0 7415 Food and beverage tasters and graders 0 7416 Tobacco preparers and tobacco products makers 0 7420 Wood Treaters, Cabinet-Makers and Related Trades Workers 0 7421 Wood working machine setters and setter-operators 0 7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7434 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and related workers 0 7434 Furriers and related workers 0 7435 Textile, leather and related workers 0 7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 8000 PLA	7412	Bakers, pastry-cooks and confectionery makers	0			
Food and beverage tasters and graders	7413	Dairy-products makers	0			
Tobacco preparers and tobacco products makers 0	7414	Fruit, vegetable and related preservers	0			
7420 Wood Treaters, Cabinet-Makers and Related Trades Workers 0 7421 Wood treaters 0 7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7424 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7434 Furriers and related workers 0 7435 Textile, leather and related workers 0 7436 Sewers, embroiderers and related workers 0 7447 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 8100 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 2.2% 8111 Mining- and Mineral-Processing-Plant	7415	Food and beverage tasters and graders	0			
7421 Wood treaters 0 7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7424 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related pattern-makers and cutters 0 7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tamers and related workers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 8111 Mining- and Mineral-Processing-Plant operators 0 8112 Mineral-ore- and stone-processing-Pla	7416	Tobacco preparers and tobacco products makers	0			
7422 Cabinet makers and related workers 0 7423 Woodworking machine setters and setter-operators 0 7424 Baskerty weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related pattern-makers and cutters 0 7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 2.2% 8111 Mining- and Mineral-Processing-Plant Operators 0 8112 Mining- and stone-processing-plant operators 0 8120	7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0			
7423 Woodworking machine setters and setter-operators 0 7424 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related pattern-makers and cutters 0 7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RIATED OPERATORS 32 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining- plant operators 0 8112 Metal-Processing-Plant Operators 0 8120 Metal-Processing-Plant Operators<	7421	Wood treaters	0			
7424 Basketry weavers, brush makers and related workers 0 7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related pattern-makers and cutters 0 7436 Sewers, embroiderers and related workers 0 7447 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mineral-ore- and stone-processing-plant operators 0 8112 Mineral-ore- and stone-processing-plant operators 0 8120 Metal-Processing-Plant Operators 0 8121 Ore a	7422	Cabinet makers and related workers	0			
7430 Textile, Garment and Related Trades Workers 0 7431 Fibre preparers 0 7432 Weavers, knitters and related workers 0 7433 Tailors, dressmakers and hatters 0 7434 Furriers and related workers 0 7435 Textile, leather and related pattern-makers and cutters 0 7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tamers and fellmongers 0 7442 Shoe-makers and related workers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 2.2% 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining-lore and stone-processing-Plant operators 0 8112 Mineral-ore- and stone-processing-Plant operators 0 8120 Metal-Processing-Plant Operators 0 8121 Ore	7423	Woodworking machine setters and setter-operators	0			
Fibre preparers Weavers, knitters and related workers 7432 Weavers, knitters and related workers 7433 Tailors, dressmakers and hatters 7434 Furriers and related workers 7435 Textile, leather and related pattern-makers and cutters 7436 Sewers, embroiderers and related workers 7437 Ulpholsterers and related workers 7438 Operation of Pelt, Leather and Shoemaking Trades Workers 7440 Pelt, Leather and Shoemaking Trades Workers 7441 Pelt dressers, tanners and fellmongers 7442 Shoe-makers and related workers 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 8120 Metal-Processing-Plant Operators 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8132 Glass, Ceramics and related plant operators of Blass of Glass, Ceramics and related plant operators 8140 Wood-Processing-plant operators of elsewhere classified 8140 Wood-processing-plant operators 8141 Wood-processing-plant operators 8141 Wood-processing-plant operators 8142 Mood-processing-plant operators 8143 Mood-processing-plant operators 8144 Mood-processing-plant operators 8154 Wood-processing-plant operators 8164 Wood-processing-plant operators 817 818 819 819 810 810 8110 8111 8111 8111 8112 8112 8114 8114 8114 8114 8114 8114 8115 8115 8116 8116 8116 8117 8118 818	7424	Basketry weavers, brush makers and related workers	0			
7432 Weavers, knitters and related workers 7433 Tailors, dressmakers and hatters 7434 Furriers and related workers 7435 Textile, leather and related pattern-makers and cutters 7436 Sewers, embroiderers and related workers 7437 Upholsterers and related workers 7438 Upholsterers and related workers 7440 Pelt, Leather and Shoemaking Trades Workers 7441 Pelt dressers, tanners and fellmongers 7442 Shoe-makers and related workers 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 812 Metal-Processing-Plant Operators 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8132 Glass, Ceramics and related plant operators 8133 Glass, ceramics and related plant operators 8140 Wood-Processing-plant operators of elsewhere classified 8140 Wood-Processing-plant operators 8141 Wood-processing-plant operators 8141 Wood-processing-plant operators 8141 Wood-processing-plant operators 8151 Operators and related plant operators 8164 Wood-processing-plant operators 8175 Operators 8186 Operators and Papermaking-Plant Operators 8187 Operators of elsewhere classified 8188 Operators and Papermaking-Plant Operators 8189 Operators and Papermaking-Plant Operators 8190 Operators of elsewhere classified 8191 Operators of elsewhere classified 8192 Operators of elsewhere classified 8193 Operators and Papermaking-Plant Operators 8104 Operators of elsewhere classified 8105 Operators of elsewhere classified	7430	Textile, Garment and Related Trades Workers	0			
Tailors, dressmakers and hatters 7434 Furriers and related workers 7435 Textile, leather and related pattern-makers and cutters 7436 Sewers, embroiderers and related workers 7437 Upholsterers and related workers 7440 Pelt, Leather and Shoemaking Trades Workers 7441 Pelt dressers, tanners and fellmongers 7442 Shoe-makers and related workers 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 8113 Well drillers and borers and related workers 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8139 Glass, Ceramics and related plant operators 8140 Wood-Processing- and Papermaking-Plant Operators 8141 Wood-processing- and Papermaking-Plant Operators 8140 Wood-processing- and Papermaking-Plant Operators 8141 Wood-processing-plant operators 8150 Operators 8160 Operators 8170 Operators 8170 Operators 81810 Operators 81811 Operators 81812 Operators 81813 Operators 81840 Wood-processing-plant operators 8185 Operators 8186 Operators 8187 Operators 8188 Operators 8189 Operators 8190 Operators	7431	Fibre preparers	0			
Furriers and related workers Textile, leather and related pattern-makers and cutters Sewers, embroiderers and related workers Upholsterers and related workers 0 Pelt, Leather and Shoemaking Trades Workers 0 Pelt, Leather and Shoemaking Trades Workers 0 Pelt, Leather and Shoemaking Trades Workers 0 Pelt, Leather and Flated workers 0 Pelt, Leather and Flated workers 0 Plant And Machine Operators 0 STATIONARY-PLANT AND RELATED OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining-plant operators 0 8112 Mineral-ore- and stone-processing-plant operators 0 8113 Well drillers and borers and related workers 0 8120 Metal-Processing-Plant Operators 0 8121 Ore and metal furnace operators 0 8122 Metal melters, casters and rolling-mill operators 0 8123 Metal-heat-treating-plant operators 0 8124 Metal drawers and extruders 0 8136 Glass, Ceramics and Related Plant Operators 0 8137 Glass and ceramics kiln and related machine operators 0 8138 Glass, ceramics and related plant operators 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators	7432	Weavers, knitters and related workers	0			
Textile, leather and related pattern-makers and cutters Sewers, embroiderers and related workers Upholsterers and related workers 0 Pelt, Leather and Shoemaking Trades Workers 0 Plant AND Machines 0 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 10 STATIONARY-PLANT AND RELATED OPERATORS 110 Mining- and Mining- Processing-Plant Operators 0 111 Mining-plant operators 0 112 Mineral-ore- and stone-processing-plant operators 0 113 Well drillers and borers and related workers 0 114 Metal-Processing-Plant Operators 0 115 116 117 118 119 119 119 119 119 119	7433	Tailors, dressmakers and hatters	0			
7436 Sewers, embroiderers and related workers 7437 Upholsterers and related workers 7440 Pelt, Leather and Shoemaking Trades Workers 7441 Pelt dressers, tanners and fellmongers 7442 Shoe-makers and related workers 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 813 Well drillers and borers and related workers 8140 Metal-Processing-Plant Operators 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8139 Glass, ceramics and Papermaking-Plant Operators 8140 Wood-Processing- and Papermaking-Plant Operators 8141 Wood-processing-plant operators 8141 Wood-processing-plant operators 8141 Wood-processing-plant operators 8150 Operators 8160 Operators 8170 Operators 8181 Operators 8181 Operators 8181 Operators 8182 Operators 8183 Operators 8184 Operators 8185 Operators 8186 Operators 8187 Operators 8188 Operators 8189 Operators 8190	7434	Furriers and related workers	0			
7436 Sewers, embroiderers and related workers 0 7437 Upholsterers and related workers 0 7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0 7442 Shoe-makers and related workers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining-plant operators 0 8112 Mineral-ore- and stone-processing-plant operators 0 8113 Well drillers and borers and related workers 0 8120 Metal-Processing-Plant Operators 0 8121 Ore and metal furnace operators 0 8122 Metal melters, casters and rolling-mill operators 0 8123 Metal-heat-treating-plant operators 0 8124 Metal drawers and extruders 0 8130 Glass, Ceramics and Related Plant Operators 0 8131 Glass and ceramics kiln and related machine operators 0 8139 Gla	7435	Textile, leather and related pattern-makers and cutters	0			
7440 Pelt, Leather and Shoemaking Trades Workers 0 7441 Pelt dressers, tanners and fellmongers 0 7442 Shoe-makers and related workers 0 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 0 8100 STATIONARY-PLANT AND RELATED OPERATORS 32 2.2% 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining-plant operators 0 8112 Mineral-ore- and stone-processing-plant operators 0 8113 Well drillers and borers and related workers 0 8120 Metal-Processing-Plant Operators 0 8121 Ore and metal furnace operators 0 8122 Metal melters, casters and rolling-mill operators 0 8123 Metal-heat-treating-plant operators 0 8124 Metal drawers and extruders 0 8130 Glass, Ceramics and Related Plant Operators 0 8131 Glass and ceramics kiln and related machine operators 0 8139 Glass, ceramics and related plant operators not elsewhere classified 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators 0	7436	Sewers, embroiderers and related workers	0			
7441 Pelt dressers, tanners and fellmongers 7442 Shoe-makers and related workers 8000 PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 8113 Well drillers and borers and related workers 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8132 Glass, ceramics and related plant operators of the standard	7437	Upholsterers and related workers	0			
7442Shoe-makers and related workers08000PLANT AND MACHINE OPERATORS AND ASSEMBLERS08100STATIONARY-PLANT AND RELATED OPERATORS322.2%8110Mining- and Mineral-Processing-Plant Operators08111Mining-plant operators08112Mineral-ore- and stone-processing-plant operators08113Well drillers and borers and related workers08120Metal-Processing-Plant Operators08121Ore and metal furnace operators08122Metal melters, casters and rolling-mill operators08123Metal-heat-treating-plant operators08124Metal drawers and extruders08130Glass, Ceramics and Related Plant Operators08131Glass and ceramics kiln and related machine operators08139Glass, ceramics and related plant operators not elsewhere classified08140Wood-Processing- and Papermaking-Plant Operators08141Wood-processing-plant operators0	7440	Pelt, Leather and Shoemaking Trades Workers	0			
PLANT AND MACHINE OPERATORS AND ASSEMBLERS 8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 8113 Well drillers and borers and related workers 8140 Metal-Processing-Plant Operators 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8139 Glass, ceramics and related plant operators not elsewhere classified 8140 Wood-Processing- and Papermaking-Plant Operators 8141 Wood-processing-plant operators 0	7441	Pelt dressers, tanners and fellmongers	0			
8100 STATIONARY-PLANT AND RELATED OPERATORS 8110 Mining- and Mineral-Processing-Plant Operators 0 8111 Mining-plant operators 0 8112 Mineral-ore- and stone-processing-plant operators 0 8113 Well drillers and borers and related workers 0 8120 Metal-Processing-Plant Operators 0 8121 Ore and metal furnace operators 0 8122 Metal melters, casters and rolling-mill operators 0 8123 Metal-heat-treating-plant operators 0 8124 Metal drawers and extruders 0 8130 Glass, Ceramics and Related Plant Operators 0 8131 Glass and ceramics kiln and related machine operators 0 8139 Glass, ceramics and related plant operators not elsewhere classified 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators 0	7442	Shoe-makers and related workers	0			
Mining- and Mineral-Processing-Plant Operators Mining-plant operators Mining-plant operators Mineral-ore- and stone-processing-plant operators Well drillers and borers and related workers Well drillers and borers and related workers Metal-Processing-Plant Operators Core and metal furnace operators Metal melters, casters and rolling-mill operators Metal-heat-treating-plant operators Metal drawers and extruders Metal drawers and extruders Glass, Ceramics and Related Plant Operators Glass, Ceramics and Related machine operators Glass and ceramics kiln and related machine operators Glass, ceramics and related plant operators not elsewhere classified Wood-Processing- and Papermaking-Plant Operators Wood-processing-plant operators	8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0			
8111 Mining-plant operators 8112 Mineral-ore- and stone-processing-plant operators 8113 Well drillers and borers and related workers 8120 Metal-Processing-Plant Operators 8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8139 Glass, ceramics and related plant operators not elsewhere classified 8140 Wood-Processing- and Papermaking-Plant Operators 8141 Wood-processing-plant operators 0	8100	STATIONARY-PLANT AND RELATED OPERATORS	32	2.2%		
Mineral-ore- and stone-processing-plant operators Well drillers and borers and related workers Metal-Processing-Plant Operators Ore and metal furnace operators Metal melters, casters and rolling-mill operators Metal-heat-treating-plant operators Metal drawers and extruders Metal drawers and extruders Oglass, Ceramics and Related Plant Operators Oglass, Ceramics and related machine operators Oglass, Ceramics and related plant operators Oglass, Ceramics and Papermaking-Plant Operators Oglass, Ceramics operators	8110	Mining- and Mineral-Processing-Plant Operators	0			
Well drillers and borers and related workers Metal-Processing-Plant Operators Ore and metal furnace operators Metal melters, casters and rolling-mill operators Metal-heat-treating-plant operators Metal drawers and extruders Metal drawers and extruders Oglass, Ceramics and Related Plant Operators Oglass and ceramics kiln and related machine operators Oglass, ceramics and related plant operators Oglass, ceramics and related plant operators Wood-Processing- and Papermaking-Plant Operators Wood-processing-plant operators Oglass Wood-processing-plant operators	8111	Mining-plant operators	0			
8120Metal-Processing-Plant Operators08121Ore and metal furnace operators08122Metal melters, casters and rolling-mill operators08123Metal-heat-treating-plant operators08124Metal drawers and extruders08130Glass, Ceramics and Related Plant Operators08131Glass and ceramics kiln and related machine operators08139Glass, ceramics and related plant operators not elsewhere classified08140Wood-Processing- and Papermaking-Plant Operators08141Wood-processing-plant operators0	8112	Mineral-ore- and stone-processing-plant operators	0			
8121 Ore and metal furnace operators 8122 Metal melters, casters and rolling-mill operators 8123 Metal-heat-treating-plant operators 8124 Metal drawers and extruders 8130 Glass, Ceramics and Related Plant Operators 8131 Glass and ceramics kiln and related machine operators 8139 Glass, ceramics and related plant operators not elsewhere classified 8140 Wood-Processing- and Papermaking-Plant Operators 8141 Wood-processing-plant operators 0	8113	Well drillers and borers and related workers	0			
Metal melters, casters and rolling-mill operators Metal-heat-treating-plant operators Metal drawers and extruders O Slass, Ceramics and Related Plant Operators O Slass and ceramics kiln and related machine operators O Slass, ceramics and related plant operators O Slass, ceramics and related plant operators O Slass and ceramics and related plant operators O	8120	Metal-Processing-Plant Operators	0			
Metal-heat-treating-plant operators Metal drawers and extruders O Slass, Ceramics and Related Plant Operators O Slass and ceramics kiln and related machine operators O Slass, ceramics and related plant operators outlesewhere classified Wood-Processing- and Papermaking-Plant Operators Wood-processing-plant operators O Slate Wood-processing-plant operators O Slate Wood-processing-plant operators O Slate Wood-processing-plant operators O Slate Wood-processing-plant operators	8121	Ore and metal furnace operators	0			
Metal drawers and extruders 0 8130 Glass, Ceramics and Related Plant Operators 0 8131 Glass and ceramics kiln and related machine operators 0 8139 Glass, ceramics and related plant operators not elsewhere classified 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators	8122	Metal melters, casters and rolling-mill operators	0			
8130 Glass, Ceramics and Related Plant Operators 0 8131 Glass and ceramics kiln and related machine operators 0 8139 Glass, ceramics and related plant operators not elsewhere classified 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators 0	8123	Metal-heat-treating-plant operators	0			
Glass and ceramics kiln and related machine operators 0 Glass, ceramics and related plant operators not elsewhere classified 0 Wood-Processing- and Papermaking-Plant Operators 0 Wood-processing-plant operators 0	8124	Metal drawers and extruders	0			
8139 Glass, ceramics and related plant operators not elsewhere classified 0 8140 Wood-Processing- and Papermaking-Plant Operators 0 8141 Wood-processing-plant operators 0	8130	Glass, Ceramics and Related Plant Operators	0			
Wood-Processing- and Papermaking-Plant Operators 0 Wood-processing-plant operators 0		Glass and ceramics kiln and related machine operators	0			
Wood-Processing- and Papermaking-Plant Operators 0 Wood-processing-plant operators 0	8139	Glass, ceramics and related plant operators not elsewhere classified	0			
Wood-processing-plant operators 0		Wood-Processing- and Papermaking-Plant Operators	0			
			0			
		Paper-pulp plant operators	0			

# b917: Pa	rtner's last occupation (see code ISCO) (W2)	# b917: Partner's last occupation (see code ISCO) (W2)						
Value	Label	Cases	Percentage					
8143	Papermaking-plant operators	0						
8150	Chemical-Processing-Plant Operators	0						
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0						
8152	Chemical-heat-treating-plant operators	0						
8153	Chemical-filtering- and separating-equipment operators	0						
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0						
8155	Petroleum- and natural-gas-refining-plant operators	0						
8159	Chemical-processing-plant operators not elsewhere classified	0						
8160	Power-Production and Related Plant Operators	0						
8161	Power-production plant operators	0						
8162	Steam-engine and boiler operators	0						
8163	Incinerator, water-treatment and related plant operators	0						
8170	Automated-Assembly-Line and Industrial-Robot Operators	0						
8171	Automated-assembly-line operators	0						
8172	Industrial-robot operators	0						
8200	MACHINE OPERATORS AND ASSEMBLERS	86	5.9%					
8210	Metal- and Mineral-Products Machine Operators	0						
8211	Machine-tool operators	0						
8212	Cement and other mineral products machine operators	0						
8220	Chemical-Products Machine Operators	0						
8221	8221 Pharmaceutical- and toiletry-products machine operators	0						
8222	Ammunition- and explosive-products machine operators	0						
8223	Metal finishing-, plating- and coating-machine operator	0						
8224	8224 Photographic-products machine operators	0						
8229	Chemical-products machine operators not elsewhere classified	0						
8230	Rubber- and Plastic-Products Machine Operators	0						
8231	Rubber-products machine operators	0						
8232	Plastic-products machine operators	0						
8240	Wood products machine operators	0						
8250	Printing-, Binding- and Paper-Products Machine Operators	0						
8251	Printing-machine operators	0						
8252	Bookbinding-machine operators	0						
8253	Paper-products machine operators	0						
8260	Textile-, Fur- and Leather-Products Machine Operators	0						
8261	Fibre-preparing-, spinning- and winding-machine operators	0						
8262	Weaving- and knitting-machine operators	0						
8263	Sewing-machine operators	0						
8264	Bleaching-, dyeing- and cleaning-machine operators	0						
8265	Fur- and leather-preparing-machine operators	0						
8266	Shoemaking- and related machine operators	0						
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0						
8270	Food and Related Products Machine Operators	0						
8271	Meat- and fish-processing-machine operators	0						
8272	Dairy-products machine operators	0						
	V I I							

# b917: Part	# b917: Partner's last occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage		
8273	Grain- and spice-milling-machine operators	0			
8274	Baked-goods, cereal and chocolate-products machine operators	0			
8275	Fruit-, vegetable- and nut-processing-machine operators	0			
8276	Sugar production machine operators	0			
8277	Tea-, coffee-, and cocoa-processing-machine operators	0			
8278	Brewers, wine and other beverage machine operators	0			
8279	Tobacco production machine operators	0			
8280	Assemblers	0			
8281	Mechanical-machinery assemblers	0			
8282	Electrical-equipment assemblers	0			
8283	Electronic-equipment assemblers	0			
8284	Metal-, rubber- and plastic-products assemblers	0			
8285	Wood and related products assemblers	0			
8286	Paperboard, textile and related products assemblers	0			
8290	Other machine operators and assemblers	0			
8300	DRIVERS AND MOBILE-PLANT OPERATORS	60	4.1%		
8310	Locomotive-Engine Drivers and Related Workers	0			
8311	Locomotive-engine drivers	0			
8312	Railway brakers, signallers and shunters	0			
8320	Motor-Vehicle Drivers	0			
8321	Motor-cycle drivers	0			
8322	Car, taxi and van drivers	0			
8323	Bus and tram drivers	0			
8324	Heavy-truck and lorry drivers	0			
8330	Agricultural and Other Mobile-Plant Operators	0			
8331	Motorised farm and forestry plant operators	0			
8332	Earth-moving- and related plant operators	0			
8333	Crane, hoist and related plant operators	0			
8334	Lifting-truck operators	0			
8340	Ships' deck crews and related workers	0			
9000	ELEMENTARY OCCUPATIONS	0			
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	104	7.1%		
9110	Street Vendors and Related Workers	0			
9111	Street food vendors	0			
9112	Street vendors, non-food products	0			
9113	Door-to-door and telephone salespersons	0			
9120	Shoe cleaning and other street services elementary occupations	0			
9130	Domestic and Related Helpers, Cleaners and Launderers	0			
9131	Domestic helpers and cleaners	0			
9132	Helpers and cleaners in offices, hotels and other establishments	0			
9133	Hand-launderers and pressers	0			
9140	Building Caretakers, Window and Related Cleaners	0			
9141	Building caretakers	0			
9142	Vehicle, window and related cleaners	0			
9150	Messengers, Porters, Doorkeepers and Related Workers	0			

Value	Label	Cases		
9151	Messengers, package and luggage porters and deliverers	0		
9152	Doorkeepers, watchpersons and related workers	0		
9153	Vending-machine money collectors, meter readers and related workers	0		
9160	Garbage Collectors and Related Labourers	0		
9161	Garbage collectors	0		
9162	Sweepers and related labourers	0		
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0		
9210	Agricultural, Fishery and Related Labourers	0		
9211	Farm-hands and labourers	0		
9212	Forestry labourers	0		
9213	Fishery, hunting and trapping labourers	0		
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	46		
9310	Mining and Construction Labourers	0		
9311	Mining and quarrying labourers	0		
9312	Construction and maintenance labourers: roads, dams and similar constructions	0		
9313	Building construction labourers			
9320	Manufacturing Labourers			
9321	Assembling labourers			
9322	Hand packers and other manufacturing labourers			
9330	Transport Labourers and Freight Handlers	0		
9331	Hand or pedal vehicle drivers	0		
9332	Drivers of animal-drawn vehicles and machinery	0		
9333	Freight handlers	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	13		
Sysmiss		5052		
•	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	po	
# b917_1di	g: Partner's last occupation (see code ISCO) (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [M	ssing=*/97/9	3/	
Statistics [NV	V/W] [Valid=1468 /-] [Invalid=5065 /-]	[Valid=1468 /-] [Invalid=5065 /-]		
Definition	Q 1017			
Universe	R is partnered, partner is unemployed / student / retired service and had a job directly before this current status.	-	n	
D			-	

_ 8	*
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1468 /-] [Invalid=5065 /-]
Definition	Q 1017
Universe	R is partnered, partner is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status.
Pre-question	I would now like to ask a few questions about your partner's/spouse's previous job or business. If he/she was engaged in two or more jobs or businesses, I would like you to tell me only about the one in which he/she spent most of his/her working hours.
Literal question	What was his/her last occupation? Please describe the principal activity he/she performed.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Value	Label	Cases	Percentage
0	Armed Forces	15	1.0%
1	legislators, senior officials and managers	112	7.6%
2	professionals	200	13.6%

#b917_1dig: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases	Percentage
3	technicians and associate professionals	198	13.5%
4	clerks	208	14.2%
5	service workers and shop and market sales workers	138	9.4%
6	agricultural, forestry and fishery workers	99	6.7%
7	craft and related trades workers	170	11.6%
8	plant and machine operators and assemblers	178	12.1%
9	elementary occupations	150	10.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5065	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b918: Partner's class of worker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1457 /-] [Invalid=5076 /-]
Definition	Q 1018
Universe	R is partnered, partner is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status.
Literal question	Was this job or business

Value	Label	Cases	Per	rcentage
1	work for an employer in paid employment	1266		86.9%
2	self-employment	168	11.5%	
3	work without payment in a family enterprise	0		
4	work in employment-related training or paid apprenticeship	23	1.6%	
5	odd jobs	0		
6	another kind of work	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	24		
Sysmiss		5052		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b919: Partner's reason for stopping work (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1448 /-] [Invalid=5085 /-]
Definition	Q 1019
Universe	R is partnered, partner is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status.
Literal question	Why did your partner/spouse stop working in his/her previous job or business? Please indicate the main reason.

Value	Label	Cases	Percentage
1	laid off (business closure, redundancy, early retirement, dismissal etc.)	158	10.9%
2	mandatory retirement	525	36.3%
3	end of contract/temporary job	78	5.4%
4	sale/closure of own or family business	37	2.6%

# b919: Partner	, c	reason	for	stonning	work ((W2)
" Dyly: Farther	3	reason	101	Stobbills	WULK	(4 4 4)

Value	Label	Cases	Percentage
5	marriage	43	3.0%
6	child birth/need to look after children	96	6.6%
7	need to look after old, sick, disabled person(s)	9	0.6%
8	partner's/spouse's job required move to another place	15	1.0%
9	studying	8	0.6%
10	military or social service	0	
11	own illness or disability	93	6.4%
12	wanted to retire or to live off private means	213	14.7%
13	other reason	33	2.3%
1301	due to low salary	0	
1501	retirement anticipated imposed by the employer	140	9.7%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	33	
Sysmiss	is listed the number of court in the late Ele Theorement he intermed all and	5052	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b921: Partner's current occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9993] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3075 /-] [Invalid=3458 /-]
Definition	Q 1021
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020
Pre-question	I would now like to ask a few questions about your partner's/spouse's current job or business. If he/she is engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which he/she spends most of his/her working hours.
Literal question	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.

Value	Label	Cases
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0
2	PROFESSIONALS	0
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0
4	CLERKS	0
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0
7	CRAFT AND RELATED TRADES WORKERS	0
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0
9	ELEMENTARY OCCUPATIONS	0
11	LEGISLATORS AND SENIOR OFFICIALS	0
12	CORPORATE MANAGERS	0
13	GENERAL MANAGERS	0
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	0
23	TEACHING PROFESSIONALS	0
24	OTHER PROFESSIONALS	0

Value	Label	Cases		
1	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0		
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0		
33	TEACHING ASSOCIATE PROFESSIONALS	0		
34	OTHER ASSOCIATE PROFESSIONALS	0		
41	OFFICE CLERKS	0		
42	CUSTOMER SERVICES CLERKS	0		
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	0		
52	MODELS, SALESPERSONS AND DEMONSTRATORS	0		
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0		
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0		
71	EXTRACTION AND BUILDING TRADES WORKERS	0		
72	METAL, MACHINERY AND RELATED TRADES WORKERS	0		
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0		
74	OTHER CRAFT AND RELATED TRADES WORKERS	0		
81	STATIONARY-PLANT AND RELATED OPERATORS	0		
82	MACHINE OPERATORS AND ASSEMBLERS	0		
83	DRIVERS AND MOBILE-PLANT OPERATORS	0		
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0		
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0		
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0		
100		50	ĺ	1.6%
110	Armed Forces	0		
111	Legislators	0		
112	Senior Government Officials	0		
113	Traditional Chiefs and Heads of Villages	0		
114	Senior Officials of Special-Interest Organisations	0		
121	Directors and Chief Executives	0		
122	Production and Operations Department Managers	0		
123	Other Department Managers	0		
131	General Managers	0		
211	Physicists, Chemists and Related Professionals	0		
212	Mathematicians, Statisticians and Related Professionals	0		
213	Computing Professionals	0		
214	Architects, Engineers and Related Professionals	0		
221	Life Science Professionals	0		
222	Health Professionals (except Nursing)	0		
223	Nursing and Midwifery Professionals	0		
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0		

0

0

0

0

TEACHING PROFESSIONALS

Other Teaching Professionals

Secondary Education Teaching Professionals

Special Education Teaching Professionals

Primary and Pre-Primary Education Teaching Professionals

232

233

234

235

# b921: Partner's	current occup	oation (see code	(ISCO)	(W2)
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Value	Label	Cases
241	Business Professionals	0
242	Legal Professionals	0
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
244	Social Science and Related Professionals	0
245	Writers and Creative or Performing Artists	0
246	Religious Professionals	0
247	Public Service Administrative Professionals (COM ONLY)	0
311	Physical and Engineering Science Technicians	0
312	Computer Associate Professionals	0
313	Optical and Electronic Equipment Operators	0
314	Ship and Aircraft Controllers and Technicians	0
315	Safety and Quality Inspectors	0
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0
322	Modern Health Associate Professionals (except Nursing)	0
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0
345	Police Inspectors and Detectives	0
346	Social Work Associate Professionals	0
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0
348	Religious Associate Professionals	0
411	Secretaries and Keyboard-Operating Clerks	0
412	Numerical Clerks	0
413	Material-Recording and Transport Clerks	0
414	Library, Mail and Related Clerks	0
419	Other Office Clerks	0
421	Cashiers, Tellers and Related Clerks	0
422	Client Information Clerks	0
511	Travel Attendants and Related Workers	
		0
512	Housekeeping and Restaurant Services Workers	0
513	Personal Care and Related Workers	0
514	Other Personal Services Workers	0
515	Astrologers, Fortune-Tellers and Related Workers	0
516	Protective Services Workers	0
521	Fashion and Other Models	0

# b921:	Partner's current	occupation	(see code	ISCO) (W2)
" 17741.	I al their 5 current	occupation	isce cout		* * 4 /

Value	Label	Cases	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood,textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
828	Assemblers	0	
829	Other Machine Operators and Assemblers	0	
831	Locomotive-Engine Drivers and Related Workers	0	
832	Motor-Vehicle Drivers	0	
833	Agricultural and Other Mobile-Plant Operators	0	
834			
34	Ships' Deck Crews and Related Workers	0	

lue	Label	Cases	Perc	entage
luc	Street Vendors and Related Workers	0	700	,u_gt
	Shoe cleaning and other street services elementary occupations	0		
	Domestic and Related Helpers, Cleaners and Launderers	0		
	Building Caretakers, Window and Related Cleaners	0		
	Messengers, Porters, Doorkeepers and Related Workers	0		
5		0		
	Garbage Collectors and Related Labourers			
	Agricultural, Fishery and Related Labourers	0		
	Mining and Construction Labourers	0		
2	Manufacturing Labourers	0		
3	Transport Labourers and Freight Handlers	0		
00	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0		
00	LEGISLATORS AND SENIOR OFFICIALS	6	0.2%	
.0	Legislators	0		
20	Senior government officials	0		
30	Traditional chiefs and heads of villages	0		
10	Senior officials of special-interest organizations	0		
1	Senior officials of political-party organisations	0		
12	Senior officials of employers', workers' and other economic-interest organisations	0		
13	Senior officials of humanitarian and other special-interest organisations	0		
00	CORPORATE MANAGERS	194		6.3
0	Directors and chief executives	0		
0	Production and operations department managers	0		
I	Production and operations department managers in agriculture, hunting, forestry and fishing	0		
22	Production and operations department managers in manufacturing	0		
3	Production and operations department managers in construction	0		
24	Production and operations department managers in wholesale and retail trade	0		
25	Production and operations department managers in restaurants and hotels	0		
26	Production and operations department managers in transport, storage and communications	0		
27	Production and operations department managers in business services	0		
28	Production and operations department managers in personal care, cleaning and related services	0		
29	Production and operations department managers not elsewhere classified	0		
30	Other Department Managers	0		
31	Finance and administration department managers	0		
2	Personnel and industrial relations department managers	0		
33	Sales and marketing department managers	0		
4	Advertising and public relations department managers	0		
5	Supply and distribution department managers	0		
6	Computing services department managers	0		
7	Research and development department managers	0		
	Other department managers not elsewhere classified	0		

# b921: Pa	artner's current occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
1300	GENERAL MANAGERS	91	3.0%
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communications	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related services	0	
1319	General managers not elsewhere classified	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	184	6.0%
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	
2131	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2144	Electronics and telecommunications engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2147	Mining engineers, metallurgists and related professionals	0	
2148	Cartographers and surveyors	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	46	1.5%
2210	Life Science Professionals	0	
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	

Value	Label	Cases	Percentage
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	180	5.9%
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	117	3.8%
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2419	Business professionals not elsewhere classified	0	
2420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2429	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION	0	
2430	PROFESSIONALS	U	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	
2455	Film, stage and related actors and directors	0	
2460	Religious professionals	0	
2470	Public service administrative professionals [EU-COM]	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	144	4.7%
3110	Physical and Engineering Science Technicians	0	

Value	Label	Cases	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewhere classified	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	113	
3210	Life science technicians and related associate professionals	0	
3211	Life science technicians	0	
3212	Agronomy and forestry technicians	0	
3213	Farming and forestry advisers	0	
3220	Modern Health Associate Professionals (except Nursing)	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3224	Optometrists and opticians	0	
3225	Dental assistants	0	
3226	Physiotherapists and related associate professionals	0	
3227	Veterinary assistants	0	
3228	Pharmaceutical assistants	0	
3229	Modern health associate professionals (except nursing)	0	
3230	Nursing and Midwifery Associate Professionals	0	
3230	running and midwifery Associate Foressionals	U	

3231

Nursing associate professionals

# b921: Pa	b921: Partner's current occupation (see code ISCO) (W2)						
Value	Label	Cases	Percentage				
3232	Midwifery associate professionals	0					
3240	Traditional Medicine Practitioners and Faith Healers	0					
3241	Traditional medicine practitioners	0					
3242	Faith healers	0					
3300	TEACHING ASSOCIATE PROFESSIONALS	44	1.4%				
3310	Primary education teaching associate professionals	0					
3320	Pre-primary education teaching associate professionals	0					
3330	Special education teaching associate professionals	0					
3340	Other teaching associate professionals	0					
3400	OTHER ASSOCIATE PROFESSIONALS	276	9.0%				
3410	Finance and Sales Associate Professionals	0					
3411	Securities and finance dealers and brokers	0					
3412	Insurance representatives	0					
3413	Estate agents	0					
3414	Travel consultants and organisers	0					
3415	Technical and commercial sales representatives	0					
3416	Buyers	0					
3417	Appraisers, valuers and auctioneers	0					
3419	Finance and sales associate professionals not elsewhere classified	0					
3420	Business Services Agents and Trade Brokers	0					
3421	Trade brokers	0					
3422	Clearing and forwarding agents	0					
3423	Employment agents and labour contractors	0					
3429	Business services agents and trade brokers not elsewhere classified	0					
3430	Administrative Associate Professionals	0					
3431	Administrative secretaries and related associate professionals	0					
3432	Legal and related business associate professionals	0					
3433	Bookkeepers	0					
3434	Statistical, mathematical and related associate professionals	0					
3439	Administrative associate professionals not elsewhere classified	0					
3440	Customs, tax and related government associate professionals	0					
3441	Customs and border inspectors	0					
3442	Government tax and excise officials	0					
3443	Government social benefits officials	0					
3444	Government licensing officials	0					
3449	Customs, tax and related government associate professionals not elsewhere classified	0					
3450	Police inspectors and detectives	0					
3460	Social work associate professionals	0					
3470	Artistic, entertainment and sports associate professionals	0					
3471	Decorators and commercial designers	0					
3472	Radio, television and other announcers	0					
3473	Street, night-club and related musicians, singers and dancers	0					
3474	Clowns, magicians, acrobats and related associate professionals	0					
3475	Athletes, sportspersons and related associate professionals	0					

# b921: Pa	ertner's current occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	292	9.5%
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	44	1.4%
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	222	7.2%
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	

alue	Label	Cases	
31	Child-care workers	0	
32	Institution-based personal care workers	0	
33	Home-based personal care workers	0	
39	Personal care and related workers not elsewhere classified	0	
40	Other Personal Services Workers	0	
41	Hairdressers, barbers, beauticians and related workers	0	
42	Companions and valets	0	
43	Undertakers and embalmers	0	
49	Other personal services workers not elsewhere classified	0	
50	Astrologers, Fortune-Tellers and Related Workers	0	
51	Astrologers and related workers	0	
52	Fortune-tellers, palmists and related workers	0	
60	Protective Services Workers	0	
61	Fire-fighters	0	
62	Police officers	0	
63	Prison guards	0	
69	Protective services workers not elsewhere classified	0	
00	MODELS, SALESPERSONS AND DEMONSTRATORS	106	
10	Fashion and other models	0	
20	Shop salespersons and demonstrators	0	
30	Stall and market salespersons	0	
00	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
00	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	102	
10	Market Gardeners and Crop Growers	0	
11	Field crop and vegetable growers	0	
12	Tree and shrub crop growers	0	
13	Gardeners, horticultural and nursery growers	0	
14	Mixed-crop growers	0	
20	Market-Oriented Animal Producers and Related Workers	0	
21	Dairy and livestock producers	0	
22	Poultry producers	0	
23	Apiarists and sericulturists	0	
24	Mixed-animal producers	0	
29	Market-oriented animal producers and related workers not elsewhere classified	0	
30	Market-oriented crop and animal producers	0	
40	Forestry and Related Workers	0	
41	Forestry workers and loggers	0	
42	Charcoal burners and related workers	0	
50	615 Fishery Workers, Hunters and Trappers	0	
51	6151 Aquatic-life cultivation workers	0	
52	Inland and coastal waters fishery workers	0	
53	Deep-sea fishery workers	0	
	·		

Value	Label	Cases	Percentage
6210	Subsistence agricultural and fishery workers	0	
7000	CRAFT AND RELATED TRADES WORKERS	0	
7100	EXTRACTION AND BUILDING TRADES WORKERS	165	5.4%
7110	Miners, Shotfirers, Stone Cutters and Carvers	0	
7111	Miners and quarry workers	0	
7112	Shotfirers and blasters	0	
7113	Stone splitters, cutters and carvers	0	
7120	Building Frame and Related Trades Workers	0	
7121	Builders, traditional materials	0	
7122	Bricklayers and stonemasons	0	
7123	Concrete placers, concrete finishers and related workers	0	
7124	Carpenters and joiners	0	
7129	Building frame and related trades workers not elsewhere classified	0	
7130	Building Finishers and Related Trades Workers	0	
7131	Roofers	0	
7132	Floor layers and tile setters	0	
7133	Plasterers	0	
7134	Insulation workers	0	
7135	Glaziers	0	
7136	Plumbers and pipe fitters	0	
7137	Building and related electricians	0	
7139	Building and installation workers n.e.c. (CH ONLY)	0	
7140	Painters, Building Structure Cleaners and Related Trades workers	0	
7141	Painters and related workers	0	
7142	Varnishers and related painters	0	
7143	Building structure cleaners	0	
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	126	4.1%
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7216	Underwater workers	0	
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0	
7221	Blacksmiths, hammer-smiths and forging-press workers	0	
7222	Tool-makers and related workers	0	
7223	Machine-tool setters and setter-operators	0	
7224	Metal wheel-grinders, polishers and tool sharpeners	0	
7230	Machinery Mechanics and Fitters	0	
7231	Motor vehicle mechanics and fitters	0	
7232	Aircraft engine mechanics and fitters	0	
7233	Handicraft workers in wood, textile, leather and related materials	0	
7240	Electrical and Electronic Equipment Mechanics and Fitters	0	

# b921: Pa	artner's current occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
7241	Electrical mechanics and fitters	0	
7242	Electronics fitters	0	
7243	Electronics mechanics and servicers	0	
7244	Telegraph and telephone installers and servicers	0	
7245	Electrical line installers, repairers and cable jointers	0	
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	5	0.2%
7310	Precision Workers In Metal and Related Materials	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7320	Potters, Glass-Makers and Related Trades Workers	0	
7321	Abrasive wheel formers, potters and related workers	0	
7322	Glass makers, cutters, grinders and finishers	0	
7323	Glass engravers and etchers	0	
7324	Glass, ceramics and related decorative painters	0	
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0	
7331	Handicraft workers in wood and related materials	0	
7332	Handicraft workers in textile, leather and related materials	0	
7340	Printing and Related Trades Workers	0	
7341	Compositors, typesetters and related workers	0	
7342	Stereotypers and electrotypers	0	
7343	Printing engravers and etchers	0	
7344	Photographic and related workers	0	
7345	Bookbinders and related workers	0	
7346	Silk-screen, block and textile printers	0	
7400	OTHER CRAFT AND RELATED TRADES WORKERS	35	1.1%
7410	Food Processing and Related Trades Workers	0	
7411	Butchers, fishmongers and related food preparers	0	
7412	Bakers, pastry-cooks and confectionery makers	0	
7413	Dairy-products makers	0	
7414	Fruit, vegetable and related preservers	0	
7415	Food and beverage tasters and graders	0	
7416	Tobacco preparers and tobacco products makers	0	
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
7421	Wood treaters	0	
7422	Cabinet makers and related workers	0	
7423	Woodworking machine setters and setter-operators	0	
7424	Basketry weavers, brush makers and related workers	0	
7430	Textile, Garment and Related Trades Workers	0	
7431	Fibre preparers	0	
7432	Weavers, knitters and related workers	0	
7433	Tailors, dressmakers and hatters	0	
7434	Furriers and related workers	0	
7435	Textile, leather and related pattern-makers and cutters	0	

[‡] b921: Pa	b921: Partner's current occupation (see code ISCO) (W2)			
Value	Label	Cases	Percentage	
7436	Sewers, embroiderers and related workers	0		
7437	Upholsterers and related workers	0		
7440	Pelt, Leather and Shoemaking Trades Workers	0		
7441	Pelt dressers, tanners and fellmongers	0		
7442	Shoe-makers and related workers	0		
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0		
8100	STATIONARY-PLANT AND RELATED OPERATORS	45	1.5%	
8110	Mining- and Mineral-Processing-Plant Operators	0		
8111	Mining-plant operators	0		
8112	Mineral-ore- and stone-processing-plant operators	0		
8113	Well drillers and borers and related workers	0		
8120	Metal-Processing-Plant Operators	0		
8121	Ore and metal furnace operators	0		
8122	Metal melters, casters and rolling-mill operators	0		
8123	Metal-heat-treating-plant operators	0		
8124	Metal drawers and extruders	0		
8130	Glass, Ceramics and Related Plant Operators	0		
8131	Glass and ceramics kiln and related machine operators	0		
8139	Glass, ceramics and related plant operators not elsewhere classified	0		
8140	Wood-Processing- and Papermaking-Plant Operators	0		
8141	Wood-processing-plant operators	0		
8142	Paper-pulp plant operators	0		
8143	Papermaking-plant operators	0		
8150	Chemical-Processing-Plant Operators	0		
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0		
8152	Chemical-heat-treating-plant operators	0		
8153	Chemical-filtering- and separating-equipment operators	0		
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0		
8155	Petroleum- and natural-gas-refining-plant operators	0		
8159	Chemical-processing-plant operators not elsewhere classified	0		
8160	Power-Production and Related Plant Operators	0		
8161	Power-production plant operators	0		
8162	Steam-engine and boiler operators	0		
8163	Incinerator, water-treatment and related plant operators	0		
8170	Automated-Assembly-Line and Industrial-Robot Operators	0		
8171	Automated-assembly-line operators	0		
8172	Industrial-robot operators	0		
8200	MACHINE OPERATORS AND ASSEMBLERS	134	4.4%	
8210	Metal- and Mineral-Products Machine Operators	0		
8211	Machine-tool operators	0		
8212	Cement and other mineral products machine operators	0		
8220	Chemical-Products Machine Operators	0		
8221	8221 Pharmaceutical- and toiletry-products machine operators	0		
8222	Ammunition- and explosive-products machine operators	0		

	rtner's current occupation (see code ISCO) (W2)	~	_
Value	Label	Cases	Percenta
8223	Metal finishing-, plating- and coating-machine operator	0	
8224	8224 Photographic-products machine operators	0	
8229	Chemical-products machine operators not elsewhere classified	0	
8230	Rubber- and Plastic-Products Machine Operators	0	
3231	Rubber-products machine operators	0	
3232	Plastic-products machine operators	0	
3240	Wood products machine operators	0	
3250	Printing-, Binding- and Paper-Products Machine Operators	0	
251	Printing-machine operators	0	
3252	Bookbinding-machine operators	0	
253	Paper-products machine operators	0	
3260	Textile-, Fur- and Leather-Products Machine Operators	0	
261	Fibre-preparing-, spinning- and winding-machine operators	0	
3262	Weaving- and knitting-machine operators	0	
263	Sewing-machine operators	0	
264	Bleaching-, dyeing- and cleaning-machine operators	0	
265	Fur- and leather-preparing-machine operators	0	
266	Shoemaking- and related machine operators	0	
269	Textile-, fur- and leather-products machine operators not elsewhere classified	0	
70	Food and Related Products Machine Operators	0	
271	Meat- and fish-processing-machine operators	0	
272	Dairy-products machine operators	0	
273	Grain- and spice-milling-machine operators	0	
74	Baked-goods, cereal and chocolate-products machine operators	0	
75	Fruit-, vegetable- and nut-processing-machine operators	0	
76	Sugar production machine operators	0	
77	Tea-, coffee-, and cocoa-processing-machine operators	0	
78	Brewers, wine and other beverage machine operators	0	
279	Tobacco production machine operators	0	
80	Assemblers	0	
281	Mechanical-machinery assemblers	0	
82	Electrical-equipment assemblers	0	
283	Electronic-equipment assemblers	0	
284	Metal-, rubber- and plastic-products assemblers	0	
285	Wood and related products assemblers	0	
286	Paperboard, textile and related products assemblers	0	
290	Other machine operators and assemblers	0	
800	DRIVERS AND MOBILE-PLANT OPERATORS	139	4.5%
310	Locomotive-Engine Drivers and Related Workers	0	
311	Locomotive-engine drivers	0	
312	Railway brakers, signallers and shunters	0	
320	Motor-Vehicle Drivers	0	
321	Motor-cycle drivers	0	
322	Car, taxi and van drivers	0	
	Cur, taxi and van arryons	J	

# b921: Par	# b921: Partner's current occupation (see code ISCO) (W2)				
Value	Label	Cases	Percentage		
8323	Bus and tram drivers	0			
8324	Heavy-truck and lorry drivers	0			
8330	Agricultural and Other Mobile-Plant Operators	0			
8331	Motorised farm and forestry plant operators	0			
8332	Earth-moving- and related plant operators	0			
8333	Crane, hoist and related plant operators	0			
8334	Lifting-truck operators	0			
8340	Ships' deck crews and related workers	0			
9000	ELEMENTARY OCCUPATIONS	0			
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	182	5.9%		
9110	Street Vendors and Related Workers	0			
9111	Street food vendors	0			
9112	Street vendors, non-food products	0			
9113	Door-to-door and telephone salespersons	0			
9120	Shoe cleaning and other street services elementary occupations	0			
9130	Domestic and Related Helpers, Cleaners and Launderers	0			
9131	Domestic helpers and cleaners	0			
9132	Helpers and cleaners in offices, hotels and other establishments	0			
9133	Hand-launderers and pressers	0			
9140	Building Caretakers, Window and Related Cleaners	0			
9141	Building caretakers	0			
9142	Vehicle, window and related cleaners	0			
9150	Messengers, Porters, Doorkeepers and Related Workers	0			
9151	Messengers, package and luggage porters and deliverers	0			
9152	Doorkeepers, watchpersons and related workers	0			
9153	Vending-machine money collectors, meter readers and related workers	0			
9160	Garbage Collectors and Related Labourers	0			
9161	Garbage collectors	0			
9162	Sweepers and related labourers	0			
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0			
9210	Agricultural, Fishery and Related Labourers	0			
9211	Farm-hands and labourers	0			
9212	Forestry labourers	0			
9213	Fishery, hunting and trapping labourers	0			
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	33	1.1%		
9310	Mining and Construction Labourers	0			
9311	Mining and quarrying labourers	0			
9312	Construction and maintenance labourers: roads, dams and similar constructions	0			
9313	Building construction labourers	0			
9320	Manufacturing Labourers	0			
9321	Assembling labourers	0			
9322	Hand packers and other manufacturing labourers	0			
9330	Transport Labourers and Freight Handlers	0			

١	# b921: Partner	's current	occupation (See	code	ISCO)	(W2)
-1	" DJ ZI. I al tilti	S Cui i Ciii	occupation i	Sec	couc	$10\mathbf{CO}I$	1 7 7 4 7

Value	Label	Cases
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	7
Sysmiss		3451

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3075 /-] [Invalid=3458 /-]
Definition	Q 1021
Universe If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020	
Pre-question	I would now like to ask a few questions about your partner's/spouse's current job or business. If he/she is engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which he/she spends most of his/her working hours.
Literal question	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Value	Label	Cases	Percentage	
0	Armed Forces	50	1.6%	
1	legislators, senior officials and managers	291	9.5%	
2	professionals	527		17.1%
3	technicians and associate professionals	577		18.8%
4	clerks	336	10).9%
5	service workers and shop and market sales workers	328	10	.7%
6	agricultural, forestry and fishery workers	102	3.3%	
7	craft and related trades workers	331	10	.8%
8	plant and machine operators and assemblers	318	10.	3%
9	elementary occupations	215	7.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		3458		

b922: Partner's full-time or part-time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=3074 /-] [Invalid=3459 /-]	
Definition	Q 1022
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020
Literal question	Is your partner's/spouse's work or business full-time or part-time?

Value	Label	Cases	Percentage	
1	full-time	2609	84.9%	
2	part-time	465	15.1%	

b922: Partner's full-time or part-time (W2)

Value	Label	Cases
3	both (it changed meanwhile)	0
7	does not know	0
8	refusal	0
9	no response/not applicable	8
Sysmiss		3451

The population of the populati

b923: Partner's number of hrs usually working per week (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=2900 /-] [Invalid=3633 /-]	
Definition	Q 1023
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020
Literal question	How many hours per week does your partner/spouse normally work in this job or business including overtime?

Value	Label	Cases	Percentage
0		3	0.1%
1		1	0.0%
2		2	0.1%
3		4	0.1%
4		1	0.0%
5		3	0.1%
6		1	0.0%
7		3	0.1%
8		4	0.1%
9		1	0.0%
10		9	0.3%
11		1	0.0%
12		17	0.6%
13		6	0.2%
14		2	0.1%
15		18	0.6%
16		6	0.2%
17		9	0.3%
18		22	0.8%
19		5	0.2%
20		61	2.1%
21		12	0.4%
22		10	0.3%
23		4	0.1%
24		18	0.6%
25		37	1.3%
26		10	0.3%
27		12	0.4%
28		56	1.9%
29		7	0.2%
30		85	2.9%

Value	Label	Cases	Percentage
31		9	0.3%
32		59	2.0%
33		12	0.4%
34		5	0.2%
35		816	28.19
36		40	1.4%
37		97	3.3%
38		65	2.2%
39		267	9.2%
40		343	11.8%
41		8	0.3%
42		46	1.6%
43		24	0.8%
44		3	0.1%
45		174	6.0%
46		1	0.0%
47		3	0.1%
48		20	0.7%
49		2	0.1%
50		232	8.0%
52		3	0.1%
53		1	0.0%
54		4	0.1%
55		50	1.7%
56		2	0.1%
58		4	0.1%
60		88	3.0%
63		1	0.0%
65		16	0.6%
70		49	1.7%
72		2	0.1%
75		4	0.1%
77		2	0.1%
80		9	0.3%
83		1	0.0%
84		1	0.0%
85		5	0.2%
90		2	0.1%
997	does not know	3	
998	refusal	0	
999	no response/not applicable	179	
Sysmiss		3451	
Varning: these f	gures indicate the number of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.
h02/1. Po	rtner's location of work place (W2)		

# b924: Partner's location of work place (W2)		
Statistics [NW/W]	[Valid=3072 /-] [Invalid=3461 /-]	
Definition Q 1024 AUS, only two country-specific items: "2401-Works from home at least sometimes", "2402-Does not work from home all".		
Universe If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020		
Literal question Which of the following statements best describes where your partner/spouse works?		

Value	Label	Cases	Percentage	
1	usually work in one place away from home	2140		69.7%
2	usually work at home	103	3.4%	
3	usually work part of the week at home and part away from home	58	1.9%	
4	usually work in a variety of places away from home	771	25.1%	
2401	Works from home at least sometimes	0		
2402	Does not work from home at all	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	10		
Sysmiss		3451		

b925_1501: work schedule #1 (instead of b925, fr specific) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3161 /-] [Invalid=3372 /-]	
Definition Country specific variable (adapted from Q 1025).	
	FRA: differs from Q 1025 as this question is a multiresponse question (up to 4).
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020
Pre-question	Card 933: Work Schedule.
Literal question	When does your partner/spouse usually work at this job? Please choose your answer from the card.

Value	Label	Cases	Percentage
1	during the daytime	2539	80.3
2	in the evening	44	1.4%
3	at night	40	1.3%
4	early in the morning	67	2.1%
5	over the weekend	12	0.4%
6	the working hours change periodically	135	4.3%
7	two or more working periods each working day	134	4.2%
8	work on call	48	1.5%
9	irregular working times	86	2.7%
10	some other arrangement of working time	56	1.8%
97	does not know	9	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3363	

# b925_1502: work schedule #2 (instead of b925, fr specific) (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	V/W] [Valid=547 /-] [Invalid=5986 /-]	
Definition	Country specific variable (adapted from Q 1025).	
	FRA: differs from Q 1025 as this question is a multiresponse question (up to 4).	
Universe	niverse If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020	
Pre-question	Pre-question Card 933: Work Schedule.	
Literal question When does your partner/spouse usually work at this job? Please choose your answer from the card.		

Value	Label	Cases	Percentage	
1	during the daytime	30	5.5%	
2	in the evening	189		34.6%
3	at night	31	5.7%	
4	early in the morning	54	9.9%	
5	over the weekend	115	21.0%	
6	the working hours change periodically	11	2.0%	
7	two or more working periods each working day	34	6.2%	
8	work on call	54	9.9%	
9	irregular working times	17	3.1%	
10	some other arrangement of working time	12	2.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		5986		

$\mbox{\#}\mbox{ b925_1503:}$ work schedule $\mbox{\#3}$ (instead of b925, fr specific) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=227 /-] [Invalid=6306 /-]
Definition	Country specific variable (adapted from Q 1025).
	FRA: differs from Q 1025 as this question is a multiresponse question (up to 4).
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020
Pre-question	Card 933: Work Schedule.
Literal question	When does your partner/spouse usually work at this job? Please choose your answer from the card.

Value	Label	Cases	Percentage
1	during the daytime	9	4.0%
2	in the evening	19	8.4%
3	at night	30	13.2%
4	early in the morning	48	21.1%
5	over the weekend	84	37.0%
6	the working hours change periodically	4	1.8%
7	two or more working periods each working day	5	2.2%
8	work on call	16	7.0%
9	irregular working times	9	4.0%
10	some other arrangement of working time	3	1.3%
97	does not know	0	

b925_1503: work schedule #3 (instead of b925, fr specific) (W2)

Value	Label	Cases
98	refusal	0
99	no response/not applicable	0
Sysmiss		6306

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b925_1504: work schedule #4 (instead of b925, fr specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	es [NW/ W] [Valid=85 /-] [Invalid=6448 /-]	
Definition Country specific variable (adapted from Q 1025).		
	FRA: differs from Q 1025 as this question is a multiresponse question (up to 4).	
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020	
Pre-question	Card 933: Work Schedule.	
Literal question	When does your partner/spouse usually work at this job? Please choose your answer from the card.	

Value	Label	Cases	Percentage	
1	during the daytime	1	1.2%	
2	in the evening	2	2.4%	
3	at night	3	3.5%	
4	early in the morning	15	17.6%	
5	over the weekend	48		56.5%
6	the working hours change periodically	5	5.9%	
7	two or more working periods each working day	6	7.1%	
8	work on call	3	3.5%	
9	irregular working times	1	1.2%	
10	some other arrangement of working time	1	1.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		6448		

b926: Partner's class of worker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3078 /-] [Invalid=3455 /-]	
Definition Q 1026		
	RUS, one additional countr-specific value: "1201-Farmer".	
Universe	If code 2, 3, 4 on Q 1001 OR code 1 on Q 1020	
Literal question	Is your partner/spouse	

Value	Label	Cases	Percentage
1	work for an employer in paid employment	2720	88.4%
2	self-employment	346	11.2%
3	work without payment in a family enterprise	1	0.0%
4	work in employment-related training or paid apprenticeship	11	0.4%
5	odd jobs	0	
6	another kind of work	0	

b926: Partner's class of worker (W2)

Value	Label	Cases	
1201	Farmer	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		3451	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b927: Partner has supervision/co-ordination responsibilities (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2684 /-] [Invalid=3849 /-]	
Definition	Q 1027
Universe	If code 1,3 or 4 on Q 1026
Literal question	Does your partner/spouse supervise or co-ordinate the work of any personnel?

Value	Label	Cases	Percentage
1	yes	1096	40.8%
2	no	1588	59.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	48	
Sysmiss		3801	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b928: Partner's business or organization private, public of mixed (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2724 /-] [Invalid=3809 /-]		
Definition	Q 1028	
	AUS: one additional item "2401-Other". GEO: one additional item "1301 - other (NGO,political parties,religious community etc)".	
Universe	If code 1,3 or 4 on Q 1026	
Literal question	Is the business or organisation where your partner/spouse works private, public or mixed?	

Value	Label	Cases	Percentage	
1	private	1933		71.09
2	public	753	27.6%	
3	mixed	38	1.4%	
1301	other (NGO,political parties,religious community etc)	0		
2401	Other	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	8		
Sysmiss		3801		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

b929_1: Services/benefits employer: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1189 /-] [Invalid=5344 /-]

# b929_1: Service	# b929_1: Services/benefits employer: 1 (W2)		
Definition	Q 1029		
	Country-specific additional items: - BGR: five items"1101 - meal coupons", "1102 - public transportation", "1103 - private medical insurance", "1104 - working clothes", "1105-annual full-pay leave" GEO: four items "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment" DEU: one item "1401 - child care services" LTU: five items "2501 - Sport, health, leisure service", "2502 - Transport expences", "2503 - Telephone or Internet expenses", "2504 - Workwear", "2505 - Nutrition".		
Universe	If code 1,3 or 4 on Q 1026		
Literal question	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that he/she works for?		

Value	Label	Cases	Percentage	
1	child-minding or creche	124	10.4%	
2	health care or medical insurance	1065		89.6%
3	education and training	0		
4	housing	0		
1101	meal coupons	0		
1102	public transportation	0		
1103	private medical insurance	0		
1104	working clothes	0		
1105	annual full pay leave	0		
1301	paid holiday	0		
1302	reimbursing illness	0		
1303	transport	0		
1304	nourishment	0		
1401	child care services	0		
2501	Sport, health, leisure service	0		
2502	Transport expences	0		
2503	Telephone or Internet expenses	0		
2504	Workwear	0		
2505	Nutrition	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1543		
Sysmiss		3801		

b929_2: Services/benefits employer: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=91 /-] [Invalid=6442 /-]	
Definition Q 1029		
	Country-specific additional items: - BGR: five items"1101 - meal coupons", "1102 - public transportation", "1103 - private medical insurance", "1104 - working clothes", "1105-annual full-pay leave". - GEO: four items "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment". - DEU: one item "1401 - child care services". - LTU: five items "2501 - Sport, health, leisure service", "2502 - Transport expences", "2503 - Telephone or Internet expenses", "2504 - Workwear", "2505 - Nutrition".	
Universe	If code 1,3 or 4 on Q 1026	

b929_2: Services/benefits employer: 2 (W2)

Literal question

Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that he/she works for?

Value	Label	Cases
1	child-minding or creche	0
2	health care or medical insurance	91
3	education and training	0
4	housing	0
1101	meal coupons	0
1102	public transportation	0
1103	private medical insurance	0
1104	working clothes	0
1105	annual full pay leave	0
1301	paid holiday	0
1302	reimbursing illness	0
1303	transport	0
1304	nourishment	0
1401	child care services	0
2501	Sport, health, leisure service	0
2502	Transport expences	0
2503	Telephone or Internet expenses	0
2504	Workwear	0
2505	Nutrition	0
7	does not know	0
8	refusal	0
9	no response/not applicable	2641
Sysmiss		3801

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b929_3: Services/benefits employer: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 1029 Country-specific additional items: - BGR: five items"1101 - meal coupons", "1102 - public transportation", "1103 - private medical insurance", "1104 - working clothes", "1105-annual full-pay leave" GEO: four items "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment" DEU: one item "1401 - child care services" LTU: five items "2501 - Sport, health, leisure service", "2502 - Transport expences", "2503 - Telephone or Internet expenses", "2504 - Workwear", "2505 - Nutrition".
Universe	If code 1,3 or 4 on Q 1026
Literal question	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that he/she works for?

Value	Label	Cases	Percentage
1	child-minding or creche	0	
2	health care or medical insurance	0	
3	education and training	0	
4	housing	0	
1101	meal coupons	0	

# b929_3: Services/benefit	s employer: 3 (W2)
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Value	Label	Cases
1102	public transportation	0
1103	private medical insurance	0
1104	working clothes	0
1105	annual full pay leave	0
1301	paid holiday	0
1302	reimbursing illness	0
1303	transport	0
1304	nourishment	0
1401	child care services	0
2501	Sport, health, leisure service	0
2502	Transport expences	0
2503	Telephone or Internet expenses	0
2504	Workwear	0
2505	Nutrition	0
7	does not know	0
8	refusal	0
9	no response/not applicable	2732
Sysmiss		3801

b929_4: Services/benefits employer: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2505] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]	
Definition	Q 1029	
	Country-specific additional items: - BGR: five items"1101 - meal coupons", "1102 - public transportation", "1103 - private medical insurance", "1104 - working clothes", "1105-annual full-pay leave". - GEO: four items "1301 - paid holiday", "1302 - reimbursing illness", "1303 - transport", "1304 - nourishment". - DEU: one item "1401 - child care services". - LTU: five items "2501 - Sport, health, leisure service", "2502 - Transport expences", "2503 - Telephone or Internet expenses", "2504 - Workwear", "2505 - Nutrition".	
Universe	If code 1,3 or 4 on Q 1026	
Literal question	Is your partner/spouse entitled to any of the following services or benefits that are either free or subsidised and are paid for by the business or organisation that he/she works for?	

Percentage

Value	Label	Cases
1	child-minding or creche	0
2	health care or medical insurance	0
3	education and training	0
4	housing	0
1101	meal coupons	0
1102	public transportation	0
1103	private medical insurance	0
1104	working clothes	0
1105	annual full pay leave	0
1301	paid holiday	0
1302	reimbursing illness	0
1303	transport	0

#	b929_	_4:	Serv	vices/	/benefits	emplo	yer: 4	(W2)
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Value	Label	Cases
1304	nourishment	0
1401	child care services	0
2501	Sport, health, leisure service	0
2502	Transport expences	0
2503	Telephone or Internet expenses	0
2504	Workwear	0
2505	Nutrition	0
7	does not know	0
8	refusal	0
9	no response/not applicable	2732
Sysmiss		3801

b930: Partner's employer allows flexible time arrangements for personal reason (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2353 /-] [Invalid=4180 /-]	
Definition	Q 1030	
Universe	If code 1,3 or 4 on Q 1026	
Literal question	Does your partner's/spouse's employer allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?	

Value	Label	Cases	Percentage
1	yes	1094	46.5%
2	no	1259	53.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	379	
Sysmiss		3801	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b931: Partner's number of paid employees (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-10009] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=346 /-] [Invalid=6187 /-]
Definition Q 1031	
	- AUS: ten additional values "2401-1 to 3", "2402-4 to 8", "2403-9 to 18", "2404-19 to 48", "2405-49 to 99", "2406-100 to 199", "2407-200 to 499", "2408-500 or more", "2409-Dont know, but fewer than 20", "2410-Dont know, but 20 or more" FRA: two additional values "1501 - Less than 10 employees", "1502 - 10 employees or more".
Universe	If code 2 on Q 1026
Literal question	How many paid employees does your partner's/spouse's business have, including family members who work for pay?

Value	Label	Cases	Percentage
0	no paid employees	186	53.8%
1501	Less than 10 employees	138	39.9%
1502	10 employees or more	22	6.4%
2401	1 to 3	0	
2402	4 to 8	0	
2403	9 to 18	0	

b931: Partner's number of paid employees (W2)

Value	Label	Ca	ases
2404	19 to 48	(0
2405	49 to 99	(0
2408	500 or more	(0
9997	does not know	(0
9998	refusal	(0
9999	no response/not applicable	(0
Sysmiss		61	187
Warning: these figures	indicate the number of cases found in the data fi	le. They cannot be interpreted as summary statistics	cs of the p

b932: Has partner any income from additional job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3078 /-] [Invalid=3455 /-]
Definition	Q 1032
Universe	If code 2, 3, 4 on Q 901 OR code 1 on Q 1020
Literal question	Does your partner/spouse currently earn money from an additional job or business? This includes any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.

Value	Label	Cases	Percentage
1	yes	95	3.1%
2	no	2983	96.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		3451	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b933: Partner's kind of activity of additional job/business (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9339] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q 1033
Universe	If code 1 on 1032
Literal question	What kind of activity is this?

Value	Label	Cases	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESSIONALS	0	
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS	0	
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	0	
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	0	
11	LEGISLATORS AND SENIOR OFFICIALS	0	
12	CORPORATE MANAGERS	0	
13	GENERAL MANAGERS	0	

411 OFFICE CLERKS 0 422 CUSTOMER SERVICES CLERKS 0 51 PERSONAL AND PROTECTIVE SERVICES WORKERS 0 52 MODELS, SALESPERSONS AND DEMONSTRATORS 0 61 MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS 0 62 SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS 0 71 EXTRACTION AND BUILDING TRADES WORKERS 0 72 METAL, MACHINERY AND RELATED TRADES WORKERS 0 73 PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS 0 74 OTHER CRAFT AND RELATED TRADES WORKERS 0 81 STATIONARY-PLANT AND RELATED OPERATORS 0 82 MACHINE OPERATORS AND ASSEMBLERS 0 83 DRIVERS AND MOBILE-PLANT OPERATORS 0 90 SALES AND SERVICES ELEMENTARY OCCUPATIONS 0 92 AGRICULTURAL, FISHERY AND RELATED LABOURERS 0 93 LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT 0 100 6 0 1110 Armed Forces 0						
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131 General Managers 0 211 Physicists, Chemists and Related Professionals 0	anagers	tment Mana	Manage	nagers	rs	
211 Physicists, Chemists and Related Professionals 0						
212 Mathematicians, Statisticians and Related Professionals 0	onals	Professional	ssionals	nals		
,	Professi	Related Pro	ted Profe	rofessi	ssional	als
213 Computing Professionals 0						
214 Architects, Engineers and Related Professionals 0	ionals	l Professiona	essionals	onals		
221 Life Science Professionals 0						
222 Health Professionals (except Nursing) 0		sing)				
223 Nursing and Midwifery Professionals 0		-				

	# h933.	Partner's	kind of	activity of	f additional	ioh/husiness	(see code	(W2)
- 1	" D733.	I al ulci s	niiu vi	activity of	i auuluviiai	ion/nasiness	isee coue	

Value	Label	Cases
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0
232	Secondary Education Teaching Professionals	0
233	Primary and Pre-Primary Education Teaching Professionals	0
234	Special Education Teaching Professionals	0
235	Other Teaching Professionals	0
241	Business Professionals	0
242	Legal Professionals	0
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
244	Social Science and Related Professionals	0
245	Writers and Creative or Performing Artists	0
246	Religious Professionals	0
247	Public Service Administrative Professionals (COM ONLY)	0
311	Physical and Engineering Science Technicians	0
312	Computer Associate Professionals	0
313	Optical and Electronic Equipment Operators	0
314	Ship and Aircraft Controllers and Technicians	0
315	Safety and Quality Inspectors	0
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0
322	Modern Health Associate Professionals (except Nursing)	0
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0
345	Police Inspectors and Detectives	0
346	Social Work Associate Professionals	0
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0
348	Religious Associate Professionals	0
411	Secretaries and Keyboard-Operating Clerks	0
412	Numerical Clerks	0
413	Material-Recording and Transport Clerks	0
414	Library, Mail and Related Clerks	0
419	Other Office Clerks	0
421	Cashiers, Tellers and Related Clerks	0
422	Client Information Clerks	0
511	Travel Attendants and Related Workers	0
512		
012	Housekeeping and Restaurant Services Workers	0

	# h933.	Partner's	kind of	activity of	f additional	ioh/husiness	(see code	(W2)
- 1	" D733.	I al ulti s	niiu vi	activity of	i auuluviiai	ion/nasiness	isee coue	

Value	Label	Cases	Percen
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood,textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	
823	Rubber- and Plastic-Products Machine Operators	0	
824	Wood-Products Machine Operators	0	
825	Printing-, Binding- and Paper-Products Machine Operators	0	
826	Textile-, Fur- and Leather-Products Machine Operators	0	
827	Food and Related Products Machine Operators	0	
828	Assemblers	0	

Value	Label	Cases		
	Other Machine Operators and Assemblers	0		
	Locomotive-Engine Drivers and Related Workers	0		
2	Motor-Vehicle Drivers	0		
3	Agricultural and Other Mobile-Plant Operators	0		
4	Ships' Deck Crews and Related Workers	0		
1	Street Vendors and Related Workers	0		
2	Shoe cleaning and other street services elementary occupations	0		
3	Domestic and Related Helpers, Cleaners and Launderers	0		
14	Building Caretakers, Window and Related Cleaners	0		
5	Messengers, Porters, Doorkeepers and Related Workers	0		
16	Garbage Collectors and Related Labourers	0		
21	Agricultural, Fishery and Related Labourers	0		
31	Mining and Construction Labourers	0		
32	Manufacturing Labourers	0		
33	Transport Labourers and Freight Handlers	0		
000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0		
100	LEGISLATORS AND SENIOR OFFICIALS	3	3.2%	6
10	Legislators	0		
20	Senior government officials	0		
30	Traditional chiefs and heads of villages	0		
140	Senior officials of special-interest organizations	0		
141	Senior officials of political-party organisations	0		
142	Senior officials of employers', workers' and other economic-interest organisations	0		
1143	Senior officials of humanitarian and other special-interest organisations	0		
1200	CORPORATE MANAGERS	1	1.1%	
210	Directors and chief executives	0		
220	Production and operations department managers	0		
221	Production and operations department managers in agriculture, hunting, forestry and fishing	0		
222	Production and operations department managers in manufacturing	0		
223	Production and operations department managers in construction	0		
224	Production and operations department managers in wholesale and retail trade	0		
225	Production and operations department managers in restaurants and hotels	0		
1226	Production and operations department managers in transport, storage and communications	0		
227	Production and operations department managers in business services	0		
1228	Production and operations department managers in personal care, cleaning and related services	0		
229	Production and operations department managers not elsewhere classified	0		
230	Other Department Managers	0		
231	Finance and administration department managers	0		
32	Personnel and industrial relations department managers	0		
33	Sales and marketing department managers	0		

# by33: Pa	rtner's kind of activity of additional job/business (see cod	ie ISCO)	(W2)
Value	Label	Cases	Percentage
1234	Advertising and public relations department managers	0	
1235	Supply and distribution department managers	0	
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	4	4.2%
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	
1314	General managers in wholesale and retail trade	0	
1315	General managers of restaurants and hotels	0	
1316	General managers in transport, storage and communications	0	
1317	General managers of business services	0	
1318	General managers in personal care, cleaning and related services	0	
1319	General managers not elsewhere classified	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	
2131	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2144	Electronics and telecommunications engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2147	Mining engineers, metallurgists and related professionals	0	
2148	Cartographers and surveyors	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	1	1.1%
2210	Life Science Professionals	0	_
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2212	That macorogists, patriologists and related professionals	9	

Value	Label	Cases	Percentage
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	16	16.8%
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	8	8.4%
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2419	Business professionals not elsewhere classified	0	
2420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	

Percentage

Value	Label	Cases
50	Religious professionals	0
70	Public service administrative professionals [EU-COM]	0
000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0
100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0
110	Physical and Engineering Science Technicians	0
3111	Chemical and physical science technicians	0
3112	Civil engineering technicians	0
3113	Electrical engineering technicians	0
3114	Electronics and telecommunications engineering technicians	0
3115	Mechanical engineering technicians	0
3116	Chemical engineering technicians	0
117	Mining and metallurgical technicians	0
3118	Draughtspersons	0
119	Physical and engineering science technicians not elsewhere classified	0
3120	Computer Associate Professionals	0
3121	Computer assistants	0
122	Computer equipment operators	0
123	Industrial robot controllers	0
130	Optical and Electronic Equipment Operators	0
131	Photographers and image and sound recording equipment operators	0
132	Broadcasting and telecommunications equipment operators	0
133	Medical equipment operators	0
139	Optical and electronic equipment operators not elsewhere classified	0
140	Ship and Aircraft Controllers and Technicians	0
141	Ships' engineers	0
142	Ships' deck officers and pilots	0
143	Aircraft pilots and related associate professionals	0
144	Air traffic controllers	0
145	Air traffic safety technicians	0
3150	Safety and Quality Inspectors	0
151	Building and fire inspectors	0
152	Safety, health and quality inspectors	0
200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	2
3210	Life science technicians and related associate professionals	0
211	Life science technicians	0
212	Agronomy and forestry technicians	0
213	Farming and forestry advisers	0
220	Modern Health Associate Professionals (except Nursing)	0
221	Medical assistants	0
222	Sanitarians	0
223	Dieticians and nutritionists	0
3224	Optometrists and opticians	0
3225	Dental assistants	0
226	Physiotherapists and related associate professionals	0
	- 1174 -	,

# b933: Pa	b933: Partner's kind of activity of additional job/business (see code ISCO) (W2)						
Value	Label	Cases	Percentage				
3227	Veterinary assistants	0					
3228	Pharmaceutical assistants	0					
3229	Modern health associate professionals (except nursing)	0					
3230	Nursing and Midwifery Associate Professionals	0					
3231	Nursing associate professionals	0					
3232	Midwifery associate professionals	0					
3240	Traditional Medicine Practitioners and Faith Healers	0					
3241	Traditional medicine practitioners	0					
3242	Faith healers	0					
3300	TEACHING ASSOCIATE PROFESSIONALS	7	7.4%				
3310	Primary education teaching associate professionals	0					
3320	Pre-primary education teaching associate professionals	0					
3330	Special education teaching associate professionals	0					
3340	Other teaching associate professionals	0					
3400	OTHER ASSOCIATE PROFESSIONALS	3	3.2%				
3410	Finance and Sales Associate Professionals	0					
3411	Securities and finance dealers and brokers	0					
3412	Insurance representatives	0					
3413	Estate agents	0					
3414	Travel consultants and organisers	0					
3415	Technical and commercial sales representatives	0					
3416	Buyers	0					
3417	Appraisers, valuers and auctioneers	0					
3419	Finance and sales associate professionals not elsewhere classified	0					
3420	Business Services Agents and Trade Brokers	0					
3421	Trade brokers	0					
3422	Clearing and forwarding agents	0					
3423	Employment agents and labour contractors	0					
3429	Business services agents and trade brokers not elsewhere classified	0					
3430	Administrative Associate Professionals	0					
3431	Administrative secretaries and related associate professionals	0					
3432	Legal and related business associate professionals	0					
3433	Bookkeepers	0					
3434	Statistical, mathematical and related associate professionals	0					
3439	Administrative associate professionals not elsewhere classified	0					
3440	Customs, tax and related government associate professionals	0					
3441	Customs and border inspectors	0					
3442	Government tax and excise officials	0					
3443	Government social benefits officials	0					
3444	Government licensing officials	0					
3449	Customs, tax and related government associate professionals not elsewhere classified	0					
3450	Police inspectors and detectives	0					
3460	Social work associate professionals	0					
3470	Artistic, entertainment and sports associate professionals	0					

Value	Label	Cases	Percentage
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	5	5.3%
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	0	
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	3	3.2%
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	

Value	Label	Cases		P
20	Housekeeping and Restaurant Services Workers	0		
21	Housekeepers and related workers	0		
122	Cooks	0		
123	Waiters, waitresses and bartenders	0		
130	Personal Care and Related Workers	0		
131	Child-care workers	0		
132	Institution-based personal care workers	0		
133	Home-based personal care workers	0		
139	Personal care and related workers not elsewhere classified	0		
140	Other Personal Services Workers	0		
5141	Hairdressers, barbers, beauticians and related workers	0		
142	Companions and valets	0		
143	Undertakers and embalmers	0		
149	Other personal services workers not elsewhere classified	0		
5150	Astrologers, Fortune-Tellers and Related Workers	0		
5151	Astrologers and related workers	0		
5152	Fortune-tellers, palmists and related workers	0		
5160	Protective Services Workers	0		
5161	Fire-fighters	0		
5162	Police officers	0		
5163	Prison guards	0		
5169	Protective services workers not elsewhere classified	0		
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	2	2.1%	
5210	Fashion and other models	0		
5220	Shop salespersons and demonstrators	0		
5230	Stall and market salespersons	0		
5000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0		
5100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	10		
6110	Market Gardeners and Crop Growers	0		
5111	Field crop and vegetable growers	0		
5112	Tree and shrub crop growers	0		
113	Gardeners, horticultural and nursery growers	0		
114	Mixed-crop growers	0		
5120	Market-Oriented Animal Producers and Related Workers	0		
6121	Dairy and livestock producers	0		
5121	Poultry producers	0		
6123	Apiarists and sericulturists	0		
5123 5124	*	0		
	Mixed-animal producers Market oriented animal producers and related workers not	0		
5129	Market-oriented animal producers and related workers not elsewhere classified			
130	Market-oriented crop and animal producers	0		
5140	Forestry and Related Workers	0		
5141	Forestry workers and loggers	0		
142	Charcoal burners and related workers	0		
150	615 Fishery Workers, Hunters and Trappers	0		

b933: Partner's kind of activity of additional job/business (see code ISCO) (W2)
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Value	Label	Cases
6151	6151 Aquatic-life cultivation workers	0
6152	Inland and coastal waters fishery workers	0
6153	Deep-sea fishery workers	0
6154	Hunters and trappers	0
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
6210	Subsistence agricultural and fishery workers	0
7000	CRAFT AND RELATED TRADES WORKERS	0
7100	EXTRACTION AND BUILDING TRADES WORKERS	0
7110	Miners, Shotfirers, Stone Cutters and Carvers	0
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0
7113	Stone splitters, cutters and carvers	0
7120	Building Frame and Related Trades Workers	0
7121	Builders, traditional materials	0
7122	Bricklayers and stonemasons	0
7123	Concrete placers, concrete finishers and related workers	0
7124	Carpenters and joiners	0
7129	Building frame and related trades workers not elsewhere classified	0
7130	Building Finishers and Related Trades Workers	0
7131	Roofers	0
7132	Floor layers and tile setters	0
7133	Plasterers	0
7134	Insulation workers	0
7135	Glaziers	0
7136	Plumbers and pipe fitters	0
7137	Building and related electricians	0
7139	Building and installation workers n.e.c. (CH ONLY)	0
7140	Painters, Building Structure Cleaners and Related Trades workers	0
7141	Painters and related workers	0
7142	Varnishers and related painters	0
7142	Building structure cleaners	0
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	0
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0
7211	Metal moulders and coremakers	0
7212	Welders and flamecutters	0
7212	Sheet metal workers	0
7213 7214	Structural-metal preparers and erectors	0
7214	Riggers and cable splicers	0
7216	Underwater workers	0
7216		0
	Blacksmiths, Tool-Makers and Related Trades Workers	
7221	Blacksmiths, hammer-smiths and forging-press workers	0
7222	Tool-makers and related workers	0
7223	Machine-tool setters and setter-operators	0
7224	Metal wheel-grinders, polishers and tool sharpeners	0

Value	Label	Cases		
230	Machinery Mechanics and Fitters	0		
231	Motor vehicle mechanics and fitters	0		
232	Aircraft engine mechanics and fitters	0		
7233	Handicraft workers in wood, textile, leather and related materials	0		
7240	Electrical and Electronic Equipment Mechanics and Fitters	0		
7241	Electrical mechanics and fitters	0		
7242	Electronics fitters	0		
7243	Electronics mechanics and servicers	0		
7244	Telegraph and telephone installers and servicers	0		
7245	Electrical line installers, repairers and cable jointers	0		
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	1	1.19	6
7310	Precision Workers In Metal and Related Materials	0		
7311	Precision-instrument makers and repairers	0		
7312	Musical instrument makers and tuners	0		
7313	Jewellery and precious-metal workers	0		
7320	Potters, Glass-Makers and Related Trades Workers	0		
321	Abrasive wheel formers, potters and related workers	0		
7322	Glass makers, cutters, grinders and finishers	0		
323	Glass engravers and etchers	0		
324	Glass, ceramics and related decorative painters	0		
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0		
7331	Handicraft workers in wood and related materials	0		
7332	Handicraft workers in textile, leather and related materials	0		
340	Printing and Related Trades Workers	0		
7341	Compositors, typesetters and related workers	0		
342	Stereotypers and electrotypers	0		
7343	Printing engravers and etchers	0		
7344	Photographic and related workers	0		
345	Bookbinders and related workers	0		
7346	Silk-screen, block and textile printers	0		
7400	OTHER CRAFT AND RELATED TRADES WORKERS	0		
410	Food Processing and Related Trades Workers	0		
7411	Butchers, fishmongers and related food preparers	0		
7412	Bakers, pastry-cooks and confectionery makers	0		
7413	Dairy-products makers	0		
7414	Fruit, vegetable and related preservers	0		
7415	Food and beverage tasters and graders	0		
7416	Tobacco preparers and tobacco products makers	0		
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0		
7421	Wood treaters	0		
7422	Cabinet makers and related workers	0		
7423	Woodworking machine setters and setter-operators	0		
7424	Basketry weavers, brush makers and related workers	0		
7430	Textile, Garment and Related Trades Workers	0		
. 150	20. mile, Garment and Related Frances Workers	9		

# b933: Partner's kind of activity of additional job/business (see code ISCO) (W2)							
Value	Label	Cases	Percentage				
7431	Fibre preparers	0					
7432	Weavers, knitters and related workers	0					
7433	Tailors, dressmakers and hatters	0					
7434	Furriers and related workers	0					
7435	Textile, leather and related pattern-makers and cutters	0					
7436	Sewers, embroiderers and related workers	0					
7437	Upholsterers and related workers	0					
7440	Pelt, Leather and Shoemaking Trades Workers	0					
7441	Pelt dressers, tanners and fellmongers	0					
7442	Shoe-makers and related workers	0					
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0					
8100	STATIONARY-PLANT AND RELATED OPERATORS	1	1.1%				
8110	Mining- and Mineral-Processing-Plant Operators	0					
8111	Mining-plant operators	0					
8112	Mineral-ore- and stone-processing-plant operators	0					
8113	Well drillers and borers and related workers	0					
8120	Metal-Processing-Plant Operators	0					
8121	Ore and metal furnace operators	0					
8122	Metal melters, casters and rolling-mill operators	0					
8123	Metal-heat-treating-plant operators	0					
8124	Metal drawers and extruders	0					
8130	Glass, Ceramics and Related Plant Operators	0					
8131	Glass and ceramics kiln and related machine operators	0					
8139	Glass, ceramics and related plant operators not elsewhere classified	0					
8140	Wood-Processing- and Papermaking-Plant Operators	0					
8141	Wood-processing-plant operators	0					
8142	Paper-pulp plant operators	0					
8143	Papermaking-plant operators	0					
8150	Chemical-Processing-Plant Operators	0					
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0					
8152	Chemical-heat-treating-plant operators	0					
8153	Chemical-filtering- and separating-equipment operators	0					
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0					
8155	Petroleum- and natural-gas-refining-plant operators	0					
8159	Chemical-processing-plant operators not elsewhere classified	0					
8160	Power-Production and Related Plant Operators	0					
8161	Power-production plant operators	0					
8162	Steam-engine and boiler operators	0					
8163	Incinerator, water-treatment and related plant operators	0					
8170	Automated-Assembly-Line and Industrial-Robot Operators	0					
8171	Automated-assembly-line operators	0					
8172	Industrial-robot operators	0					
8200	MACHINE OPERATORS AND ASSEMBLERS	1	1.1%				
8210	Metal- and Mineral-Products Machine Operators	0					

# h033. Partner?	s kind of activity	of additional	iah/huginage (g	(ODZI abox acc	(W2)
# 0955: Parmer	S KING OF ACTIVITY	oi addiuonai	iod/dusiness (s	see coae 15CO)	(VVZ)

Value	Label	Cases
8211	Machine-tool operators	0
8212	Cement and other mineral products machine operators	0
8220	Chemical-Products Machine Operators	0
8221	8221 Pharmaceutical- and toiletry-products machine operators	0
8222	Ammunition- and explosive-products machine operators	0
8223	Metal finishing-, plating- and coating-machine operator	0
8224	8224 Photographic-products machine operators	0
8229	Chemical-products machine operators not elsewhere classified	0
8230	Rubber- and Plastic-Products Machine Operators	0
8231	Rubber-products machine operators	0
8232	Plastic-products machine operators	0
8240	Wood products machine operators	0
8250	Printing-, Binding- and Paper-Products Machine Operators	0
8251	Printing-machine operators	0
8252	Bookbinding-machine operators	0
8253	Paper-products machine operators	0
8260	Textile-, Fur- and Leather-Products Machine Operators	0
8261	Fibre-preparing-, spinning- and winding-machine operators	0
8262	Weaving- and knitting-machine operators	0
8263	Sewing-machine operators	0
8264	Bleaching-, dyeing- and cleaning-machine operators	0
8265	Fur- and leather-preparing-machine operators	0
8266	Shoemaking- and related machine operators	0
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0
8270	Food and Related Products Machine Operators	0
8271	Meat- and fish-processing-machine operators	0
8272	Dairy-products machine operators	0
8273	Grain- and spice-milling-machine operators	0
8274	Baked-goods, cereal and chocolate-products machine operators	0
8275	Fruit-, vegetable- and nut-processing-machine operators	0
8276	Sugar production machine operators	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8278	Brewers, wine and other beverage machine operators	0
8279	Tobacco production machine operators	0
8280	Assemblers	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8283	Electronic-equipment assemblers	0
8284	Metal-, rubber- and plastic-products assemblers	0
8285	Wood and related products assemblers	0
8286	Paperboard, textile and related products assemblers	0
8290	Other machine operators and assemblers	0
8300	DRIVERS AND MOBILE-PLANT OPERATORS	6
8310	Locomotive-Engine Drivers and Related Workers	0

# b933: Pa	rtner's kind of activity of additional job/business (see co	de ISCO) (W2)	
Value	Label	Cases	Percent
8311	Locomotive-engine drivers	0	
8312	Railway brakers, signallers and shunters	0	
8320	Motor-Vehicle Drivers	0	
8321	Motor-cycle drivers	0	
8322	Car, taxi and van drivers	0	
8323	Bus and tram drivers	0	
8324	Heavy-truck and lorry drivers	0	
8330	Agricultural and Other Mobile-Plant Operators	0	
8331	Motorised farm and forestry plant operators	0	
8332	Earth-moving- and related plant operators	0	
8333	Crane, hoist and related plant operators	0	
8334	Lifting-truck operators	0	
8340	Ships' deck crews and related workers	0	
9000	ELEMENTARY OCCUPATIONS	0	
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	15	
110	Street Vendors and Related Workers	0	
111	Street food vendors	0	
112	Street vendors, non-food products	0	
113	Door-to-door and telephone salespersons	0	
120	Shoe cleaning and other street services elementary occupations	0	
130	Domestic and Related Helpers, Cleaners and Launderers	0	
131	Domestic helpers and cleaners	0	
132	Helpers and cleaners in offices, hotels and other establishments	0	
133	Hand-launderers and pressers	0	
140	Building Caretakers, Window and Related Cleaners	0	
141	Building caretakers	0	
142	Vehicle, window and related cleaners	0	
150	Messengers, Porters, Doorkeepers and Related Workers	0	
151	Messengers, package and luggage porters and deliverers	0	
152	Doorkeepers, watchpersons and related workers	0	
153	Vending-machine money collectors, meter readers and related workers	0	
160	Garbage Collectors and Related Labourers	0	
161	Garbage collectors	0	
9162	Sweepers and related labourers	0	
200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
210	Agricultural, Fishery and Related Labourers	0	
211	Farm-hands and labourers	0	
212	Forestry labourers	0	
213	Fishery, hunting and trapping labourers	0	
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0	
310	Mining and Construction Labourers	0	
9311	Mining and quarrying labourers	0	
9312	Construction and maintenance labourers: roads, dams and similar constructions	0	

Value	Label	Cases
9313	Building construction labourers	0
9320	Manufacturing Labourers	0
9321	Assembling labourers	0
9322	Hand packers and other manufacturing labourers	0
9330	Transport Labourers and Freight Handlers	0
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		6438

$\mbox{\#}\ b933_1\mbox{dig:}$ Partner's kind of activity of additional job/business (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q 1033
Universe	If code 1 on 1032
Literal question	What kind of activity is this?
Notes	Occupations were re-coded according to 1 digit ISCO codes

Percentage

Value	Label	Cases	Percentage
0	Armed Forces	6	6.3%
1	legislators, senior officials and managers	0	
2	professionals	8	8.4%
3	technicians and associate professionals	25	26.3%
4	clerks	12	12.6%
5	service workers and shop and market sales workers	5	5.3%
6	agricultural, forestry and fishery workers	5	5.3%
7	craft and related trades workers	10	10.5%
8	plant and machine operators and assemblers	1	1.1%
9	elementary occupations	23	24.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss	s indicate the number of cases found in the data file. They cannot be interrected as summary	6438	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b934: Partner's number of hrs usually working per week on additional job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W] [Valid=76 /-] [Invalid=6457 /-]	
Definition	Q 1034
Universe	If code 1 on 1032
Literal question	How many hours per week does your partner/spouse normally work in his/her additional job or business including overtime?

b934: Partner's number of hrs usually working per week on additional job/business (W2)

Value	Label	Cases	Percentage
1		4	5.3%
2		5	6.6%
3		4	5.3%
4		4	5.3%
5		3	3.9%
6		5	6.6%
7		1	1.3%
8		6	7.9%
9		1	1.3%
10		13	17.1%
12		1	1.3%
14		2	2.6%
15		4	5.3%
16		2	2.6%
20		11	14.5%
24		1	1.3%
30		3	3.9%
35		2	2.6%
40		2	2.6%
41		1	1.3%
50		1	1.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	19	
Sysmiss		6438	

b935: Partner's class of worker of additional job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=95 /-] [Invalid=6438 /-]
Definition	Q 1035
Universe	If code 1 on 1032
Literal question	Is this additional job or business

Value	Label	Cases	Percentage
1	work for an employer in paid employment	60	63.2%
2	self-employment	20	21.1%
3	work without payment in a family enterprise	3	3.2%
4	work in employment-related training or paid apprenticeship	0	
5	odd jobs	2	2.1%
6	another kind of work	10	10.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6438	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

# b936_1: Types incom	ne received partner last 12 mnths: 1 (W2)
Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4101 /-] [Invalid=2432 /-]
Definition	Country-specific additional values: - AUT, five additional items, "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment, "2113-child allowance", "2114-child alimony". - BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other". - CZE: one item "2810-Grant". - DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/ leave/interest/insurance", "1404 - housing allowance". - FRA: one item "1501 - alimony or compensatory allowance". - GEO: one item "1301 - pension for long service". - NLD: two additional items "1801 - alimony", "1802 - other".
Universe	If R is partnered
Pre-question	Card 957: Payment Type
Literal question	This list shows different types of income. Please tell me which of these types of income has your partner/spouse personally received during the last 12 months.

Value	Label	Cases	Percentage	
0	no payments	0		
1	earnings from a main job or business	2864		69.8%
2	earnings from an additional job or business	25	0.6%	
3	retirement pension	1046	25.5%	
4	widow's or survivor's or war benefit	0		
5	disability allowance, incapacity or illness benefit	68	1.7%	
6	unemployment benefit or job seeker's allowance	46	1.1%	
7	social assistance payment	11	0.3%	
8	study benefits or a scholarship	12	0.3%	
9	maternity leave, parental leave or childcare leave benefit	26	0.6%	
1101	social pension	0		
1102	childbirth benefit	0		
1103	additional payment for child(ren)	0		
1104	alimony for children	0		
1105	monetary transfers from relatives working abroad	0		
1106	other	0		
1301	pension for long service	0		
1401	earnings from employment	0		
1402	earnings from self-employment	0		
1403	income from rent/leave/interest/insurance	0		
1404	housing allowance	0		
1501	alimony or compensatory allowance	3	0.1%	
1801	alimony	0		
1802	other	0		
2110	Additional Earnings from a main job or business	0		
2111	Capital incomes/Rents	0		
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0		
2113	child allowance	0		

# b936	1: 7	Types income	received	partner la	ast 12	mnths: 1	(W2)
" D/JU	1. 1	i vides income	, i ccci v cu	Dai thei i	ast 14	mmuns. 1	

Value	Label	Cases
2114	child alimony	0
2801	Grant	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		2432
Vannina, thas a Garage	a indicate the mumber of eaces found in the data file '	The second of the interpretation and accommon attained as of the

#b936_2: Types income received partner last 12 mnths: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=381 /-] [Invalid=6152 /-]
Definition	Q 1036
Country-specific additional values: - AUT, five additional items, "2110-Additional Earnings from a main job or business", "2111-Capital incomes/R "2112-Unemployment benefit or job seeker's allowance / Social assistance payment, "2113-child allowance", "21 alimony". - BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "110 for children", "1105-monetary transfers from relatives working abroad", "1106-other". - CZE: one item "2810-Grant". - DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income leave/interest/insurance", "1404 - housing allowance". - FRA: one item "1501 - alimony or compensatory allowance". - GEO: one item "1301 - pension for long service". - NLD: two additional items "1801 - alimony", "1802 - other".	
Universe	If R is partnered
Pre-question Card 957: Payment Type	
Literal question This list shows different types of income. Please tell me which of these types of income has your partner/spouse person received during the last 12 months.	

Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	68	17.8%
3	retirement pension	57	15.0%
4	widow's or survivor's or war benefit	44	11.5%
5	disability allowance, incapacity or illness benefit	53	13.9%
6	unemployment benefit or job seeker's allowance	66	17.3%
7	social assistance payment	9	2.4%
8	study benefits or a scholarship	32	8.4%
9	maternity leave, parental leave or childcare leave benefit	45	11.8%
1101	social pension	0	
1102	childbirth benefit	0	
1103	additional payment for child(ren)	0	
1104	alimony for children	0	
1105	monetary transfers from relatives working abroad	0	
1106	other	0	
1301	pension for long service	0	
1401	earnings from employment	0	
1402	earnings from self-employment	0	

Value	Label	Cases
1403	income from rent/leave/interest/insurance	0
1404	housing allowance	0
1501	alimony or compensatory allowance	7
1801	alimony	0
1802	other	0
2110	Additional Earnings from a main job or business	0
2111	Capital incomes/Rents	0
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0
2113	child allowance	0
2114	child alimony	0
2801	Grant	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		6152

b936_3: Types income received partner last 12 mnths: 3 (W2)

Information	ration [Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=25 /-] [Invalid=6508 /-]	
Definition	Q 1036	
	Country-specific additional values: - AUT, five additional items, "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment, "2113-child allowance", "2114-child alimony" BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other" CZE: one item "2810-Grant" DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/ leave/interest/insurance", "1404 - housing allowance" FRA: one item "1501 - alimony or compensatory allowance" GEO: one item "1301 - pension for long service" NLD: two additional items "1801 - alimony", "1802 - other".	
Universe	If R is partnered	
Pre-question	Card 957: Payment Type	
Literal question This list shows different types of income. Please tell me which of these types of income has your partner/spouse perso received during the last 12 months.		

Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	0	
3	retirement pension	1	4.0%
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	3	12.0%
6	unemployment benefit or job seeker's allowance	2	8.0%
7	social assistance payment	1	4.0%
8	study benefits or a scholarship	4	16.0%
9	maternity leave, parental leave or childcare leave benefit	13	52.0%

# b936	3: Types	income	received	nartner	last 12	mnths: 3	(W2)

Value	Label	Cases	Percentage
1101	social pension	0	
1102	childbirth benefit	0	
1103	additional payment for child(ren)	0	
1104	alimony for children	0	
1105	monetary transfers from relatives working abroad	0	
1106	other	0	
1301	pension for long service	0	
1401	earnings from employment	0	
1402	earnings from self-employment	0	
1403	income from rent/leave/interest/insurance	0	
1404	housing allowance	0	
1501	alimony or compensatory allowance	1	4.0%
1801	alimony	0	
1802	other	0	
2110	Additional Earnings from a main job or business	0	
2111	Capital incomes/Rents	0	
2112	Unemployment benefit or job seeker's allowance / Social assistance payment	0	
2113	child allowance	0	
2114	child alimony	0	
2801	Grant	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6508	

b936_4: Types income received partner last 12 mnths: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 1036	
	Country-specific additional values: - AUT, five additional items, "2110-Additional Earnings from a main job or business", "2111-Capital incomes/Rents", "2112-Unemployment benefit or job seeker's allowance / Social assistance payment, "2113-child allowance", "2114-child alimony" BGR, six items "1101-social pension", "1102-childbirth benefit", "1103-additional payment for child(ren)", "1104-alimony for children", "1105-monetary transfers from relatives working abroad", "1106-other" CZE: one item "2810-Grant" DEU: four items "1401 - earnings from employment", "1402 - earnings from self-employment", "1403 - income from rent/leave/interest/insurance", "1404 - housing allowance" FRA: one item "1501 - alimony or compensatory allowance" GEO: one item "1301 - pension for long service" NLD: two additional items "1801 - alimony", "1802 - other".	
Universe	If R is partnered	
Pre-question	Card 957: Payment Type	
Literal question This list shows different types of income. Please tell me which of these types of income has your partner/spouse preceived during the last 12 months.		
	·	

Value	Label	Cases	Percentage
0	no payments	0	

Value	Label		Cases	Percentage		
1		rom a main job or business	0	Tercentage		
2		rom an additional job or business	0			
3	retirement		0			
4		r survivor's or war benefit	0			
5		allowance, incapacity or illness benefit	0			
6		ment benefit or job seeker's allowance	0			
7	social assi	stance payment	0			
8	study bene	efits or a scholarship	0			
9	maternity	leave, parental leave or childcare leave benefit	1	100.0%		
1101	social pen	sion	0			
1102	childbirth	benefit	0			
1103	additional	payment for child(ren)	0			
1104	alimony fo	or children	0			
1105	monetary	transfers from relatives working abroad	0			
1106	other		0			
1301	pension fo	r long service	0			
1401	earnings fi	rom employment	0			
1402	earnings fi	rom self-employment	0			
1403	income fro	om rent/leave/interest/insurance	0			
1404	housing al		0			
1501	alimony or	r compensatory allowance	0			
1801	alimony		0			
1802	other		0			
2110		Earnings from a main job or business	0			
2111	_	comes/Rents	0			
2112	Unemploy payment	ment benefit or job seeker's allowance / Social assistance	0			
2113	child allov	vance	0			
2114	child alime	ony	0			
2801	Grant		0			
97	does not k	now	0			
98	refusal		0			
99	no respons	se/not applicable	0			
Sysmiss Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary :	6532 statistics of the p	opulation of interest.		
		ments received partner last 12 mnths type in				
Information		[Type= discrete] [Format=numeric] [Range= 0-1801] [Missing=*/9997/9998/9999]				
Statistics [NW/W]		[Valid=4101 /-] [Invalid=2432 /-]				
Definition		Q 1037 NLD: one additional item "1801 - irregularly".				
Universe		If R is partnered				
Literal question	1	How many times has your partner/spouse received this [p	ayment type] during the last 12 months?		
Value	Label		Cases	Percentage		
1			26	0.6%		

Value	Label	Cases	Percentage	
2		22	0.5%	
3		18	0.4%	
4		33	0.8%	
5		18	0.4%	
6		21	0.5%	
7		30	0.7%	
8		28	0.7%	
9		27	0.7%	
10		36	0.9%	
11		28	0.7%	
12		3616	88.	.2%
13		144	3.5%	
14		12	0.3%	
15		5	0.1%	
16		4	0.1%	
17		1	0.0%	
18		1	0.0%	
19		1	0.0%	
20		1	0.0%	
21		1	0.0%	
23		1	0.0%	
30		1	0.0%	
47		1	0.0%	
50		1	0.0%	
997		24	0.6%	
1801	irregular	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		2432		

b937_2: Number payments received partner last 12 mnths type income 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1801] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=381 /-] [Invalid=6152 /-]	
Definition	Q 1037	
	NLD: one additional item "1801 - irregularly".	
Universe	If R is partnered	
Literal question	How many times has your partner/spouse received this [payment type] during the last 12 months?	

Value	Label	Cases	Percentage
1		45	11.8%
2		34	8.9%
3		20	5.2%
4		19	5.0%
5		8	2.1%

Value	Label	Cases	Percentage
6		13	3.4%
7		14	3.7%
8		7	1.8%
9		13	3.4%
10		10	2.6%
11		3	0.8%
12		182	47.8%
997		13	3.4%
1801	irregular	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6152	

b937_3: Number payments received partner last 12 mnths type income 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1801] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=25 /-] [Invalid=6508 /-]	
Definition	Q 1037	
	NLD: one additional item "1801 - irregularly".	
Universe	If R is partnered	
Literal question	How many times has your partner/spouse received this [payment type] during the last 12 months?	

Value	Label	Cases	Percentage	
1		1	4.0%	
2		4	16.0%	
3		3	12.0%	
5		1	4.0%	
6		1	4.0%	
9		1	4.0%	
11		1	4.0%	
12		11		44.0%
997		2	8.0%	
1801	irregular	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6508		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b937_4: Number payments received partner last 12 mnths type income 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]	
Definition	Q 1037	
	NLD: one additional item "1801 - irregularly".	
Universe	If R is partnered	

b937_4: Number payments received partner last 12 mnths type income 4 (W2)

Literal question How many times has your partner/spouse received this [payment type] during the last 12 months?

Value	Label	Cases	Percentage
1		1	100
1801	irregular	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b938_1: Partner's net amount payment type income 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999999] [Missing=*/9999997/99999998/9999999]	
Statistics [NW/W]	[Valid=3532 /-] [Invalid=3001 /-] [Mean=233779.935 /-] [StdDev=1505862.842 /-]	
Definition	Q 1038	
Universe	If R is partnered	
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.	

Value	Label		Cases	Percentage
1			1	0.0%
2			1	0.0%
3			1	0.0%
4			2	0.1%
6			1	0.0%
7			1	0.0%
8			1	0.0%
12			1	0.0%
30			1	0.0%
44			1	0.0%
50			2	0.1%
75			1	0.0%
80			1	0.0%
82			1	0.0%
85			1	0.0%
100			4	0.1%
120			5	0.1%
127			1	0.0%
130			3	0.1%
140			1	0.0%
145			1	0.0%
150			7	0.2%
155			1	0.0%
157			1	0.0%
160			3	0.1%
170			1	0.0%
180			2	0.1%

1 0.0%
16 0.5%
2 0.1%
10 0.3%
2 0.1%
1 0.0%
2 0.1%
2 0.1%
2 0.1%
1 0.0%
2 0.1%
1 0.0%
33 0.9%
1 0.0%
1 0.0%
2 0.1%
1 0.0%
1 0.0%
1 0.0%
8 0.2%
3 0.1%
1 0.0%
1 0.0%
1 0.0%
24 0.7%
1 0.0%
2 0.1%
1 0.0%
1 0.0%
1 0.0%
3 0.1%
1 0.0%
1 0.0%
1 0.0%
14 0.4%
2 0.1%
2 0.1%
1 0.0%
2 0.1%
1 0.0%
2 0.1%
1 0.0%
3 0.1%
2 0.1%

Value	Label	Cases	Percentage
504		1	0.0%
12		1	0.0%
3		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		18	0.5%
		1	0.0%
		1	0.0%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		56	1.6%
		1	0.0%
		4	0.1%
		1	0.0%
		1	0.0%
		2	0.1%
		2	0.1%
		5	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		22	0.6%
		1	0.0%
		3	0.1%
		2	0.1%
		1	0.0%
		1	0.0%
		3	0.1%
		1	0.0%
		1	0.0%
		2	0.1%
		2	0.1%
		1	0.0%
		55	1.6%
		1	0.0%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%

alue	Label	Cases	Percentage
		3	0.1%
		3	0.1%
		1	0.0%
		26	0.7%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		4	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		84	2.4%
		1	0.0%
		1	0.0%
		1	0.0%
		1	
			0.0%
		1	0.0%
		20	0.6%
		6	0.2%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.0%
		2	0.1%
		1	0.0%
		55	1.6%
		1	0.0%
		2	0.1%
		1	0.0%
		1	0.0%
		3	0.1%
		2	0.1%
		1	0.0%
		1	0.0%
		15	0.4%
		1	0.0%
		1	0.0%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		10	
			0.3%
		1	0.0%

Value	Label	Cases	Percentage	
986		1	0.0%	
88		1	0.0%	
990		1	0.0%	
992		1	0.0%	
1000		145	4.1%	
1001		1	0.0%	
1005		1	0.0%	
1006		1	0.0%	
1010		1	0.0%	
1011		1	0.0%	
1013		1	0.0%	
1020		1	0.0%	
1021		1	0.0%	
1025		1	0.0%	
1028		1	0.0%	
1030		1	0.0%	
1040		1	0.0%	
1042		1	0.0%	
1050		13	0.4%	
1057		1	0.0%	
1060		2	0.1%	
1064		1	0.0%	
1070		1	0.0%	
1075		1	0.0%	
080		7	0.2%	
1090		2	0.1%	
100		121	3.4%	
1110		1	0.0%	
1117		1	0.0%	
1125		1	0.0%	
1130		1	0.0%	
1133		1	0.0%	
150		20	0.6%	
1160		1	0.0%	
1165		1	0.0%	
1170		1	0.0%	
172		1	0.0%	
1178		1	0.0%	
1188		1	0.0%	
1190		1	0.0%	
192		1	0.0%	
1200		247		7.0%
213		1	0.0%	
220		1	0.0%	
1230		3	0.1%	

# b938_1: l	Partner's net amount payment type income 1 (W2)		
Value	Label	Cases	Percentage
1237		1	0.0%
1241		1	0.0%
1250		22	0.6%
1260		1	0.0%
1270		2	0.1%
1280		10	0.3%
1282		1	0.0%
1290		1	0.0%
1300		172	4.9%
1309		1	0.0%
1310		1	0.0%
1313		1	0.0%
1314		1	0.0%
1320		2	0.1%
1330		4	0.1%
1350		22	0.6%
1360		3	0.1%
1370		4	0.1%
1377		1	0.0%
1380		1	0.0%
1382		1	0.0%
1385		1	0.0%
1400		154	4.4%
1410		1	0.0%
1411		1	0.0%
1423		1	0.0%
1426		1	0.0%
1437		1	0.0%
1450		21	0.6%
1460			0.1%
1470		3	0.1%
1475		1	0.0%
1476		1	0.0%
1480		3	0.1%
1482		1	0.0%
1490		1	0.0%
1490		1	0.0%
1500		248	7.0%
1500		1	0.0%
1512 1520		1	0.0%
		1	0.0%
1540		2	0.1%
1550		7	0.2%
1570		1	0.0%
1580		2	0.1%

# b938_1: Pa	artner's net amount payment type income 1 (W2)		
Value	Label	Cases	Percentage
1590		1	0.0%
1600		116	3.3%
1630		1	0.0%
1650		11	0.3%
1660		1	0.0%
1680		2	0.1%
1684		1	0.0%
1690		1	0.0%
1700		121	3.4%
1710		1	0.0%
1725		1	0.0%
1750		16	0.5%
1754		1	0.0%
1755		1	0.0%
1780		2	0.1%
1800		124	3.5%
1807		1	0.0%
1818		1	0.0%
1822		1	0.0%
1827		1	0.0%
1830		1	0.0%
1838 1844		1	0.0%
1850		3	0.1%
1870		2	0.1%
1880		1	0.0%
1890		1	0.0%
1896		1	0.0%
1900		51	1.4%
1926		1	0.0%
1930		2	0.1%
1934		1	0.0%
1950		1	0.0%
1963		1	0.0%
1980		1	0.0%
2000		198	5.6%
2002		1	0.0%
2020		1	0.0%
2030		1	0.0%
2035		1	0.0%
2040		1	0.0%
2043		1	0.0%
2050		3	0.1%
2080		1	0.0%
2100		44	1.2%

# b938_1: Par	b938_1: Partner's net amount payment type income 1 (W2)				
Value	Label	Cases	Percentage		
2145		1	0.0%		
2150		1	0.0%		
2170		1	0.0%		
2200		66	1.9%		
2228		1	0.0%		
2250		3	0.1%		
2251		1	0.0%		
2260		1	0.0%		
2300		53	1.5%		
2321		1	0.0%		
2350		2	0.1%		
2360		1	0.0%		
2362		1	0.0%		
2400		54	1.5%		
2441		1	0.0%		
2450		1	0.0%		
2480		1	0.0%		
2500		101	2.9%		
2560		1	0.0%		
2561		1	0.0%		
2600		24	0.7%		
2613		1	0.0%		
2700		20	0.6%		
2800 2900		26	0.7%		
3000		15 91	2.6%		
3040		1	0.0%		
3070		1	0.0%		
3100		6	0.2%		
3200		15	0.4%		
3300		9	0.3%		
3333		1	0.0%		
3348		1	0.0%		
3400		6	0.2%		
3416		1	0.0%		
3500		27	0.8%		
3571		1	0.0%		
3580		1	0.0%		
3600		2	0.1%		
3700		1	0.0%		
3800		6	0.2%		
3810		1	0.0%		
3900		1	0.0%		
4000		28	0.8%		
4025		1	0.0%		

# b938_1: Partner's net amoun	t payment type income 1 (W2)
-------------------------------	------------------------------

Value	Label	Cases	Percentage
4100		2	0.1%
4200		5	0.1%
4280		1	0.0%
4300		4	0.1%
4400		2	0.1%
4450		1	0.0%
4500		16	0.5%
4700		3	0.1%
4800		1	0.0%
4900		1	0.0%
5000		26	0.7%
5500		1	0.0%
5800		1	0.0%
6000		5	0.1%
6200		1	0.0%
6500		2	0.1%
6700		2	0.1%
6800		1	0.0%
7000		8	0.2%
7500		1	0.0%
8000		8	0.2%
8500		1	0.0%
9000		3	0.1%
9040		1	0.0%
9200		1	0.0%
10000		6	0.2%
12000		2	0.1%
13000		1	0.0%
14400		1	0.0%
18240		1	0.0%
9999998		82	2.3%
99999997	does not know	1	
99999998	refusal	0	
99999999	no response/not applicable	568	
Sysmiss		2432	

#b938_2: Partner's net amount payment type income 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.03985-9999998] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W] [Valid=304 /-] [Invalid=6229 /-] [Mean=73072.635 /-] [StdDev=817259.683 /-]	
Definition	Q 1038
Universe	If R is partnered
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.

b938_2: Partner's net amount payment type income 2 (W2) Label Cases Percentage Value 1 0.3% 10 0.3% 12 0.3% 24 0.3% 35 4 1.3% 40 3 1.0% 0.3% 42 43 1.0% 45 0.3% 48 0.3% 50 1.6% 60 0.3% 80 0.3% 100 1.6% 115 0.3% 120 2.6% 125 0.3% 130 2 0.7% 132 0.3% 135 0.7% 140 0.3% 150 1.6% 152 0.3% 153 0.3% 160 0.7% 163 0.3% 164 0.3% 168 0.3% 170 0.3% 173 0.3% 178 0.3% 200 4.9% 15 220 0.3% 225 0.3% 228 0.3% 230 2 0.7% 248 0.3% 250 1.6% 260 0.3% 270 0.7% 280 0.3% 285 0.3% 293 0.3% 300 12 3.9% 312 0.3%

# b938_2:	Partner's net amount payment ty	pe income 2 (W2)	
Value	Label	Cases	Percentage
315		1	0.3%
325		1	0.3%
330		1	0.3%
350		3	1.0%
360		1	0.3%
380		2	0.7%
394		1	0.3%
400		11	3.6%
420		1	0.3%
427		1	0.3%
450		3	1.0%
464		1	0.3%
480		1	0.3%
484		1	0.3%
500 550		15	2.0%
560		6 2	0.7%
580		1	0.3%
590		1	0.3%
593		1	0.3%
600		8	2.6%
614		1	0.3%
650		1	0.3%
652		1	0.3%
700		6	2.0%
710		1	0.3%
720		2	0.7%
729		1	0.3%
730		1	0.3%
750		1	0.3%
758		1	0.3%
760		1	0.3%
770		1	0.3%
772		1	0.3%
795		1	0.3%
800		12	3.9%
840		1	0.3%
845		1	0.3%
850		6	2.0%
853		1	0.3%
860		1	0.3%
870		1	0.3%
875		1	0.3%
880		2	0.7%
900		11	3.6%

b938_2: Partner's net amount payment type income 2 (W2) Label Cases Value Percentage 910 0.3% 950 2 0.7% 960 0.3% 1000 13 4.3% 1017 0.3% 1038 0.3% 1060 0.3% 1100 1.3% 1200 1.3% 1250 0.3% 1300 1.3% 1350 0.3% 1400 2 0.7% 1500 2.3% 1580 0.3% 1600 1.3% 4 1700 1.6% 0.3% 1740 1800 1.3% 1900 0.3% 2000 1.6% 2200 0.3% 2400 0.7% 2450 0.3% 2500 0.3% 2800 0.7% 2900 0.3% 3000 3 1.0% 4000 0.3% 2000200 0.3% 9999998 2 0.7% 99999997 does not know 0 99999998 refusal 0 99999999 77 no response/not applicable 6152 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # b938_3: Partner's net amount payment type income 3 (W2) Information [Type= discrete] [Format=numeric] [Range= 0-20000] [Missing=*/9999997/99999998/9999999] Statistics [NW/W] [Valid=21 /-] [Invalid=6512 /-] [Mean=613.19 /-] [StdDev=526.669 /-] Definition Q 1038 Universe If R is partnered Literal question What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.

# b938	3:	Partner's	s net amount	navment	type income	e 3 ((W2)	١
" 0/30	· •	I al tilti	s net amount	Davincii	LVDC IIICUIII			,

Value	Label	Cases	Percentage
115		1	4.8%
120		1	4.8%
150		1	4.8%
160		1	4.8%
165		1	4.8%
170		1	4.8%
172		1	4.8%
250		1	4.8%
425		1	4.8%
450		1	4.8%
500		1	4.8%
540		1	4.8%
590		1	4.8%
600		1	4.8%
620		1	4.8%
650		1	4.8%
1000		1	4.8%
1200		1	4.8%
1600		1	4.8%
1700		2	9.5%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	4	
Sysmiss		6508	

b938_4: Partner's net amount payment type income 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 5-1600] [Missing=*/99999997/99999998/9999999]					
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=150 /-]					
Definition Q 1038						
Universe	If R is partnered					
Literal question	What was the average net amount of this payment? For payment types 1 and 2: If your partner/spouse is working with an employer, please include also earnings from any overtime he/she normally did. Please give me the net-amount, that is, the take-home pay.					

Value	Label	Cases	Percentage
150		1	100.0%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	0	
Sysmiss		6532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b939_1: Range amount received partner payment type income 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=503 /-] [Invalid=6030 /-]				
Definition	Q 1039				

b939_1: Range amount received partner payment type income 1 (W2)

Only country-specific values:

- BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)".
- GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more".
- NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro".
- CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-19999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".

Universe

If R is partnered

Literal question

Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].

	[payment type].		
Value	Label	Cases	Percentage
1	499 Eur or less	38	7.6%
2	500 to 999 Eur	70	13.9%
3	1,000 to 1,499 Eur	111	22.1%
4	1,500 to 1,999 Eur	97	19.3%
5	2,000 to 2,499 Eur	66	13.1%
6	2,500 to 2,999 Eur	45	8.9%
7	3,000 to 4,999 Eur	34	6.8%
8	5,000 Eur or more	42	8.3%
1101	up to 200 leva (102 Eur)	0	
1102	201-300 leva (103-153 Eur)	0	
1103	301-400 leva (154-204 Eur)	0	
1104	401-600 leva (205-306 Eur)	0	
1105	601-800 leva (307-409 Eur)	0	
1106	801-1000 leva (410-511 Eur)	0	
1107	1001 and more leva (512 and more Eur)	0	
1301	50 GEL (22 euro) and less	0	
1302	50-100 GEL (22-44 euro)	0	
1303	100-150 GEL (44-66 euro)	0	
1304	150-200 GEL (66-88 euro)	0	
1305	200-300 GEL (88-132 euro)	0	
1306	300-400 GEL (132-175 euro)	0	
1307	400-500 GEL (175-219 euro)	0	
1308	500-1000 GEL (219-438 euro)	0	
1309	1000 GEL (438 euro) and more	0	
1801	< 550 Euro	0	
1802	550-750 Euro	0	
1803	750-950 Euro	0	
1804	950-1150 Euro	0	
1805	1150-1350 Euro	0	
1806	1350-1550 Euro	0	
1807	1550-1750 Euro	0	

# h030	1: Range	amount	received	nartner	navment	tyne	income	1	(W2)	١
# DY39	1: Kange	amount	received	parmer	pavment	type	mcome	1	(** 4)	,

Value	Label	Cases
1808	1750-1950 Euro	0
1809	1950-2150 Euro	0
1810	2150-2350 Euro	0
1811	2350-2550 Euro	0
1812	2550-2750 Euro	0
1813	2750-2950 Euro	0
1814	2950-3150 Euro	0
1815	3150-3350 Euro	0
1816	3350-3750 Euro	0
1817	> 3750 Euro	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	3598
Sysmiss		2432

b939_2: Range amount received partner payment type income 2 (W2)

_						
Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]					
Statistics [NW/W]	[Valid=52 /-] [Invalid=6481 /-]					
Definition	Q 1039					
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1309-1000 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro" CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2811-more than 40000 CZK".					
Universe	If R is partnered					
Literal question	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].					

# b939_2: Range amount	t received partner	payment type i	ncome 2 (W2)

Value	Label	Cases	Percentage	
1	499 Eur or less	26		50.0%
2	500 to 999 Eur	11	21.2%	
3	1,000 to 1,499 Eur	8	15.4%	
4	1,500 to 1,999 Eur	3	5.8%	
5	2,000 to 2,499 Eur	2	3.8%	
6	2,500 to 2,999 Eur	0		
7	3,000 to 4,999 Eur	1	1.9%	
8	5,000 Eur or more	1	1.9%	
1101	up to 200 leva (102 Eur)	0		
1102	201-300 leva (103-153 Eur)	0		
1103	301-400 leva (154-204 Eur)	0		
1104	401-600 leva (205-306 Eur)	0		
1105	601-800 leva (307-409 Eur)	0		
1106	801-1000 leva (410-511 Eur)	0		
1107	1001 and more leva (512 and more Eur)	0		
1301	50 GEL (22 euro) and less	0		
1302	50-100 GEL (22-44 euro)	0		
1303	100-150 GEL (44-66 euro)	0		
1304	150-200 GEL (66-88 euro)	0		
1305	200-300 GEL (88-132 euro)	0		
1306	300-400 GEL (132-175 euro)	0		
1307	400-500 GEL (175-219 euro)	0		
1308	500-1000 GEL (219-438 euro)	0		
1309	1000 GEL (438 euro) and more	0		
1801	< 550 Euro	0		
1802	550-750 Euro	0		
1803	750-950 Euro	0		
1804	950-1150 Euro	0		
1805	1150-1350 Euro	0		
1806	1350-1550 Euro	0		
1807	1550-1750 Euro	0		
1808	1750-1950 Euro	0		
1809	1950-2150 Euro	0		
1810	2150-2350 Euro	0		
1811	2350-2550 Euro	0		
1812	2550-2750 Euro	0		
1813	2750-2950 Euro	0		
1814	2950-3150 Euro	0		
1815	3150-3350 Euro	0		
1816	3350-3750 Euro	0		
1817	> 3750 Euro	0		
2501	200 LTL or less	0		
2502	201-400 LTL	0		
2503	401-600 LTL	0		
2504	601-800 LTL	0		

# b939	2: R	ange	amount	received	partner	payment	type	income	2	(W2))

Value	Label	Case
2505	801-1000 LTL	0
2506	1001-1200 LTL	0
2507	1201-1400 LTL	0
2508	1401-1600 LTL	0
2509	1601-1800 LTL	0
2510	1801-2000 LTL	0
2511	2001-2500 LTL	0
2512	2501-3000 LTL	0
2513	3001-3500 LTL	0
2514	3501-4000 LTL	0
2515	4001-4500 LTL	0
2516	4501-5000 LTL	0
2517	5001-7000 LTL	0
2518	7001-10 000 LTL	0
2519	10 000 LTL and more	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	329
Sysmiss		6152

b939_3: Range amount received partner payment type income 3 (W2)

_ 0	
Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 1039
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro".

# b939_3: Range amount received partner payment type income 3 (W2)		
	- CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-19999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".	
Universe	If R is partnered	
Literal question	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].	

Value	Label	Cases	Percentage
1	499 Eur or less	1	100
2	500 to 999 Eur	0	
3	1,000 to 1,499 Eur	0	
4	1,500 to 1,999 Eur	0	
5	2,000 to 2,499 Eur	0	
6	2,500 to 2,999 Eur	0	
7	3,000 to 4,999 Eur	0	
8	5,000 Eur or more	0	
1101	up to 200 leva (102 Eur)	0	
1102	201-300 leva (103-153 Eur)	0	
1103	301-400 leva (154-204 Eur)	0	
1104	401-600 leva (205-306 Eur)	0	
1105	601-800 leva (307-409 Eur)	0	
1106	801-1000 leva (410-511 Eur)	0	
1107	1001 and more leva (512 and more Eur)	0	
1301	50 GEL (22 euro) and less	0	
1302	50-100 GEL (22-44 euro)	0	
1303	100-150 GEL (44-66 euro)	0	
1304	150-200 GEL (66-88 euro)	0	
1305	200-300 GEL (88-132 euro)	0	
1306	300-400 GEL (132-175 euro)	0	
1307	400-500 GEL (175-219 euro)	0	
1308	500-1000 GEL (219-438 euro)	0	
1309	1000 GEL (438 euro) and more	0	
1801	< 550 Euro	0	
1802	550-750 Euro	0	
1803	750-950 Euro	0	
1804	950-1150 Euro	0	
1805	1150-1350 Euro	0	
1806	1350-1550 Euro	0	
1807	1550-1750 Euro	0	
1808	1750-1950 Euro	0	
1809	1950-2150 Euro	0	
1810	2150-2350 Euro	0	
1811	2350-2550 Euro	0	
1812	2550-2750 Euro	0	
1813	2750-2950 Euro	0	
1814	2950-3150 Euro	0	
1815	3150-3350 Euro	0	
1816	3350-3750 Euro	0	

# h030	3.	Panga	amount	received	nortnor	navmant	tyma	income	3	(WZ	١
π มววว	J:	Kange	ашоин	. received	Dartner	Davment	type	mcome		1 77 2	,

Value	Label	Cases
1817	> 3750 Euro	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
98	refusal	0
99	no response/not applicable	24
Sysmiss		6508

b939_4: Range amount received partner payment type income 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=6533 /-]
Definition	Q 1039
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" NLD: seventeen items "1801-< 550 Euro", "1802-550-750 Euro", "1803-750-950 Euro", "1804-950-1150 Euro", "1805-1150-1350 Euro", "1806-1350-1550 Euro", "1807-1550-1750 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1810-2150-2350 Euro", "1811-2350-2550 Euro", "1812-2550-2750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro" CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2808-20000-24999 CZK", "2805-12000-14999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK".
Universe	If R is partnered
Literal question	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].

Value	Label	Cases
1	499 Eur or less	0
2	500 to 999 Eur	0
3	1,000 to 1,499 Eur	0
4	1,500 to 1,999 Eur	0
5	2,000 to 2,499 Eur	0
6	2,500 to 2,999 Eur	0
7	3,000 to 4,999 Eur	0
8	5,000 Eur or more	0

# b939_4: Range amount	t received partner	r payment type income	4 (W2)

Value	Label	Cases
1101	up to 200 leva (102 Eur)	0
1102	201-300 leva (103-153 Eur)	0
1103	301-400 leva (154-204 Eur)	0
1104	401-600 leva (205-306 Eur)	0
1105	601-800 leva (307-409 Eur)	0
1106	801-1000 leva (410-511 Eur)	0
1107	1001 and more leva (512 and more Eur)	0
1301	50 GEL (22 euro) and less	0
1302	50-100 GEL (22-44 euro)	0
1303	100-150 GEL (44-66 euro)	0
1304	150-200 GEL (66-88 euro)	0
1305	200-300 GEL (88-132 euro)	0
1306	300-400 GEL (132-175 euro)	0
1307	400-500 GEL (175-219 euro)	0
1308	500-1000 GEL (219-438 euro)	0
1309	1000 GEL (438 euro) and more	0
1801	< 550 Euro	0
1802	550-750 Euro	0
1803	750-950 Euro	0
1804	950-1150 Euro	0
1805	1150-1350 Euro	0
1806	1350-1550 Euro	0
1807	1550-1750 Euro	0
1808	1750-1950 Euro	0
1809	1950-2150 Euro	0
1810	2150-2350 Euro	0
1811	2350-2550 Euro	0
1812	2550-2750 Euro	0
1813	2750-2950 Euro	0
1814	2950-3150 Euro	0
1815	3150-3350 Euro	0
1816	3350-3750 Euro	0
1817		
	> 3750 Euro less than 4999 CZK	0
2801		0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0

# b939_4: Range amount received partner payment type income 4 (W2)				
Value	Label	Cases	Percentage	
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		6532		
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# b940: Current act	# b940: Current activity Status Partner (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=4879 /-] [Invalid=1654 /-]		
Definition	Consolidated variable from Q 1001 (variable b901)		
	Country-specific additional values: - AUS: "2401-on maternity leave, parental leave or child-care leave". - DEU: "1401-maternity/parental leave", "1402-employed or self-employed". - FRA: "1501-in apprenticeship or paid training", "1502-employed or self-employed". - GEO: "1301-on maternity leave, parental leave or child-care leave". - POL: "2601-maternity leave".		
Universe	If R is partnered		

Value	Label	Cases	Percentage
1	student, in school, in vocational training	64	1.3%
2	employed	2725	55.9%
3	self-employed	329	6.7%
4	helping family member in a family business or farm	28	0.6%
5	unemployed	154	3.2%
6	retired	1210	24.8%
7	in military or social service	0	
8	homemaker	252	5.2%
9	maternity leave	9	0.2%
10	parental leave, care leave	29	0.6%
11	ill or disabled for a long time or permanently	61	1.3%
12	other status	16	0.3%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	0	
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	2	0.0%
1502	employed or self-employed	0	
2401	employed or self-employed	0	
2601	maternity leave	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		1653	

b941m: Month start current activity Partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1463 /-] [Invalid=5070 /-]
Definition	Consolidated variable (variable obtained from Q 1003, 1007, 1009, 1011, 1014, variables b903m, b907m, b909m, b911m, b914m) FRA, one additional item: "1501-winter".
Universe	If R has a partner

Value	Label	Cases	Percentage
1	January	142	9.7%
2	February	79	5.4%

# b941m:	Month	start	current	activity	Partner	(W2)
" "	MIUITII	star t	current	acuvity	I al tilel	(* * <i>4 j</i>

Value	Label	Cases	Percentage
3	March	73	5.0%
4	April	80	5.5%
5	May	86	5.9%
6	June	131	9.0%
7	July	132	9.0%
8	August	72	4.9%
9	September	167	11.4%
10	October	134	9.2%
11	November	86	5.9%
12	December	119	8.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	41	2.8%
23	summer	35	2.4%
24	autumn	43	2.9%
25	winter at the end of the year (December)	0	
1501	winter	43	2.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	255	
Sysmiss		4815	

b941y: Year start current activity Partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1570 /-] [Invalid=4963 /-]
Definition	Consolidated variable (variable obtained from Q 1003, 1007, 1009, 1011, 1014, variables b903y, b907y, b909y, b911y, b914y) AUS, two additional values: "24001 - Less than 2 years ago", "24002 - 2 to less than 5 years ago".
Universe	If R has a partner
Literal question	In what month and year did your partner/spouse start [current activity]?

Value	Label	Cases	Percentage
1940		1	0.1%
1945		1	0.1%
1949		1	0.1%
1953		1	0.1%
1955		4	0.3%
1956		1	0.1%
1957		2	0.1%
1958		1	0.1%
1959		2	0.1%
1960		1	0.1%
1961		4	0.3%
1963		1	0.1%
1964		2	0.1%
1965		5	0.3%

Value	Label	Cases	Percentage
1966		1	0.1%
1967		2	0.1%
1968		4	0.3%
1969		4	0.3%
1970		6	0.4%
1971		3	0.2%
1972		3	0.2%
1973		5	0.3%
1974		4	0.3%
1975		3	0.2%
1976		3	0.2%
1977		3	0.2%
1978		6	0.4%
1979		2	0.1%
1980		10	0.6%
1981		5	0.3%
1982		6	0.4%
1983 1984		12 7	0.8%
1985		15	0.4%
1986		26	1.7%
1987		19	1.2%
1988		35	2.2%
1989		29	1.8%
1990		27	1.7%
1991		41	2.6%
1992		34	2.2%
1993		38	2.4%
1994		48	3.1%
1995		48	3.1%
1996		60	3.8%
1997		47	3.0%
1998		63	4.0%
1999		50	3.2%
2000		63	4.0%
2001		61	3.9%
2002		50	3.2%
2003		88	5.6%
2004		91	5.8%
2005		116	7.4%
2006		114	7.3%
2007		118	7.5%
2008		173	11.0%
24001	Less than 2 years ago	0	

b941y: Year start current activity Partner (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	148
Sysmiss		4815

b941AgeP: Partner's age at start of current activity status (consolidated) (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 0-24002] [Missing=*/997/998/999]	
Statistics [NW/W]	istics [NW/ W] [Valid=1561 /-] [Invalid=4972 /-]	
Definition	Derived variable from consolidated variables b941m and b941y (variables obtained from Q 1003, 1007, 1009, 1011, 1014, variables b903m, b903y, b907m, b907y, b909m, b909y, b911m, b911y, b914m, b914y)	
Universe	If R has a partner	
Literal question	In what month and year did your partner/spouse start [current activity]?	
Notes	Partner's time of birth was deducted from HH grid (co-resident partner) or Q 330 (non resident partner). If information on the month of birth / month at start of current activity status was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
0		3	0.2%
3		1	0.1%
16		1	0.1%
17		2	0.1%
18		10	0.6%
19		17	1.1%
20		14	0.9%
21		15	1.0%
22		19	1.2%
23		19	1.2%
24		19	1.2%
25		20	1.3%
26		15	1.0%
27		13	0.8%
28		14	0.9%
29		9	0.6%
30		15	1.0%
31		18	1.2%
32		15	1.0%
33		9	0.6%
34		13	0.8%
35		11	0.7%
36		12	0.8%
37		13	0.8%
38		5	0.3%
39		7	0.4%
40		7	0.4%
41		9	0.6%

b941AgeP: Partner's age at start of current activity status (consolidated) (W2)

Value	Label	Cases	Percentage
42		6	0.4%
43		7	0.4%
44		6	0.4%
45		6	0.4%
46		6	0.4%
47		6	0.4%
48		14	0.9%
49		15	1.0%
50		13	0.8%
51		15	1.0%
52		10	0.6%
53		20	1.3%
54		48	3.1%
55		112	7.2%
56		67	4.3%
57		88	5.6%
58		75	4.8%
59		113	7.2%
60		394	25.2%
61		40	2.6%
62		33	2.1%
63		25	1.6%
64		29	1.9%
65		61	3.9%
66		3	0.2%
67		6	0.4%
68		3	0.2%
69		5	0.3%
70		7	0.4%
72		3	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	148	
Sysmiss		4824	

b1001_a: Possession hh appliance: Color TV (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6532 /-] [Invalid=1 /-]		
Definition	tion Q 1101.a		
Pre-question	In the following I would like to talk with you about the financial situation of your household – about the things your household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would like to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.		
Literal question	Colour TV		

# b1001_a:	Possession l	nh appliance: Color TV (W2)			
Value	Label			Percentage	
1	yes		97.6%		
2	would like	would like but cannot afford		0.3%	
3	do not hav	do not have for other reasons		2.1%	
7	does not know		0		
8	refusal		0		
9 no response/not applicable			1		
Warning: these fig	gures indicate the nui	nber of cases found in the data file. They cannot be interpret	ted as summary statistics of the	population of interest.	
# b1001_b:	Possession 1	hh appliance: Video recorder/DVD	player (W2)		
Information		[Type= discrete] [Format=numeric] [Range=	1-1801] [Missing=*/7/	8/9]	
Statistics [NV	W/ W]	[Valid=6530 /-] [Invalid=3 /-]			
Definition		Q 1101.b			
Pre-question		household possesses and can afford as well a Please look at this list. For each item, please	s the income and transfe indicate whether or not ded for your use. If you	your household possesses it. It does not matter whether do not have an item, please indicate whether you would	
Literal quest	ion	Video recorder or DVD player			
Value	Label		Cases	Percentage	
1	yes		5827	89.2%	
2	would like	but cannot afford	110	1.7%	
3	do not have	e for other reasons	593	9.1%	
7	does not ki	now	0		
8	refusal		0		
9 Warning: these fi	-	e/not applicable nber of cases found in the data file. They cannot be interpret	3	population of interest	
		nh appliance: Washing machine (W			
Information		[Type= discrete] [Format=numeric] [Range=		8/91	
Statistics [NV	W/ W1	[Valid=6532 /-] [Invalid=1 /-]	71 8		
	·/ ···]				
household po Please look a the item is ov		the following I would like to talk with you about the financial situation of your household - about the things your busehold possesses and can afford as well as the income and transfers your household receives. lease look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether it item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would ke to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.			
Literal quest	ion	Washing machine			
Value	Label		Cases	Percentage	
1	yes		6343	97.1%	
2	would like	but cannot afford	37	0.6%	
3	do not have	e for other reasons	152	2.3%	
7	does not ki	now	0		
,	refusal				
8	refusal		0		

[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]

#b1001_d: Possession hh appliance: Microwave (W2)

Information

Statistics [NV	W/ W]	[Valid=6531 /-] [Invalid=2 /-]					
Definition		Q 1101.d					
Pre-question In the following I would like to talk with you about the financial situation of your household - about the things household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not not the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether the item is owned, rented in th		ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul					
Literal questi	tion	Microwave					
Value	Label		Percentage				
1	yes		5795	88.7%			
2		but cannot afford	58	0.9%			
3		e for other reasons	678	10.4%			
7	does not kr	now	0				
8	refusal		0				
9		e/not applicable	2				
Warning: these fig	_	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.			
# b1001_e:	Possession l	nh appliance: Home computer (W2)					
Information		[Type= discrete] [Format=numeric] [Range= 1-	-1801] [Missing=*/7/	8/9]			
Statistics [NV	W/ W]	[Valid=6533 /-] [Invalid=0 /-]					
Definition		Q 1101.e					
Delinition		Q 1101.e					
Pre-question	1	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please income and the second	he income and transfe dicate whether or not d for your use. If you	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul			
		In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please indicate the item is owned, rented, or otherwise provided	he income and transfe dicate whether or not d for your use. If you	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul			
Pre-question		In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please indicate the item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have	he income and transfe dicate whether or not d for your use. If you	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul			
Pre-question Literal questi	tion	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please indicate the item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have	he income and transfe dicate whether or not d for your use. If you we it for other reasons	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101.			
Pre-question Literal questi	Label yes	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please indicate the item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have	he income and transfe dicate whether or not d for your use. If you we it for other reasons	ers your household receives. your household possesses it. It does not matter whethe do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101. Percentage			
Pre-question Literal questivatue	Label yes would like	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please into the item is owned, rented, or otherwise provider like to have it but cannot afford it, or do not have Home computer	he income and transferdicate whether or not d for your use. If you we it for other reasons Cases 4799	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101. Percentage 73.5%			
Pre-question Literal questivation Value	Label yes would like	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please into the item is owned, rented, or otherwise provide like to have it but cannot afford it, or do not have the temperature. Home computer but cannot afford to the reasons	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101. Percentage 73.5%			
Pre-question Literal questi Value 1 2 3	Label yes would like do not have	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please into the item is owned, rented, or otherwise provide like to have it but cannot afford it, or do not have the temperature. Home computer but cannot afford to the reasons	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101. Percentage 73.5%			
Pre-question Literal questi Value 1 2 3 7	Label yes would like do not have does not kn refusal	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please into the item is owned, rented, or otherwise provide like to have it but cannot afford it, or do not have the temperature. Home computer but cannot afford to the reasons	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460 0	ers your household receives. your household possesses it. It does not matter whether do not have an item, please indicate whether you woul , e.g. you don't want or need it. Card 1101. Percentage 73.5%			
Pre-question Literal questi Value 1 2 3 7 8 9 Warning: these fig	yes would like do not have does not ke refusal no respons igures indicate the nur	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please independent item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have Home computer but cannot afford the for other reasons how e/not applicable mber of cases found in the data file. They cannot be interpreted to the case of the possession of the case of the case of the case of the cannot be interpreted to the case of the case o	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460 0 0 0	Percentage Percentage 73.5%			
Pre-question Literal questi Value 1 2 3 7 8 9 Warning: these fig	yes would like do not have does not ke refusal no respons igures indicate the nur	In the following I would like to talk with you all household possesses and can afford as well as the Please look at this list. For each item, please into the item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have those computer. But cannot afford the for other reasons how the provided like to have it but cannot afford the for other reasons how the provided like to have it but cannot afford the for other reasons how the provided like to have it but cannot afford the for other reasons how the provided like to have it but cannot afford the provided like to have afford the provided like t	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460 0 0 0	Percentage Percentage 73.5%			
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Pre-question Literal questi Value 1 2 3 7 8 9 Warning: these fig.	tion Label yes would like do not have does not kn refusal no respons igures indicate the nun Possession h	In the following I would like to talk with you al household possesses and can afford as well as till Please look at this list. For each item, please independent item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have Home computer but cannot afford the for other reasons how e/not applicable mber of cases found in the data file. They cannot be interpreted to the appliance: Dishwasher (W2) [Type= discrete] [Format=numeric] [Range= 1- [Valid=6532 /-] [Invalid=1 /-] Q 1101.f In the following I would like to talk with you all household possesses and can afford as well as till Please look at this list. For each item, please income the please income and the sum of the please income and the please i	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460 0 0 0 as summary statistics of the dicate whether or not d for your use. If you he income and transfer dicate whether or not d for your use. If you	Percentage Percentage 73.5% 4.2% 22.3% 22.3% ation of your household - about the things your ers your household possesses it. It does not matter whether you wou a need it. Card 1101.			
Pre-question Literal question Value 1 2 3 7 8 9 Warning: these fig. # b1001_f: Information Statistics [NV Definition	tion Label yes would like do not have does not ke refusal no respons igures indicate the nur Possession h W/ W]	In the following I would like to talk with you al household possesses and can afford as well as till Please look at this list. For each item, please ind the item is owned, rented, or otherwise provided like to have it but cannot afford it, or do not have Home computer but cannot afford the for other reasons how e/not applicable mber of cases found in the data file. They cannot be interpreted to the appliance: Dishwasher (W2) [Type= discrete] [Format=numeric] [Range= 1- [Valid=6532 /-] [Invalid=1 /-] Q 1101.f In the following I would like to talk with you all household possesses and can afford as well as till Please look at this list. For each item, please ind the item is owned, rented, or otherwise provided.	he income and transfer dicate whether or not d for your use. If you we it for other reasons Cases 4799 274 1460 0 0 0 as summary statistics of the dicate whether or not d for your use. If you he income and transfer dicate whether or not d for your use. If you	Percentage Percentage 73.5% 4.2% 22.3% 22.3% ation of your household - about the things your ers your household possesses it. It does not matter whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have an item, please indicate whether you would not have not have an item, please indicate whether you would not have not have an item, please indicate whether you would not have not			

3988

306

4.7%

yes

would like but cannot afford

2

61.1%

b1001_f: Possession hh appliance: Dishwasher (V

Value	Label	Cases	Percentage
3	do not have for other reasons	2238	34.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

b1001_g: Possession hh appliance: Telephone (whether fixed/mobile) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=6532 /-] [Invalid=1 /-]			
Definition	Q 1101.g			
Pre-question	In the following I would like to talk with you about the financial situation of your household - about the things your household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would like to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.			
Literal question	Telephone (whether fixed or mobile)			

Value	Label	Cases	Percentage
1	yes	6451	98.8%
2	would like but cannot afford	24	0.4%
3	do not have for other reasons	57	0.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ b1001\mbox{_h}\mbox{:}\ Possession\ hh\ appliance:\ Car/van\ available\ for\ private\ use\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]				
Statistics [NW/W]	[Valid=6532 /-] [Invalid=1 /-]				
Definition	Q 1101.h				
	NLD: one additional item "1801 - no".				
Pre-question	In the following I would like to talk with you about the financial situation of your household - about the things your household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would like to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.				
Literal question	A car or a van available for private use				

Value	Label	Cases	Percentage
1	yes	5888	90.1%
2	would like but cannot afford	172	2.6%
3	do not have for other reasons	472	7.2%
1801	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1001_i: Possession hh appliance: Second car (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]

# b1001_i: Possession hh appliance: Second car (W2)					
Statistics [NW/ W] [Valid=5888 /-] [Invalid=645 /-]					
Definition	Q 1101.i				
	NLD: one additional item "1801 - no".				
Pre-question	In the following I would like to talk with you about the financial situation of your household - about the things your household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would like to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.				
Literal question	A second car				

Value	Label	Cases	Percentage	
1	yes	3099		52.6%
2	would like but cannot afford	396	6.7%	
3	do not have for other reasons	2393		40.6%
1801	no	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	645		

$\mbox{\#}\ b1001_j\mbox{:}\ Possession\ hh\ appliance\mbox{:}\ Second\ home\ (e.g.\ for\ vacation)\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-1801] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6530 /-] [Invalid=3 /-]		
Definition	Q 1101.j		
Pre-question	In the following I would like to talk with you about the financial situation of your household - about the things your household possesses and can afford as well as the income and transfers your household receives. Please look at this list. For each item, please indicate whether or not your household possesses it. It does not matter whether the item is owned, rented, or otherwise provided for your use. If you do not have an item, please indicate whether you would like to have it but cannot afford it, or do not have it for other reasons, e.g. you don't want or need it. Card 1101.		
Literal question	A second home (e.g. for vacation)		

Value	Label	Cases	Percentage
1	yes	980	15.0%
2	would like but cannot afford	2474	37.9%
3	do not have for other reasons	3076	47.1%
1801	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1002: HH able to make ends meet (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2406] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6500 /-] [Invalid=33 /-]		
Definition	Q 1102		
Literal question	A household may have different sources of income and more than one household member may contribute to it. Thinking of your household's total monthly income, is your household able to make ends meet		

Value	Label	Cases	Percentage
1	with great difficulty	421	6.5%
2	with difficulty	917	14.1%

#	b1002:	HH	able	to	make	ends	meet	(W2	2)
---	--------	----	------	----	------	------	------	-----	----

Value	Label	Cases	Percentage
3	with some difficulty	1494	23.0%
4	fairly easily	2229	34.3%
5	easily	1207	18.6%
6	very easily	232	3.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	

b1003_a: Items the household can afford: keeping home warm (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2589 /-] [Invalid=3944 /-]	
Definition	Q 1103	
Pre-question	There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?	
Literal question	Keeping your home adequately warm	

Value	Label	Cases	Percentage
1	yes	2250	86.9%
2	no	339	13.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3944	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ b1003_b\mbox{:}\ Items\ the\ household\ can\ afford\mbox{:}\ 1\ week\ annual\ holiday\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2825 /-] [Invalid=3708 /-]
Definition	Q 1103
Pre-question	There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?
Literal question	Paying for a week's annual holiday away from home

Value	Label	Cases	Percentage
1	yes	1401	
2	no	1424	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3708	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{b1003_c:}$ Items the household can afford: replacing furniture (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=2800 /-] [Invalid=3733 /-]		
Definition	Q 1103		

b1003_c: Items the household can afford: replacing furniture (W2) Pre-question There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?

Value	Label	Cases	Percentage
1	yes	1317	47.0%
2	no	1483	53.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3733	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1003_d: Items the household can afford: buy new clothes (W2)

Replacing any worn-out furniture

Literal question

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2823 /-] [Invalid=3710 /-]
Definition	Q 1103
Pre-question	There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?
Literal question	Buying new, rather than second-hand clothes

Value	Label	Cases	Percentage
1	yes	2181	77.3%
2	no	642	22.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3710	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1003_e: Items the household can afford: eat meat/fish/chicken every 2nd day (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2826 /-] [Invalid=3707 /-]
Definition	Q 1103
Pre-question	There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?
Literal question	Eating meat, chicken or fish every second day

Value	Label	Cases	Percentage	
1	yes	2360	8	83.5%
2	no	466	16.5%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3707		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1003_f: Items the household can afford: invite family/friends for drinks/meal once a mon (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2827 /-] [Invalid=3706 /-]

# b1003_f: Items the household can afford: invite family/friends for drinks/meal once a mon (W2)	
Definition	Q 1103
Pre-question	There are some things many people cannot afford even if they would like them. Can I just check whether your household can afford these, supposing you wanted them?
Literal question	Having friends or family for a drink or meal at least once a month

Value	Label	Cases	Percentage
1	yes	2312	81.8%
2	no	515	18.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3706	

b1004_a: Items unable to pay last year: rent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2444 /-] [Invalid=4089 /-]	
Definition	Q 1104	
Literal question	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?	

Value	Label	Cases	Percentage
1	yes	186	7.6%
2	no	2258	92.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4089	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1004_b: Items unable to pay last year: mortgage (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2709 /-] [Invalid=3824 /-]
Definition	Q 1104
Literal question	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?

Value	Label	Cases	Percentage
1	yes	51	1.9%
2	no	2658	98.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3824	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1004_c: Items unable to pay last year: utility bills (W2)

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6456 /-] [Invalid=77 /-]	
Definition	Q 1104	

b1004_c: Items unable to pay last year: utility bills (W2)

Literal questionHas your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?

Value	Label	Cases	Percentage
1	yes	229	3.5%
2	no	6227	96.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1004_d: Items unable to pay last year: loans (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3278 /-] [Invalid=3255 /-]
Definition	Q 1104
Literal question	Has your household been in arrears at any time during the past 12 months, that is, unable to pay as scheduled any of the following?

Value	Label	Cases	Percentage
1	yes	139	4.2%
2	no	3139	95.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3255	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1005: Normally money left for savings (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5140 /-] [Invalid=1393 /-]
Definition	Q 1105
Literal question	Considering your household's income as well as expenses: Is there normally some money left that you could save?

Value	Label	Cases	Percentage
1	yes	3485	67.8%
2	no	1655	32.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1393	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1006_1: Types income received hh last 12 mnths: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2608] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2136 /-] [Invalid=4397 /-]	
Definition	Q 1106	
	- GEO: two additional items "1301 - incomes from sale of agricultural products", "1302 - agricultural products".	
	- POL: only 8 country-specific items: "2601-family allowance, supplement to family allowance", "2602-care benefit or allowance", "2603-housing allowance", "2604-financial or non-financial social assistance (permanent, target, periodic)", "2605-cash benefit for foster families", "2606-assistance in kind / donation (from religious institutions, charities, private	

# b1006_1: Types income received hh last 12 mnths: 1 (W2)		
	persons)", "2607-income from property (e.g. from savings, rental or insurance)", "2608-care allowance for elderly (75 years or older)".	
Pre-question	Card 1106: Sources of Income for the Household.	
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.	

Value	Label	Cases	Percentage
1	child allowance	0	
2	housing allowance/rent debate	929	43.5%
3	social assistance payments	0	
4	non cash assistance from welfare office	29	1.4%
5	income form rents, savings, insurance or other properties	1178	55.1%
1301	incomes from sale of agricultural products	0	
1302	agricultural products	0	
2601	family allowance, supplement to family allowance	0	
2602	care benefit or allowance	0	
2603	housing allowance	0	
2604	financial or non-financial social assistance (permanent, tar	0	
2605	cash benefit for foster families	0	
2606	assistance in kind / donation (from religious institutions,	0	
2607	income from property (e.g. from savings, rental or insurance	0	
2608	care allowance for elderly (75 years or older)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4397	

b1006_2: Types income received hh last 12 mnths: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2608] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=89 /-] [Invalid=6444 /-]
Definition	Q 1106
	- GEO: two additional items "1301 - incomes from sale of agricultural products", "1302 - agricultural products".
	- POL: only 8 country-specific items: "2601-family allowance, supplement to family allowance", "2602-care benefit or allowance", "2603-housing allowance", "2604-financial or non-financial social assistance (permanent, target, periodic)", "2605-cash benefit for foster families", "2606-assistance in kind / donation (from religious institutions, charities, private persons)", "2607-income from property (e.g. from savings, rental or insurance)", "2608-care allowance for elderly (75 years or older)".
Pre-question	Card 1106: Sources of Income for the Household.
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.

Value	Label	Cases	Percentage
1	child allowance	0	
2	housing allowance/rent debate	0	
3	social assistance payments	0	
4	non cash assistance from welfare office	48	53.9%
5	income form rents, savings, insurance or other properties	41	46.1%
1301	incomes from sale of agricultural products	0	
1302	agricultural products	0	

# b1006	2: Types income	e received hh last	12 mnths: 2 (W	72)
" DIVUU	2. I VICS INCOM	. I CCCIVCU IIII Iasi	14 mmm, 4 v	41

Value	Label	Cases	Percentage
2601	family allowance, supplement to family allowance	0	
2602	care benefit or allowance	0	
2603	housing allowance	0	
2604	financial or non-financial social assistance (permanent, tar	0	
2605	cash benefit for foster families	0	
2606	assistance in kind / donation (from religious institutions,	0	
2607	income from property (e.g. from savings, rental or insurance	0	
2608	care allowance for elderly (75 years or older)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6444	
TT			1

Information	[Type= discrete] [Format=numeric] [Range= 1-2608] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6530 /-]
Definition Q 1106	
	- GEO: two additional items "1301 - incomes from sale of agricultural products", "1302 - agricultural products".
	- POL: only 8 country-specific items: "2601-family allowance, supplement to family allowance", "2602-care benefit or allowance", "2603-housing allowance", "2604-financial or non-financial social assistance (permanent, target, periodic)", "2605-cash benefit for foster families", "2606-assistance in kind / donation (from religious institutions, charities, private persons)", "2607-income from property (e.g. from savings, rental or insurance)", "2608-care allowance for elderly (75 years or older)".
Pre-question	Card 1106: Sources of Income for the Household.
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.

Value	Label	Cases	Percentage
1	child allowance	0	
2	housing allowance/rent debate	0	
3	social assistance payments	0	
4	non cash assistance from welfare office	0	
5	income form rents, savings, insurance or other properties	3	100.0%
1301	incomes from sale of agricultural products	0	
1302	agricultural products	0	
2601	family allowance, supplement to family allowance	0	
2602	care benefit or allowance	0	
2603	housing allowance	0	
2604	financial or non-financial social assistance (permanent, tar	0	
2605	cash benefit for foster families	0	
2606	assistance in kind / donation (from religious institutions,	0	
2607	income from property (e.g. from savings, rental or insurance	0	
2608	care allowance for elderly (75 years or older)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6530	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.

# b1009: Approximate range of mnthly income of the hh (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6239 /-] [Invalid=294 /-]	
Definition	Q 1109	
	Only country-specific values: - BGR: seven items in leva "1101-up to 200 leva (102 Eur)", "1102-201-300 leva (103-153 Eur)", "1103-301-400 leva (154-204 Eur)", "1104-401-600 leva (205-306 Eur)", "1105-601-800 leva (307-409 Eur)", "1106-801-1000 leva (410-511 Eur)", "1107-1001 and more leva (512 and more Eur)" GEO: nine items in GEL "1301-50 GEL (22 euro) and less", "1302-50-100 GEL (22-44 euro)", "1303-100-150 GEL (44-66 euro)", "1304-150-200 GEL (66-88 euro)", "1305-200-300 GEL (88-132 euro)", "1306-300-400 GEL (132-175 euro)", "1307-400-500 GEL (175-219 euro)", "1308-500-1000 GEL (219-438 euro)", "1309-1000 GEL (438 euro) and more" CZE: eleven items in Czech crown: "2801-less than 4999 CZK", "2802-500-6999 CZK", "2803-7000-8999 CZK", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 CZK", "2807-17000-1999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2810-30000-39999 CZK", "2811-more than 40000 CZK" LTU: nineteen items in Lithuanian Litas "2501-200 LTL or less", "2502-201-400 LTL", "2503-401-600 LTL", "2508-1401-1600 LTL", "2509-1601-1800 LTL", "2510-1801-2000 LTL", "2511-2001-2500 LTL", "2512-2501-3000 LTL", "2513-3001-3500 LTL", "2514-3501-4000 LTL", "2515-4001-4500 LTL", "2516-4501-5000 LTL", "2517-5001-7000 LTL", "2518-7001-10 000 LTL", "2519-10 000 LTL and more" POL: "2601- - POL: "2601- 499 zl", "2602-500 - 899 zl", "2603-900 - 1 099 zl", "2604-1 100 - 1 299 zl", "2605-1 300 - 1 499 zl", "2606-1 500 - 1 799 zl", "2607-1 800 - 2 099 zl", "2608-2 100 - 2 499 zl", "2609-2 500 - 2 999 zl", "2610-3 000 - 3 999 zl", "2611-4 000 - 5 999 zl", "2611-6 000 - 9 999 zl", "2613-> 10 000 zl". - POL: "2611-4 000 - 5 999 zl", "2612-6 000 - 9 999 zl", "2613-> 10 000 zl". - POL: "2611-4 000 - 5 999 zl", "2612-6 000 - 9 999 zl", "2613-> 10 000 zl". - POL: "2611-4 000 - 5 999 zl", "2612-6 000 - 9 999 zl", "2613-> 10 000 zl". - POL: "2611-4 000 - 5 999 zl", "2612-6 000 - 9 999 zl", "2613-> 10 000 zl". <	
Pre-question	Card 960: Income Range	
Literal question	Please look at this card and give me the approximate range of the net monthly income of your household.	

Value	Label	Cases	Percentage	
1	499 Eur or less	177	2.8%	
2	500 to 999 Eur	450	7.2%	
3	1,000 to 1,499 Eur	878	14.1%	
4	1,500 to 1,999 Eur	829	13.3%	
5	2,000 to 2,499 Eur	955	15.3%	6
6	2,500 to 2,999 Eur	802	12.9%	
7	3,000 to 4,999 Eur	1620		26.0%
8	5,000 Eur or more	528	8.5%	
1101	up to 200 leva (102 Eur)	0		
1102	201-300 leva (103-153 Eur)	0		
1103	301-400 leva (154-204 Eur)	0		
1104	401-600 leva (205-306 Eur)	0		
1105	601-800 leva (307-409 Eur)	0		
1106	801-1000 leva (410-511 Eur)	0		
1107	1001 and more leva (512 and more Eur)	0		
1301	50 GEL (22 euro) and less	0		
1302	50-100 GEL (22-44 euro)	0		
1303	100-150 GEL (44-66 euro)	0		
1304	150-200 GEL (66-88 euro)	0		
1305	200-300 GEL (88-132 euro)	0		
1306	300-400 GEL (132-175 euro)	0		
1307	400-500 GEL (175-219 euro)	0		
1308	500-1000 GEL (219-438 euro)	0		
1309	1000 GEL (438 euro) and more	0		
2501	200 LTL or less	0		

Value	Label	Cases
2502	201-400 LTL	0
2503	401-600 LTL	0
2504	601-800 LTL	0
2505	801-1000 LTL	0
2506	1001-1200 LTL	0
2507	1201-1400 LTL	0
2508	1401-1600 LTL	0
2509	1601-1800 LTL	0
2510	1801-2000 LTL	0
2511	2001-2500 LTL	0
2512	2501-3000 LTL	0
2513	3001-3500 LTL	0
2514	3501-4000 LTL	0
2515	4001-4500 LTL	0
2516	4501-5000 LTL	0
2517	5001-7000 LTL	0
2517	7001-10 000 LTL	0
2519	10 000 LTL and more	0
2601	< 499 zl	0
2602	500 - 899 zl	0
2603	900 – 1 099 zl	0
2604	1 100 – 1 299 zl	0
2605	1 300 – 1 499 zl	0
2606	1 500 – 1 799 zl	0
2607	1 800 – 2 099 zl	0
2608	2 100 – 2 499 zl	0
2609	2 500 – 2 999 zl	0
2610	3 000 – 3 999 zl	0
2611	4 000 – 5 999 zl	0
2612	6 000 – 9 999 zl	0
2613	> 10 000 zl	0
2801	less than 4999 CZK	0
2802	500-6999 CZK	0
2803	7000-8999 CZK	0
2804	9000-11999 CZK	0
2805	12000-14999 CZK	0
2806	15000-16999 CZK	0
2807	17000-19999 CZK	0
2808	20000-24999 CZK	0
2809	25000-29999 CZK	0
2810	30000-39999 CZK	0
2811	more than 40000 CZK	0
97	does not know	0
21	GOOS HOURINGW	0

0

294

98

99

refusal

no response/not applicable

b1009: Approximate range of mnthly income of the hh (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1010: Any transfer (money etc.) received by R or partner/spouse from person outside hh (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6530 /-] [Invalid=3 /-]	
Definition	Q 1110	
Literal question	During the last 12 months, have you or your partner/spouse received for one time, occasionally, or regularly money, assets, or goods of substantive value from a person outside the household? Please think also about land and property or inheritance that was transferred to you or your partner/spouse during this time.	

Value	Label	Cases	Percentage
1	yes	744	11.4%
2	no	5786	88.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1011_1: Person 1 who provided money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=743 /-] [Invalid=5790 /-]	
Definition Q 1111		
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 1110	
Literal question	Who has given you that?	
Post-question	Ask 1012-1113 about each mentioned person.	

Value	Label	Cases	Percentage
1	partner/spouse	12	1.6%
2	mother	275	37.0%
3	father	135	18.2%
4	mother of R's partner/spouse	88	11.8%
5	father of R's partner/spouse	51	6.9%
6	son	2	0.3%
7	daughter	2	0.3%
8	step-son	0	
9	step-daughter	0	
10	grandmother	63	8.5%
11	grandfather	17	2.3%
12	granddaughter	0	
13	grandson	0	
14	sister	7	0.9%
15	brother	9	1.2%
16	another relative	43	5.8%
17	friend,acquaintance, neighbour, colleague	14	1.9%
18	other person	25	3.4%
19	an organisation or a company	0	

#b1011_1: Person 1 who provided money, goods or assets (W2)

Value	Label	Cases
1301	confessor	0
1302	partner or spouse of a child	0
1801	both parents	0
1802	child(paid)	0
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		5789

b1011_2: Person 2 who provided money, goods or assets (W2)

_	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=97 /-] [Invalid=6436 /-]
Definition	Q 1111
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 1110
Literal question	Who has given you that?
Post-question	Ask 1012-1113 about each mentioned person.

Value	Label	Cases	Percentage
1	partner/spouse	2	2.1%
2	mother	11	11.3%
3	father	19	19.6%
4	mother of R's partner/spouse	19	19.6%
5	father of R's partner/spouse	12	12.4%
6	son	1	1.0%
7	daughter	1	1.0%
8	step-son	0	
9	step-daughter	0	
10	grandmother	11	11.3%
11	grandfather	6	6.2%
12	granddaughter	0	
13	grandson	0	
14	sister	2	2.1%
15	brother	2	2.1%
16	another relative	6	6.2%
17	friend,acquaintance, neighbour, colleague	2	2.1%
18	other person	3	3.1%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
1801	both parents	0	

b1011_2: Person 2 who provided money, goods or assets (W2)

Value	Label	Cases
1802	child(paid)	0
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	647
Sysmiss		5789
99 Sysmiss		647 5789

b1011_3: Person 3 who provided money, goods or assets (W2)

	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=18 /-] [Invalid=6515 /-]
Definition	Q 1111
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 1110
Literal question	Who has given you that?
Post-question	Ask 1012-1113 about each mentioned person.

	<u> </u>			
Value	Label	Cases	Percentag	ge
1	partner/spouse	0		
2	mother	0		
3	father	5		27.8%
4	mother of R's partner/spouse	2	11.1%	
5	father of R's partner/spouse	1	5.6%	
6	son	0		
7	daughter	0		
8	step-son	0		
9	step-daughter	0		
10	grandmother	4		22.2%
11	grandfather	2	11.1%	
12	granddaughter	0		
13	grandson	0		
14	sister	0		
15	brother	1	5.6%	
16	another relative	1	5.6%	
17	friend,acquaintance, neighbour, colleague	2	11.1%	
18	other person	0		
19	an organisation or a company	0		
1301	confessor	0		
1302	partner or spouse of a child	0		
1801	both parents	0		
1802	child(paid)	0		
2601	daughter of R's partner/spouse	0		
2602	son of R's partner/spouse	0		

# b1011_3:	Person 3	who	provided	money,	goods or assets	(W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	726
Sysmiss		5789

b1011_4: Person 4 who provided money, goods or assets (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=5 /-] [Invalid=6528 /-]	
Definition Q 1111	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 1110
Literal question	Who has given you that?
Post-question	Ask 1012-1113 about each mentioned person.

Post-question	Tion 1012 1110 dood each memoried per	Ask 1012-1115 about each mentioned person.			
Value	Label	Cases	Percentage		
1	partner/spouse	0			
2	mother	0			
3	father	0			
4	mother of R's partner/spouse	1	20.0%		
5	father of R's partner/spouse	1	20.0%		
6	son	0			
7	daughter	0			
8	step-son	0			
9	step-daughter	0			
10	grandmother	0			
11	grandfather	1	20.0%		
12	granddaughter	0			
13	grandson	0			
14	sister	0			
15	brother	1	20.0%		
16	another relative	0			
17	friend,acquaintance, neighbour, colleague	0			
18	other person	1	20.0%		
19	an organisation or a company	0			
1301	confessor	0			
1302	partner or spouse of a child	0			
1801	both parents	0			
1802	child(paid)	0			
2601	daughter of R's partner/spouse	0			
2602	son of R's partner/spouse	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	739			

b1011_4: Person 4 who provided money, goods or assets (W2)

Value	Label	Cases	Percentage
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1011_5: Person 5 who provided money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition Q 1111	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".
Universe	If code 1 on Q 1110
Literal question	Who has given you that?
Post-question	Ask 1012-1113 about each mentioned person.

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	0	
7	daughter	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	100.0%
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	0	
18	other person	0	
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
1801	both parents	0	
1802	child(paid)	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	743	
Sysmiss		5789	

# b1013_1: Transfer from person 1 one-time, occasional or regular transfer (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=744 /-] [Invalid=5789 /-]	
Definition	Q 1112	
Universe	If code 1 on Q 1110	
Literal question	Was it a one-time, occasional or a regular transfer?	

Value	Label	Cases	Percentage
1	one-time	538	72.3%
2	occasional	138	18.5%
3	regular	68	9.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5789	

b1013_2: Transfer from person 2 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=97 /-] [Invalid=6436 /-]
Definition	Q 1112
Universe	If code 1 on Q 1110
Literal question	Was it a one-time, occasional or a regular transfer?

Value	Label	Cases	Percentage
1	one-time	61	62.9%
2	occasional	22	22.7%
3	regular	14	14.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	647	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1013_3: Transfer from person 3 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=18 /-] [Invalid=6515 /-]		
Definition	Q 1112	
Universe	If code 1 on Q 1110	
Literal question	Was it a one-time, occasional or a regular transfer?	

Value	Label	Cases	Percentage
1	one-time	8	44.4%
2	occasional	9	50.0%
3	regular	1	5.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	726	
Sysmiss		5789	

b1013_3: Transfer from person 3 one-time, occasional or regular transfer (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1013_4: Transfer from person 4 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=6528 /-]
Definition	Q 1112
Universe	If code 1 on Q 1110
Literal question	Was it a one-time, occasional or a regular transfer?

Value	Label	Cases	Percentage
1	one-time	2	40.0%
2	occasional	3	60.0
3	regular	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	739	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1013_5: Transfer from person 5 one-time, occasional or regular transfer (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-]
Definition	Q 1112
Universe	If code 1 on Q 1110
Literal question	Was it a one-time, occasional or a regular transfer?

Value	Label	Cases	Percentage
1	one-time	0	
2	occasional	1	100.0%
3	regular	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	743	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1014_1: Cash value of transfer received from person 1 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-43809999] [Missing=*/99999997/99999998/9999999]	
Statistics [NW/W]	[Valid=652 /-] [Invalid=5881 /-] [Mean=340683.4 /-] [StdDev=1764293.569 /-]	
Definition	Q 1113	
Universe	If code 1 on Q 1110	
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?	

Value	Label	Cases	Percentage
0		2	0.3%
20		1	0.2%
50		1	0.2%
70		1	0.2%

* b1014_1: Cash value of transfer received from person 1 within last 12 mnths (W2)			
Value	Label	Cases	Percentage
75		1	0.2%
100		12	1.8%
150		9	1.4%
200		23	3.5%
250		2	0.3%
300		20	3.1%
350		4	0.6%
360		1	0.2%
400		12	1.8%
450		2	0.3%
480		1	0.2%
490		1	0.2%
500 520		40	0.2%
600		1 9	1.4%
609		1	0.2%
650		2	0.3%
672		1	0.2%
700		2	0.3%
701		1	0.2%
750		3	0.5%
800		11	1.7%
900		2	0.3%
960		1	0.2%
965		1	0.2%
1000		41	6.3%
1200		10	1.5%
1300		2	0.3%
1400		2	0.3%
1500		26	4.0%
1600		1	0.2%
1700		1	0.2%
1800		4	0.6%
2000		37	5.7%
2040		1	0.2%
2400		4	0.6%
2500		3	0.5%
3000		31	4.8%
3500		2	0.3%
3600 4000		13	0.6%
4500		7	2.0%
4800		2	0.3%
5000		27	4.1%
5170			0.2%
3170		1	U.270

# b1014_1: Cash value of transfer received from person 1 within last 12 mnths (W2)			
Value	Label	Cases	Percentage
5300		1	0.2%
5600		1	0.2%
6000		16	2.5%
7000		3	0.5%
7500		1	0.2%
8000		4	0.6%
9000		4	0.6%
9600		1	0.2%
10000		34	5.2%
10337		1	0.2%
11000		3	0.5%
12000		9	1.4%
13000		5	0.8%
14000		1	0.2%
14800		1	0.2%
15000		16	2.5%
15300		1	0.2%
16000		2	0.3%
17000		4	0.6%
20000		17	2.6%
21000		2	0.3%
22000		3	0.5%
22800		1	0.2%
23000		3	0.5%
25000		6	0.9%
27000		1	0.2%
28000		1	0.2%
30000		21	3.2%
33000		1	0.2%
34000		1	0.2%
35000		1	0.2%
37000		2	0.3%
39000		1	0.2%
40000		7	1.1%
45000		1	0.2%
48000		1	0.2%
50000		7	1.1%
52000		1	0.2%
54000		1	0.2%
55000		2	0.3%
58000		1	0.2%
60000		7	1.1%
70000		3	0.5%
75000		2	0.3%
80000		2	0.3%

# b1014_1: Ca	ash value of transfer received	from person 1	within last 12 mnths (W	V2)
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Value	Label	Cases	Percentage
84000		1	0.2%
85000		2	0.3%
90000		1	0.2%
95000		2	0.3%
100000		11	1.7%
120000		1	0.2%
125000		1	0.2%
130000		3	0.5%
135000		1	0.2%
140000		2	0.3%
150000		3	0.5%
160000		1	0.2%
170000		1	0.2%
175000		1	0.2%
200000		3	0.5%
240000		1	0.2%
270000		1	0.2%
380000		1	0.2%
400000		1	0.2%
500000		1	0.2%
800000		1	0.2%
9999998		21	3.2%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	92	
Sysmiss		5789	

b1014_2: Cash value of transfer received from person 2 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=85 /-] [Invalid=6448 /-] [Mean=240580.094 /-] [StdDev=1524014.699 /-]
Definition	Q 1113
Universe	If code 1 on Q 1110
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?

Value	Label	Cases	Percentage
100		4	4.7%
130		1	1.2%
150		1	1.2%
200		3	3.5%
300		11	12.9%
400		4	4.7%
500		7	8.2%
600		3	3.5%
650		1	1.2%

b1014_2: Cash value of transfer received from person 2 within last 12 mnths (W2)

Value	Label	Cases	Percentage
800		1	1.2%
1000		7	8.2%
1100		1	1.2%
1500		7	8.2%
1600		1	1.2%
1650		1	1.2%
1832		1	1.2%
2000		6	7.1%
3000		4	4.7%
3600		2	2.4%
4000		3	3.5%
4500		2	2.4%
5000		1	1.2%
6000		1	1.2%
7500		1	1.2%
12000		1	1.2%
15000		2	2.4%
20000		1	1.2%
30000		1	1.2%
40000		1	1.2%
50000		1	1.2%
60000		1	1.2%
100000		1	1.2%
9999998		2	2.4%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	659	
Sysmiss		5789	

b1014_3: Cash value of transfer received from person 3 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 3.99-43809999] [Missing=*/99999997/9999999999999999]
Statistics [NW/W]	[Valid=17 /-] [Invalid=6516 /-] [Mean=2482.353 /-] [StdDev=4728.799 /-]
Definition	Q 1113
Universe	If code 1 on Q 1110
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?

Value	Label	Cases	Percentage
100		3	17.6%
200		1	5.9%
500		1	5.9%
600		2	11.8%
1000		3	17.6%
1500		2	11.8%
2000		1	5.9%

b1014_3: Cash value of transfer received from person 3 within last 12 mnths (W2)

Value	Label	Cases	Percentage
3000		1	5.9%
4000		1	5.9%
5000		1	5.9%
20000		1	5.9%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	727	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1014_4: Cash value of transfer received from person 4 within last 12 mnths (W2)

Information [Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/99999997/99999999999999999]	
Statistics [NW/W] [Valid=4 /-] [Invalid=6529 /-] [Mean=512.5 /-] [StdDev=388.104 /-]	
Definition	Q 1113
Universe	If code 1 on Q 1110
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?

Value	Label	Cases	Percentage
50		1	25.0%
500		2	50.0%
1000		1	25.0%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	740	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1014_5: Cash value of transfer received from person 5 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 7.98-2789.5] [Missing=*/99999997/9999999999999999999999999999	
Statistics [NW/W]	[Valid=1 /-] [Invalid=6532 /-] [Mean=50 /-]	
Definition	Q 1113	
Universe	If code 1 on Q 1110	
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?	

Value	Label	Cases	Percentage
50		1	100.0%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	743	
Sysmiss		5789	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1015: Any transfer (money etc.) given by R or partner to person outside the hh (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6527 /-] [Invalid=6 /-]
Definition	Q 1114

b1015: Any transfer (money etc.) given by R or partner to person outside the hh (W2)

Literal question

During the last 12 months, have you or your partner/spouse given for one time, occasionally, or regularly money, assets, or goods of substantive value to a person outside the household? Please think also about land and property you or your partner/spouse transferred during this time.

Value	Label	Cases	Percentage
1	yes	896	13.7%
2	no	5631	86.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1016_1: Person 1 who received money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=895 /-] [Invalid=5638 /-]	
Definition	Q 1115	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 1114	
Pre-question	Card: List of Providers and Receivers.	
Literal question	To whom have you given that?	
Post-question	Ask 1116-1117 about each mentioned person.	

Value	Label	Cases	Percentage		
1	partner/spouse	21	2.3%		
2	mother	68	7.6%		
3	father	8	0.9%		
4	mother of R's partner/spouse	25	2.8%		
5	father of R's partner/spouse	7	0.8%		
6	son	274	30.6	%	
7	daughter	199	22.2%		
8	step-son	6	0.7%		
9	step-daughter	2	0.2%		
10	grandmother	2	0.2%		
11	grandfather	2	0.2%		
12	granddaughter	37	4.1%		
13	grandson	20	2.2%		
14	sister	39	4.4%		
15	brother	20	2.2%		
16	another relative	56	6.3%		
17	friend,acquaintance, neighbour, colleague	58	6.5%		
18	other person	51	5.7%		
19	an organisation or a company	0			
1301	confessor	0			
1302	partner or spouse of a child	0			
1801	both parents	0			
1802	child(paid)	0			

b1016_1: Person 1 who received money, goods or assets (W2)

Value	Label	Cases
2601	daughter of R's partner/spouse	0
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		5637

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1016_2: Person 2 who received money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=236 /-] [Invalid=6297 /-]	
Definition	Q 1115 - GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - NLD: two additional item "1801 - both parents", "1802 - child(paid)". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 1114	
Pre-question	Card: List of Providers and Receivers.	
Literal question	To whom have you given that?	
Post-question	Ask 1116-1117 about each mentioned person.	

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	1	0.4%
3	father	4	1.7%
4	mother of R's partner/spouse	3	1.3%
5	father of R's partner/spouse	3	1.3%
6	son	27	11.4%
7	daughter	113	47.9%
8	step-son	4	1.7%
9	step-daughter	4	1.7%
10	grandmother	0	
11	grandfather	0	
12	granddaughter	12	5.1%
13	grandson	18	7.6%
14	sister	8	3.4%
15	brother	9	3.8%
16	another relative	8	3.4%
17	friend,acquaintance, neighbour, colleague	9	3.8%
18	other person	13	5.5%
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
1801	both parents	0	
1802	child(paid)	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	

b1016_2: Person 2 who received money, goods or assets (W2)

Value	Label	Cases				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	660				
Sysmiss 5637						
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the				

b1016_3: Person 3 who received money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=71 /-] [Invalid=6462 /-]	
Definition	Q 1115	
	- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child" NLD: two additional item "1801 - both parents", "1802 - child(paid)" POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".	
Universe	If code 1 on Q 1114	
Pre-question	Card: List of Providers and Receivers.	
Literal question	To whom have you given that?	
Post-question	Ask 1116-1117 about each mentioned person.	

1 ost-question		Ask 1110-1117 about each mentioned person			
Value	Label		Cases	Percentage	
1	partner/spo	use	0		
2	mother		0		
3	father		0		
4	mother of F	R's partner/spouse	0		
5	father of R'	s partner/spouse	0		
6	son		3	4.2%	
7	daughter		26	36.6	j%
8	step-son		2	2.8%	
9	step-daught	ter	3	4.2%	
10	grandmothe	er	1	1.4%	
11	grandfather		0		
12	granddaugh	nter	10	14.1%	
13	grandson		8	11.3%	
14	sister		4	5.6%	
15	brother		3	4.2%	
16	another rela	ative	3	4.2%	
17	friend,acqu	aintance, neighbour, colleague	2	2.8%	
18	other perso	n	6	8.5%	
19	an organisa	tion or a company	0		
1301	confessor		0		
1302	partner or s	pouse of a child	0		
1801	both parent	s	0		
1802	child(paid)		0		
2601	daughter of R's partner/spouse		0		
2602	son of R's partner/spouse		0		
97	does not kn	ow	0		
98	refusal		0		

# b1016_3: Person 3 who received money, goods or assets (W2)						
Value	Label	Cases	Percentage			
99	no response/not applicable	825				
Sysmiss 5637						
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# b1016_4: Person 4	b1016_4: Person 4 who received money, goods or assets (W2)			
Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	tics [NW/ W] [Valid=34 /-] [Invalid=6499 /-]			
Definition Q 1115 - GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - NLD: two additional item "1801 - both parents", "1802 - child(paid)". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".				
Universe If code 1 on Q 1114				
Pre-question Card: List of Providers and Receivers.				
Literal question To whom have you given that?				
Post-question	Ask 1116-1117 about each mentioned person.			

Value	Label	Cases		Percent	tage	
1	partner/spouse	0				
2	mother	0				
3	father	0				
4	mother of R's partner/spouse	0				
5	father of R's partner/spouse	0				
6	son	1	2.9%			
7	daughter	8				23.5%
8	step-son	1	2.9%			
9	step-daughter	1	2.9%			
10	grandmother	0				
11	grandfather	0				
12	granddaughter	6			17.6%	
13	grandson	7			20.	.6%
14	sister	1	2.9%			
15	brother	3		8.8%		
16	another relative	2	5.9	%		
17	friend,acquaintance, neighbour, colleague	3		8.8%		
18	other person	1	2.9%			
19	an organisation or a company	0				
1301	confessor	0				
1302	partner or spouse of a child	0				
1801	both parents	0				
1802	child(paid)	0				
2601	daughter of R's partner/spouse	0				
2602	son of R's partner/spouse	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	862				
Sysmiss		5637				

$\mbox{\#}\mbox{b1016_5:}$ Person 5 who received money, goods or assets (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]					
Statistics [NW/W] [Valid=14 /-] [Invalid=6519 /-]						
Definition	Q 1115					

# b1016_5: Person 5 who received money, goods or assets (W2)				
- GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child". - NLD: two additional item "1801 - both parents", "1802 - child(paid)". - POL: two additional items "2601-daughter of R's partner/spouse", "2602-son of R's partner/spouse".				
Universe	If code 1 on Q 1114			
Pre-question Card: List of Providers and Receivers.				
Literal question To whom have you given that?				
Post-question	Post-question Ask 1116-1117 about each mentioned person.			

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	0	
7	daughter	3	21.4%
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	0	
13	grandson	7	50.0%
14	sister	0	
15	brother	0	
16	another relative	2	14.3%
17	friend,acquaintance, neighbour, colleague	2	14.3%
18	other person	0	
19	an organisation or a company	0	
1301	confessor	0	
1302	partner or spouse of a child	0	
1801	both parents	0	
1802	child(paid)	0	
2601	daughter of R's partner/spouse	0	
2602	son of R's partner/spouse	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	882	
Sysmiss		5637	

b1017_1: Transfer to person 1 one-time, occasional or regular transfer (W2)

[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=896 /-] [Invalid=5637 /-]		
Definition Q 1116		
Universe	If code 1 on Q 1114	
Literal question Was it a one-time, occasional or a regular transfer?		

ш	# L 1 \(1 \)	1.	Transfer to	1	a a 4: a			4	$(\mathbf{T}\mathbf{T}/2)$
	# IN I I I I /		i rangier in	nerean i	Ane-lime	www	Ar reomar	irancier	VV /. 1

Value	Label	Cases	Percentage
1	one-time	353	39.4%
2	occasional	293	32.7%
3	regular	250	27.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5637	

b1017_2: Transfer to person 2 one-time, occasional or regular transfer (W2)

Information	ation [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=237 /-] [Invalid=6296 /-]			
Definition	Q 1116		
Universe	If code 1 on Q 1114		
Literal question Was it a one-time, occasional or a regular transfer?			

Value	Label	Cases	Percentage
1	one-time	98	41.4%
2	occasional	85	35.9%
3	regular	54	22.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	659	
Sysmiss		5637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1017_3: Transfer to person 3 one-time, occasional or regular transfer (W2)

	,		
Information	ion [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/W] [Valid=71 /-] [Invalid=6462 /-]			
Definition Q 1116			
Universe If code 1 on Q 1114			
Literal question	was it a one-time, occasional or a regular transfer?		

Value	Label	Cases	Percentage
1	one-time	28	39.4%
2	occasional	27	38.0%
3	regular	16	22.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	825	
Sysmiss		5637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1017_4: Transfer to person 4 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=34 /-] [Invalid=6499 /-]
Definition	Q 1116

b1017_4: Transfer to person 4 one-time, occasional or regular transfer (W2)

Universe If code 1 on Q 1114

Literal question Was it a one-time, occasional or a regular transfer?

Value	Label	Cases	Percentage		
1	one-time	17	50.0%		
2	occasional	12	35.3%		
3	regular	5	14.7%		
7	does not know	0			
8	refusal	0			
9	no response/not applicable	862			
Sysmiss		5637			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1017_5: Transfer to person 5 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=14 /-] [Invalid=6519 /-]
Definition	Q 1116
Universe	If code 1 on Q 1114
Literal question	Was it a one-time, occasional or a regular transfer?

Value	Label	Cases	Percentage
1	one-time	6	42.9%
2	occasional	6	42.9%
3	regular	2	14.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	882	
Sysmiss		5637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1018_1: Cash value of transfer given to person 1 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/99999997/99999999999999999999]
Statistics [NW/W]	[Valid=771 /-] [Invalid=5762 /-] [Mean=6090.846 /-] [StdDev=27479.433 /-]
Definition	Q 1117
Universe	If code 1 on Q 1114
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?

Value	Label	Cases	Percentage
6		1	0.1%
12		1	0.1%
15		1	0.1%
20		6	0.8%
30		10	1.3%
35		1	0.1%
40		2	0.3%
45		1	0.1%
50		11	1.4%
60		1	0.1%

Value	Label	Cases	Percentage
0'		2	0.3%
00		31	4.0%
20		1	0.1%
30		2	0.3%
50		17	2.2%
60		2	0.3%
75		1	0.1%
90		1	0.1%
200		25	3.2%
220		1	0.1%
40		2	0.3%
50		7	0.9%
100		33	4.3%
05		1	0.1%
50		6	0.8%
60		2	0.3%
90		1	0.1%
00		21	2.7%
50		3	0.4%
00		42	5.4%
00		20	2.6%
50		1	0.1%
000		8	1.0%
20		1	0.1%
50		1	0.1%
80		1	0.1%
00		7	0.9%
10		1	0.1%
00		5	0.6%
000		57	7.4%
080		1	0.1%
200		20	2.6%
250		3	0.4%
300		1	0.1%
400		1	0.1%
440		1	0.1%
460		1	0.1%
500		33	4.3%
600		5	0.6%
680		2	0.3%
700		1	0.1%
800		6	0.8%
950		1	0.1%
000		53	6.9%
100		1	0.1%

Value	Label	Cases	Percentage
2160		1	0.1%
400		4	0.5%
430		1	0.1%
500		12	1.6%
800		2	0.3%
900		1	0.1%
000		40	5.2%
300		1	0.1%
500		4	0.5%
600		15	1.9%
700		1	0.1%
732		1	0.1%
000		26	3.4%
200		2	0.3%
500		2	0.3%
800		7	0.9%
900		1	0.1%
000		38	4.9%
400		1	0.1%
520		1	0.1%
000		14	1.8%
240		1	0.1%
500		1	0.1%
600		1	0.1%
700		1	0.1%
000		7	0.9%
200		1	0.1%
500		1	0.1%
700		1	0.1%
000		9	1.2%
400		1	0.1%
000		3	0.4%
500		1	0.1%
600		2	0.3%
0000		32	4.2%
0800		1	0.1%
1000		2	0.3%
1700		1	0.1%
2000		8	1.0%
2150		1	0.1%
5000		7	0.9%
6600		1	0.1%
3000		3	0.4%
8200		1	0.1%
0000		8	1.0%

b1018_1: Cash value of transfer given to person 1 within last 12 mnths (W2)

Value	Label	Cases	Percentage
22000		1	0.1%
22867		1	0.1%
24000		1	0.1%
25000		3	0.4%
30000		8	1.0%
35000		2	0.3%
40000		1	0.1%
45000		4	0.5%
50000		2	0.3%
70000		3	0.4%
90000		1	0.1%
100000		1	0.1%
120000		1	0.1%
200000		2	0.3%
280000		1	0.1%
600000		1	0.1%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	125	
Sysmiss		5637	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest.

b1018_2: Cash value of transfer given to person 2 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=197 /-] [Invalid=6336 /-] [Mean=5134.772 /-] [StdDev=16219.635 /-]
Definition	Q 1117
Universe	If code 1 on Q 1114
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?

Value	Label	Cases	Percentage
5		1	0.5%
20		3	1.5%
30		2	1.0%
50		2	1.0%
60		1	0.5%
70		1	0.5%
75		1	0.5%
80		1	0.5%
100		11	5.6%
130		1	0.5%
150		1	0.5%
190		1	0.5%
200		7	3.6%
240		1	0.5%
250		2	1.0%

b1018_2: Cash value of transfer given to person 2 within last 12 mnths (W2) Label Cases Value Percentage 300 11 5.6% 350 0.5% 400 4 2.0% 470 0.5% 500 5.1% 10 600 5 2.5% 800 1 0.5% 810 0.5% 0.5% 900 1000 20 10.2% 4.1% 1200 8 1250 2 1.0% 1300 2 1.0% 1500 3.0% 6 1800 4 2.0% 2000 9 4.6% 2100 0.5% 0.5% 2400 2500 6 3.0% 2700 0.5% 3000 11 5.6% 3500 1 0.5% 3600 3 1.5% 4000 4 2.0% 4200 2 1.0% 4500 0.5% 5000 9 4.6% 2 6000 1.0% 7000 4 2.0% 8000 3 1.5% 9000 0.5% 10000 6 3.0% 12000 0.5% 14400 0.5% 15000 6 3.0% 16000 0.5% 20000 2 1.0% 25000 0.5% 30000 3 1.5% 38400 0.5% 50000 0.5% 70000 0.5% 200000 0.5% 99999997 does not know 0 99999998 0 refusal

b1018_2: Cash value of transfer given to person 2 within last 12 mnths (W2)

Value	Label	Cases]
99999999	no response/not applicable	699	
Sysmiss		5637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ b1018_3\mbox{:}$ Cash value of transfer given to person 3 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/9999997/99999998/9999999]	
Statistics [NW/W]	[Valid=59 /-] [Invalid=6474 /-] [Mean=5860.763 /-] [StdDev=12110.778 /-]	
Definition	Q 1117	
Universe	If code 1 on Q 1114	
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?	

Value	Label	Cases		Percentage	
15		1	1.7%		
20		1	1.7%		
40		1	1.7%		
60		1	1.7%		
100		4		6.8	%
150		1	1.7%		
200		4		6.8	%
300		1	1.7%		
400		2	3.4	4%	
500		2	3.4	4%	
700		1	1.7%		
900		1	1.7%		
1200		3		5.1%	
1500		5			8.5%
2000		5			8.5%
2400		1	1.7%		
2500		3		5.1%	
3000		5			8.5%
3600		1	1.7%		
1000		1	1.7%		
5000		2	3.	4%	
7000		3		5.1%	
9000		1	1.7%		
0000		1	1.7%		
12000		1	1.7%		
15000		3		5.1%	
30000		2	3.	4%	
50000		1	1.7%		
70000		1	1.7%		
9999997	does not know	0			
9999998	refusal	0			
9999999	no response/not applicable	837			
Sysmiss		5637			

b1018_3: Cash value of transfer given to person 3 within last 12 mnths (W2)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1018_4: Cash value of transfer given to person 4 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.13965-43809999] [Missing=*/99999997/99999998/9999999]	
Statistics [NW/W]	atistics [NW/W] [Valid=29 /-] [Invalid=6504 /-] [Mean=3071.724 /-] [StdDev=4359.442 /-]	
Definition	Q 1117	
Universe	If code 1 on Q 1114	
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?	

Value	Label	Cases	Percentage
20		1	3.4%
30		1	3.4%
60		1	3.4%
100		3	10.3%
200		2	6.9%
300		1	3.4%
450		1	3.4%
500		3	10.3%
600		1	3.4%
1000		2	6.9%
1500		1	3.4%
2300		1	3.4%
2500		1	3.4%
3000		3	10.3%
5000		1	3.4%
6120		1	3.4%
7000		1	3.4%
10000		2	6.9%
15000		2	6.9%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	867	
Sysmiss		5637	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1018_5: Cash value of transfer given to person 5 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.1596-10000] [Missing=*/99999997/99999998/9999999]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=6520 /-] [Mean=1536.923 /-] [StdDev=2944.08 /-]	
Definition	Q 1117	
Universe	If code 1 on Q 1114	
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse gave to this person within the last 12 months?	

Value	Label	Cases	Percentage
20		1	7.7%
50		1	7.7%
60		1	7.7%
100		3	23.1%

		# b1018_5: Casl	h value of transfer	given to pe	erson 5 within las	st 12 mnths (V	V2)
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Value	Label	Cases	Percentage
150		1	7.7%
400		1	7.7%
500		2	15.4%
3000		1	7.7%
5000		1	7.7%
10000		1	7.7%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	883	
Sysmiss	in lives the number of coop found in the last Gl. Then count be intermeded as any	5637	

b1107_a: Opinion: Marriage is outdated institution (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=41 /-]	
Definition	on Q 1204.a	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question	Literal question Marriage is an outdated institution	

Value	Label	Cases	Percentage
1	strongly agree	746	11.5%
2	agree	678	10.4%
3	neither agree nor disagree	1040	16.0%
4	disagree	1113	17.1%
5	strongly disagree	2915	44.9%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	41	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1107_b: Opinion: It is all right for an unmarried couple to live together (W2)

Information	ion [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6482 /-] [Invalid=51 /-]	
Definition	Definition Q 1204.b	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.		
Literal question		

Value	Label	Cases	Percentage
1	strongly agree	3223	49.7%
2	agree	1722	26.6%
3	neither agree nor disagree	896	13.8%
4	disagree	276	4.3%

b1107_b: Opinion: It is all right for an unmarried couple to live together (W2)

Value	Label	Cases	Percentage
5	strongly disagree	365	5.6%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\ b1107_c\mbox{c}\mbox{:}\ Opinion\mbox{:}\ Marriage\ is\ a\ lifetime\ relationship\ and\ should\ never\ be\ ended\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]
Statistics [NW/W] [Valid=6504 /-] [Invalid=29 /-]	
Definition	Q 1204.c
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question Marriage is a lifetime relationship and should never be ended	

Value	Label	Cases	Percentage
1	strongly agree	1846	28.4%
2	agree	1280	19.7%
3	neither agree nor disagree	1095	16.8%
4	disagree	831	12.8%
5	strongly disagree	1452	22.3%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1107_d: Opinion: It's all right for a couple to divorce even if they have children (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6496 /-] [Invalid=37 /-]	
Definition	Q 1204.d
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement	
Literal question	It is all right for a couple with an unhappy marriage to get a divorce even if they have children

	l .				
Value	Label	Cases	Percentage		
1	strongly agree	3631			55.9%
2	agree	1872		28.8%	
3	neither agree nor disagree	423	6.5%		
4	disagree	336	5.2%		
5	strongly disagree	234	3.6%		
2401	strongly agree	0			
2407	strongly disagree	0			
7	does not know	0			

b1107_d: Opinion: It's all right for a couple to divorce even if they have children (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	37	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1107_e: Opinion: A woman has to have children in order to be fulfilled (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=6448 /-] [Invalid=85 /-]			
Definition	Q 1204.e		
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".		
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale			
Literal question A woman has to have children in order to be fulfilled			

Value	Label	Cases	Perce	entage	
1	strongly agree	2206			34.2%
2	agree	1618		25.1%	
3	neither agree nor disagree	1151	17	7.9%	
4	disagree	585	9.1%		
5	strongly disagree	888	13.8%		
2401	strongly agree	0			
2407	strongly disagree	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	85			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1107_f: Opinion: A man has to have children in order to be fulfilled (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]
Statistics [NW/W] [Valid=6418 /-] [Invalid=115 /-]	
Definition	Q 1204.f
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.
Literal question	A man has to have children in order to be fulfilled

Value	Label	Cases	Percentage
1	strongly agree	1898	29.6%
2	agree	1634	25.5%
3	neither agree nor disagree	1243	19.4%
4	disagree	640	10.0%
5	strongly disagree	1003	15.6%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	115	
Warning: these f	figures indicate the number of cases found in the data file. They ca	nnot be interpreted as summary statistics of the p	population of interest.

# b1107_g: Opinion: A child needs a home with father and mother to grow up happily (W2)			
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]		
Statistics [NW/W]	Statistics [NW/W] [Valid=6522 /-] [Invalid=11 /-]		
Definition Q 1204.g			
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".		
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.		
Literal question	Literal question A child needs a home with both a father and a mother to grow up happily		

Value	Label	Cases		Percentage	
1	strongly agree	3929			60.2%
2	agree	1715		26.3%	
3	neither agree nor disagree	434	6.7%		
4	disagree	227	3.5%		
5	strongly disagree	217	3.3%		
2401	strongly agree	0			
2407	strongly disagree	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	11			

b1107_h: Opinion: Woman can have child as single parent even without stable relationship (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6486 /-] [Invalid=47 /-]	
Definition	Q 1204.h	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question	A woman can have a child as a single parent even if she doesn't want to have a stable relationship with a man	

Value	Label	Cases	Percentage
1	strongly agree	1915	29.5%
2	agree	1768	27.3%
3	neither agree nor disagree	1080	16.7%
4	disagree	1026	15.8%
5	strongly disagree	697	10.7%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1107_i: Opinion: When children turn about 18-20 yrs they should live independently (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6500 /-] [Invalid=33 /-]	
Definition	Q 1204.i	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	

b1107_i: Opinion: When children turn about 18-20 yrs they should live independently (W2)

Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.

Literal question When children turn about 18–20 years old they should start to live independently

Value	Label	Cases	Percentage
1	strongly agree	2179	33.5%
2	agree	1869	28.8%
3	neither agree nor disagree	1159	17.8%
4	disagree	766	11.8%
5	strongly disagree	527	8.1%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1107_j: Opinion: Homosexual couples should have same rights as heterosexual (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	s [NW/ W] [Valid=6386 /-] [Invalid=147 /-]	
Definition	Q 1204.j	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question	Homosexual couples should have the same rights as heterosexual couples do	

Value	Label	Cases	Percentage
1	strongly agree	1736	27.2%
2	agree	1398	21.9%
3	neither agree nor disagree	1110	17.4%
4	disagree	673	10.5%
5	strongly disagree	1469	23.0%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1108_1: First most important qualities for children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1803] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6517 /-] [Invalid=16 /-]
Definition	Q 1205
	NLD: only three country-specific items "1801 - obeying parents", "1802 - considerations of others", "1803 - acting and thinking independently".
Pre-question	Card 1205: Qualities of Children.
Literal question	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.

#b1108_1: First most important qualities for children (W2)

Value	Label	Cases	Percentage	
1	good manners	1467	22.5%	
2	independence	327	5.0%	
3	hard work	288	4.4%	
4	feeling of responsibility	767	11.8%	
5	imagination	86	1.3%	
6	tolerance and respect for other people	2570		39.4%
7	thrift, saving money and things	117	1.8%	
8	determination, perseverance	214	3.3%	
9	religious faith	49	0.8%	
10	unselfishness	108	1.7%	
11	obedience	524	8.0%	
1801	obeying parents	0		
1802	considerations of others	0		
1803	acting and thinking independently	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	16		

b1108_2: Second most important qualities for children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1803] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6507 /-] [Invalid=26 /-]
Definition Q 1205	
	NLD: only three country-specific items "1801 - obeying parents", "1802 - considerations of others", "1803 - acting and thinking independently".
Pre-question	Card 1205: Qualities of Children.
Literal question	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percentag	ge
1	good manners	734	11.3%	
2	independence	374	5.7%	
3	hard work	586	9.0%	
4	feeling of responsibility	1201		18.5%
5	imagination	152	2.3%	
6	tolerance and respect for other people	1533		23.6%
7	thrift, saving money and things	429	6.6%	
8	determination, perseverance	588	9.0%	
9	religious faith	65	1.0%	
10	unselfishness	355	5.5%	
11	obedience	490	7.5%	
1801	obeying parents	0		
1802	considerations of others	0		
1803	acting and thinking independently	0		
97	does not know	0		
98	refusal	0		

# b1108	2: Second mos	st imnortant	qualities for	children	(W2)
" 171 1 (70)	4. Decume mos	st minovitani	. uuanues ivi	CHILLIAN CH	1 7 7 4 1

Value	Label	Cases	Percentage
99	no response/not applicable	26	

b1108_3: Third most important qualities for children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1803] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6483 /-] [Invalid=50 /-]
Definition Q 1205	
	NLD: only three country-specific items "1801 - obeying parents", "1802 - considerations of others", "1803 - acting and thinking independently".
Pre-question	Card 1205: Qualities of Children.
Literal question	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percentage
1	good manners	541	8.3%
2	independence	452	7.0%
3	hard work	618	9.5%
4	feeling of responsibility	897	13.8%
5	imagination	283	4.4%
6	tolerance and respect for other people	933	14.4%
7	thrift, saving money and things	692	10.7%
8	determination, perseverance	891	13.7%
9	religious faith	102	1.6%
10	unselfishness	555	8.6%
11	obedience	519	8.0%
1801	obeying parents	0	
1802	considerations of others	0	
1803	acting and thinking independently	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	50	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1109_1: First most important aspect of a job (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]			
Statistics [NW/W] [Valid=6501 /-] [Invalid=32 /-]			
Definition	Q 1206		
Pre-question	Card 1206: Aspects of a Job		
Literal question	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.		

Value	Label	Cases	Percentage
1	good pay	1631	25.1%
2	not too much pressure	331	5.1%
3	good job security	1038	16.0%
4	a job respected by people in general	170	2.6%
5	good working hours	203	3.1%

Value	Label	Cases	Percentage
6	an opportunity to use initiative	211	3.2%
7	generous holidays	26	0.4%
8	a job in which you feel you can achieve something	833	12.8%
9	a responsible job	195	3.0%
10	a job that is interesting	1478	22.7%
11	a job that meets one's abilities	385	5.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	32	

$\mbox{\#}\ b1109_2\mbox{:}\ Second\ most\ important\ aspect\ of\ a\ job\ (W2)$

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6458 /-] [Invalid=75 /-]	
Definition	Q 1206
Pre-question	Card 1206: Aspects of a Job
Literal question	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percentage
1	good pay	1003	15.5%
2	not too much pressure	453	7.0%
3	good job security	813	12.6%
4	a job respected by people in general	320	5.0%
5	good working hours	532	8.2%
6	an opportunity to use initiative	490	7.6%
7	generous holidays	113	1.7%
8	a job in which you feel you can achieve something	743	11.5%
9	a responsible job	335	5.2%
10	a job that is interesting	1087	16.8%
11	a job that meets one's abilities	569	8.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1109_3: Third most important aspect of a job (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6416 /-] [Invalid=117 /-]
Definition	Q 1206
Pre-question	Card 1206: Aspects of a Job
Literal question	Here are some aspects of a job that people say are important. Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percentage
1	good pay	983	15.3%
2	not too much pressure	424	6.6%

# b1109_3: Third most important aspect of a j	ob (W2)
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Value	Label	Cases	Percentage
3	good job security	693	10.8%
4	a job respected by people in general	290	4.5%
5	good working hours	527	8.2%
6	an opportunity to use initiative	508	7.9%
7	generous holidays	193	3.0%
8	a job in which you feel you can achieve something	676	10.5%
9	a responsible job	344	5.4%
10	a job that is interesting	1070	16.7%
11	a job that meets one's abilities	708	11.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	117	

$\mbox{\#}\mbox{b1110_a:}$ Opinion: Care for older persons in need of care at their home (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6470 /-] [Invalid=63 /-]
Definition	Q 1207.a
	NLD: only four country-specific items "1801 - primarily a task for the government", "1802 - (somewhat) more a task for the government", "1803 - (somewhat) more a task for the family", "1804 - primarily a task for the family".
Pre-question	There are widely varying views on how we should care for people in our society. Please indicate for each of the topics mentioned whether you think (your own opinion) it is mainly the task for society, the family or for both. Card 1207
Literal question	Care for older persons in need of care at their home

Value	Label	Cases		Percentage	
1	mainly a task for society	412	6.4%		
2	more a task for society than for the family	485	7.5%		
3	a task equally for both society and the family	2775			42.9%
4	more a task for the family than for society	1652		25.5%	
5	mainly a task for the family	1146	1	17.7%	
1801	primarily a task for the government	0			
1802	(somewhat) more a task for the government	0			
1803	(somewhat) more a task for the familiy	0			
1804	primarily a task for the family	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	63			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1110_b: Opinion: Care for pre-school children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6469 /-] [Invalid=64 /-]		
Definition	Q 1207.b NLD: only four country-specific items "1801 - primarily a task for the government", "1802 - (somewhat) more a task for the government", "1803 - (somewhat) more a task for the familiy", "1804 - primarily a task for the family".	
Pre-question	There are widely varying views on how we should care for people in our society. Please indicate for each of the topics mentioned whether you think (your own opinion) it is mainly the task for society, the family or for both. Card 1207	

b1110_b: Opinion: Care for pre-school children (W2)

Literal question Care for pre-school children

Value	Label	Cases	Pe	ercentage
1	mainly a task for society	348	5.4%	
2	more a task for society than for the family	476	7.4%	
3	a task equally for both society and the family	1647		25.5%
4	more a task for the family than for society	1668		25.8%
5	mainly a task for the family	2330		36.0%
1801	primarily a task for the government	0		
1802	(somewhat) more a task for the government	0		
1803	(somewhat) more a task for the familiy	0		
1804	primarily a task for the family	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	64		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1110_c: Opinion: Care for schoolchildren during after-school hrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6462 /-] [Invalid=71 /-]
Definition	Q 1207.c
	NLD: only four country-specific items "1801 - primarily a task for the government", "1802 - (somewhat) more a task for the government", "1803 - (somewhat) more a task for the familiy", "1804 - primarily a task for the family".
Pre-question	There are widely varying views on how we should care for people in our society. Please indicate for each of the topics mentioned whether you think (your own opinion) it is mainly the task for society, the family or for both. Card 1207
Literal question	Care for schoolchildren during after-school hours

Value	Label	Cases	Percentag	ge
1	mainly a task for society	388	6.0%	
2	more a task for society than for the family	570	8.8%	
3	a task equally for both society and the family	1959		30.3%
4	more a task for the family than for society	1719		26.6%
5	mainly a task for the family	1826		28.3%
1801	primarily a task for the government	0		
1802	(somewhat) more a task for the government	0		
1803	(somewhat) more a task for the familiy	0		
1804	primarily a task for the family	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	71		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1110_d: Opinion: Financial support older people below subsistence level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6480 /-] [Invalid=53 /-]
Definition	Q 1207.d
	NLD: only four country-specific items "1801 - primarily a task for the government", "1802 - (somewhat) more a task for the government", "1803 - (somewhat) more a task for the family".

b1110_d: Opinion: Financial support older people below subsistence level (W2)

Pre-question

There are widely varying views on how we should care for people in our society. Please indicate for each of the topics mentioned whether you think (your own opinion) it is mainly the task for society, the family or for both. Card 1207

Literal question Financial support for older people who live below subsistence level

Value	Label	Cases	Perce	ntage
1	mainly a task for society	2475		38.2%
2	more a task for society than for the family	1107	17.1%	
3	a task equally for both society and the family	1743		26.9%
4	more a task for the family than for society	679	10.5%	
5	mainly a task for the family	476	7.3%	
1801	primarily a task for the government	0		
1802	(somewhat) more a task for the government	0		
1803	(somewhat) more a task for the familiy	0		
1804	primarily a task for the family	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	53		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1110_e: Opinion: Financial support younger people with children below subsistence level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6387 /-] [Invalid=146 /-]
Definition Q 1207.e	
	NLD: only four country-specific items "1801 - primarily a task for the government", "1802 - (somewhat) more a task for the government", "1803 - (somewhat) more a task for the familiy", "1804 - primarily a task for the family".
Pre-question	There are widely varying views on how we should care for people in our society. Please indicate for each of the topics mentioned whether you think (your own opinion) it is mainly the task for society, the family or for both. Card 1207
Literal question	Financial support for younger people with children who live below subsistence level

Value	Label	Cases	Percentage
1	mainly a task for society	2040	31.9%
2	more a task for society than for the family	1179	18.5%
3	a task equally for both society and the family	1862	29.2%
4	more a task for the family than for society	813	12.7%
5	mainly a task for the family	493	7.7%
1801	primarily a task for the government	0	
1802	(somewhat) more a task for the government	0	
1803	(somewhat) more a task for the familiy	0	
1804	primarily a task for the family	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	146	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#b1111_a: Opinion: Grandparents look after grandchildren if parents are unable to do so (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6490 /-] [Invalid=43 /-]
Definition	Q 1208.a

b1111_a: Opinion: Grandparents look after grandchildren if parents are unable to do so (W2)

 Pre-question
 To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.

 Literal question
 Grandparents should look after their grandchildren if the parents of these grandchildren are unable to do so

Value	Label	Cases	Percentage
1	strongly agree	2400	37.0%
2	agree	2180	33.6%
3	neither agree nor disagree	986	15.2%
4	disagree	506	7.8%
5	strongly disagree	418	6.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1111_b: Opinion: Parents should provide financial help adult children when in difficulty (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6506 /-] [Invalid=27 /-]	
Definition	Q 1208.b
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question	Parents ought to provide financial help for their adult children when the children are having financial difficulties

Value	Label	Cases	Percentage	
1	strongly agree	2302	35.4%	
2	agree	2681	41.2%	
3	neither agree nor disagree	1003	15.4%	
4	disagree	300	4.6%	
5	strongly disagree	220	3.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	27		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1111_c: Opinion: If adult children in need, parents adjust own lives to help them (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6464 /-] [Invalid=69 /-]	
Definition	Q 1208.c
Pre-question To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.	
Literal question If their adult children were in need, parents should adjust their own lives in order to help them	

Value	Label	Cases	Percentage
1	strongly agree	916	14.2%
2	agree	1493	23.1%
3	neither agree nor disagree	1326	20.5%
4	disagree	1355	21.0%
5	strongly disagree	1374	21.3%
7	does not know	0	
8	refusal	0	
9	9 no response/not applicable 69		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b1112_a: Opinion: Children should take responsibility for care parents if parents in need (W2)		
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6486 /-] [Invalid=47 /-]		
Definition	Q 1209.a	
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 1204: Agreement Scale.	
Literal question Children should take responsibility for caring for their parents when parents are in need		

Value	Label	Cases	Percentage
1	strongly agree	1802	27.8%
2	agree	2482	38.3%
3	neither agree nor disagree	1020	15.7%
4	disagree	649	10.0%
5	strongly disagree	533	8.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	47	

b1112_b: Opinion: Children should adjust working lives to the needs of their parents (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6465 /-] [Invalid=68 /-]
Definition	Q 1209.b
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 1204: Agreement Scale.
Literal question	Children should adjust their working lives to the needs of their parents

Value	Label	Cases		Percentage	
1	strongly agree	217	3.4%		
2	agree	448	6.9%		
3	neither agree nor disagree	943	14.6%		
4	disagree	1579		24.4%	
5	strongly disagree	3278			50.7%
7	does not know	0			
8	refusal	0			
9	no response/not applicable	68			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1112_c: Opinion: When parents in need, daughters should take more caring responsibility (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6495 /-] [Invalid=38 /-]	
Definition	Q 1209.c
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 1204: Agreement Scale.
Literal question	When parents are in need, daughters should take more caring responsibility than sons

Value	Label	Cases	Percentage
1	strongly agree	164	2.5%
2	agree	274	4.2%
3	neither agree nor disagree	677	10.4%

#b1112 c: (Doinion:	When	parents in need.	daughters should	take more caring	g responsibility (W2)

Value	Label	Cases	Percentage	
4	disagree	783	12.1%	
5	strongly disagree	4597	70.8%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	38		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

b1112_d: Opinion: Children should provide financial help if parents financial difficulty (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]
Statistics [NW/W] [Valid=6489 /-] [Invalid=44 /-]	
Definition	Q 1209.d
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 1204: Agreement Scale.
Literal question	Children ought to provide financial help for their parents when their parents are having financial difficulties

Value	Label	Cases	Percentage
1	strongly agree	1524	23.5%
2	agree	2485	38.3%
3	neither agree nor disagree	1186	18.3%
4	disagree	647	10.0%
5	strongly disagree	647	10.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1112_e: Opinion: Children should live with parents when no longer look after themselves (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6474 /-] [Invalid=59 /-]	
Definition	Q 1209.e
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 1204: Agreement Scale.
Literal question	Children should have their parents to live with them when parents can no longer look after themselves

Value	Label	Cases	Percentage
1	strongly agree	935	14.4%
2	agree	1424	22.0%
3	neither agree nor disagree	1625	25.1%
4	disagree	1122	17.3%
5	strongly disagree	1368	21.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	59	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_a: Opinion: In a couple it is better for the man to be older than the woman (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6455 /-] [Invalid=78 /-]

# b1113_a: Opinion: In a couple it is better for the man to be older than the woman (W2)		
Definition Q 1210.a		
Pre-question To what extent do you agree with the following statements? Card 1204: Agreement Scale.		
Literal question In a couple it is better for the man to be older than the woman		

Value	Label	Cases	Percentage
1	strongly agree	735	11.4%
2	agree	690	10.7%
3	neither agree nor disagree	2210	34.2%
4	disagree	583	9.0%
5	strongly disagree	2237	34.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	78	

b1113_b: Opinion: If woman earns more than partner, not good for relationship (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6440 /-] [Invalid=93 /-]	
Definition	Q 1210.b	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.	
Literal question	If a woman earns more than her partner, it is not good for the relationship	

Value	Label	Cases	Percenta	ge
1	strongly agree	306	4.8%	
2	agree	521	8.1%	
3	neither agree nor disagree	920	14.3%	
4	disagree	959	14.9%	
5	strongly disagree	3734		58.0%
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	93		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_c: Opinion: On the whole, men make better political leaders than women (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6425 /-] [Invalid=108 /-]	
Definition	Q 1210.c	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.	
Literal question	On the whole, men make better political leaders than women do	

Value	Label	Cases	Percentage
1	strongly agree	377	5.9%
2	agree	492	7.7%

b1113_c: Opinion: On the whole, men make better political leaders than women (W2)

Value	Label	Cases	Pe	rcentage
3	neither agree nor disagree	1619		25.2%
4	disagree	948	14.8%	
5	strongly disagree	2989		46.5%
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	108		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_d: Opinion: Women should be able decide how to spend money without asking partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6490 /-] [Invalid=43 /-]		
Definition Q 1210.d		
Pre-question To what extent do you agree with the following statements? Card 1204: Agreement Scale.		
Literal question Women should be able to decide how to spend the money they earn without having to ask their partner's permiss		

Value	Label	Cases	Percentage
1	strongly agree	3139	48.4%
2	agree	1272	19.6%
3	neither agree nor disagree	775	11.9%
4	disagree	560	8.6%
5	strongly disagree	744	11.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	43	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_e: Opinion: Looking after the home/family is just as fulfilling as working for pay (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6467 /-] [Invalid=66 /-]		
Definition Q 1210.e		
Pre-question To what extent do you agree with the following statements? Card 1204: Agreement Scale.		
Literal question Looking after the home or family is just as fulfilling as working for pay		

Value	Label	Cases	Percentage
1	strongly agree	2549	39.4%
2	agree	1589	24.6%
3	neither agree nor disagree	995	15.4%
4	disagree	731	11.3%
5	strongly disagree	603	9.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	66	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_f: Opinion: A pre-school child is likely to suffer if his/her mother works (W2)

T 0	T
Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]

# b1113_f: Opinion: A pre-school child is likely to suffer if his/her mother works (W2)			
Statistics [NW/W]	atistics [NW/ W] [Valid=6463 /-] [Invalid=70 /-]		
Definition	Q 1210.f		
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".		
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.		
Literal question	A pre-school child is likely to suffer if his/her mother works		

Value	Label	Cases	Percentage
1	strongly agree	1380	21.4%
2	agree	1648	25.5%
3	neither agree nor disagree	897	13.9%
4	disagree	1159	17.9%
5	strongly disagree	1379	21.3%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	70	

b1113_g: Opinion: Children often suffer because fathers concentrate too much on work (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6410 /-] [Invalid=123 /-]	
Definition	Q 1210.g	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.	
Literal question	Children often suffer because their fathers concentrate too much on their work	

Value	Label	Cases	Percentag	ge
1	strongly agree	1588	24	1.8%
2	agree	2481		38.7%
3	neither agree nor disagree	994	15.5%	
4	disagree	735	11.5%	
5	strongly disagree	612	9.5%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	123		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1113_h: Opinion: If parents divorce it's better for child stay with mother than father (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6421 /-] [Invalid=112 /-]	
Definition	Q 1210.h	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".	
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.	

b1113_h: Opinion: If parents divorce it's better for child stay with mother than father (W2)

Literal question If parents divorce it is better for the child to stay with the mother than with the father

Value	Label	Cases	Percentage	
1	strongly agree	762	11.9%	
2	agree	940	14.6%	
3	neither agree nor disagree	2569		40.0%
4	disagree	712	11.1%	
5	strongly disagree	1438	22.4%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	112		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b1114_a: Opinion: When jobs scarce, men more right to job than women (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6498 /-] [Invalid=35 /-]		
Definition	efinition Q 1211.a	
Pre-question To what extent do you agree or disagree with the following statements? Card 1204: Agreement Scale.		
Literal question When jobs are scarce, men should have more right to a job than women		

Value	Label	Cases	Percentage
1	strongly agree	632	9.7%
2	agree	583	9.0%
3	neither agree nor disagree	761	11.7%
4	disagree	764	11.8%
5	strongly disagree	3758	57.8%
7	does not know	0	
8	refusal	0	
9 no response/not applicable 35			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b1114_b: Opinion: When jobs scarce, younger people more right to job than older people (W2)			
Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=6472 /-] [Invalid=61 /-]		
Definition	Q 1211.b		
Pre-question	Pre-question To what extent do you agree or disagree with the following statements? Card 1204: Agreement Scale.		
Literal question When jobs are scarce, younger people should have more right to a job than older people			

Value	Label	Cases	Percentage
1	strongly agree	1140	17.6%
2	agree	1271	19.6%
3	neither agree nor disagree	1398	21.6%
4	disagree	761	11.8%
5	strongly disagree	1902	29.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	61	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b1114_c: Opinion: When jobs scarce, people with children more right to job than childless (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6475 /-] [Invalid=58 /-]		
Definition Q 1211.c		
Pre-question To what extent do you agree or disagree with the following statements? Card 1204: Agreement Scale.		
Literal question When jobs are scarce, people with children should have more right to a job than childless people		

Value	Label	Cases	Percentage
1	strongly agree	1160	17.9%
2	agree	1683	26.0%
3	neither agree nor disagree	1326	20.5%
4	disagree	709	10.9%
5	strongly disagree	1597	24.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bn1402a: Other people present at the interview (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6533 /-] [Invalid=0 /-]		
Definition Q 1402.a		
Literal question Were any other people present during any part of this interview?		

Value	Label	Cases	Percentage
1	yes	1314	20.1%
2	no	5219	79.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			