Germany

Federal Institute for Population Research (BiB)

Generations and Gender Survey Germany 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.W.2.14	

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

Generationenbeziehungen und Rollenverteilungen

Overview	
Identification	GGS.W1.W2.14

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 relational exchanges, Informal and formal care, Well-being and health, Gransition activity, Retirement					
Time Period(s)	2005-2009				
Countries	Germany				

Geographic Coverage

Whole Germany.

Universe

WAVE 1

German speaking persons aged 18 to 79 living in private household in Germany.

WAVE 2

Persons who took part to Wave 1 and who declared to be willing to be re-contacted for Wave 2.

Producers & Spons	Producers & Sponsors			
Primary Investigator(s) Federal Institute for Population Research (BiB)				
Other Producer(s)	Federal Institute for Population Research (BiB)			
Funding Agency/ies	Federal Institute for Population Research (BiB)			

Sampling

Sampling Procedure

WAVE 1 SAMPLING PROCEDURE

- 1. Sampling frame
- 1.1 Type of frame: So-called ADM-Master sample (as at December 2002), which divides Germany on the basis of GIS in 53,000 sample-points.
- 1.2 Frame coverage:
- 1.3 Frame size:
- 1.4 Level of units available:
- 2. Sampling method
- 2.1 Sampling method type: Random route survey according to the ADM design: 1) all municipalities of the survey territory are divided into layers by regional criteria (Laender, administrative districts, municipality types (population size)) those sample points are sub-divided proportionately to the number of households in the layers (cells); with the aid of a geographical information system (GIS) streets are roughly sub-divided into 53,000 areas; The sample points defined by these means are exclusively at the disposal of the ADM member institutes in the form of the so-called ADM sample networks; total of 1,475 sample points were selected in this first step; 2) household addresses needed for the sample were collected by random selection; interviewers deployed are set a starting address which can be defined per sample point and using a precisely-defined route; 3) the interviewers were obliged to contact one target household and to carry out an interview if a respondent from the defined population had his/her first place of residence there; if several persons lived in the household belonging to the population, the interviewer identified the respondents who were to be asked on a strictly random basis aid of a systematic selection key (Kish selection grid).
- 2.2 Sampling stage definition
- PSU: Sample points.
- SSU: Adresses per point.
- TSU: NA
- 2.3 Sampling stage size
- PSU: 1.,475 sample-points.
- SSU: 14 adresses per point (=gross estimate 20,650).
- TSU: NA
- 2.4 Unit selection: NA
- 2.5 Final stage unit selection: NA
- 2.6 Within Household unit selection: The interviewers were obliged to contact one target household and to carry out an interview if a respondent from the defined population had his/her first place of residence there; if several persons lived in the household belonging to the population, the interviewer identified the respondents who were to be asked on a strictly random basis aid of a systematic selection key (Kish selection grid).
- 2.7 Stratification: NA
- 2.8 Sample size: NA
- Starting size sample: 18,123.
- Aimed total size at Wave 1: 10.017.
- Aimed total size at Wave 3:
- 2.9 Estimated Non-response
- Initial non-response: 8,079.
- Yearly attrition: Wave 1 to wave 2 around 2/3 (67%).
- Non response measures: None.
- Within household non-responses measures: NA

WAVE 2 SAMPLING PROCEDURE: same population than Wave 1 who had agreed to be re-contacted, i.e. n=6,409 respondents.

Response Rate

WAVE 1

Response rate - Final disposition codes:

I = complete interview: 10,017 P = partial interview: NA

NE = non-eligible: 2,527 (1,320 "No person in the target group", 1,207 "other sample-neutral failures") + 27 (Carried out

interviews)

NC = non-contact : 1,948

R = refusal: 5,134

O = other non-response: 997

UC = unknown eligibility, contacted: NA UC = unknown eligibility, non-contact: NA

eC = estimated proportion of contacted cases of unknown eligibility that are eligible: NA eN = estimated proportion of non-contacted cases of unknown eligibility that are eligible: NA

WAVE 2

Response rate - Final disposition codes:

I = complete interview: 3,285 (of which 58 interviews had to be removed due to wrong respondent surveyed. Hence, the number of complete interviews is: 3227)

P = partial interview: NA NE = non-eligible: 72 NC = non-contact: 716

R = refusal: 1,091 (unwillingness to participate) + 457 (lack of time)=1548

O = other non-response: 201 (respondents ill) + 17 (language problems) + 212 (other non-response)=430

UC = unknown eligibility, contacted: NA UC = unknown eligibility, non-contact: NA

eC = estimated proportion of contacted cases of unknown eligibility that are eligible: NA eN = estimated proportion of non-contacted cases of unknown eligibility that are eligible: NA

Weighting

WAVE 1 WEIGHTING

Yes, two weighting variables, household and personal weight. Procedure: 1) household sample was weighted, both by Federal Länder and municipality size classes (BIK) and by household size. This level corrects deviations from the original sample approach proportionate to the household; 2) overall sample was now adjusted to the target structures of the characteristics Federal Land, age groups, sex and education known from the official statistics (Mikrozensus 2003); 3) In a final weighting level, the additional qualitative improvements achieved by the person weighting in the sample were projected back to the household sample, so that evaluations of household characteristics now also show the same degree of representation as person-weighted ones.

WAVE 2 WEIGHTING

The sample that had been achieved in the second wave was adjusted to the same target structures than Wave 1. The information provided by those who were resurveyed on Federal Länder, age groups, sex and education from the first survey wave were used as a basis for this weighting. The official data basis for the characteristics Federal Länder, age groups and sex was formed by the population extrapolation of the Federal Statistical Office (2003). The information from the Microcensus 2003 was also once more used as a set of reference statistics for the margin weighting according to East/West, age groups and education.

Data Collection	Data Collection		
Data Collection Dates	Wave 1: start 2005-02-22		
	Wave 1: end 2005-05-12		
	Wave 2: start 2008-09-15		

Wave 2: end 2009-03-30	
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: 528.
- 1.2 Number of interviewers in the field: NA
- 1.3 Network organization: Centralized network with 6 regions being coordinated from TNS infratest. Loca field coordinators were responsible for the fieldwork conducted within the region.
- 1.4 Working arrangement of interviewers: Part time.
- 1.5 Payment of interviewers: Paid per interview (successful contact).
- 2. Interviewer training:
- 2.1 General interviewing: Not for this project but in general with training materials distributed by central network and training conducted locally by field coordinators.
- 2.2 Survey specific: Yes, by sending written interviewer instruction before fieldwork started.
- 2.3 Length: 1 hour.
- 2.4 Control of performance: For randomly selected 10% of the interviews postcards with some questions about fieldwork (e.g. length of interview) were sent to the respondent. In case of questionable interviews the whole work (100%) of the interviewer was controlled.
- 2.5 Interviewer survey: No.
- 3. Contact protocols
- 3.1 Advance letter: No.
- 3.2 Cold contacts: Face-to-face.
- 3.3 Scheduling / scattering: Yes, interviewers were entitled to scatter contact attempts by making sure that more than 50% of contact attempts were in the afternoon of week-days or on week-ends.
- 3.4 Contact history: No.
- 3.5 Min number of contacts: 4.
- 2.6 Max number of contacts: No.
- 4. Questionnaire localization
- 4.1 Validation: No.
- 4.2 Pre-test: One pre-test carried out using CAPI version of the questionnaire in winter 2004/05 (115 respondents). Country-specific response catagories were used for questions on e.g., education and occupation. 6 additional country-specific questions were added as compare to the harmonised questionnaire. These questins concern family policy measures, fertility intentions and abortion.
- 4.3 Length of interview: Average length of interview: 57 minutes, with wide range (minimum 27 minutes, maximum 164 minutes) according to the composition of the household and the biography of the respondent.

WAVE 2 DATA COLLECTION

- 1. Interviewers
- 1.1 Total number of interviewers: 404.
- 1.2 Number of interviewers in the field: DK
- 1.3 Network organization: Centralized network coordinated from TNS infratest.
- 1.4 Working arrangement of interviewers: Interviewers deployment followed the principle that the same interviewers were deployed again for the follow-up questionnaire wherever this was possible and meaningful. All in all, the same interviewer as in 2005 was only deployed with somewhat more than half the respondents.
- 2. Interviewer training: DK
- 3. Contact protocols
- 3.1 Advance letter: Yes shortly before starting the fieldwork in 2008
- 3.2 Cold contacts: NO.

- 3.3 Scheduling / scattering: DK
- 3.4 Contact history: DK
- 3.5 Min number of contacts: DK
- 2.6 Max number of contacts: DK
- 4. Questionnaire localization
- 4.1 Validation: No.
- 4.2 Pre-test: CAPI questionnaire was tested in the pilot which was carried out in July 2008 on 31 respondents.
- 4.3 Length of interview: Average length of interview: 59 minutes, with wide range (minimum 32 minutes, maximum 107 minutes) according to the composition of the household and the biography of the respondent.

Ouestionnaires

Structured questionnaire in German.

Data Collector(s) TNS Infratest

Supervision

WAVE 1 ACTIONS

- 1. Dealing with nonresponse
- 1.1 Screening: No.
- 1.2 Refusal conversion: No specific training for this project, only general training
- 1.3 Incentives: Yes, lottery ticket amounting to 10 €.
- 2. Tracking of sampled units
- 2.1 Respondent contact information: Yes, adresses (no email-adresses) of the respondent were collected. The adresses are only known by TNS-Infratest.
- 2.2 Other contact information: DK
- 2.3 Cards: A "thank-you-letter" and birthday- and holiday cards were sent to all the respondents (planned frequency of contacts with the respondents between the two waves: 3). Furthermore, a brochure with results of Wave 1 was sent.
- 2.4 Additional surveys: No
- 2.5 Administrative records: NA

WAVE 2 ACTIONS

- 1. Dealing with nonresponse
- 1.1 Screening: Yes. The sending of letters between the two waves provided a chance to check for potentially changing addresses on a yearly basis. In addition to annual contacts, enquiries were also made to the residents' registration offices with regard to those individuals where our letters were returned by the post office and where the ensuing postal enquiries did not provide a valid address.
- 1.2 Refusal conversion: DK
- 1.3 Incentives: In order to achieve as high a response rate as possible, the respondents who had given an interview received as an incentive a ticket for the ARD television lottery by post following their participation.
- 2. Tracking of sampled units
- 2.1 Respondent contact information: Yes, adresses (no email-adresses) of the respondent were collected. The adresses are only known by TNS-Infratest.
- 2.2 Other contact information: DK
- 2.3 Cards: Regular panel maintenance was carried out in the interim period by TNS Infratest. A "thank-you-letter" and birthday- and holiday cards were sent to all the respondents willing to be re-contacted. Also the so called GGP-Journal in the first 2 years (end of 2005 and 2006) was sent. Two letters announcement of the beginning of the next wave at the end of 2007 and in 2008.
- 2.4 Additional surveys: No
- 2.5 Administrative records: Yes (Einwohnermeldeamt)

A field-work time of three months from mid-September 2008 to mid-December 2008 had originally been planned. Because only n=3,018 interviews that had been carried out by the end of December and because of a relatively promising share among those who were not reached, TNS Infratest Sozialforschung decided to invest in additional, unplanned post-processing. A total of n=3,285 questionnaires had been carried out by the end of March 2009.

Data Processing & Appraisal

Data Editing

WAVE 2 CLEANING OPERATIONS

The main cleaning operations were:

- a) Editing of raw data and pre-harmonization: Renaming all variables names, (Re-)Translating all labels from German to English, Recoding variables if structure differed from the harmonization standard, Checking and coding of user missing values and system missing values, Checking of consistency of filters, Coding of basic information on education into ISCED-97 and occupation into ISCO-88.
- b) Checks for inconsistent results and logical consistency: checking the internal plausibility (e.g. household roster, dates), plausibility between survey waves (e.g. sex and year of birth)

If possible corrections have been conducted. Otherwise cases or responses had been removed or documented. For more details and results: Sauer et al. 2012: http://www.bib-demografie.de/SharedDocs/Publikationen/DE/Materialien/121c.pdf?__blob=publicationFile&v=8.

Accessibility	Accessibility					
Access Authority UNECE Population Unit - Palais des Nations - CH-1211 Geneva 10 - Switzerland. 7 24 77 - fax: +41 22 917 01 07, http://www.unece.org/pau/ , ggp@unece.org						
Distributor(s)	Institut national des études démographiques - 133 boulevard Davout 75980 Paris Cedex 20, France. Netherlands Interdisciplinary Demographic Institute - Lange Houtstraat 19, NL-2511 CV The Hague, The Netherlands Interdisciplinary Demographic Institute - Lange Houtstraat 19, NL-2511 CV The Hague, The Netherlands					
Depositor(s)	Federal Institute for Population Research					

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_Gern	GGS_Wave2_Germany_V.1.3.		
# Cases 3226			
# Variable(s) 1212			
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: b510 b530 b626.
- Changes in the variable/value labels: b703b (value 5 previously without label; now value 5 recoded into missing, no valid answer), b906b (previously without labels, now with labels).
- Variables dropped because not part of the GGS Core Questionnaire: b257* and b258*.

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 1212 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	bint_st	Interview start time (W2)	discrete	numeric-5.2	3226	0	Interview started at
2	bint_pr	Presence of others at interview (W2)	discrete	numeric-1.0	3226	0	Other persons present at the start of interview
3	bcountry	Country (W2)	discrete	numeric-2.0	3226	0	-
4	<u>arid</u>	R identification number (W2)	discrete	numeric-5.0	3226	0	-
5	bweight	Weight (W2)	discrete	numeric-4.2	3226	0	-
6	<u>bmonth</u>	Mnth of interview (W2)	discrete	numeric-2.0	3226	0	Interview started aton
7	<u>byear</u>	Yr of interview (W2)	discrete	numeric-4.0	3226	0	Interview started aton
8	bdwell	Type of dwelling where R lives (W2)	discrete	numeric-2.0	3226	0	-
9	<u>bfloor</u>	Floor number on which R lives (W2)	discrete	numeric-2.0	3226	0	-
10	bnnumdis	Number of partnership dissolutions since {wave 1} (W2)	discrete	numeric-1.0	3222	4	-
11	bnumdissol	Total number of partnership dissolutions (W2)	discrete	numeric-1.0	3222	4	-
12	bnnumdiv	Number of partnerships ending in divorce since {wave 1} (W2)	discrete	numeric-1.0	3226	0	-
13	bnumdivo	Total number of partnerships ending in divorce (W2)	discrete	numeric-1.0	3226	0	-
14	blivingw	Respondent is living with their current partner (W2)	discrete	numeric-1.0	3226	0	-
15	bnrespar	Starting living with current partner after {wave 1} (W2)	discrete	numeric-1.0	3226	0	-
16	bnnummar	Number of marriages since {wave 1} (W2)	discrete	numeric-1.0	3226	0	-
17	bnummarr	Total number of marriages (W2)	discrete	numeric-1.0	3226	0	-
18	bnnumpar	Number of co-resident partners Respondent had since {wave 1} (including current (W2)	discrete	numeric-1.0	3222	4	-
19	bnumpart	Number of co-resident partners Respondent ever had (including current if one) (W2)	discrete	numeric-1.0	3222	4	-
20	bnchildp	Any children from partneships since {wave 1} (W2)	discrete	numeric-1.0	3226	0	-
21	bchildpr	Any children from previous partnership (W2)	discrete	numeric-1.0	3226	0	-
22	<u>bfemage</u>	If partnered: age of female (W2)	discrete	numeric-3.0	2417	809	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	bmaleage	If partnered: age of male (W2)	discrete	numeric-3.0	2423	803	-
24	bfemeduc	If partnered: level of education of female (W2)	discrete	numeric-4.0	1282	1944	-
25	bmaleeduc	If partnered: level of education of male (W2)	discrete	numeric-4.0	1137	2089	-
26	bfertint	If partnered: fertility intentions of couple (W2)	discrete	numeric-1.0	958	2268	Do you yourself want to have a/another baby now? 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?
27	bnumbiol	Total number of biological children (W2)	discrete	numeric-1.0	3226	0	The number of biological children of the respondent (with the current or with former partner).
28	bnumstep	Total number of stepchildren (W2)	discrete	numeric-1.0	3226	0	-
29	bnumres	Number of children in the household (W2)	discrete	numeric-1.0	3226	0	-
30	bnumnonres	Total number of nonresident children (W2)	discrete	numeric-1.0	3226	0	-
31	bnumalle	Total number of children (Living & Deceased) (W2)	discrete	numeric-2.0	3226	0	-
32	bageyoun	Age of youngest child (W2)	discrete	numeric-2.0	1412	1814	-
33	bageoldest	Age of oldest child (W2)	discrete	numeric-2.0	2498	728	-
34	bcoresch	Respondent has coresident child (W2)	discrete	numeric-1.0	3226	0	-
35	bcorespa	Respondent has coresident parent (W2)	discrete	numeric-1.0	3226	0	-
36	bcoresgr	Respondent has coresident grandparent or great-grandparent (W2)	discrete	numeric-1.0	3226	0	-
37	bcoressibl	Respondent has coresident sibling (W2)	discrete	numeric-1.0	3226	0	-
38	<u>bhhtype</u>	Household type Respondent (W2)	discrete	numeric-1.0	3226	0	-
39	<u>bsex</u>	Sex respondent (W2)	discrete	numeric-1.0	3226	0	-
40	bage	Age respondent (W2)	discrete	numeric-3.0	3212	14	-
41	bbyear	Birth year respondent (W2)	discrete	numeric-4.0	3212	14	-
42	beduc	Highest Education Level of Respondent (W2)	discrete	numeric-4.0	3225	1	-
43	bactstat	Activity Status Respondent (W2)	discrete	numeric-4.0	3226	0	-
44	<u>bparstat</u>	Current Partner Status (W2)	discrete	numeric-1.0	3226	0	-
45	bmarstat	Marital status respondent (W2)	discrete	numeric-1.0	3144	82	-
46	<u>bnpartner</u>	Number of co-resident partners (incl. current one) Respondent (W2)	discrete	numeric-1.0	3226	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
47	bnkids	Number of children Respondent (W2)	discrete	numeric-1.0	3226	0	-
48	bhhsize	Household size (W2)	discrete	numeric-1.0	3226	0	-
49	bnnumwor	The number of non-empty slots in the Activity and Education History grid (W2)	discrete	numeric-2.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
50	bnnumstu	The number of times R has been student, in school, in vocational training since (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
51	bnnumemp	The number of times R has been working as employed since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
52	bnnumsel	The number of times R has been working as self employed since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
53	bnnumhel	The number of times R has been helping in family business or farm since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
54	bnnumune	The number of times R has been unemployed since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bedoing since age 16?
55	bnnumret	The number of times R has been retired since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
56	bnnummil	The number of times R has been in military or social services since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
57	bnnumhom	The number of times R has been working as homemaker since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
58	bnnumdis	The number of times R has been ill or disabled for a long time or permanently s (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
59	bnnumoth	The number of times R has been in other working statuses since age 16 (W2)	discrete	numeric-1.0	3226	0	Which of the items on the card best describes what have you mainly bed doing since age 16?
60	<u>bnnum1401</u>	The number of times R has been in maternity/parental leave (W2)	discrete	numeric-1.0	3226	0	-
61	bnnumpar	The number of times R has been working part-time since age 16 (W2)	discrete	numeric-1.0	3226	0	Was it full time or part time?
62	bnnumful	The number of times R has been working full-time since age 16 (W2)	discrete	numeric-1.0	3226	0	Was it full time or part time?
63	bnnumboth	The number of R's working statuses that have changed from part-time to full-time (W2)	discrete	numeric-1.0	3226	0	Was it full time or part time?
64	bndurstu	Total duration (in month) of Rs working statuses as	discrete	numeric-3.0	2336	890	When did this period of [activity] so

#	Name	Label	Type	Format	Valid	Invalid	Question
		student, in school, in vocat (W2)					
65	bnduremp	Total duration (in month) of Rs working statuses as employed since age 16 (W2)	discrete	numeric-3.0	2900	326	When did this period of [activity] start? When did this period of [activity] end?
66	bndursel	Total duration (in month) of Rs working statuses as self employed since age 16 (W2)	discrete	numeric-3.0	339	2887	When did this period of [activity] start? When did this period of [activity] end?
67	bndurhel	Total duration (in month) of Rs working statuses as helping family member in a f (W2)	discrete	numeric-3.0	75	3151	When did this period of [activity] start? When did this period of [activity] end?
68	bndurune	Total duration (in month) of Rs working statuses as unemployed since age 16 (W2)	discrete	numeric-3.0	506	2720	When did this period of [activity] start? When did this period of [activity] end?
69	bndurret	Total duration (in month) of Rs working statuses as retired since age 16 (W2)	discrete	numeric-3.0	852	2374	When did this period of [activity] start? When did this period of [activity] end?
70	bndurmil	Total duration (in month) of Rs working statuses as in military or social servic (W2)	discrete	numeric-3.0	355	2871	When did this period of [activity] start? When did this period of [activity] end?
71	bndurhom	Total duration (in month) of Rs working statuses as homemaker since age 16 (W2)	discrete	numeric-3.0	494	2732	When did this period of [activity] start? When did this period of [activity] end?
72	bndurmat	Total duration (in month) of Rs working statuses as in maternity leave since age (W2)	discrete	numeric-1.0	3226	0	-
73	bndurpar	Total duration (in month) of Rs working statuses as in parental leave, care leav (W2)	discrete	numeric-1.0	3226	0	When did this period of [activity] start? When did this period of [activity] end?
74	bndurill	Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2)	discrete	numeric-3.0	45	3181	When did this period of [activity] start? When did this period of [activity] end?
75	bnduroth	Total duration (in month) of Rs other working statuses since age 16 (W2)	discrete	numeric-3.0	158	3068	-
76	<u>bndur1401</u>	Total duration (in month) of Rs working status as in as in maternity/parental le (W2)	discrete	numeric-3.0	363	2863	-
77	bndurpar	Total duration (in month) of Rs part-time periods of work (W2)	discrete	numeric-3.0	603	2623	-
78	bndurlas	Duration (in month) of Rs last part-time (W2)	discrete	numeric-3.0	3224	2	When did the last period of part time work start? When did the last period of part time work end?
79	bndurstu	Total duration (in month) of Rs periods of studying while working (W2)	discrete	numeric-3.0	3208	18	When did the first/next period start? When did it end?
80	<u>bhg1_1</u>	Order of hh member 1 (W2)	discrete	numeric-1.0	3226	0	-
81	<u>bhg1_2</u>	Order of hh member 2 (W2)	discrete	numeric-1.0	2543	683	-

1 (W2) who usually live here to are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	File	GGS_Wav	re2_Germany_V.1.3.					
blig 1	#	Name	Label	Туре	Format	Valid	Invalid	Question
blg2 discrete numeric -1.0 252 2974	82	<u>bhg1_3</u>	Order of hh member 3 (W2)	discrete	numeric-1.0	1355	1871	-
Section Page 2	83	<u>bhg1_4</u>	Order of hh member 4 (W2)	discrete	numeric-1.0	820	2406	-
See bbg1 7 Order of hi member 7 (W2) discrete numeric-1.0 24 3202 -	84	<u>bhg1_5</u>	Order of hh member 5 (W2)	discrete	numeric-1.0	252	2974	-
87 bbg 1.8 Order of hit member 8 (W2) discrete numeric-1.0 10 3216 - 88 bbg 1.9 Order of hit member 9 (W2) discrete numeric-1.0 3 3223 - 89 bbg 2.1 Temporary away hit member 1 (W2) discrete numeric-1.0 3226 0 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 90 bbg 2.2 Temporary away hit member 2 (W2) discrete numeric-1.0 1302 1924 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 92 bbg 2.4 Temporary away hit member 4 (W2) discrete numeric-1.0 784 2442 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 92 bbg 2.4 Temporary away hit member 5 (W2) discrete numeric-1.0 784 2442 Are there any other household members who usually it we here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	85	<u>bhg1_6</u>	Order of hh member 6 (W2)	discrete	numeric-1.0	62	3164	-
88 bbg 1 Order of hh member 9 (W2) discrete numeric-1.0 3 3223 Ac offere any other household members who househally live here but are now away how househally live here but are now away now houseness, at whool, at household members who usually live here but are now away now houseness, at school, at nowievisty, in hospital or somewhere clse? 90 bhg 2.2 Temporary away hh member 2 (W2) discrete numeric-1.0 2536 690 Are there any other household members who usually live here but are now away on business, at school, at household members who provides the provide household members who numbers who n	86	bhg1_7	Order of hh member 7 (W2)	discrete	numeric-1.0	24	3202	-
hg2 1 Temporary away hi member 1 (W2) Temporary away hi member 2 (W2) Temporary away hi member 2 (W2) Temporary away hi member 3 (W2) Temporary away hi member 4 (W2) Temporary away hi member 5 (W2) Temporary away hi member 4 (W2) Temporary away hi member 5 (W2) Temporary away hi member 4 (W2) Temporary away hi member 5 (W2) Temporary away hi member 6 (W2) Temporary away hi member 7 (W2) Temporary away hi member 6 (W2) Temporary away hi member 7 (W2) Temporary away hi member 8 (W2) Temporary away hi member 9 (W2) Temporary away hi member 6 (W2) Temporary away hi member 7 (W2) Temporary away hi member 8 (W2) Temporary away hi member 9	87	bhg1_8	Order of hh member 8 (W2)	discrete	numeric-1.0	10	3216	-
1 (W2) who usually live here but are now away on business, at school, at toarding school, at university, in hospital or somewhere less?	88	<u>bhg1_9</u>	Order of hh member 9 (W2)	discrete	numeric-1.0	3	3223	-
2 (W2) 11 bhg2.3 Temporary away hh member 3 (W2) 12 bhg2.4 Temporary away hh member 4 (W2) 13 bhg2.5 Temporary away hh member 5 (W2) 14 bhg2.5 Temporary away hh member 6 (W2) 15 bhg2.6 Temporary away hh member 6 (W2) 16 bhg2.7 Temporary away hh member 7 (W2) 17 Temporary away hh member 8 (W2) 18 bhg2.7 Temporary away hh member 9 discrete numeric-1.0 18 bhg2.7 Temporary away hh member 6 (W2) 18 bhg2.8 Temporary away hh member 7 (W2) 18 bhg2.8 Temporary away hh member 8 (W2) 18 bhg2.9 Temporary away hh member 9 (W2) 18 bhg2.9 Temporary away hh member 1 (W2) 18 bhg2.1 Temporary away hh member 1 (W2) 18 bhg2.1 Temporary away hh member 2 (W2) 18 bhg2.2 Temporary away hh member 3 (W2) 18 bhg2.8 Temporary away hh member 6 (W2) 18 bhg2.9 Temporary away hh member 1 (Screte numeric-1.0) 19 bhg2.9 Temporary away hh member 2 (Screte numeric-1.0) 19 bhg2.9 Temporary away hh member 1 (Screte numeric-1.0) 10 3216 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 18 bhg2.9 Temporary away hh member 2 (Screte numeric-1.0) 19 bhg2.9 Temporary away hh member 3 (Screte numeric-1.0) 10 3216 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 19 bhg2.9 Temporary away hh member 1 (Screte numeric-1.0) 10 3216 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? 19 bhg2.9 Temporary away hh member 1 (Screte numeric-1.0) 19 bhg2.9 Temporary away hh member 1 (Screte numeric-1.0) 10 10 10 10 10 10 10 10 10 10 10 10 10 1	89	bhg2_1	1 * * *	discrete	numeric-1.0	3226	0	school, at university, in hospital or
3 (W2)	90	bhg2_2	1 1 1 1	discrete	numeric-1.0	2536	690	school, at university, in hospital or
4 (W2) 4 (W2) 4 (W2) 4 (W2) 4 (W2) 4 (W2) 5 (W2) Temporary away hh member discrete numeric-1.0 240 2986 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 57 3169 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 21 3205 Are there any other household members who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 21 3205 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 10 3216 Are there any other household members who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 3 3223 Are there any other household members who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Temporary away hh member discrete numeric-1.0 3 3223 Are there any other household members who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Relation to R of hh member 1 discrete numeric-1.0 3226 0 To help me keep track of your answers, please tell me their first names and how	91	bhg2_3	1 * * *	discrete	numeric-1.0	1302	1924	school, at university, in hospital or
S (W2)	92	bhg2 4	1 * * *	discrete	numeric-1.0	784	2442	school, at university, in hospital or
who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Temporary away hh member 7 (W2) Temporary away hh member 7 (W2) Temporary away hh member 8 (W2) Temporary away hh member 9 (W2) Temporary away hh memb	93	bhg2_5		discrete	numeric-1.0	240	2986	school, at university, in hospital or
who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Temporary away hh member 8 (W2) Temporary away hh member 8 (W2) Temporary away hh member 8 (W2) Temporary away hh member 9 (W2) Temporary away hh member 1 discrete numeric-1.0 3 3223 Are there any other household members who usually live here but are now away on business, at school, at university, in hospital or somewhere else? Relation to R of hh member 1 discrete numeric-1.0 3226 To help me keep track of your answers, please tell me their first names and how	94	bhg2_6	1 1	discrete	numeric-1.0	57	3169	school, at university, in hospital or
8 (W2) 8 (W2) Who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Temporary away hh member 9 (W2) Temporary away hh member of discrete numeric-1.0 3 3223 Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Relation to R of hh member 1 discrete numeric-1.0 3226 0 To help me keep track of your answers, please tell me their first names and how	95	bhg2_7	1 * * *	discrete	numeric-1.0	21	3205	school, at university, in hospital or
9 (W2) 9 (W2) 9 (W2) who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else? Relation to R of hh member 1 discrete numeric-1.0 3226 To help me keep track of your answers, please tell me their first names and how	96	bhg2_8	1 1	discrete	numeric-1.0	10	3216	school, at university, in hospital or
(except R) (W2) please tell me their first names and how	97	bhg2 9	1 * * *	discrete	numeric-1.0	3	3223	school, at university, in hospital or
they are related to you.	98	<u>bhg3_1</u>		discrete	numeric-1.0	3226	0	To help me keep track of your answers, please tell me their first names and how they are related to you.

File	GGS_Wav	ve2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
99	<u>bhg3_2</u>	Relation to R of hh member 2 (except R) (W2)	discrete	numeric-2.0	2542	684	To help me keep track of your answers, please tell me their first names and how they are related to you.
100	bhg3_3	Relation to R of hh member 3 (except R) (W2)	discrete	numeric-2.0	1355	1871	To help me keep track of your answers, please tell me their first names and how they are related to you.
101	bhg3_4	Relation to R of hh member 4 (except R) (W2)	discrete	numeric-2.0	820	2406	To help me keep track of your answers, please tell me their first names and how they are related to you.
102	bhg3_5	Relation to R of hh member 5 (except R) (W2)	discrete	numeric-2.0	252	2974	To help me keep track of your answers, please tell me their first names and how they are related to you.
103	bhg3_6	Relation to R of hh member 6 (except R) (W2)	discrete	numeric-2.0	62	3164	To help me keep track of your answers, please tell me their first names and how they are related to you.
104	bhg3_7	Relation to R of hh member 7 (except R) (W2)	discrete	numeric-2.0	24	3202	To help me keep track of your answers, please tell me their first names and how they are related to you.
105	bhg3_8	Relation to R of hh member 8 (except R) (W2)	discrete	numeric-2.0	10	3216	To help me keep track of your answers, please tell me their first names and how they are related to you.
106	bhg3_9	Relation to R of hh member 9 (except R) (W2)	discrete	numeric-2.0	3	3223	To help me keep track of your answers, please tell me their first names and how they are related to you.
107	<u>bhg4_1</u>	Sex of hh member 1 (W2)	discrete	numeric-1.0	3226	0	Sex of respondent.
108	<u>bhg4_2</u>	Sex of hh member 2 (W2)	discrete	numeric-1.0	2540	686	Can I just check, that [Household Member 2] is male/female?
109	<u>bhg4_3</u>	Sex of hh member 3 (W2)	discrete	numeric-1.0	1354	1872	Can I just check, that [Household Member 3] is male/female?
110	<u>bhg4_4</u>	Sex of hh member 4 (W2)	discrete	numeric-1.0	816	2410	Can I just check, that [Household Member 4] is male/female?
111	<u>bhg4_5</u>	Sex of hh member 5 (W2)	discrete	numeric-1.0	250	2976	Can I just check, that [Household Member 5] is male/female?
112	<u>bhg4_6</u>	Sex of hh member 6 (W2)	discrete	numeric-1.0	62	3164	Can I just check, that [Household Member 6] is male/female?
113	bhg4_7	Sex of hh member 7 (W2)	discrete	numeric-1.0	24	3202	Can I just check, that [Household Member 7] is male/female?
114	bhg4_8	Sex of hh member 8 (W2)	discrete	numeric-1.0	10	3216	Can I just check, that [Household Member 8] is male/female?
115	<u>bhg4_9</u>	Sex of hh member 9 (W2)	discrete	numeric-1.0	3	3223	Can I just check, that [Household Member 9] is male/female?
116	<u>bhg5_1</u>	Age of hh member 1 (W2)	discrete	numeric-2.0	3212	14	In what month and year were you born?
117	<u>bhg5_2</u>	Age of hh member 2 (W2)	discrete	numeric-2.0	2525	701	How old is he/she?
118	<u>bhg5_3</u>	Age of hh member 3 (W2)	discrete	numeric-3.0	1342	1884	How old is he/she?
119	<u>bhg5_4</u>	Age of hh member 4 (W2)	discrete	numeric-2.0	810	2416	How old is he/she?
120	<u>bhg5_5</u>	Age of hh member 5 (W2)	discrete	numeric-2.0	247	2979	How old is he/she?
121	<u>bhg5_6</u>	Age of hh member 6 (W2)	discrete	numeric-2.0	60	3166	How old is he/she?
122	bhg5_7	Age of hh member 7 (W2)	discrete	numeric-2.0	23	3203	How old is he/she?
123	<u>bhg5_8</u>	Age of hh member 8 (W2)	discrete	numeric-2.0	10	3216	How old is he/she?

File	GGS_Wav	re2_Germany_V.1.3.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
124	<u>bhg5_9</u>	Age of hh member 9 (W2)	discrete	numeric-2.0	3	3223	How old is he/she?
125	<u>bhg6m_1</u>	Mnth of birth of hh member 1 (W2)	discrete	numeric-2.0	3210	16	In what month and year were you born?
126	bhg6m_2	Mnth of birth of hh member 2 (W2)	discrete	numeric-2.0	2522	704	In what month and year was he/she born?
127	bhg6m_3	Mnth of birth of hh member 3 (W2)	discrete	numeric-2.0	1341	1885	In what month and year was he/she born?
128	bhg6m_4	Mnth of birth of hh member 4 (W2)	discrete	numeric-2.0	810	2416	In what month and year was he/she born?
129	<u>bhg6m_5</u>	Mnth of birth of hh member 5 (W2)	discrete	numeric-2.0	247	2979	In what month and year was he/she born?
130	bhg6m_6	Mnth of birth of hh member 6 (W2)	discrete	numeric-2.0	60	3166	In what month and year was he/she born?
131	bhg6m_7	Mnth of birth of hh member 7 (W2)	discrete	numeric-2.0	23	3203	In what month and year was he/she born?
132	bhg6m_8	Mnth of birth of hh member 8 (W2)	discrete	numeric-2.0	10	3216	In what month and year was he/she born?
133	bhg6m_9	Mnth of birth of hh member 9 (W2)	discrete	numeric-2.0	3	3223	In what month and year was he/she born?
134	bhg6y_1	Yr of birth of hh member 1 (W2)	discrete	numeric-4.0	3212	14	In what month and year were you born?
135	bhg6y_2	Yr of birth of hh member 2 (W2)	discrete	numeric-4.0	2525	701	In what month and year was he/she born?
136	bhg6y_3	Yr of birth of hh member 3 (W2)	discrete	numeric-4.0	1342	1884	In what month and year was he/she born?
137	bhg6y_4	Yr of birth of hh member 4 (W2)	discrete	numeric-4.0	810	2416	In what month and year was he/she born?
138	bhg6y_5	Yr of birth of hh member 5 (W2)	discrete	numeric-4.0	247	2979	In what month and year was he/she born?
139	bhg6y 6	Yr of birth of hh member 6 (W2)	discrete	numeric-4.0	60	3166	In what month and year was he/she born?
140	bhg6y_7	Yr of birth of hh member 7 (W2)	discrete	numeric-4.0	23	3203	In what month and year was he/she born?
141	bhg6y 8	Yr of birth of hh member 8 (W2)	discrete	numeric-4.0	10	3216	In what month and year was he/she born?
142	bhg6y 9	Yr of birth of hh member 9 (W2)	discrete	numeric-4.0	3	3223	In what month and year was he/she born?
143	bhg7m_2	Mnth hh member (non-bio. child) first came to live with R: 2 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
144	bhg7m_3	Mnth hh member (non-bio. child) first came to live with R: 3 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
145	bhg7m_4	Mnth hh member (non-bio. child) first came to live with R: 4 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
146	bhg7m_5	Mnth hh member (non-bio. child) first came to live with R: 5 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?

#	Name	Label	Туре	Format	Valid	Invalid	Question
147	bhg7m 6	Mnth hh member (non-bio. child) first came to live with R: 6 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
148	bhg7m_7	Mnth hh member (non-bio. child) first came to live with R: 7 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
149	bhg7m_8	Mnth hh member (non-bio. child) first came to live with R: 8 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
150	bhg7m_9	Mnth hh member (non-bio. child) first came to live with R: 9 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name] first start living in the same household?
151	bhg7y_2	Yr hh member (non-bio. child) first came to live with R: 2 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
152	bhg7y_3	Yr hh member (non-bio. child) first came to live with R: 3 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
153	bhg7y_4	Yr hh member (non-bio. child) first came to live with R: 4 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
154	bhg7y_5	Yr hh member (non-bio. child) first came to live with R: 5 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
155	<u>bhg7y_6</u>	Yr hh member (non-bio. child) first came to live with R: 6 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
156	bhg7y_7	Yr hh member (non-bio. child) first came to live with R: 7 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
157	bhg7y_8	Yr hh member (non-bio. child) first came to live with R: 8 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
158	bhg7y_9	Yr hh member (non-bio. child) first came to live with R: 9 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name] first start living in the same household?
159	bhg8_1	Activity of hh member 1 (hh members >= 14) (W2)	discrete	numeric-2.0	3129	97	Which of the items on the card best describes what you are mainly doing at present?
160	bhg8_2	Activity of hh member 2 (hh members >= 14) (W2)	discrete	numeric-4.0	2446	780	Which of the items on the card best describes what [Household Member 2] is mainly doing at present?
161	bhg8_3	Activity of hh member 3 (hh members >= 14) (W2)	discrete	numeric-4.0	802	2424	Which of the items on the card best describes what [Household Member 3] is mainly doing at present?
162	bhg8_4	Activity of hh member 4 (hh members >= 14) (W2)	discrete	numeric-4.0	343	2883	Which of the items on the card best describes what [Household Member 4] is mainly doing at present?
163	bhg8_5	Activity of hh member 5 (hh members >= 14) (W2)	discrete	numeric-4.0	89	3137	Which of the items on the card best describes what [Household Member 5] is mainly doing at present?
164	bhg8 6	Activity of hh member 6 (hh members >= 14) (W2)	discrete	numeric-4.0	25	3201	Which of the items on the card best describes what [Household Member 6] is mainly doing at present?

#	Name	Label	Type	Format	Valid	Invalid	Question
165	bhg8_7	Activity of hh member 7 (hh members >= 14) (W2)	discrete	numeric-4.0	9	3217	Which of the items on the card best describes what [Household Member 7] is mainly doing at present?
166	bhg8_8	Activity of hh member 8 (hh members >= 14) (W2)	discrete	numeric-4.0	2	3224	Which of the items on the card best describes what [Household Member 8] is mainly doing at present?
167	bhg8_9	Activity of hh member 9 (hh members >= 14) (W2)	discrete	numeric-4.0	1	3225	Which of the items on the card best describes what [Household Member 9] is mainly doing at present?
168	<u>bhg9_1</u>	Disability of hh member 1 (W2)	discrete	numeric-1.0	0	3226	Who are these persons?
169	<u>bhg9_2</u>	Disability of hh member 2 (W2)	discrete	numeric-1.0	119	3107	Who are these persons?
170	<u>bhg9_3</u>	Disability of hh member 3 (W2)	discrete	numeric-1.0	67	3159	Who are these persons?
171	<u>bhg9_4</u>	Disability of hh member 4 (W2)	discrete	numeric-1.0	43	3183	Who are these persons?
172	<u>bhg9_5</u>	Disability of hh member 5 (W2)	discrete	numeric-1.0	17	3209	Who are these persons?
173	<u>bhg9_6</u>	Disability of hh member 6 (W2)	discrete	numeric-1.0	8	3218	Who are these persons?
174	<u>bhg9_7</u>	Disability of hh member 7 (W2)	discrete	numeric-1.0	4	3222	Who are these persons?
175	<u>bhg9_8</u>	Disability of hh member 8 (W2)	discrete	numeric-1.0	2	3224	Who are these persons?
176	<u>bhg9_9</u>	Disability of hh member 9 (W2)	discrete	numeric-1.0	1	3225	Who are these persons?
177	<u>b119</u>	Number of rooms (W2)	discrete	numeric-2.2	3219	7	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.
178	<u>b121m</u>	Mnth starting living in current dwelling (W2)	discrete	numeric-2.0	334	2892	In what month and year did you start living in this [type of accommodation]?
179	<u>b121y</u>	Yr starting living in current dwelling (W2)	discrete	numeric-4.0	334	2892	In what month and year did you start living in this [type of accommodation]?
180	b121AgeR	R's age of starting to live in current dwelling (W2)	discrete	numeric-2.0	334	2892	In what month and year did you start living in this [type of accommodation]?
181	<u>b122</u>	HH's ownership status towards the dwelling (W2)	discrete	numeric-1.0	3224	2	Does your household own or rent this accommodation or does it come rent-free?
182	<u>b145</u>	Satisfaction with dwelling (see satisfaction scale) (W2)	discrete	numeric-2.0	3224	2	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.
183	<u>b146</u>	Intention to move within the next 3 yrs (W2)	discrete	numeric-1.0	3137	89	Do you intend to move within the next three years?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
184	<u>b147</u>	Distance of move (W2)	discrete	numeric-1.0	306	2920	Would that be to another country, to another municipality or within the same municipality?
185	<u>b148</u>	Highest reached education level (country-spec. list) (W2)	discrete	numeric-4.0	3225	1	What is the highest level of education you have successfully completed?
186	<u>b150m</u>	Mnth of reaching this degree (W2)	discrete	numeric-2.0	3015	211	In what month and year did you reach that level?
187	<u>b150y</u>	Yr of reaching this degree (W2)	discrete	numeric-4.0	3069	157	In what month and year did you reach that level?
188	b150AgeR	R's age of achieving the current education level (W2)	discrete	numeric-3.0	3055	171	In what month and year did you reach that level?
189	<u>bn151</u>	Ever worked at least 6 consecutive months (W2)	discrete	numeric-1.0	3217	9	Have you ever worked for a period of at least 6 consecutive months?
190	<u>bn152m</u>	Month of starting first paid work or business (W2)	discrete	numeric-2.0	3047	179	When did you start working at this first paid job or business?
191	<u>bn152y</u>	Year of starting first paid work or business (W2)	discrete	numeric-4.0	3104	122	When did you start working at this first paid job or business?
192	bn152AgeR	R's age when starting first paid work or business (W2)	discrete	numeric-3.0	3091	135	When did you start working at this first paid job or business?
193	<u>b201a_a</u>	HH tasks with children: Dressing (W2)	discrete	numeric-4.0	767	2459	Dressing the children or seeing that the children are properly dressed
194	<u>b201a_b</u>	HH tasks with children: Putting to bed (W2)	discrete	numeric-4.0	767	2459	Putting the children to bed and/or seeing that they go to bed.
195	<u>b201a_c</u>	HH tasks with children: Illness (W2)	discrete	numeric-4.0	767	2459	Staying at home with the children when they are ill.
196	<u>b201a_d</u>	HH tasks with children: Leisure activities (W2)	discrete	numeric-4.0	767	2459	Playing with the children and/or taking part in leisure activities with them.
197	<u>b201a_e</u>	HH tasks with children: Homework preparations (W2)	discrete	numeric-4.0	677	2549	Helping the children with homework.
198	<u>b201a_f</u>	HH tasks with children: Transport (W2)	discrete	numeric-4.0	741	2485	Taking the children to/from school, day care centre, babysitter or leisure activities.
199	<u>b202</u>	Satisfaction child care task arrangements (see satisfaction scale) (W2)	discrete	numeric-2.0	666	2560	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.
200	<u>b203a</u>	Regular help with child care (institutional/paid arrangement) (W2)	discrete	numeric-1.0	766	2460	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?
201	<u>b203b_1</u>	Mention alternatives childcare: 1 (W2)	discrete	numeric-1.0	304	2922	Please name all the alternatives from the card that are regularly used.
202	<u>b203b_2</u>	Mention alternatives childcare: 2 (W2)	discrete	numeric-1.0	68	3158	Please name all the alternatives from the card that are regularly used.
203	<u>b203b_3</u>	Mention alternatives childcare: 3 (W2)	discrete	numeric-1.0	10	3216	Please name all the alternatives from the card that are regularly used.
204	b203cu_1	Time unit freq. child care: 1 (W2)	discrete	numeric-4.0	302	2924	How frequently do you make use of [mentioned arrangement]?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
205	<u>b203cu_2</u>	Time unit freq. child care: 2 (W2)	discrete	numeric-4.0	66	3160	How frequently do you make use of [mentioned arrangement]?
206	<u>b203cu_3</u>	Time unit freq. child care: 3 (W2)	discrete	numeric-4.0	10	3216	How frequently do you make use of [mentioned arrangement]?
207	<u>b204a</u>	Regular help with child care (for whom caring for children is not a job) (W2)	discrete	numeric-1.0	768	2458	Do you (also) get regular help with childcare from relatives or friends or other people for whom caring for children is not a job?
208	<u>b204b_1</u>	Persons 1 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	330	2896	From whom do you get this help?
209	<u>b204b_2</u>	Persons 2 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	180	3046	From whom do you get this help?
210	<u>b204b_3</u>	Persons 3 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	47	3179	From whom do you get this help?
211	<u>b204b_4</u>	Persons 4 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	19	3207	From whom do you get this help?
212	<u>b204b_5</u>	Persons 5 from whom help is received (up to 5 persons) (W2)	discrete	numeric-2.0	5	3221	From whom do you get this help?
213	b204cu_1	Time unit freq. of help with child care from person 1 (W2)	discrete	numeric-4.0	288	2938	How frequently does [mentioned person] help to look after your children?
214	b204cu_2	Time unit freq. of help with child care from person 2 (W2)	discrete	numeric-4.0	155	3071	How frequently does [mentioned person] help to look after your children?
215	b204cu_3	Time unit freq. of help with child care from person 3 (W2)	discrete	numeric-4.0	38	3188	How frequently does [mentioned person] help to look after your children?
216	b204cu_4	Time unit freq. of help with child care from person 4 (W2)	discrete	numeric-4.0	16	3210	How frequently does [mentioned person] help to look after your children?
217	<u>b204cu_5</u>	Time unit freq. of help with child care from person 5 (W2)	discrete	numeric-4.0	5	3221	How frequently does [mentioned person] help to look after your children?
218	<u>b205</u>	Personal costs for child care (W2)	discrete	numeric-8.2	729	2497	How much does your household usually pay per month for childcare, if anything?
219	<u>b205u</u>	Time unit of personal costs for child care (W2)	discrete	numeric-1.0	275	2951	How much does your household usually pay per month for childcare, if anything?
220	b205mnth	Personal costs for childcare per month (Euros) (W2)	discrete	numeric-8.0	274	2952	How much does your household usually pay per month for childcare, if anything?
221	<u>b208a</u>	Regular help with childcare given to other in the last 12 mnth (W2)	discrete	numeric-1.0	3221	5	Over the last 12 months, have you given regular help with childcare to other people?
222	<u>b208b_1</u>	Whom helped 1 (up to 5 persons) (W2)	discrete	numeric-2.0	596	2630	Whom have you helped?
223	<u>b208b_2</u>	Whom helped 2 (up to 5 persons) (W2)	discrete	numeric-2.0	150	3076	Whom have you helped?
224	<u>b208b_3</u>	Whom helped 3 (up to 5 persons) (W2)	discrete	numeric-2.0	41	3185	Whom have you helped?

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#	Name	Label	Type	Format	Valid	Invalid	Question
225	<u>b208b_4</u>	Whom helped 4 (up to 5 persons) (W2)	discrete	numeric-2.0	11	3215	Whom have you helped?
226	<u>b208b_5</u>	Whom helped 5 (up to 5 persons) (W2)	discrete	numeric-2.0	2	3224	Whom have you helped?
227	<u>b208c_1</u>	Person 1 lived in the same hh at that time (W2)	discrete	numeric-1.0	585	2641	Did this person live in the same household with you at that time?
228	<u>b208c_2</u>	Person 2 lived in the same hh at that time (W2)	discrete	numeric-1.0	148	3078	Did this person live in the same household with you at that time?
229	<u>b208c_3</u>	Person 3 lived in the same hh at that time (W2)	discrete	numeric-1.0	40	3186	Did this person live in the same household with you at that time?
230	<u>b208c_4</u>	Person 4 lived in the same hh at that time (W2)	discrete	numeric-1.0	9	3217	Did this person live in the same household with you at that time?
231	<u>b208c_5</u>	Person 5 lived in the same hh at that time (W2)	discrete	numeric-1.0	1	3225	Did this person live in the same household with you at that time?
232	<u>b209</u>	Have given birth to/ fathered any children or have adopted any children (W2)	discrete	numeric-1.0	3224	2	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.
233	<u>b211a</u>	All children alive (W2)	discrete	numeric-1.0	1442	1784	Sometimes it happens that one loses a child. Are all your children alive?
234	<u>b211b_1</u>	Mentioned dead child 1 (W2)	discrete	numeric-1.0	1380	1846	Please mention those children who are not alive any more
235	<u>b211b_2</u>	Mentioned dead child 2 (W2)	discrete	numeric-1.0	921	2305	Please mention those children who are not alive any more
236	<u>b211b_3</u>	Mentioned dead child 3 (W2)	discrete	numeric-1.0	327	2899	Please mention those children who are not alive any more
237	<u>b211b_4</u>	Mentioned dead child 4 (W2)	discrete	numeric-1.0	107	3119	Please mention those children who are not alive any more
238	<u>b211b_5</u>	Mentioned dead child 5 (W2)	discrete	numeric-1.0	43	3183	Please mention those children who are not alive any more
239	<u>b211b_6</u>	Mentioned dead child 6 (W2)	discrete	numeric-1.0	20	3206	Please mention those children who are not alive any more
240	<u>b211b_7</u>	Mentioned dead child 7 (W2)	discrete	numeric-1.0	9	3217	Please mention those children who are not alive any more
241	<u>b211b_8</u>	Mentioned dead child 8 (W2)	discrete	numeric-1.0	3	3223	Please mention those children who are not alive any more
242	<u>b212_1</u>	Sex of non-resident child 1 (W2)	discrete	numeric-1.0	1405	1821	Can I just check, that [name] is male/female?
243	<u>b212_2</u>	Sex of non-resident child 2 (W2)	discrete	numeric-1.0	938	2288	Can I just check, that [name] is male/female?
244	<u>b212_3</u>	Sex of non-resident child 3 (W2)	discrete	numeric-1.0	331	2895	Can I just check, that [name] is male/female?
245	<u>b212_4</u>	Sex of non-resident child 4 (W2)	discrete	numeric-1.0	108	3118	Can I just check, that [name] is male/female?
246	<u>b212_5</u>	Sex of non-resident child 5 (W2)	discrete	numeric-1.0	44	3182	Can I just check, that [name] is male/female?
247	<u>b212_6</u>	Sex of non-resident child 6 (W2)	discrete	numeric-1.0	21	3205	Can I just check, that [name] is male/female?

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#	Name	Label	Type	Format	Valid	Invalid	Question
248	<u>b212_7</u>	Sex of non-resident child 7 (W2)	discrete	numeric-1.0	10	3216	Can I just check, that [name] is male/female?
249	<u>b212_8</u>	Sex of non-resident child 8 (W2)	discrete	numeric-1.0	3	3223	Can I just check, that [name] is male/female?
250	<u>b213_1</u>	Type of non-resident child 1 (W2)	discrete	numeric-1.0	1397	1829	Is [name] your biological child or an adopted child?
251	<u>b213_2</u>	Type of non-resident child 2 (W2)	discrete	numeric-1.0	934	2292	Is [name] your biological child or an adopted child?
252	<u>b213_3</u>	Type of non-resident child 3 (W2)	discrete	numeric-1.0	330	2896	Is [name] your biological child or an adopted child?
253	<u>b213_4</u>	Type of non-resident child 4 (W2)	discrete	numeric-1.0	106	3120	Is [name] your biological child or an adopted child?
254	<u>b213_5</u>	Type of non-resident child 5 (W2)	discrete	numeric-1.0	43	3183	Is [name] your biological child or an adopted child?
255	<u>b213_6</u>	Type of non-resident child 6 (W2)	discrete	numeric-1.0	19	3207	Is [name] your biological child or an adopted child?
256	<u>b213_7</u>	Type of non-resident child 7 (W2)	discrete	numeric-1.0	8	3218	Is [name] your biological child or an adopted child?
257	<u>b213_8</u>	Type of non-resident child 8 (W2)	discrete	numeric-1.0	2	3224	Is [name] your biological child or an adopted child?
258	<u>b214m_1</u>	Mnth since hh membership of non-resident child 1 (W2)	discrete	numeric-2.0	36	3190	In what month and year did he/she start living in your household?
259	<u>b214m_2</u>	Mnth since hh membership of non-resident child 2 (W2)	discrete	numeric-2.0	16	3210	In what month and year did he/she start living in your household?
260	<u>b214m_3</u>	Mnth since hh membership of non-resident child 3 (W2)	discrete	numeric-2.0	5	3221	In what month and year did he/she start living in your household?
261	<u>b214m_4</u>	Mnth since hh membership of non-resident child 4 (W2)	discrete	numeric-1.0	2	3224	In what month and year did he/she start living in your household?
262	<u>b214y_1</u>	Yr since hh membership of non-resident child 1 (W2)	discrete	numeric-4.0	36	3190	In what month and year did he/she start living in your household?
263	<u>b214y_2</u>	Yr since hh membership of non-resident child 2 (W2)	discrete	numeric-4.0	16	3210	In what month and year did he/she start living in your household?
264	<u>b214y_3</u>	Yr since hh membership of non-resident child 3 (W2)	discrete	numeric-4.0	5	3221	In what month and year did he/she start living in your household?
265	<u>b214y_4</u>	Yr since hh membership of non-resident child 4 (W2)	discrete	numeric-4.0	2	3224	In what month and year did he/she start living in your household?
266	<u>b215_1</u>	Biological child 1 of current partner (W2)	discrete	numeric-1.0	1258	1968	Is this child also the biological child of your current partner/spouse?
267	<u>b215_2</u>	Biological child 2 of current partner (W2)	discrete	numeric-1.0	865	2361	Is this child also the biological child of your current partner/spouse?
268	<u>b215_3</u>	Biological child 3 of current partner (W2)	discrete	numeric-1.0	300	2926	Is this child also the biological child of your current partner/spouse?
269	<u>b215_4</u>	Biological child 4 of current partner (W2)	discrete	numeric-1.0	96	3130	Is this child also the biological child of your current partner/spouse?
270	<u>b215_5</u>	Biological child 5 of current partner (W2)	discrete	numeric-1.0	42	3184	Is this child also the biological child of your current partner/spouse?
271	<u>b215_6</u>	Biological child 6 of current partner (W2)	discrete	numeric-1.0	18	3208	Is this child also the biological child of your current partner/spouse?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
272	<u>b215_7</u>	Biological child 7 of current partner (W2)	discrete	numeric-1.0	8	3218	Is this child also the biological child of your current partner/spouse?
273	<u>b215_8</u>	Biological child 8 of current partner (W2)	discrete	numeric-1.0	2	3224	Is this child also the biological child of your current partner/spouse?
274	<u>b216a_1</u>	Age of non-resident child 1 (W2)	discrete	numeric-3.0	47	3179	How old is he/she?
275	<u>b216a_2</u>	Age of non-resident child 2 (W2)	discrete	numeric-3.0	45	3181	How old is he/she?
276	<u>b216a_3</u>	Age of non-resident child 3 (W2)	discrete	numeric-3.0	31	3195	How old is he/she?
277	<u>b216a_4</u>	Age of non-resident child 4 (W2)	discrete	numeric-3.0	19	3207	How old is he/she?
278	<u>b216a_5</u>	Age of non-resident child 5 (W2)	discrete	numeric-3.0	11	3215	How old is he/she?
279	<u>b216a_6</u>	Age of non-resident child 6 (W2)	discrete	numeric-3.0	6	3220	How old is he/she?
280	<u>b216a_7</u>	Age of non-resident child 7 (W2)	discrete	numeric-3.0	1	3225	How old is he/she?
281	<u>b216a_8</u>	Age of non-resident child 8 (W2)	discrete	numeric-3.0	1	3225	How old is he/she?
282	<u>b216m_1</u>	Mnth of birth of non-resident child 1 (W2)	discrete	numeric-2.0	1385	1841	In what month and year was he/she born?
283	<u>b216m_2</u>	Mnth of birth of non-resident child 2 (W2)	discrete	numeric-2.0	925	2301	In what month and year was he/she born?
284	<u>b216m_3</u>	Mnth of birth of non-resident child 3 (W2)	discrete	numeric-2.0	321	2905	In what month and year was he/she born?
285	<u>b216m_4</u>	Mnth of birth of non-resident child 4 (W2)	discrete	numeric-2.0	103	3123	In what month and year was he/she born?
286	<u>b216m_5</u>	Mnth of birth of non-resident child 5 (W2)	discrete	numeric-2.0	41	3185	In what month and year was he/she born?
287	<u>b216m_6</u>	Mnth of birth of non-resident child 6 (W2)	discrete	numeric-2.0	19	3207	In what month and year was he/she born?
288	<u>b216m_7</u>	Mnth of birth of non-resident child 7 (W2)	discrete	numeric-2.0	9	3217	In what month and year was he/she born?
289	<u>b216m_8</u>	Mnth of birth of non-resident child 8 (W2)	discrete	numeric-1.0	3	3223	In what month and year was he/she born?
290	<u>b216y_1</u>	Yr of birth of non-resident child 1 (W2)	discrete	numeric-4.0	1389	1837	In what month and year was he/she born?
291	<u>b216y_2</u>	Yr of birth of non-resident child 2 (W2)	discrete	numeric-4.0	927	2299	In what month and year was he/she born?
292	<u>b216y_3</u>	Yr of birth of non-resident child 3 (W2)	discrete	numeric-4.0	322	2904	In what month and year was he/she born?
293	<u>b216y_4</u>	Yr of birth of non-resident child 4 (W2)	discrete	numeric-4.0	103	3123	In what month and year was he/she born?
294	<u>b216y_5</u>	Yr of birth of non-resident child 5 (W2)	discrete	numeric-4.0	41	3185	In what month and year was he/she born?
295	<u>b216y_6</u>	Yr of birth of non-resident child 6 (W2)	discrete	numeric-4.0	19	3207	In what month and year was he/she born?

#	Name	Label	Type	Format	Valid	Invalid	Question
296	<u>b216y_7</u>	Yr of birth of non-resident child 7 (W2)	discrete	numeric-4.0	9	3217	In what month and year was he/she born?
297	<u>b216y_8</u>	Yr of birth of non-resident child 8 (W2)	discrete	numeric-4.0	3	3223	In what month and year was he/she born?
298	<u>b217m_1</u>	Mnth of death of non- resident child 1 (W2)	discrete	numeric-2.0	42	3184	In what month and year did [name] die?
299	<u>b217m_2</u>	Mnth of death of non- resident child 2 (W2)	discrete	numeric-2.0	35	3191	In what month and year did [name] die?
300	<u>b217m_3</u>	Mnth of death of non- resident child 3 (W2)	discrete	numeric-2.0	12	3214	In what month and year did [name] die?
301	<u>b217m_4</u>	Mnth of death of non- resident child 4 (W2)	discrete	numeric-2.0	6	3220	In what month and year did [name] die?
302	<u>b217y_1</u>	Yr of death of non-resident child 1 (W2)	discrete	numeric-4.0	43	3183	In what month and year did [name] die?
303	<u>b217y_2</u>	Yr of death of non-resident child 2 (W2)	discrete	numeric-4.0	35	3191	In what month and year did [name] die?
304	<u>b217y_3</u>	Yr of death of non-resident child 3 (W2)	discrete	numeric-4.0	12	3214	In what month and year did [name] die?
305	<u>b217y_4</u>	Yr of death of non-resident child 4 (W2)	discrete	numeric-4.0	6	3220	In what month and year did [name] die?
306	<u>b220m_1</u>	Mnth of leaving parental home of non-resident child 1 (W2)	discrete	numeric-2.0	37	3189	In what month and year did you and [name of child] stop living in the same household?
307	<u>b220m_2</u>	Mnth of leaving parental home of non-resident child 2 (W2)	discrete	numeric-2.0	42	3184	In what month and year did you and [name of child] stop living in the same household?
308	<u>b220m_3</u>	Mnth of leaving parental home of non-resident child 3 (W2)	discrete	numeric-2.0	24	3202	In what month and year did you and [name of child] stop living in the same household?
309	<u>b220m_4</u>	Mnth of leaving parental home of non-resident child 4 (W2)	discrete	numeric-2.0	15	3211	In what month and year did you and [name of child] stop living in the same household?
310	<u>b220m_5</u>	Mnth of leaving parental home of non-resident child 5 (W2)	discrete	numeric-2.0	9	3217	In what month and year did you and [name of child] stop living in the same household?
311	<u>b220m_6</u>	Mnth of leaving parental home of non-resident child 6 (W2)	discrete	numeric-2.0	3	3223	In what month and year did you and [name of child] stop living in the same household?
312	<u>b220m_7</u>	Mnth of leaving parental home of non-resident child 7 (W2)	discrete	numeric-2.0	1	3225	In what month and year did you and [name of child] stop living in the same household?
313	<u>b220m_8</u>	Mnth of leaving parental home of non-resident child 8 (W2)	discrete	numeric-2.0	1	3225	In what month and year did you and [name of child] stop living in the same household?
314	<u>b220y_1</u>	Yr of leaving parental home of non-resident child 1 (W2)	discrete	numeric-4.0	43	3183	In what month and year did you and [name of child] stop living in the same household?
315	<u>b220y_2</u>	Yr of leaving parental home of non-resident child 2 (W2)	discrete	numeric-4.0	43	3183	In what month and year did you and [name of child] stop living in the same household?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
316	<u>b220y_3</u>	Yr of leaving parental home of non-resident child 3 (W2)	discrete	numeric-4.0	26	3200	In what month and year did you and [name of child] stop living in the same household?
317	<u>b220y_4</u>	Yr of leaving parental home of non-resident child 4 (W2)	discrete	numeric-4.0	16	3210	In what month and year did you and [name of child] stop living in the same household?
318	<u>b220y_5</u>	Yr of leaving parental home of non-resident child 5 (W2)	discrete	numeric-4.0	9	3217	In what month and year did you and [name of child] stop living in the same household?
319	<u>b220y_6</u>	Yr of leaving parental home of non-resident child 6 (W2)	discrete	numeric-4.0	5	3221	In what month and year did you and [name of child] stop living in the same household?
320	<u>b220y_7</u>	Yr of leaving parental home of non-resident child 7 (W2)	discrete	numeric-4.0	1	3225	In what month and year did you and [name of child] stop living in the same household?
321	<u>b220y_8</u>	Yr of leaving parental home of non-resident child 8 (W2)	discrete	numeric-4.0	1	3225	In what month and year did you and [name of child] stop living in the same household?
322	<u>b221h_1</u>	Time (hrs) to reach home of non-resident child 1 (W2)	discrete	numeric-3.0	25	3201	-
323	<u>b221h_2</u>	Time (hrs) to reach home of non-resident child 2 (W2)	discrete	numeric-3.0	25	3201	-
324	<u>b221h_3</u>	Time (hrs) to reach home of non-resident child 3 (W2)	discrete	numeric-3.0	17	3209	-
325	<u>b221h_4</u>	Time (hrs) to reach home of non-resident child 4 (W2)	discrete	numeric-3.0	10	3216	-
326	<u>b221h_5</u>	Time (hrs) to reach home of non-resident child 5 (W2)	discrete	numeric-3.0	6	3220	-
327	<u>b221h_6</u>	Time (hrs) to reach home of non-resident child 6 (W2)	discrete	numeric-3.0	4	3222	-
328	<u>b221h_7</u>	Time (hrs) to reach home of non-resident child 7 (W2)	discrete	numeric-3.0	1	3225	-
329	<u>b221h_8</u>	Time (hrs) to reach home of non-resident child 8 (W2)	discrete	numeric-3.0	1	3225	-
330	<u>b221t_1</u>	Time (mins) to reach home of non-resident child 1 (W2)	discrete	numeric-2.0	36	3190	How long does it take to get from your home to where [name] is living at present?
331	<u>b221t_2</u>	Time (mins) to reach home of non-resident child 2 (W2)	discrete	numeric-2.0	32	3194	How long does it take to get from your home to where [name] is living at present?
332	<u>b221t_3</u>	Time (mins) to reach home of non-resident child 3 (W2)	discrete	numeric-2.0	21	3205	How long does it take to get from your home to where [name] is living at present?
333	<u>b221t_4</u>	Time (mins) to reach home of non-resident child 4 (W2)	discrete	numeric-2.0	10	3216	How long does it take to get from your home to where [name] is living at present?
334	<u>b221t_5</u>	Time (mins) to reach home of non-resident child 5 (W2)	discrete	numeric-2.0	8	3218	How long does it take to get from your home to where [name] is living at present?
335	<u>b221t_6</u>	Time (mins) to reach home of non-resident child 6 (W2)	discrete	numeric-2.0	6	3220	How long does it take to get from your home to where [name] is living at present?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
336	<u>b221t_7</u>	Time (mins) to reach home of non-resident child 7 (W2)	discrete	numeric-2.0	1	3225	How long does it take to get from your home to where [name] is living at present?
337	<u>b221t_8</u>	Time (mins) to reach home of non-resident child 8 (W2)	discrete	numeric-2.0	1	3225	How long does it take to get from your home to where [name] is living at present?
338	b221hour_1	Time distance to reach non- resident child 1 in hours (W2)	discrete	numeric-6.2	18	3208	How long does it take to get from your home to where [name] is living at present?
339	<u>b221hour_2</u>	Time distance to reach non- resident child 2 in hours (W2)	discrete	numeric-6.2	15	3211	How long does it take to get from your home to where [name] is living at present?
340	b221hour_3	Time distance to reach non-resident child 3 in hours (W2)	discrete	numeric-6.2	10	3216	How long does it take to get from your home to where [name] is living at present?
341	b221hour_4	Time distance to reach non- resident child 4 in hours (W2)	discrete	numeric-6.2	3	3223	How long does it take to get from your home to where [name] is living at present?
342	b221hour_5	Time distance to reach non- resident child 5 in hours (W2)	discrete	numeric-6.2	5	3221	How long does it take to get from your home to where [name] is living at present?
343	b221hour_6	Time distance to reach non- resident child 6 in hours (W2)	discrete	numeric-3.2	3	3223	How long does it take to get from your home to where [name] is living at present?
344	b221hour_7	Time distance to reach non- resident child 7 in hours (W2)	discrete	numeric-6.2	1	3225	How long does it take to get from your home to where [name] is living at present?
345	<u>b221hour_8</u>	Time distance to reach non- resident child 8 in hours (W2)	discrete	numeric-6.2	1	3225	How long does it take to get from your home to where [name] is living at present?
346	<u>b222u_1</u>	Time unit of freq. of looking after non-resident child 1 (W2)	discrete	numeric-1.0	0	3226	How often do you look after [name]?
347	<u>b222u_2</u>	Time unit of freq. of looking after non-resident child 2 (W2)	discrete	numeric-4.0	1	3225	How often do you look after [name]?
348	<u>b224_1</u>	Satisfaction with the relationship with non-resident child 1 (W2)	discrete	numeric-2.0	48	3178	How satisfied are you with your relationship with [name]?
349	<u>b224_2</u>	Satisfaction with the relationship with non-resident child 2 (W2)	discrete	numeric-2.0	45	3181	How satisfied are you with your relationship with [name]?
350	<u>b224_3</u>	Satisfaction with the relationship with non-resident child 3 (W2)	discrete	numeric-2.0	32	3194	How satisfied are you with your relationship with [name]?
351	<u>b224_4</u>	Satisfaction with the relationship with non-resident child 4 (W2)	discrete	numeric-2.0	20	3206	How satisfied are you with your relationship with [name]?
352	<u>b224_5</u>	Satisfaction with the relationship with non-resident child 5 (W2)	discrete	numeric-2.0	12	3214	How satisfied are you with your relationship with [name]?
353	<u>b224_6</u>	Satisfaction with the relationship with non-resident child 6 (W2)	discrete	numeric-2.0	7	3219	How satisfied are you with your relationship with [name]?

#	Name	Label	Type	Format	Valid	Invalid	Question
354	<u>b224_7</u>	Satisfaction with the relationship with non-resident child 7 (W2)	discrete	numeric-2.0	1	3225	How satisfied are you with your relationship with [name]?
355	<u>b224_8</u>	Satisfaction with the relationship with non-resident child 8 (W2)	discrete	numeric-2.0	1	3225	How satisfied are you with your relationship with [name]?
356	<u>bn225</u>	Same partner as in Wave 1 (W2)	discrete	numeric-1.0	2219	1007	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]?
357	<u>b226</u>	Any non-resident stepchildren (W2)	discrete	numeric-1.0	105	3121	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.
358	<u>b228a</u>	All non-resident stepchildren alive (W2)	discrete	numeric-1.0	20	3206	Are they all alive?
359	<u>b228b_1</u>	Dead non-resident stepchild 1 mentioned (W2)	discrete	numeric-1.0	19	3207	Please mention those children who are not alive any more.
360	<u>b228b_2</u>	Dead non-resident stepchild 2 mentioned (W2)	discrete	numeric-1.0	13	3213	Please mention those children who are not alive any more.
361	<u>b228b_3</u>	Dead non-resident stepchild 3 mentioned (W2)	discrete	numeric-1.0	6	3220	Please mention those children who are not alive any more.
362	<u>b228b_4</u>	Dead non-resident stepchild 4 mentioned (W2)	discrete	numeric-1.0	3	3223	Please mention those children who are not alive any more.
363	<u>b229_1</u>	Sex of non-resident stepchild 1 (W2)	discrete	numeric-1.0	19	3207	Can I just check, that [name] is male/female?
364	<u>b229_2</u>	Sex of non-resident stepchild 2 (W2)	discrete	numeric-1.0	13	3213	Can I just check, that [name] is male/female?
365	<u>b229_3</u>	Sex of non-resident stepchild 3 (W2)	discrete	numeric-1.0	6	3220	Can I just check, that [name] is male/female?
366	<u>b229_4</u>	Sex of non-resident stepchild 4 (W2)	discrete	numeric-1.0	3	3223	Can I just check, that [name] is male/female?
367	<u>b230m_1</u>	Mnth of birth of stepchild 1 (W2)	discrete	numeric-2.0	17	3209	In what month and year was he/she born?
368	<u>b230m_2</u>	Mnth of birth of stepchild 2 (W2)	discrete	numeric-2.0	11	3215	In what month and year was he/she born?
369	<u>b230m_3</u>	Mnth of birth of stepchild 3 (W2)	discrete	numeric-2.0	4	3222	In what month and year was he/she born?
370	<u>b230m_4</u>	Mnth of birth of stepchild 4 (W2)	discrete	numeric-2.0	2	3224	In what month and year was he/she born?
371	<u>b230y_1</u>	Yr of birth of stepchild 1 (W2)	discrete	numeric-4.0	17	3209	In what month and year was he/she born?
372	<u>b230y_2</u>	Yr of birth of stepchild 2 (W2)	discrete	numeric-4.0	11	3215	In what month and year was he/she born?
373	<u>b230y_3</u>	Yr of birth of stepchild 3 (W2)	discrete	numeric-4.0	4	3222	In what month and year was he/she born?
374	<u>b230y_4</u>	Yr of birth of stepchild 4 (W2)	discrete	numeric-4.0	2	3224	In what month and year was he/she born?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
375	<u>b231_1</u>	Membership hh >= 3 mnths stepchild 1 (W2)	discrete	numeric-1.0	19	3207	Has [name] ever been a member of your household for at least 3 months?
376	<u>b231_2</u>	Membership hh >= 3 mnths stepchild 2 (W2)	discrete	numeric-1.0	13	3213	Has [name] ever been a member of your household for at least 3 months?
377	<u>b231_3</u>	Membership hh >= 3 mnths stepchild 3 (W2)	discrete	numeric-1.0	6	3220	Has [name] ever been a member of your household for at least 3 months?
378	<u>b231_4</u>	Membership hh >= 3 mnths stepchild 4 (W2)	discrete	numeric-1.0	3	3223	Has [name] ever been a member of your household for at least 3 months?
379	<u>b232m_1</u>	Month starting living in hh stepchild 1 (W2)	discrete	numeric-2.0	1	3225	In what month and year did he/she start living in your household?
380	<u>b232m_2</u>	Month starting living in hh stepchild 2 (W2)	discrete	numeric-1.0	1	3225	In what month and year did he/she start living in your household?
381	<u>b232y_1</u>	Yr starting living in hh stepchild 1 (W2)	discrete	numeric-4.0	1	3225	In what month and year did he/she start living in your household?
382	<u>b232y_2</u>	Yr starting living in hh stepchild 2 (W2)	discrete	numeric-4.0	1	3225	In what month and year did he/she start living in your household?
383	<u>b234m_1</u>	Month of stopping living in hh stepchild 1 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name of child] stop living in the same household?
384	<u>b234m_2</u>	Month of stopping living in hh stepchild 2 (W2)	discrete	numeric-2.0	0	3226	In what month and year did you and [name of child] stop living in the same household?
385	<u>b234y_1</u>	Yr of stopping living in hh stepchild 1 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name of child] stop living in the same household?
386	<u>b234y_2</u>	Yr of stopping living in hh stepchild 2 (W2)	discrete	numeric-4.0	0	3226	In what month and year did you and [name of child] stop living in the same household?
387	<u>b238</u>	Number of grandchildren (W2)	discrete	numeric-2.0	2560	666	How many grandchildren do you have?
388	<u>bn238</u>	Any grandchildren since {Wave 1} (W2)	discrete	numeric-1.0	917	2309	Have you had any grandchildren since monthyear {first wave}?
389	<u>b239am</u>	Mnth of birth of the oldest grandchild (W2)	discrete	numeric-2.0	225	3001	In what month and year was the oldest of your grandchildren born?
390	<u>b239ay</u>	Yr of birth of the oldest grandchild (W2)	discrete	numeric-4.0	225	3001	In what month and year was the oldest of your grandchildren born?
391	b239aAgeR	R's age at birth of oldest grandchild (W2)	discrete	numeric-3.0	224	3002	In what month and year was the oldest of your grandchildren born?
392	<u>b239bm</u>	Mnth of birth of the only grandchild (W2)	discrete	numeric-2.0	54	3172	In what month and year was your grandchild born?
393	<u>b239by</u>	Yr of birth of the only grandchild (W2)	discrete	numeric-4.0	54	3172	In what month and year was your grandchild born?
394	b239bAgeR	R's age at birth of only grandchild (W2)	discrete	numeric-2.0	54	3172	In what month and year was your grandchild born?
395	<u>b240m</u>	Mnth of birth of the youngest grandchild (W2)	discrete	numeric-2.0	225	3001	In what month and year was the youngest of your grandchildren born?
396	<u>b240y</u>	Yr of birth of the youngest grandchild (W2)	discrete	numeric-4.0	227	2999	In what month and year was the youngest of your grandchildren born?
397	b240AgeR	R's age at birth of youngest grandchild (W2)	discrete	numeric-3.0	227	2999	In what month and year was the youngest of your grandchildren born?

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#	Name	Label	Type	Format	Valid	Invalid	Question
398	<u>b242a</u>	Any great grandchildren (W2)	discrete	numeric-1.0	919	2307	Do you have any great-grandchildren?
399	<u>b242b</u>	Number of great grandchildren (W2)	discrete	numeric-2.0	92	3134	How many?
400	<u>b250</u>	Child present in consolidated grid (W2)	discrete	numeric-1.0	3226	0	-
401	<u>b251_1</u>	Type of child 1 (W2)	discrete	numeric-1.0	2438	788	-
402	<u>b251_2</u>	Type of child 2 (W2)	discrete	numeric-1.0	1779	1447	-
403	<u>b251_3</u>	Type of child 3 (W2)	discrete	numeric-1.0	640	2586	-
404	<u>b251_4</u>	Type of child 4 (W2)	discrete	numeric-1.0	200	3026	-
405	<u>b251_5</u>	Type of child 5 (W2)	discrete	numeric-1.0	76	3150	-
406	<u>b251_6</u>	Type of child 6 (W2)	discrete	numeric-1.0	29	3197	-
407	<u>b251_7</u>	Type of child 7 (W2)	discrete	numeric-1.0	12	3214	-
408	<u>b251_8</u>	Type of child 8 (W2)	discrete	numeric-1.0	5	3221	-
409	<u>b251_9</u>	Type of child 9 (W2)	discrete	numeric-1.0	1	3225	-
410	<u>b252_1</u>	Sex of child 1 (W2)	discrete	numeric-1.0	2539	687	-
411	<u>b252_2</u>	Sex of child 2 (W2)	discrete	numeric-1.0	1830	1396	-
412	<u>b252_3</u>	Sex of child 3 (W2)	discrete	numeric-1.0	666	2560	-
413	<u>b252_4</u>	Sex of child 4 (W2)	discrete	numeric-1.0	209	3017	-
414	<u>b252_5</u>	Sex of child 5 (W2)	discrete	numeric-1.0	80	3146	-
415	<u>b252_6</u>	Sex of child 6 (W2)	discrete	numeric-1.0	32	3194	-
416	<u>b252_7</u>	Sex of child 7 (W2)	discrete	numeric-1.0	14	3212	-
417	<u>b252_8</u>	Sex of child 8 (W2)	discrete	numeric-1.0	6	3220	-
418	<u>b252_9</u>	Sex of child 9 (W2)	discrete	numeric-1.0	1	3225	-
419	<u>b253m_1</u>	Month of birth of child 1 (W2)	discrete	numeric-2.0	2515	711	-
420	<u>b253m_2</u>	Month of birth of child 2 (W2)	discrete	numeric-2.0	1811	1415	-
421	<u>b253m_3</u>	Month of birth of child 3 (W2)	discrete	numeric-2.0	651	2575	-
422	<u>b253m_4</u>	Month of birth of child 4 (W2)	discrete	numeric-2.0	201	3025	-
423	<u>b253m_5</u>	Month of birth of child 5 (W2)	discrete	numeric-2.0	75	3151	-
424	<u>b253m_6</u>	Month of birth of child 6 (W2)	discrete	numeric-2.0	29	3197	-
425	<u>b253m_7</u>	Month of birth of child 7 (W2)	discrete	numeric-2.0	13	3213	-
426	<u>b253m_8</u>	Month of birth of child 8 (W2)	discrete	numeric-2.0	6	3220	-
427	<u>b253m_9</u>	Month of birth of child 9 (W2)	discrete	numeric-2.0	0	3226	-
428	<u>b253y_1</u>	Year of birth of child 1 (W2)	discrete	numeric-4.0	2519	707	-
429	<u>b253y_2</u>	Year of birth of child 2 (W2)	discrete	numeric-4.0	1813	1413	-

File	GGS_Wave	e2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
430	<u>b253y_3</u>	Year of birth of child 3 (W2)	discrete	numeric-4.0	653	2573	-
431	<u>b253y_4</u>	Year of birth of child 4 (W2)	discrete	numeric-4.0	201	3025	-
432	<u>b253y_5</u>	Year of birth of child 5 (W2)	discrete	numeric-4.0	75	3151	-
433	<u>b253y_6</u>	Year of birth of child 6 (W2)	discrete	numeric-4.0	29	3197	-
434	<u>b253y_7</u>	Year of birth of child 7 (W2)	discrete	numeric-4.0	13	3213	-
435	<u>b253y_8</u>	Year of birth of child 8 (W2)	discrete	numeric-4.0	6	3220	-
436	<u>b253y_9</u>	Year of birth of child 9 (W2)	discrete	numeric-4.0	0	3226	-
437	<u>b254_1</u>	Dead child 1 mentioned (W2)	discrete	numeric-1.0	2517	709	-
438	<u>b254_2</u>	Dead child 2 mentioned (W2)	discrete	numeric-1.0	1817	1409	-
439	<u>b254_3</u>	Dead child 3 mentioned (W2)	discrete	numeric-1.0	664	2562	-
440	<u>b254_4</u>	Dead child 4 mentioned (W2)	discrete	numeric-1.0	207	3019	-
441	<u>b254_5</u>	Dead child 5 mentioned (W2)	discrete	numeric-1.0	79	3147	-
442	<u>b254_6</u>	Dead child 6 mentioned (W2)	discrete	numeric-1.0	31	3195	-
443	<u>b254_7</u>	Dead child 7 mentioned (W2)	discrete	numeric-1.0	13	3213	-
444	<u>b254_8</u>	Dead child 8 mentioned (W2)	discrete	numeric-1.0	6	3220	-
445	<u>b254_9</u>	Dead child 9 mentioned (W2)	discrete	numeric-1.0	1	3225	-
446	<u>b255m_1</u>	Month of death child 1 (W2)	discrete	numeric-2.0	43	3183	-
447	<u>b255m_2</u>	Month of death child 2 (W2)	discrete	numeric-2.0	33	3193	-
448	<u>b255m_3</u>	Month of death child 3 (W2)	discrete	numeric-2.0	13	3213	-
449	<u>b255m_4</u>	Month of death child 4 (W2)	discrete	numeric-2.0	6	3220	-
450	<u>b255y_1</u>	Yr of death child 1 (W2)	discrete	numeric-4.0	44	3182	-
451	<u>b255y_2</u>	Yr of death child 2 (W2)	discrete	numeric-4.0	33	3193	-
452	<u>b255y_3</u>	Yr of death child 3 (W2)	discrete	numeric-4.0	13	3213	-
453	<u>b255y_4</u>	Yr of death child 4 (W2)	discrete	numeric-4.0	6	3220	-
454	<u>b256_1</u>	Residence type of child 1 (W2)	discrete	numeric-1.0	2470	756	-
455	<u>b256_2</u>	Residence type of child 2 (W2)	discrete	numeric-1.0	1781	1445	-
456	<u>b256_3</u>	Residence type of child 3 (W2)	discrete	numeric-1.0	651	2575	-
457	<u>b256_4</u>	Residence type of child 4 (W2)	discrete	numeric-1.0	201	3025	-
458	<u>b256_5</u>	Residence type of child 5 (W2)	discrete	numeric-1.0	79	3147	-
459	<u>b256_6</u>	Residence type of child 6 (W2)	discrete	numeric-1.0	31	3195	-
460	<u>b256_7</u>	Residence type of child 7 (W2)	discrete	numeric-1.0	13	3213	-
461	<u>b256_8</u>	Residence type of child 8 (W2)	discrete	numeric-1.0	6	3220	-
462	<u>b256_9</u>	Residence type of child 9 (W2)	discrete	numeric-1.0	1	3225	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
463	<u>bn301</u>	Living with a partner at the moment of {wave 1} (W2)	discrete	numeric-1.0	3224	2	Did you live together with a partner in monthyear {first wave}?
464	<u>bn302</u>	Married to this partner at the moment of {wave 1} (W2)	discrete	numeric-1.0	2309	917	Were you married to this partner in monthyear {first wave}?
465	<u>bn303</u>	Married to this partner after {wave 1} (W2)	discrete	numeric-1.0	257	2969	Did you marry him/her afterwards?
466	<u>b303a</u>	Is partner born in the country (W2)	discrete	numeric-1.0	130	3096	Was your partner/spouse born in [COUNTRY]?
467	<u>b303b</u>	Country of birth of the partner (W2)	discrete	numeric-4.0	19	3207	In which country was he/she born?
468	<u>b303cm</u>	Mnth of permanent residence in the country (W2)	discrete	numeric-2.0	12	3214	In what month and year did he/she first start living permanently in country?
469	<u>b303cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	17	3209	In what month and year did he/she first start living permanently in country?
470	b303cAgeP	Partner's age of obtaining permanent residence (W2)	discrete	numeric-3.0	17	3209	In what month and year did he/she first start living permanently in [country]?
471	<u>bn304m</u>	Month of marriage (W2)	discrete	numeric-2.0	49	3177	In which month and year?
472	<u>bn304y</u>	Yr of marriage (W2)	discrete	numeric-4.0	49	3177	In which month and year?
473	bn304AgeR	R's age of marrying to partner of wave 1 (W2)	discrete	numeric-2.0	49	3177	In which month and year?
474	<u>bn305</u>	Living together with the same partner/ spouse as in {wave 1} (W2)	discrete	numeric-1.0	2308	918	Are you now living together with the same partner/ spouse with whom you lived in [month year of first wave]?
475	<u>bn306</u>	Living together with a partner since {wave1} (W2)	discrete	numeric-1.0	913	2313	Have you lived together with a partner since monthyear {first wave}?
476	<u>b308</u>	Highest education level of the current partner (country- spec. list) (W2)	discrete	numeric-4.0	2204	1022	What is the highest level of education your partner/spouse has successfully completed?
477	<u>b310</u>	Have relationship to somebody without cohabitation (W2)	discrete	numeric-1.0	975	2251	b310 question details
478	<u>b311m</u>	Mnth starting relationship (W2)	discrete	numeric-2.0	229	2997	In what month and year did this relationship start?
479	<u>b311y</u>	Yr starting relationship (W2)	discrete	numeric-4.0	237	2989	In what month and year did this relationship start?
480	b311AgeR	R's age at start of current relationship (With non- resident partner) (W2)	discrete	numeric-3.0	237	2989	In what month and year did this relationship start?
481	<u>b312a</u>	Reason for living apart (W2)	discrete	numeric-1.0	246	2980	Are you living apart because you and/ or your partner want to or because circumstances prevent you from living together?
482	<u>b312b</u>	R's reason for living apart (most important one) (W2)	discrete	numeric-1.0	150	3076	Why do you (R) want to live apart? Please choose the most important reason.
483	<u>b312c</u>	Partner's reason for living apart (most important one) (W2)	discrete	numeric-1.0	75	3151	Why does your partner want to live apart? Please choose the most importan reason.
484	<u>b312d</u>	Circumstances for living apart (most important one) (W2)	discrete	numeric-1.0	90	3136	By which circumstances? Please choose the most important circumstances.

#	Name	Label	Type	Format	Valid	Invalid	Question
485	<u>b313</u>	Sex of the non-resident partner (W2)	discrete	numeric-1.0	248	2978	Please tell me whether your partner is male of female.
486	<u>b315m</u>	Mnth of birth non-resident partner (W2)	discrete	numeric-2.0	227	2999	In what month and year was your partner/spouse born?
487	<u>b315y</u>	Yr of birth non-resident partner (W2)	discrete	numeric-4.0	229	2997	In what month and year was your partner/spouse born?
488	b315AgeP	Non resident partner's age at time of interview (W2)	discrete	numeric-2.0	229	2997	In what month and year was your partner/spouse born?
489	<u>b316a</u>	Is non-resident partner born in the country (W2)	discrete	numeric-1.0	245	2981	Was your partner/spouse born in [COUNTRY]?
490	<u>b316b</u>	Country of birth non-resident partner (W2)	discrete	numeric-4.0	24	3202	In which country was he/she born?
491	<u>b316cm</u>	Mnth of permanent residence in the country (W2)	discrete	numeric-2.0	13	3213	In what month and year did he/ she first start living permanently in [COUNTRY]?
492	<u>b316cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	15	3211	In what month and year did he/ she first start living permanently in [COUNTRY]?
493	b316cAgeP	Partner's age at start of permanent residence (non-resident partner) (W2)	discrete	numeric-3.0	15	3211	In what month and year did he/ she first start living permanently in [COUNTRY]?
494	<u>b321</u>	Highest education level of non-resident partner (country-spec. list) (W2)	discrete	numeric-4.0	240	2986	What is the highest level of education your partner/spouse has successfully completed?
495	<u>b323</u>	Current activity of non- resident partner (W2)	discrete	numeric-4.0	242	2984	Show Which of the items on the card best describes what he/she is mainly doing at present?
496	<u>b324h</u>	Time distance (hrs) to partner's residence (W2)	discrete	numeric-3.0	107	3119	How long does it take to get from your home to where he/she is living at present?
497	<u>b324hour</u>	Time distance to partner's residence in hours (W2)	discrete	numeric-6.2	233	2993	How long does it take to get from your home to where he/she is living at present?
498	<u>b324t</u>	Time distance (mins) to partner's residence (W2)	discrete	numeric-2.0	197	3029	How long does it take to get from your home to where he/she is living at present?
499	<u>b325u</u>	Time unit of meetings with non-resident partner (W2)	discrete	numeric-4.0	248	2978	How often do you see him/her?
500	<u>b326</u>	Everyday activities limitation of the non-resident partner (W2)	discrete	numeric-1.0	247	2979	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?
501	<u>b327</u>	Intention to start living with a partner (next 3 yrs) (W2)	discrete	numeric-1.0	757	2469	Do you intend to start living with a/your partner/spouse during the next 3 years?
502	<u>b330</u>	Partner thinks that you should start living together (W2)	discrete	numeric-1.0	238	2988	Does your partner think that you should start living together?
503	<u>b332</u>	Intention to marry a/your partner during next 3 yrs (W2)	discrete	numeric-1.0	893	2333	Do you intend to marry somebody/ your partner during the next 3 years?
504	<u>b334m_1</u>	Mnth starting living together with partner 1 (W2)	discrete	numeric-2.0	97	3129	In which month and year did you start living together with this partner?

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#	Name	Label	Type	Format	Valid	Invalid	Question
505	<u>b334m_2</u>	Mnth starting living together with partner 2 (W2)	discrete	numeric-2.0	22	3204	In which month and year did you start living together with this partner?
506	<u>b334m_3</u>	Mnth starting living together with partner 3 (W2)	discrete	numeric-2.0	3	3223	In which month and year did you start living together with this partner?
507	<u>b334y_1</u>	Yr starting living together with partner 1 (W2)	discrete	numeric-4.0	99	3127	In which month and year did you start living together with this partner?
508	<u>b334y_2</u>	Yr starting living together with partner 2 (W2)	discrete	numeric-4.0	22	3204	In which month and year did you start living together with this partner?
509	<u>b334y_3</u>	Yr starting living together with partner 3 (W2)	discrete	numeric-4.0	3	3223	In which month and year did you start living together with this partner?
510	<u>b335a_1</u>	Was married or not with partner 1 (W2)	discrete	numeric-1.0	100	3126	Were you and he/she legally married?
511	<u>b335a_2</u>	Was married or not with partner 2 (W2)	discrete	numeric-1.0	24	3202	Were you and he/she legally married?
512	<u>b335a_3</u>	Was married or not with partner 3 (W2)	discrete	numeric-1.0	5	3221	Were you and he/she legally married?
513	<u>b335bm_1</u>	Mnth marriage with partner 1 (W2)	discrete	numeric-2.0	16	3210	In what month and year did you legally marry him/her?
514	b335bm_2	Mnth marriage with partner 2 (W2)	discrete	numeric-2.0	8	3218	In what month and year did you legally marry him/her?
515	<u>b335bm_3</u>	Mnth marriage with partner 3 (W2)	discrete	numeric-2.0	1	3225	In what month and year did you legally marry him/her?
516	<u>b335by_1</u>	Yr marriage with partner 1 (W2)	discrete	numeric-4.0	16	3210	In what month and year did you legally marry him/her?
517	<u>b335by_2</u>	Yr marriage with partner 2 (W2)	discrete	numeric-4.0	8	3218	In what month and year did you legally marry him/her?
518	<u>b335by_3</u>	Yr marriage with partner 3 (W2)	discrete	numeric-4.0	1	3225	In what month and year did you legally marry him/her?
519	<u>b336m_1</u>	Mnth of birth of partner 1 (W2)	discrete	numeric-2.0	97	3129	In what month and year was he/she born?
520	<u>b336m_2</u>	Mnth of birth of partner 2 (W2)	discrete	numeric-2.0	22	3204	In what month and year was he/she born?
521	<u>b336m_3</u>	Mnth of birth of partner 3 (W2)	discrete	numeric-2.0	3	3223	In what month and year was he/she born?
522	<u>b336y_1</u>	Yr of birth of partner 1 (W2)	discrete	numeric-4.0	97	3129	In what month and year was he/she born?
523	<u>b336y_2</u>	Yr of birth of partner 2 (W2)	discrete	numeric-4.0	22	3204	In what month and year was he/she born?
524	<u>b336y_3</u>	Yr of birth of partner 3 (W2)	discrete	numeric-4.0	3	3223	In what month and year was he/she born?
525	<u>b338_1</u>	Number of children of partner 1 at start of living together (W2)	discrete	numeric-1.0	100	3126	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.
526	<u>b338_2</u>	Number of children of partner 2 at start of living together (W2)	discrete	numeric-1.0	24	3202	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.

#	Name	Label	Type	Format	Valid	Invalid	Question
527	<u>b338_3</u>	Number of children of partner 3 at start of living together (W2)	discrete	numeric-1.0	5	3221	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.
528	<u>b343_1</u>	How partnership 1 ends (W2)	discrete	numeric-4.0	270	2956	What happend with this partnership?
529	<u>b343_2</u>	How partnership 2 ends (W2)	discrete	numeric-4.0	23	3203	What happend with this partnership?
530	<u>b343_3</u>	How partnership 3 ends (W2)	discrete	numeric-1.0	3	3223	What happend with this partnership?
531	<u>b344m_1</u>	Mnth of ending of partnership 1 (W2)	discrete	numeric-2.0	142	3084	In what month and year did that happen
532	<u>b344m_2</u>	Mnth of ending of partnership 2 (W2)	discrete	numeric-2.0	7	3219	In what month and year did that happen
533	<u>b344m_3</u>	Mnth of ending of partnership 3 (W2)	discrete	numeric-2.0	2	3224	In what month and year did that happen
534	<u>b344y_1</u>	Yr of ending of partnership 1 (W2)	discrete	numeric-4.0	143	3083	In what month and year did that happen
535	<u>b344y_2</u>	Yr of ending of partnership 2 (W2)	discrete	numeric-4.0	7	3219	In what month and year did that happen
536	<u>b344y_3</u>	Yr of ending of partnership 3 (W2)	discrete	numeric-4.0	2	3224	In what month and year did that happen
537	<u>b345_1</u>	Any children with partner 1 (W2)	discrete	numeric-1.0	146	3080	Did you have children together with him/her?
538	<u>b345_2</u>	Any children with partner 2 (W2)	discrete	numeric-1.0	7	3219	Did you have children together with him/her?
539	<u>b345_3</u>	Any children with partner 3 (W2)	discrete	numeric-1.0	2	3224	Did you have children together with him/her?
540	b3461_1	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-2.0	57	3169	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
541	<u>b3462_1</u>	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-2.0	3	3223	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
542	<u>b3463_1</u>	Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)	discrete	numeric-2.0	0	3226	With whom did your children mainly stay in the first year after you broke up? Please choose your answer from the card.
543	<u>b349a_1</u>	Got divorced from partner 1 (W2)	discrete	numeric-1.0	3	3223	Did you and he/she get divorced?
544	<u>b349a_2</u>	Got divorced from partner 2 (W2)	discrete	numeric-1.0	1	3225	Did you and he/she get divorced?
545	<u>b349m_2</u>	Mnth of divorce of partnership 2 (W2)	discrete	numeric-1.0	1	3225	In what month and year did you get divorced?
546	<u>b349y_2</u>	Yr of divorce of partnership 2 (W2)	discrete	numeric-4.0	1	3225	In what month and year did you get divorced?
547	<u>b350_2</u>	Who started the legal process of divorce of partnership 2 (W2)	discrete	numeric-1.0	1	3225	Who started the legal process of divorce?

#	Name	Label	Туре	Format	Valid	Invalid	Question
548	<u>b351_1</u>	Any other partnership after partnership 1 just asked about? (W2)	discrete	numeric-1.0	146	3080	Did you live together with another partner afterwards?
549	<u>b351_2</u>	Any other partnership after partnership 2 just asked about? (W2)	discrete	numeric-1.0	7	3219	Did you live together with another partner afterwards?
550	<u>b351_3</u>	Any other partnership after partnership 3 just asked about? (W2)	discrete	numeric-1.0	2	3224	Did you live together with another partner afterwards?
551	<u>b352a</u>	Any prev. homosexual partnership (W2)	discrete	numeric-1.0	137	3089	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'
552	<u>b352b_1</u>	Which partnership 1 homosexual (see ref. partnership table) (W2)	discrete	numeric-2.0	0	3226	Which one(s)?
553	<u>b352b_2</u>	Which partnership 2 homosexual (see ref. partnership table) (W2)	discrete	numeric-2.0	0	3226	Which one(s)?
554	<u>b352b_3</u>	Which partnership 3 homosexual (see ref. partnership table) (W2)	discrete	numeric-2.0	0	3226	Which one(s)?
555	<u>b370</u>	Current partner status (W2)	discrete	numeric-1.0	3226	0	-
556	<u>b371m</u>	Month starting living together with current partner (W2)	discrete	numeric-2.0	2256	970	-
557	<u>b371y</u>	Year starting living together with current partner (W2)	discrete	numeric-4.0	2303	923	-
558	b371AgeR	R's age at start of living with current partner (W2)	discrete	numeric-3.0	2294	932	-
559	<u>b372a</u>	Was married or not with current partner (W2)	discrete	numeric-1.0	2180	1046	Are you and he/she legally married?
560	<u>b372bm</u>	Month marriage with current partner (W2)	discrete	numeric-2.0	1792	1434	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)
561	<u>b372by</u>	Year marriage with current partner (W2)	discrete	numeric-4.0	1807	1419	In which month and year? (Q 304) In what month and year did you legally marry him/her? (Q 311)
562	b372bAgeR	R's age of marrying current spouse (W2)	discrete	numeric-3.0	1799	1427	In what month and year did you marry?
563	b372bTdiff	Time elapsed (years) between start of relationship and marriage (consolidated) (W2)	discrete	numeric-3.0	1701	1525	-
564	<u>b373m</u>	Mnth of birth current partner (W2)	discrete	numeric-2.0	2428	798	In what month and year was he/she born? (Q 108.b) In what month and year was your partner/spouse born? (Q 330)
565	<u>b373y</u>	Year of birth current partner (W2)	discrete	numeric-4.0	2433	793	In what month and year was he/she born? (Q 108.b) In what month and year was your partner/spouse born? (Q 330)
566	<u>b374a</u>	Is current partner born in the country (W2)	discrete	numeric-1.0	2375	851	Was your partner/spouse born in [country]?

#	Name	Label	Type	Format	Valid	Invalid	Question
567	<u>b374b</u>	Country of birth of the current partner (W2)	discrete	numeric-4.0	236	2990	In which country was he/she born?
568	<u>b374cm</u>	Mnth of permanent residence in the country (W2)	discrete	numeric-2.0	207	3019	In what month and year did he/ she first start living permanently in [COUNTRY]?
569	<u>b374cy</u>	Yr of permanent residence in the country (W2)	discrete	numeric-4.0	221	3005	In what month and year did he/ she first start living permanently in [COUNTRY]?
570	b374cAgeP	Partner's age of obtaining permanent residence (W2)	discrete	numeric-3.0	221	3005	In what month and year did he/ she first start living permanently in [COUNTRY]?
571	<u>b379</u>	Highest education level of the current partner (country- spec. list) (W2)	discrete	numeric-4.0	2444	782	What is the highest level of education your partner/spouse has successfully completed?
572	<u>b381</u>	Current activity of current partner (W2)	discrete	numeric-4.0	2443	783	Which of the items on the card best describes what he/she is mainly doing present?
573	<u>b382</u>	Everyday activities limitation of the current partner (W2)	discrete	numeric-1.0	352	2874	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?
574	<u>b383</u>	Age of the current partner (W2)	discrete	numeric-4.0	2469	757	-
575	<u>b384</u>	Sex of the current partner (W2)	discrete	numeric-1.0	2468	758	-
576	<u>b3461_2</u>	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-1.0	1	3225	With whom did your children mainly stay in the first year after you broke up Please choose your answer from the card.
577	b3462_2	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-2.0	0	3226	With whom did your children mainly stay in the first year after you broke up Please choose your answer from the card.
578	b3463_2	Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)	discrete	numeric-2.0	0	3226	With whom did your children mainly stay in the first year after you broke up Please choose your answer from the card.
579	<u>b401a_a</u>	Who does hh tasks: Preparing daily meals (W2)	discrete	numeric-4.0	3220	6	Preparing daily meals
580	<u>b401a_b</u>	Who does hh tasks: Doing the dishes (W2)	discrete	numeric-4.0	3182	44	Doing the dishes
581	<u>b401a_c</u>	Who does hh tasks: Shopping for food (W2)	discrete	numeric-4.0	3218	8	Shopping for food
582	<u>b401a_d</u>	Who does hh tasks: Vacuum- cleaning the house (W2)	discrete	numeric-4.0	3212	14	Vacuum-cleaning the house
583	<u>b401a_e</u>	Who does hh tasks: Small repairs in, around the house (W2)	discrete	numeric-4.0	3199	27	Doing small repairs in and around the house
584	<u>b401a_f</u>	Who does hh tasks: Paying bills, financial records (W2)	discrete	numeric-4.0	3217	9	Paying bills and keeping financial records
585	b401a_g	Who does hh tasks: Organizing joint social activities (W2)	discrete	numeric-4.0	3153	73	Organising joint social activities

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#	Name	Label	Туре	Format	Valid	Invalid	Question
586	<u>b402</u>	Satisfaction with the division of the hh tasks (see satisfaction scale) (W2)	discrete	numeric-2.0	2219	1007	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.
587	<u>b403_1</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	1491	1735	Which people give your household regular help with household tasks?
588	<u>b403_2</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	323	2903	Which people give your household regular help with household tasks?
589	<u>b403_3</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	98	3128	Which people give your household regular help with household tasks?
590	<u>b403_4</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	12	3214	Which people give your household regular help with household tasks?
591	<u>b403_5</u>	Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)	discrete	numeric-2.0	1	3225	Which people give your household regular help with household tasks?
592	<u>b404</u>	Someone paid to do housework (W2)	discrete	numeric-1.0	3222	4	Does your household regularly pay someone to do housework?
593	b405a_a	Who makes decisions about hh: Routine hh purchases (W2)	discrete	numeric-4.0	2221	1005	Routine purchases for the household
594	<u>b405a_b</u>	Who makes decisions about hh: Expensive purchases for the hh (W2)	discrete	numeric-4.0	2221	1005	Occasional more expensive purchases for the household
595	<u>b405a_c</u>	Who makes decisions about hh: Own time in paid work (W2)	discrete	numeric-4.0	2221	1005	The time you spend in paid work
596	<u>b405a_d</u>	Who makes decisions about hh: Your partners time in paid work (W2)	discrete	numeric-4.0	2221	1005	The time your partner/spouse spends in paid work
597	<u>b405a_e</u>	Who makes decisions about hh: Way of child raising (W2)	discrete	numeric-4.0	2221	1005	The way children are raised
598	<u>b405a_f</u>	Who makes decisions about hh: Social activities (W2)	discrete	numeric-4.0	2221	1005	Social life and leisure activities
599	<u>b406</u>	How hh income is organized (W2)	discrete	numeric-1.0	2215	1011	How do you and your partner/spouse organise your household income? Which of the items on this card fits best?
600	<u>b407</u>	Satisfaction with relationship to partner (see satisfaction scale) (W2)	discrete	numeric-2.0	2448	778	How satisfied are you with your relationship with your partner/spouse? Please use this card and tell me the value on the scale.
601	<u>b408_a</u>	Couples disagreements within last 12 mnths: HH chores (W2)	discrete	numeric-1.0	2457	769	Household chores
602	<u>b408_b</u>	Couples disagreements within last 12 mnths: Money (W2)	discrete	numeric-1.0	2460	766	Money
603	<u>b408_c</u>	Couples disagreements within last 12 mnths: Use of leisure time (W2)	discrete	numeric-1.0	2462	764	Use of leisure time

#	Name	Label	Type	Format	Valid	Invalid	Question
604	b408_d	Couples disagreements within last 12 mnths: Sex (W2)	discrete	numeric-1.0	2351	875	Sex
605	<u>b408_e</u>	Couples disagreements within last 12 mnths: Relations with friends (W2)	discrete	numeric-1.0	2455	771	Relations with friends
606	<u>b408_f</u>	Couples disagreements within last 12 mnths: Relations with parents, in- laws (W2)	discrete	numeric-1.0	2316	910	Relations with parents and in-laws
607	<u>b408_g</u>	Couples disagreements within last 12 mnths: Child- raising issues (W2)	discrete	numeric-1.0	2251	975	Child-raising issues
608	<u>b408_h</u>	Couples disagreements within last 12 mnths: Having children (W2)	discrete	numeric-1.0	2306	920	Having children
609	<u>b408_i</u>	Couples disagreements within last 12 mnths: Drinking alcohol (W2)	discrete	numeric-1.0	2449	777	Drinking alcohol
610	<u>b409_a</u>	Kind of reaction on disagreement: Keep your opinion to yourself (W2)	discrete	numeric-1.0	2063	1163	Keep your opinion to yourself
611	<u>b409 b</u>	Kind of reaction on disagreement: Discuss your disagreement calmly (W2)	discrete	numeric-1.0	2062	1164	Discuss your disagreement calmly
612	<u>b409_c</u>	Kind of reaction on disagreement: Argue heatedly or shout (W2)	discrete	numeric-1.0	2066	1160	Argue heatedly or shout
613	b409_d	Kind of reaction on disagreement: End up becoming violent (W2)	discrete	numeric-1.0	2065	1161	End up becoming violent
614	b410	Have thought about breaking up partnership over last 12 mnths (W2)	discrete	numeric-1.0	2434	792	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?
615	<u>b501</u>	Living with or without parents in the hh (W2)	discrete	numeric-1.0	3226	0	At the beginning of our interview who we were talking about your household you mentioned that you are <look from="" grid="" household="" to="">is this correction.</look>
616	<u>b502</u>	Are parents biological parents (W2)	discrete	numeric-1.0	133	3093	Are both the parents who are living ir this household your biological parent
617	<u>b503</u>	Is father biological father (W2)	discrete	numeric-1.0	16	3210	Is your father who is living in this household your biological father?
618	<u>b504</u>	Is mother biological mother (W2)	discrete	numeric-1.0	67	3159	Is your mother who is living in this household your biological mother?
619	<u>b505</u>	Biological mother alive (W2)	discrete	numeric-1.0	15	3211	-
620	<u>b506</u>	Biological father alive (W2)	discrete	numeric-1.0	66	3160	-
621	<u>b507</u>	Biological parents alive (W2)	discrete	numeric-1.0	3019	207	-
622	<u>b508</u>	Parents living together (W2)	discrete	numeric-1.0	921	2305	-
623	<u>b510</u>	Is biological mother alive (W2)	discrete	numeric-1.0	3002	224	May I ask you whether your biologic mother is still alive? May I ask you

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#	Name	Label	Type	Format	Valid	Invalid	Question
							whether your biological parents are still alive?
624	<u>b519</u>	Is R living with mother? (W2)	discrete	numeric-1.0	1541	1685	-
625	<u>b530</u>	Is biological father alive (W2)	discrete	numeric-1.0	3002	224	May I ask you whether your biological father is still alive?
626	<u>b539</u>	R living together with father? (W2)	discrete	numeric-1.0	1054	2172	-
627	<u>b5106b_b</u>	Number of brothers alive (W2)	discrete	numeric-2.0	2707	519	How many of your brothers and sisters are alive? (brothers)
628	<u>b5106b_s</u>	Number of sisters alive (W2)	discrete	numeric-2.0	2703	523	How many of your brothers and sisters are alive? (sisters)
629	<u>b5107</u>	Number of grandparents alive (W2)	discrete	numeric-2.0	3210	16	How many of your grandparents are alive?
630	<u>b5116m</u>	Mnth of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-2.0	2686	540	In what month and year did you for the first time start living separately from your parents for at least three months?
631	<u>b5116y</u>	Yr of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	2813	413	In what month and year did you for the first time start living separately from your parents for at least three months?
632	b5116AgeR	R's age of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-3.0	2803	423	In what month and year did you for the first time start living separately from your parents for at least three months?
633	<u>b5117a</u>	Ever had living separately from parents >= 3 mnths (W2)	discrete	numeric-1.0	98	3128	Have you ever lived separately from your parents for at least three months?
634	<u>b5117bm</u>	Mnth of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-2.0	37	3189	In what month and year did that happen for the first time?
635	<u>b5117by</u>	Yr of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-4.0	38	3188	In what month and year did that happen for the first time?
636	b5117bAgeR	R's age of first time living separately from parents >= 3 mnths (W2)	discrete	numeric-3.0	38	3188	In what month and year did that happen for the first time?
637	<u>b5118</u>	Intention to live separately from parents within the next 3 yrs (W2)	discrete	numeric-1.0	85	3141	Do you intend to start living separately from your parents within the next 3 years?
638	<u>b5121</u>	Does partner/spouse think that R should start living separately from parents (W2)	discrete	numeric-1.0	54	3172	Does your partner/spouse think that you should start living separately from your parents?
639	b602	Woman, R's partner or any woman pregnant (W2)	discrete	numeric-1.0	1364	1862	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)
640	<u>b603m</u>	Expected mnth of birth of the child (W2)	discrete	numeric-2.0	20	3206	In what month and year is the child expected to be born?
641	<u>b603y</u>	Expected yr of birth of the child (W2)	discrete	numeric-4.0	20	3206	In what month and year is the child expected to be born?

#	Name	Label	Type	Format	Valid	Invalid	Question
642	b603AgeR	R's age at expected birth of child (W2)	discrete	numeric-3.0	20	3206	In what month and year is the child expected to be born?
643	<u>b604</u>	R wanted a baby before pregnancy began (W2)	discrete	numeric-1.0	21	3205	Just before this pregnancy began, did you yourself want to have a/another baby at some time?
644	<u>b605</u>	Timing for the pregnancy (W2)	discrete	numeric-1.0	18	3208	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?
645	b606	Partner wanted a baby before pregnancy began (W2)	discrete	numeric-1.0	21	3205	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?
646	<u>b607_1</u>	Any help or method to get pregnant 1 (W2)	discrete	numeric-2.0	16	3210	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.
647	<u>b608m</u>	Date (mnth) of beginning to have support to get pregnant (W2)	discrete	numeric-2.0	1	3225	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
648	<u>b608y</u>	Date (yr) of beginning to have support to get pregnant (W2)	discrete	numeric-4.0	1	3225	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
649	b608AgeP	Partner's age of starting to have support to get pregnant (W2)	discrete	numeric-3.0	1	3225	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
650	b608AgeR	R's age of starting to have support to get pregnant (W2)	discrete	numeric-3.0	1	3225	In what month and year did you first start doing something to help you (your partner/spouse) get pregnant this time?
651	<u>b609_1</u>	Use of contraceptive methods to prevent this pregnancy (up to 11) (W2)	discrete	numeric-1.0	16	3210	Did you or your partner/spouse use or do any of the things listed on this card to prevent pregnancy at the time it occurred? Please name all of the things you used or did.
652	<u>b610m</u>	Date (mnth) of last use of contraception (W2)	discrete	numeric-2.0	8	3218	In what month and year did you last use or do anything to prevent pregnancy?
653	<u>b610y</u>	Date (yr) of last use of contraception (W2)	discrete	numeric-4.0	8	3218	In what month and year did you last use or do anything to prevent pregnancy?
654	b610AgeP	Partner's age at last use of contraception (W2)	discrete	numeric-3.0	8	3218	In what month and year did you last use or do anything to prevent pregnancy?
655	b610AgeR	R's age at last use of contraception (W2)	discrete	numeric-3.0	8	3218	In what month and year did you last use or do anything to prevent pregnancy?
656	<u>b611</u>	Want another baby now (W2)	discrete	numeric-1.0	1283	1943	Do you yourself want to have a/another baby now?
657	<u>b612</u>	Physically possible to have a child (W2)	discrete	numeric-1.0	1291	1935	Some people are not physically able to have children. As far as you know, is it physically possible for you, yourself, to have a/another baby?
658	<u>b615</u>	Partner wants another baby now (W2)	discrete	numeric-1.0	1024	2202	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?
659	<u>b616</u>	Physically possible for partner to have a child (W2)	discrete	numeric-1.0	1008	2218	Do you think it would be physically possible for your current partner/spouse

#	Name	Label	Type	Format	Valid	Invalid	Question
							to have a child of his/her own if he/she wanted to?
660	<u>b618_1</u>	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	1119	2107	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
661	<u>b618_2</u>	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	10	3216	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
662	<u>b618_3</u>	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	6	3220	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
663	<u>b618_4</u>	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	3	3223	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
664	b618_5	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	2	3224	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
665	<u>b618_6</u>	Kind of infertility treatment (up to 6) (W2)	discrete	numeric-1.0	1	3225	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.
666	<u>b620_1</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	687	2539	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.
667	b620_2	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	67	3159	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.
668	<u>b620_3</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	11	3215	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.
669	<u>b620_4</u>	Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)	discrete	numeric-2.0	2	3224	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.
670	<u>b621m</u>	Date (mnth) of last use or do anything to prevent pregnancy (W2)	discrete	numeric-2.0	82	3144	In what month and year did you last use or do anything to prevent pregnancy?
671	<u>b621y</u>	Date (yr) of last use or do anything to prevent pregnancy (W2)	discrete	numeric-4.0	86	3140	In what month and year did you last use or do anything to prevent pregnancy?

#	Name	Label	Туре	Format	Valid	Invalid	Question
672	b621AgeP	Partner's age at last use of anything to prevent pregnancy (W2)	discrete	numeric-3.0	86	3140	In what month and year did you last use or do anything to prevent pregnancy?
673	b621AgeR	R's age at last use of anything to prevent pregnancy (W2)	discrete	numeric-3.0	86	3140	In what month and year did you last use or do anything to prevent pregnancy?
674	<u>b622</u>	Intention to have a child during next 3 yrs (W2)	discrete	numeric-1.0	811	2415	Do you intend to have a/another child during the next three years?
675	<u>b623</u>	Intention to adopt a child or take a foster child during next 3 yrs (W2)	discrete	numeric-1.0	1317	1909	Do you intend to adopt a child or apply for adoption or take a foster child during the next three years?
676	<u>b624</u>	Intention to have a child at all (after 3 yrs) (W2)	discrete	numeric-1.0	673	2553	Supposing you do not have a/another child during the next three years, do you intend to have any (more) children at all?
677	<u>b625</u>	Preferred sex of next child (W2)	discrete	numeric-1.0	181	3045	Would you prefer your first/next child to be a boy or a girl?
678	<u>b626</u>	How many more children R wants to have (W2)	discrete	numeric-2.0	45	3181	How many (more) children in total do you intend to have?
679	<u>b630</u>	Total number of intended children (W2)	discrete	numeric-2.0	11	3215	Not counting your current pregnancy, how many more children in total do you intend to have?
680	<u>b631</u>	Intention to adopt a child or take a foster child during next 3 yrs (W2)	discrete	numeric-1.0	1449	1777	Do you intend to adopt a child or apply for adoption or take a foster-child during the next three years?
681	<u>b701</u>	General health status (W2)	discrete	numeric-1.0	3220	6	How is your health in general?
682	<u>b702a</u>	Any long-standing or illness chronic condition (W2)	discrete	numeric-1.0	1428	1798	Do you have any long-standing illness or chronic condition?
683	<u>b702b</u>	Duration of long-standing or illness chronic condition (W2)	discrete	numeric-1.0	645	2581	How long have you had this long- standing illness or chronic condition?
684	<u>b703a</u>	Any health-related limitation or disability (W2)	discrete	numeric-1.0	1433	1793	Are you limited in your ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
685	<u>b703b</u>	Duration of health-related limitation or disability (W2)	discrete	numeric-1.0	110	3116	Since how long?
686	<u>b704</u>	Any regular help needed in personal care (W2)	discrete	numeric-1.0	1436	1790	Do you need regular help with personal care such as eating, getting up, dressing, bathing, or using toilets?
687	<u>b705_1</u>	Has received any regular help over last 12 mnths from professional person 1 (W2)	discrete	numeric-1.0	29	3197	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?
688	<u>b705_2</u>	Has received any regular help over last 12 mnths from professional person 2 (W2)	discrete	numeric-1.0	1	3225	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?
689	<u>b706</u>	Has received any regular help over last 12 mnths from other person (W2)	discrete	numeric-1.0	29	3197	Over the last 12 months, have you (also received such help from other people fo whom providing such care is not a job?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
690	<u>b707_1</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	13	3213	From whom did you get this help?
691	<u>b707_2</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	3	3223	From whom did you get this help?
692	<u>b707_3</u>	From whom (provider 1 to 5) did R get the help (W2)	discrete	numeric-2.0	2	3224	From whom did you get this help?
693	<u>b708_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	12	3214	Did this person live in the same household with you at that time?
694	<u>b708_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	3	3223	Did this person live in the same household with you at that time?
695	<u>b708_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	0	3226	Did this person live in the same household with you at that time?
696	<u>b709_1</u>	Was this person 1 paid for the help (W2)	discrete	numeric-1.0	13	3213	Was [person, i.e. your partner, your father] paid for the help?
697	<u>b709_2</u>	Was this person 2 paid for the help (W2)	discrete	numeric-1.0	3	3223	Was [person, i.e. your partner, your father] paid for the help?
698	<u>b709_3</u>	Was this person 3 paid for the help (W2)	discrete	numeric-1.0	2	3224	Was [person, i.e. your partner, your father] paid for the help?
699	<u>b710</u>	Any regular help given over last 12 mnths (W2)	discrete	numeric-1.0	3224	2	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.
700	<u>b711_1</u>	To whom (receiver 1) did R give help (W2)	discrete	numeric-2.0	260	2966	Whom have you helped?
701	<u>b711_2</u>	To whom (receiver 2) did R give help (W2)	discrete	numeric-2.0	39	3187	Whom have you helped?
702	<u>b711_3</u>	To whom (receiver 3) did R give help (W2)	discrete	numeric-2.0	8	3218	Whom have you helped?
703	<u>b712_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	250	2976	Did you and this person live in the same household at that time?
704	<u>b712_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	38	3188	Did you and this person live in the same household at that time?
705	<u>b712_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	7	3219	Did you and this person live in the same household at that time?
706	<u>b713</u>	Any exchange about R's personal experiences and feelings over last 12 mnths (W2)	discrete	numeric-1.0	3174	52	Over the last 12 months, have you talked to anyone about your personal experiences and feelings?
707	<u>b714_1</u>	With whom (provider 1) did R talk to (W2)	discrete	numeric-2.0	2317	909	Whom have you talked to?
708	<u>b714_2</u>	With whom (provider 2) did R talk to (W2)	discrete	numeric-2.0	1442	1784	Whom have you talked to?
709	<u>b714_3</u>	With whom (provider 3) did R talk to (W2)	discrete	numeric-2.0	813	2413	Whom have you talked to?
710	<u>b715_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	2273	953	Did you and this person live in the same household at that time?
711	<u>b715_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	1360	1866	Did you and this person live in the same household at that time?

File	GGS_Wav	e2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
712	<u>b715_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	750	2476	Did you and this person live in the same household at that time?
713	<u>b716</u>	Any exchange about anyone's personal experiences and feelings over last 12 mnths (W2)	discrete	numeric-1.0	3163	63	Over the last 12 months, has anyone talked to you about his/her personal experiences and feelings?
714	<u>b717_1</u>	With whom (receiver 1) did R talk to (W2)	discrete	numeric-2.0	2200	1026	Who was it?
715	<u>b717_2</u>	With whom (receiver 2) did R talk to (W2)	discrete	numeric-2.0	1335	1891	Who was it?
716	<u>b717_3</u>	With whom (receiver 3) did R talk to (W2)	discrete	numeric-2.0	792	2434	Who was it?
717	<u>b718_1</u>	Does this person 1 live in the R's hh (W2)	discrete	numeric-1.0	2165	1061	Did you and this person live in the same household at that time?
718	<u>b718_2</u>	Does this person 2 live in the R's hh (W2)	discrete	numeric-1.0	1251	1975	Did you and this person live in the same household at that time?
719	<u>b718_3</u>	Does this person 3 live in the R's hh (W2)	discrete	numeric-1.0	727	2499	Did you and this person live in the same household at that time?
720	<u>b720_a</u>	Statements life experience: Plenty of people I can lean on in case of trouble (W2)	discrete	numeric-1.0	3215	11	There are plenty of people that I can lean on in case of trouble
721	<u>b720_b</u>	Statements life experience: I experience a general sense of emptiness (W2)	discrete	numeric-1.0	3197	29	I experience a general sense of emptiness
722	<u>b720_c</u>	Statements life experience: I miss having people around (W2)	discrete	numeric-1.0	3203	23	I miss having people around
723	<u>b720_d</u>	Statements life experience: There are many people that I can count on completely (W2)	discrete	numeric-1.0	3215	11	There are many people that I can count on completely
724	<u>b720_e</u>	Statements life experience: Often, I feel rejected (W2)	discrete	numeric-1.0	3198	28	Often, I feel rejected
725	<u>b720_f</u>	Statements life experience: There are enough people that I feel close to (W2)	discrete	numeric-1.0	3214	12	There are enough people that I feel close to
726	<u>b801</u>	Current activity status (W2)	discrete	numeric-4.0	3226	0	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.]
727	<u>b802</u>	R on maternity, parental leave or childcare leave (W2)	discrete	numeric-1.0	37	3189	Are you on parental leave or on childcare leave?
728	<u>b804</u>	How satisfied with leave (see satisfaction scale) (W2)	discrete	numeric-2.0	37	3189	How satisfied are you with being on maternity/parental/childcare leave? Please use this card and tell me the value on the scale.
729	<u>b805b</u>	Full-time or part-time leave (W2)	discrete	numeric-1.0	35	3191	Is your leave full-time or part-time?
730	<u>b806</u>	Opportunity of resume work after parental leave (W2)	discrete	numeric-1.0	31	3195	Do you have the opportunity to resume your work after your maternity/parental/childcare leave has ended?

File	GGS_Wav	e2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
731	<u>b807a</u>	Intention to resume work after leave (W2)	discrete	numeric-1.0	17	3209	Do you intend to resume your work after your leave has ended?
732	<u>b807b</u>	Would like to resume work after leave (W2)	discrete	numeric-1.0	11	3215	Would you like to resume your work after your leave has ended?
733	<u>b809</u>	How satisfied with being unemployed (see satisfaction scale) (W2)	discrete	numeric-2.0	161	3065	How satisfied are you with being unemployed? Please use this card and tell me the value on the scale.
734	<u>b810</u>	Intention to take a job or start a business within the next 3 yrs (W2)	discrete	numeric-1.0	159	3067	Do you intend to take a job or start a business within the next three years?
735	<u>b811</u>	Any job/business just before being unemployed (W2)	discrete	numeric-1.0	161	3065	Did you have a job or business directly before you became unemployed?
736	<u>b813</u>	How satisfied with being student vocational training (see satisfaction scale) (W2)	discrete	numeric-2.0	74	3152	-
737	<u>b814</u>	Intention to finish education within the next 3 yrs (W2)	discrete	numeric-1.0	73	3153	Do you intend to finish education within the next three years?
738	<u>b815</u>	Any job/business just before starting education/vocational training (W2)	discrete	numeric-1.0	73	3153	Did you have a job or business directly before you started this education or training?
739	<u>b817</u>	How satisfied with being retired (see satisfaction scale) (W2)	discrete	numeric-2.0	940	2286	How satisfied are you with being retired? Please use this card and tell me the value on the scale.
740	<u>b818</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	935	2291	Do you intend to take a job or start a business within the next three years?
741	<u>bn818</u>	Yr of retirement (W2)	discrete	numeric-1.0	939	2287	When did you retire?
742	<u>b819</u>	Any job/business just before retiring (W2)	discrete	numeric-1.0	217	3009	Did you have a job or business directly before you retired?
743	<u>b820</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	15	3211	Do you intend to take a job or start a business within the next three years?
744	<u>b821</u>	Any job/business just before illness or handicap (W2)	discrete	numeric-1.0	17	3209	Did you have a job or business directly before your illness or handicap appeared?
745	<u>b823</u>	How satisfied with being homemaker (see satisfaction scale) (W2)	discrete	numeric-2.0	252	2974	How satisfied are you with being homemaker? Please use this card and tell me the value on the scale.
746	<u>b824</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	242	2984	Do you intend to take a job or start a business within the next three years?
747	<u>b825</u>	Any job/business just before becoming homemaker (W2)	discrete	numeric-1.0	249	2977	Did you have a job or business directly before you became a homemaker?
748	<u>b826</u>	Intention to take a job within the next 3 yrs (W2)	discrete	numeric-1.0	4	3222	Do you intend to take a job or start a business within the next three years?
749	<u>b827</u>	Any job/business just before starting military or social service (W2)	discrete	numeric-1.0	4	3222	Did you have a job or business directly before your military or social service started?
750	<u>b828</u>	Last occupation (see code ISCO) (W2)	discrete	numeric-4.0	514	2712	What was your last occupation? Please describe the principal activity you performed.
751	b828_1dig	Last occupation (see code ISCO) (W2)	discrete	numeric-2.0	527	2699	What was your last occupation? Please describe the principal activity you performed.

#	Name	Label	Туре	Format	Valid	Invalid	Question
752	<u>b829</u>	Class of worker (W2)	discrete	numeric-1.0	520	2706	Was this job or business
753	<u>b830</u>	Reason for stopping prev. job/business (W2)	discrete	numeric-2.0	526	2700	Why did you stop working in your previous job or business? Please indicate the main reason.
754	<u>b831</u>	Any paid work in the last 7 days ending last Sunday (W2)	discrete	numeric-1.0	939	2287	Did you do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?
755	<u>b832</u>	Current occupation (see code ISCO) (W2)	discrete	numeric-4.0	1671	1555	What is your current occupation? Please describe the principal activity you perform.
756	b832_1dig	Current occupation (see code ISCO) (W2)	discrete	numeric-1.0	1671	1555	What is your current occupation? Please describe the principal activity you perform.
757	<u>b833m</u>	Starting date (mnth) of job/ business (W2)	discrete	numeric-2.0	1677	1549	In what month and year did you start this job or business?
758	<u>b833y</u>	Starting date (yr) of job/ business (W2)	discrete	numeric-4.0	1696	1530	In what month and year did you start this job or business?
759	<u>b835</u>	Number of hrs usually working per week (W2)	discrete	numeric-6.2	1570	1656	How many hours per week do you normally work in this job or business including overtime?
760	<u>b836</u>	Location of work place (W2)	discrete	numeric-1.0	1730	1496	Which of the following statements best describes where you work?
761	<u>b837_1401</u>	Work schedule #1 (instead of b837, DE specific) (W2)	discrete	numeric-2.0	1721	1505	When do you usually work at this job? Please choose your answer from the card.
762	b837_1402	Work schedule #2 (instead of b837, DE specific) (W2)	discrete	numeric-1.0	165	3061	When do you usually work at this job? Please choose your answer from the card.
763	<u>b837_1403</u>	Work schedule #3 (instead of b837, DE specific) (W2)	discrete	numeric-1.0	83	3143	When do you usually work at this job? Please choose your answer from the card.
764	<u>b837_1404</u>	Work schedule #4 (instead of b837, DE specific) (W2)	discrete	numeric-1.0	40	3186	When do you usually work at this job? Please choose your answer from the card.
765	<u>b837_1405</u>	Work schedule #5 (instead of b837, DE specific) (W2)	discrete	numeric-1.0	15	3211	When do you usually work at this job? Please choose your answer from the card.
766	b837_1406	Work schedule #6 (instead of b837, DE specific) (W2)	discrete	numeric-1.0	8	3218	When do you usually work at this job? Please choose your answer from the card.
767	<u>b837_1407</u>	Work schedule #7 (instead of a837, DE specific) (W2)	discrete	numeric-1.0	2	3224	-
768	<u>b838</u>	Class of worker (W2)	discrete	numeric-1.0	1722	1504	Are you
769	<u>b839</u>	Satisfaction about current job (see satisfaction scale) (W2)	discrete	numeric-2.0	1488	1738	How satisfied are you with your current job? Please use this card and tell me the value on the scale.
770	<u>b841</u>	Sex composition of business or organization local unit (W2)	discrete	numeric-1.0	1483	1743	Is your local unit of the business or organisation where you work composed mostly of men, women or equally composed?
771	<u>b842</u>	Business or organization private, public of mixed (W2)	discrete	numeric-1.0	1483	1743	Is the business or organisation where you work private, public or mixed?

#	Name	Label	Туре	Format	Valid	Invalid	Question
772	<u>b843_1</u>	Services/benefits employer: 1 (W2)	discrete	numeric-4.0	99	3127	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?
773	<u>b844</u>	Employer allows flexible time arrangements for personal reason (W2)	discrete	numeric-1.0	1431	1795	Does your employer allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?
774	<u>b845</u>	Type of contract (W2)	discrete	numeric-1.0	1486	1740	Is your current work contract, if you have any, a permanent contract, a fixed-term contract, or a temporary contract?
775	<u>b846</u>	Regularity of work (W2)	discrete	numeric-1.0	1487	1739	Aside from working time or hours, which of the following would best describe the regularity or irregularity of your work?
776	<u>b847</u>	Satisfaction about job security (see satisfaction scale) (W2)	discrete	numeric-2.0	1480	1746	And how satisfied are you with job security? Please use this card and tell me the value on the scale.
777	<u>b848</u>	Intention to change company or start a business within next 3 yrs (W2)	discrete	numeric-1.0	1439	1787	Do you intend to change company or start a business within the next three years?
778	<u>b849</u>	Intention to give up paid work within next 3 yrs (W2)	discrete	numeric-1.0	1471	1755	Do you intend to give up paid work within the next three years?
779	<u>b850</u>	Satisfaction about self- employment (see satisfaction scale) (W2)	discrete	numeric-2.0	228	2998	How satisfied are you with your self- employment? Please use this card and tell me the value on the scale.
780	b851	Number of paid employees (W2)	discrete	numeric-4.0	75	3151	How many paid employees do you have including family members who work for pay?
781	<u>b852</u>	Expectations about development of the business or farm within next 3 yrs (W2)	discrete	numeric-1.0	209	3017	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
782	<u>b853</u>	Intention to start a new business or take a job within next 3 yrs (W2)	discrete	numeric-1.0	221	3005	Do you intend to start a new business or take a job during the next three years?
783	<u>b854</u>	Intention to give up paid work during next 3 yrs (W2)	discrete	numeric-1.0	221	3005	Do you intend to give up paid work during the next three years?
784	<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	1057	2169	I have come home from work too tired to do the chores that need to be done
785	<u>b855_b</u>	Difficult fulfill family responsibilities because of amount time spent on job (W2)	discrete	numeric-1.0	1056	2170	It has been difficult for me to fulfil my family responsibilities because of the amount of time I spent on my job
786	<u>b855_c</u>	I have arrived at work too tired to function well because of hh work (W2)	discrete	numeric-1.0	1056	2170	I have arrived at work too tired to function well because of the household work I had done
787	<u>b855_d</u>	I have found it difficult concentrate at work due to family responsibilities (W2)	discrete	numeric-1.0	1055	2171	I have found it difficult to concentrate at work because of my family responsibilities
788	<u>b856</u>	Intention to retire or take early retirement within next 3 yrs (W2)	discrete	numeric-1.0	526	2700	Do you intend to retire or take early retirement within the next three years?

#	Name	Label	Type	Format	Valid	Invalid	Question
789	<u>b860</u>	Any income from additional job/business (W2)	discrete	numeric-1.0	1779	1447	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.
790	<u>b861</u>	Kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-4.0	143	3083	What kind of activity is this?
791	<u>b861_1dig</u>	Kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-1.0	143	3083	What kind of activity is this?
792	<u>b862</u>	Number of hrs usually working per week on additional job/business (W2)	discrete	numeric-3.2	161	3065	How many hours per week do you normally work in your additional job or business including overtime?
793	<u>b863</u>	Class of worker of additional job/business (W2)	discrete	numeric-1.0	162	3064	Is this additional job or business
794	b864_1	Types income received last 12 mnths: 1 (W2)	discrete	numeric-4.0	3034	192	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.
795	<u>b864_2</u>	Types income received last 12 mnths: 2 (W2)	discrete	numeric-4.0	856	2370	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.
796	<u>b864_3</u>	Types income received last 12 mnths: 3 (W2)	discrete	numeric-4.0	108	3118	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.
797	<u>b864_4</u>	Types income received last 12 mnths: 4 (W2)	discrete	numeric-4.0	10	3216	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.
798	b867_1	Range amount received from payment type income 1 (W2)	discrete	numeric-2.0	2658	568	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
799	<u>b867_2</u>	Range amount received from payment type income 2 (W2)	discrete	numeric-2.0	722	2504	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
800	<u>b867_3</u>	Range amount received from payment type income 3 (W2)	discrete	numeric-2.0	71	3155	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
801	<u>b867_4</u>	Range amount received from payment type income 4 (W2)	discrete	numeric-2.0	7	3219	Please look at this card and give me the approximate range of the amount you received each time from that [payment type].
802	<u>b870</u>	Current activity Status Respondent (W2)	discrete	numeric-2.0	3189	37	-
803	<u>b871m</u>	Month start current activity Respondent (W2)	discrete	numeric-2.0	2787	439	In what month and year did you start this job or business?
804	<u>b875</u>	Any work during the last seven days Respondent	discrete	numeric-1.0	939	2287	Did you do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?

#	Name	Label	Type	Format	Valid	Invalid	Question
		(not asked when currently working (W2)					
805	<u>bn831</u>	Full-time or part-time (W2)	discrete	numeric-1.0	34	3192	Is your work full-time or part-time?
806	<u>b871y</u>	Year start current activity Respondent (W2)	discrete	numeric-4.0	2825	401	In what month and year did you start this job or business?
807	b871AgeR	R's age at start of current activity status (W2)	discrete	numeric-3.0	2816	410	In what month and year did you start this job or business?
808	<u>bn871_1</u>	Working status 1 (W2)	discrete	numeric-4.0	3194	32	Which of the items on the card best describes what you were mainly doing at age 16?
809	bn871_2	Working status 2 (W2)	discrete	numeric-4.0	2926	300	Which of the items on the card best describes what you were mainly doing next?
810	bn871_3	Working status 3 (W2)	discrete	numeric-4.0	2443	783	Which of the items on the card best describes what you were mainly doing next?
811	bn871_4	Working status 4 (W2)	discrete	numeric-4.0	1712	1514	Which of the items on the card best describes what you were mainly doing next?
812	<u>bn871_5</u>	Working status 5 (W2)	discrete	numeric-4.0	1131	2095	Which of the items on the card best describes what you were mainly doing next?
813	<u>bn871_6</u>	Working status 6 (W2)	discrete	numeric-4.0	708	2518	Which of the items on the card best describes what you were mainly doing next?
814	<u>bn871_7</u>	Working status 7 (W2)	discrete	numeric-4.0	454	2772	Which of the items on the card best describes what you were mainly doing next?
815	<u>bn871_8</u>	Working status 8 (W2)	discrete	numeric-4.0	308	2918	Which of the items on the card best describes what you were mainly doing next?
816	<u>bn871_9</u>	Working status 9 (W2)	discrete	numeric-4.0	224	3002	Which of the items on the card best describes what you were mainly doing next?
817	bn871_10	Working status 10 (W2)	discrete	numeric-4.0	152	3074	Which of the items on the card best describes what you were mainly doing next?
818	<u>b872</u>	Satisfaction with current activity Respondent (W2)	discrete	numeric-2.0	3097	129	How satisfied are you with being [current activity]? Please use this card and tell me the value on the scale.
819	<u>bn872m_1</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	3112	114	When did this period of [activity] start?
820	<u>bn872m_2</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	2853	373	When did this period of [activity] start?
821	<u>bn872m_3</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	2353	873	When did this period of [activity] start?
822	bn872m_4	Starting date (month) of activity (W2)	discrete	numeric-2.0	1610	1616	When did this period of [activity] start?
823	<u>bn872m_5</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	1048	2178	When did this period of [activity] start?
824	<u>bn872m_6</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	642	2584	When did this period of [activity] start?

#	Name	Label	Type	Format	Valid	Invalid	Question
825	bn872m_7	Starting date (month) of activity (W2)	discrete	numeric-2.0	388	2838	When did this period of [activity] start?
826	<u>bn872m_8</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	239	2987	When did this period of [activity] start?
827	<u>bn872m_9</u>	Starting date (month) of activity (W2)	discrete	numeric-2.0	147	3079	When did this period of [activity] start?
828	bn872m_10	Starting date (month) of activity (W2)	discrete	numeric-2.0	87	3139	When did this period of [activity] start?
829	bn872y_1	Starting date (year) of activity (W2)	discrete	numeric-4.0	3188	38	When did this period of [activity] start?
830	bn872y_2	Starting date (year) of activity (W2)	discrete	numeric-4.0	2900	326	When did this period of [activity] start?
831	<u>bn872y_3</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	2395	831	When did this period of [activity] start?
832	bn872y_4	Starting date (year) of activity (W2)	discrete	numeric-4.0	1643	1583	When did this period of [activity] start?
833	<u>bn872y_5</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	1074	2152	When did this period of [activity] start?
834	bn872y_6	Starting date (year) of activity (W2)	discrete	numeric-4.0	654	2572	When did this period of [activity] start?
835	<u>bn872y_7</u>	Starting date (year) of activity (W2)	discrete	numeric-4.0	401	2825	When did this period of [activity] start?
836	bn872y_8	Starting date (year) of activity (W2)	discrete	numeric-4.0	249	2977	When did this period of [activity] start?
837	bn872y_9	Starting date (year) of activity (W2)	discrete	numeric-4.0	153	3073	When did this period of [activity] start?
838	bn872y_10	Starting date (year) of activity (W2)	discrete	numeric-4.0	90	3136	When did this period of [activity] start?
839	<u>b873</u>	Any job or business before current activity Respondent (not asked when working) (W2)	discrete	numeric-1.0	724	2502	Did you have a job or business directly before you started [current activity]?
840	bn873m_1	Ending date (month) of activity (W2)	discrete	numeric-2.0	2857	369	When did this period of [activity] end?
841	bn873m_2	Ending date (month) of activity (W2)	discrete	numeric-2.0	2369	857	When did this period of [activity] end?
842	bn873m_3	Ending date (month) of activity (W2)	discrete	numeric-2.0	1620	1606	When did this period of [activity] end?
843	bn873m_4	Ending date (month) of activity (W2)	discrete	numeric-2.0	1063	2163	When did this period of [activity] end?
844	<u>bn873m_5</u>	Ending date (month) of activity (W2)	discrete	numeric-2.0	648	2578	When did this period of [activity] end?
845	bn873m_6	Ending date (month) of activity (W2)	discrete	numeric-2.0	395	2831	When did this period of [activity] end?
846	bn873m_7	Ending date (month) of activity (W2)	discrete	numeric-2.0	240	2986	When did this period of [activity] end?
847	bn873m_8	Ending date (month) of activity (W2)	discrete	numeric-2.0	146	3080	When did this period of [activity] end?
848	<u>bn873m_9</u>	Ending date (month) of activity (W2)	discrete	numeric-2.0	91	3135	When did this period of [activity] end?

#	Name	Label	Type	Format	Valid	Invalid	Question
849	bn873m_10	Ending date (month) of activity (W2)	discrete	numeric-2.0	50	3176	When did this period of [activity] end?
850	bn873y_1	Ending date (year) of activity (W2)	discrete	numeric-4.0	2901	325	When did this period of [activity] end?
851	bn873y_2	Ending date (year) of activity (W2)	discrete	numeric-4.0	2414	812	When did this period of [activity] end?
852	<u>bn873y_3</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	1658	1568	When did this period of [activity] end?
853	bn873y_4	Ending date (year) of activity (W2)	discrete	numeric-4.0	1097	2129	When did this period of [activity] end?
854	<u>bn873y_5</u>	Ending date (year) of activity (W2)	discrete	numeric-4.0	664	2562	When did this period of [activity] end?
855	bn873y_6	Ending date (year) of activity (W2)	discrete	numeric-4.0	409	2817	When did this period of [activity] end?
856	bn873y_7	Ending date (year) of activity (W2)	discrete	numeric-4.0	252	2974	When did this period of [activity] end?
857	bn873y_8	Ending date (year) of activity (W2)	discrete	numeric-4.0	153	3073	When did this period of [activity] end?
858	bn873y_9	Ending date (year) of activity (W2)	discrete	numeric-4.0	95	3131	When did this period of [activity] end?
859	bn873y_10	Ending date (year) of activity (W2)	discrete	numeric-4.0	56	3170	When did this period of [activity] end?
860	<u>b874</u>	Intention to take a job within the next three years Respondent (not asked when c (W2)	discrete	numeric-1.0	1355	1871	Do you intend to take a job or start a business within the next three years?
861	<u>bn874_1</u>	Highest reached education level (W2)	discrete	numeric-4.0	2222	1004	Which type of diploma or degree did you receive with these studies?
862	<u>bn874_2</u>	Highest reached education level (W2)	discrete	numeric-4.0	787	2439	Which type of diploma or degree did you receive with these studies?
863	<u>bn874_3</u>	Highest reached education level (W2)	discrete	numeric-4.0	314	2912	Which type of diploma or degree did you receive with these studies?
864	<u>bn874_4</u>	Highest reached education level (W2)	discrete	numeric-4.0	156	3070	Which type of diploma or degree did you receive with these studies?
865	<u>bn874_5</u>	Highest reached education level (W2)	discrete	numeric-4.0	73	3153	Which type of diploma or degree did you receive with these studies?
866	<u>bn874_6</u>	Highest reached education level (W2)	discrete	numeric-4.0	42	3184	Which type of diploma or degree did you receive with these studies?
867	<u>bn874_7</u>	Highest reached education level (W2)	discrete	numeric-4.0	23	3203	Which type of diploma or degree did you receive with these studies?
868	<u>bn874_8</u>	Highest reached education level (W2)	discrete	numeric-2.0	12	3214	Which type of diploma or degree did you receive with these studies?
869	<u>bn874_9</u>	Highest reached education level (W2)	discrete	numeric-4.0	11	3215	Which type of diploma or degree did you receive with these studies?
870	bn874_10	Highest reached education level (W2)	discrete	numeric-4.0	4	3222	Which type of diploma or degree did you receive with these studies?
871	bn875_1	Full-time or part time of activity (W2)	discrete	numeric-1.0	847	2379	Was it full time or part time?
872	<u>bn875_2</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	1617	1609	Was it full time or part time?

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#	Name	Label	Type	Format	Valid	Invalid	Question
873	<u>bn875_3</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	1292	1934	Was it full time or part time?
874	<u>bn875_4</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	961	2265	Was it full time or part time?
875	<u>bn875_5</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	635	2591	Was it full time or part time?
876	<u>bn875_6</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	405	2821	Was it full time or part time?
877	<u>bn875_7</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	259	2967	Was it full time or part time?
878	<u>bn875_8</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	188	3038	Was it full time or part time?
879	<u>bn875_9</u>	Full-time or part time of activity (W2)	discrete	numeric-1.0	125	3101	Was it full time or part time?
880	bn875_10	Full-time or part time of activity (W2)	discrete	numeric-1.0	96	3130	Was it full time or part time?
881	bn876m_1	Starting date (month) of part time (W2)	discrete	numeric-2.0	38	3188	When did the first/next period of part time work start?
882	bn876m_2	Starting date (month) of part time (W2)	discrete	numeric-2.0	81	3145	When did the first/next period of part time work start?
883	<u>bn876m_3</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	65	3161	When did the first/next period of part time work start?
884	bn876m_4	Starting date (month) of part time (W2)	discrete	numeric-2.0	42	3184	When did the first/next period of part time work start?
885	<u>bn876m_5</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	32	3194	When did the first/next period of part time work start?
886	<u>bn876m_6</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	12	3214	When did the first/next period of part time work start?
887	bn876m_7	Starting date (month) of part time (W2)	discrete	numeric-2.0	7	3219	When did the first/next period of part time work start?
888	<u>bn876m_8</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	4	3222	When did the first/next period of part time work start?
889	<u>bn876m_9</u>	Starting date (month) of part time (W2)	discrete	numeric-2.0	1	3225	When did the first/next period of part time work start?
890	bn876m_10	Starting date (month) of part time (W2)	discrete	numeric-2.0	1	3225	When did the first/next period of part time work start?
891	bn876y_1	Starting date (year) of part time (W2)	discrete	numeric-4.0	41	3185	When did the first/next period of part time work start?
892	bn876y_2	Starting date (year) of part time (W2)	discrete	numeric-4.0	86	3140	When did the first/next period of part time work start?
893	bn876y_3	Starting date (year) of part time (W2)	discrete	numeric-4.0	67	3159	When did the first/next period of part time work start?
894	bn876y_4	Starting date (year) of part time (W2)	discrete	numeric-4.0	43	3183	When did the first/next period of part time work start?
895	<u>bn876y_5</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	33	3193	When did the first/next period of part time work start?
896	<u>bn876y_6</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	12	3214	When did the first/next period of part time work start?

#	Nama	Lobel	Tyma	Format	Volid	Invalid	Overtion
#	Name	Label	Type		Valid		Question
897	<u>bn876y_7</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	7	3219	When did the first/next period of part time work start?
898	<u>bn876y_8</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	5	3221	When did the first/next period of part time work start?
899	<u>bn876y_9</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	3225	When did the first/next period of part time work start?
900	<u>bn876y_10</u>	Starting date (year) of part time (W2)	discrete	numeric-4.0	1	3225	When did the first/next period of part time work start?
901	bn876_1A	R's age at the start of part time (W2)	discrete	numeric-3.0	41	3185	When did the first/next period of part time work start?
902	<u>bn876_2A</u>	R's age at the start of part time (W2)	discrete	numeric-3.0	86	3140	When did the first/next period of part time work start?
903	bn876_3A	R's age at the start of part time (W2)	discrete	numeric-3.0	67	3159	When did the first/next period of part time work start?
904	bn876_4A	R's age at the start of part time (W2)	discrete	numeric-3.0	43	3183	When did the first/next period of part time work start?
905	bn876_5A	R's age at the start of part time (W2)	discrete	numeric-3.0	33	3193	When did the first/next period of part time work start?
906	bn876_6A	R's age at the start of part time (W2)	discrete	numeric-3.0	12	3214	When did the first/next period of part time work start?
907	bn876_7A	R's age at the start of part time (W2)	discrete	numeric-3.0	7	3219	When did the first/next period of part time work start?
908	bn876_8A	R's age at the start of part time (W2)	discrete	numeric-3.0	5	3221	When did the first/next period of part time work start?
909	bn876_9A	R's age at the start of part time (W2)	discrete	numeric-3.0	1	3225	When did the first/next period of part time work start?
910	<u>bn876_10</u>	R's age at the start of part time (W2)	discrete	numeric-3.0	1	3225	When did the first/next period of part time work start?
911	<u>bn877m_1</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	28	3198	When did this period of part time work end?
912	<u>bn877m_2</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	64	3162	When did this period of part time work end?
913	<u>bn877m_3</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	47	3179	When did this period of part time work end?
914	bn877m_4	Ending date (month) of part time (W2)	discrete	numeric-2.0	38	3188	When did this period of part time work end?
915	bn877m_5	Ending date (month) of part time (W2)	discrete	numeric-2.0	25	3201	When did this period of part time work end?
916	<u>bn877m_6</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	8	3218	When did this period of part time work end?
917	bn877m_7	Ending date (month) of part time (W2)	discrete	numeric-2.0	8	3218	When did this period of part time work end?
918	<u>bn877m_8</u>	Ending date (month) of part time (W2)	discrete	numeric-2.0	2	3224	When did this period of part time work end?
919	bn877m_9	Ending date (month) of part time (W2)	discrete	numeric-2.0	1	3225	When did this period of part time work end?
920	bn877m_10	Ending date (month) of part time (W2)	discrete	numeric-2.0	2	3224	When did this period of part time work end?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
921	bn877y_1	Ending date (year) of part time (W2)	discrete	numeric-4.0	28	3198	When did this period of part time work end?
922	<u>bn877y_2</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	66	3160	When did this period of part time work end?
923	<u>bn877y_3</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	47	3179	When did this period of part time work end?
924	<u>bn877y_4</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	40	3186	When did this period of part time work end?
925	<u>bn877y_5</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	26	3200	When did this period of part time work end?
926	<u>bn877y_6</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	8	3218	When did this period of part time work end?
927	<u>bn877y_7</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	8	3218	When did this period of part time work end?
928	<u>bn877y_8</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	3	3223	When did this period of part time work end?
929	<u>bn877y_9</u>	Ending date (year) of part time (W2)	discrete	numeric-4.0	1	3225	When did this period of part time work end?
930	bn877y_10	Ending date (year) of part time (W2)	discrete	numeric-4.0	2	3224	When did this period of part time work end?
931	bn877_1A	R's age at the end of part time (W2)	discrete	numeric-3.0	28	3198	When did this period of part time work end?
932	bn877_2A	R's age at the end of part time (W2)	discrete	numeric-3.0	66	3160	When did this period of part time work end?
933	<u>bn877_3A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	47	3179	When did this period of part time work end?
934	<u>bn877_4A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	40	3186	When did this period of part time work end?
935	<u>bn877_5A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	26	3200	When did this period of part time work end?
936	bn877_6A	R's age at the end of part time (W2)	discrete	numeric-3.0	8	3218	When did this period of part time work end?
937	<u>bn877_7A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	8	3218	When did this period of part time work end?
938	<u>bn877_8A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	3	3223	When did this period of part time work end?
939	<u>bn877_9A</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	1	3225	When did this period of part time work end?
940	<u>bn877_10</u>	R's age at the end of part time (W2)	discrete	numeric-3.0	2	3224	When did this period of part time work end?
941	bn878m_1	Starting date (month) of last part time (W2)	discrete	numeric-2.0	7	3219	(If there were more subsequent periods:) When did the last period of part time work start?
942	bn878m_2	Starting date (month) of last part time (W2)	discrete	numeric-2.0	8	3218	(If there were more subsequent periods:) When did the last period of part time work start?
943	bn878m_3	Starting date (month) of last part time (W2)	discrete	numeric-2.0	4	3222	(If there were more subsequent periods:) When did the last period of part time work start?

#	Name	Label	Type	Format	Valid	Invalid	Question
944	<u>bn878m_4</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work start?
945	<u>bn878m_5</u>	Starting date (month) of last part time (W2)	discrete	numeric-2.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work start?
946	bn878m_6	Starting date (month) of last part time (W2)	discrete	numeric-2.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work start?
947	bn878m_7	Starting date (month) of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work start?
948	bn878m_8	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
949	bn878m_9	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
950	bn878m_10	Starting date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
951	bn878y_1	Starting date (year) of last part time (W2)	discrete	numeric-4.0	9	3217	(If there were more subsequent periods:) When did the last period of part time work start?
952	<u>bn878y_2</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	9	3217	(If there were more subsequent periods:) When did the last period of part time work start?
953	<u>bn878y_3</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	4	3222	(If there were more subsequent periods:) When did the last period of part time work start?
954	<u>bn878y_4</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work start?
955	bn878y_5	Starting date (year) of last part time (W2)	discrete	numeric-4.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work start?
956	<u>bn878y_6</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work start?
957	bn878y_7	Starting date (year) of last part time (W2)	discrete	numeric-4.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work start?
958	bn878y_8	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
959	<u>bn878y_9</u>	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
960	bn878y_10	Starting date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work start?
961	bn878_1A	R's age at the end of activity (W2)	discrete	numeric-2.0	9	3217	(If there were more subsequent periods:) When did the last period of part time work start?

#	Name	Label	Type	Format	Valid	Invalid	Question
962	bn878_2A	R's age at the end of activity (W2)	discrete	numeric-2.0	9	3217	(If there were more subsequent periods:) When did the last period of part time work start?
963	bn878_3A	R's age at the end of activity (W2)	discrete	numeric-2.0	4	3222	(If there were more subsequent periods:) When did the last period of part time work start?
964	bn878_4A	R's age at the end of activity (W2)	discrete	numeric-2.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work start?
965	bn878_5A	R's age at the end of activity (W2)	discrete	numeric-2.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work start?
966	bn878_6A	R's age at the end of activity (W2)	discrete	numeric-2.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work start?
967	bn878_7A	R's age at the end of activity (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work start?
968	bn879m_1	Ending date (month) of last part time (W2)	discrete	numeric-2.0	5	3221	(If there were more subsequent periods:) When did the last period of part time work end?
969	bn879m_2	Ending date (month) of last part time (W2)	discrete	numeric-2.0	7	3219	(If there were more subsequent periods:) When did the last period of part time work end?
970	<u>bn879m_3</u>	Ending date (month) of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
971	bn879m_4	Ending date (month) of last part time (W2)	discrete	numeric-2.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work end?
972	bn879m_5	Ending date (month) of last part time (W2)	discrete	numeric-2.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work end?
973	bn879m_6	Ending date (month) of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
974	bn879m_7	Ending date (month) of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
975	bn879m_8	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
976	bn879m_9	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
977	bn879m_10	Ending date (month) of last part time (W2)	discrete	numeric-2.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
978	bn879y_1	Ending date (year) of last part time (W2)	discrete	numeric-4.0	5	3221	(If there were more subsequent periods:) When did the last period of part time work end?
979	bn879y_2	Ending date (year) of last part time (W2)	discrete	numeric-4.0	8	3218	(If there were more subsequent periods:) When did the last period of part time work end?

#	Name	ve2_Germany_V.1.3.	Tyma	Format	Valid	Invalid	Quartier
			Туре				Question
980	bn879y_3	Ending date (year) of last part time (W2)	discrete	numeric-4.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
981	bn879y_4	Ending date (year) of last part time (W2)	discrete	numeric-4.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work end?
982	<u>bn879y_5</u>	Ending date (year) of last part time (W2)	discrete	numeric-4.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work end?
983	bn879y_6	Ending date (year) of last part time (W2)	discrete	numeric-4.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
984	bn879y_7	Ending date (year) of last part time (W2)	discrete	numeric-4.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
985	bn879y_8	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
986	bn879y_9	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
987	bn879y_10	Ending date (year) of last part time (W2)	discrete	numeric-4.0	0	3226	(If there were more subsequent periods:) When did the last period of part time work end?
988	bn879_1A	R's age at the end of last part time (W2)	discrete	numeric-2.0	5	3221	(If there were more subsequent periods:) When did the last period of part time work end?
989	bn879_2A	R's age at the end of last part time (W2)	discrete	numeric-2.0	8	3218	(If there were more subsequent periods:) When did the last period of part time work end?
990	bn879_3A	R's age at the end of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
991	bn879_4A	R's age at the end of last part time (W2)	discrete	numeric-2.0	3	3223	(If there were more subsequent periods:) When did the last period of part time work end?
992	bn879_5A	R's age at the end of last part time (W2)	discrete	numeric-2.0	2	3224	(If there were more subsequent periods:) When did the last period of part time work end?
993	bn879_6A	R's age at the end of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
994	bn879_7A	R's age at the end of last part time (W2)	discrete	numeric-2.0	1	3225	(If there were more subsequent periods:) When did the last period of part time work end?
995	<u>bn880</u>	Studying next to main activity (W2)	discrete	numeric-1.0	3188	38	Have you been studying while you were performing your main activity?
996	<u>bn881m_1</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	395	2831	When did the first/next period start?
997	bn881m_2	Starting date (month) of studies (W2)	discrete	numeric-2.0	114	3112	When did the first/next period start?
998	bn881m_3	Starting date (month) of studies (W2)	discrete	numeric-2.0	17	3209	When did the first/next period start?

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#	Name	Label	Type	Format	Valid	Invalid	Question
999	<u>bn881m_4</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	4	3222	When did the first/next period start?
1000	<u>bn881m_5</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1001	<u>bn881m_6</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1002	<u>bn881m_7</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1003	<u>bn881m_8</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1004	<u>bn881m_9</u>	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1005	bn881m_10	Starting date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did the first/next period start?
1006	bn881y_1	Starting date (year) of studies (W2)	discrete	numeric-4.0	408	2818	When did the first/next period start?
1007	<u>bn881y_2</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	116	3110	When did the first/next period start?
1008	bn881y_3	Starting date (year) of studies (W2)	discrete	numeric-4.0	18	3208	When did the first/next period start?
1009	bn881y_4	Starting date (year) of studies (W2)	discrete	numeric-4.0	4	3222	When did the first/next period start?
1010	bn881y_5	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1011	bn881y_6	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1012	bn881y_7	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1013	<u>bn881y_8</u>	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1014	bn881y_9	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1015	bn881y_10	Starting date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did the first/next period start?
1016	bn882m_1	Ending date (month) of studies (W2)	discrete	numeric-2.0	376	2850	When did it end?
1017	<u>bn882m_2</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	104	3122	When did it end?
1018	<u>bn882m_3</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	13	3213	When did it end?
1019	bn882m_4	Ending date (month) of studies (W2)	discrete	numeric-2.0	4	3222	When did it end?
1020	<u>bn882m_5</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?
1021	<u>bn882m_6</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?
1022	bn882m_7	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?

#	Name	Label	Type	Format	Valid	Invalid	Question
1023	<u>bn882m_8</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?
024	bn882m_9	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?
1025	<u>bn882m_10</u>	Ending date (month) of studies (W2)	discrete	numeric-2.0	0	3226	When did it end?
026	bn882y_1	Ending date (year) of studies (W2)	discrete	numeric-4.0	388	2838	When did it end?
027	bn882y_2	Ending date (year) of studies (W2)	discrete	numeric-4.0	107	3119	When did it end?
028	<u>bn882y_3</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	14	3212	When did it end?
1029	<u>bn882y_4</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	4	3222	When did it end?
1030	<u>bn882y_5</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1031	<u>bn882y_6</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1032	bn882y_7	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1033	<u>bn882y_8</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1034	bn882y_9	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1035	<u>bn882y_10</u>	Ending date (year) of studies (W2)	discrete	numeric-4.0	0	3226	When did it end?
1036	<u>bn883_1</u>	Highest reached education level (W2)	discrete	numeric-4.0	394	2832	Which type of diploma or degree did you receive with these studies?
1037	<u>bn883_2</u>	Highest reached education level (W2)	discrete	numeric-4.0	108	3118	Which type of diploma or degree did you receive with these studies?
1038	<u>bn883_3</u>	Highest reached education level (W2)	discrete	numeric-4.0	15	3211	Which type of diploma or degree did you receive with these studies?
1039	<u>bn883_4</u>	Highest reached education level (W2)	discrete	numeric-4.0	3	3223	Which type of diploma or degree did you receive with these studies?
1040	<u>bn883_5</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	3226	Which type of diploma or degree did you receive with these studies?
1041	<u>bn883_6</u>	Highest reached education level (W2)	discrete	numeric-2.0	0	3226	Which type of diploma or degree did you receive with these studies?
1042	bn883_7	Highest reached education level (W2)	discrete	numeric-2.0	0	3226	Which type of diploma or degree did you receive with these studies?
1043	bn883_8	Highest reached education level (W2)	discrete	numeric-2.0	0	3226	Which type of diploma or degree did you receive with these studies?
1044	<u>bn883_9</u>	Highest reached education level (W2)	discrete	numeric-4.0	1	3225	Which type of diploma or degree did you receive with these studies?
045	bn883_10	Highest reached education level (W2)	discrete	numeric-4.0	7	3219	Which type of diploma or degree did you receive with these studies?
1046	bn884_1	Studying next to main activity (W2)	discrete	numeric-1.0	403	2823	After that, have you been studying while you were performing your ma activity?

#	Name	Label	Type	Format	Valid	Invalid	Question
1047	<u>bn884_2</u>	Studying next to main activity (W2)	discrete	numeric-1.0	116	3110	After that, have you been studying while you were performing your main activity?
1048	<u>bn884_3</u>	Studying next to main activity (W2)	discrete	numeric-1.0	17	3209	After that, have you been studying while you were performing your main activity?
1049	bn884_4	Studying next to main activity (W2)	discrete	numeric-1.0	4	3222	After that, have you been studying while you were performing your main activity?
1050	<u>bn884_5</u>	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1051	bn884_6	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1052	<u>bn884_7</u>	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1053	bn884_8	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1054	bn884_9	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1055	bn884_10	Studying next to main activity (W2)	discrete	numeric-1.0	0	3226	After that, have you been studying while you were performing your main activity?
1056	<u>bn885</u>	Intention to start/ resume education (W2)	discrete	numeric-1.0	3061	165	Do you intend to start / resume your education within the next three years?
1057	<u>b901</u>	Partner/spouse's activity (W2)	discrete	numeric-4.0	2459	767	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 100 in Household Grid or answer to Q 334.
1058	<u>b902</u>	Is partner/spouse on maternity, parental or childcare leave (W2)	discrete	numeric-1.0	20	3206	Is your partner/spouse on parental leave or on childcare leave?
1059	<u>b903m</u>	Starting date (mnth) of partner/spouse's leave (W2)	discrete	numeric-2.0	18	3208	In what month and year did your partner/spouse start this leave?
1060	<u>b903y</u>	Starting date (yr) of partner/ spouse's leave (W2)	discrete	numeric-4.0	19	3207	In what month and year did your partner/spouse start this leave?
1061	<u>b904b</u>	Partner/spouse's full-time or part-time (W2)	discrete	numeric-1.0	18	3208	Would your partner/spouse like to resume work after his/her leave has ended?
1062	<u>b905</u>	Opportunity for partner/ spouse to resume work after parental leave (W2)	discrete	numeric-1.0	19	3207	Does your partner/spouse have the opportunity to resume work after his/he maternity/parental/childcare leave has ended?
1063	<u>b906a</u>	Partner/spouse's intention to resume work after leave (W2)	discrete	numeric-1.0	14	3212	Does your partner/spouse want to resume work after his/her leave has ended?

#	Name	Label	Type	Format	Valid	Invalid	Question
1064	<u>b906b</u>	Partner would like to resume work after leave (W2)	discrete	numeric-1.0	5	3221	Would your partner/spouse like to resume work after his/her leave has ended?
1065	<u>b907m</u>	Starting date (mnth) when partner became unemployed (W2)	discrete	numeric-2.0	71	3155	In what month and year did he/she become unemployed?
1066	<u>b907y</u>	Starting date (yr) when partner became unemployed (W2)	discrete	numeric-4.0	75	3151	In what month and year did he/she become unemployed?
1067	<u>b907Dur</u>	Duration of partner's unemployment (W2)	discrete	numeric-2.0	75	3151	In what month and year did he/she become unemployed?
1068	<u>b908</u>	Did partner have any job/ business just before being unemployed (W2)	discrete	numeric-1.0	85	3141	Did your partner/spouse have a job or business directly before he/she became unemployed?
1069	<u>b909m</u>	Starting date (mnth) when partner in school (W2)	discrete	numeric-2.0	44	3182	Since what month and year is your partner/spouse a student, in school, or in vocational training?
1070	<u>b909y</u>	Starting date (yr) when partner in school (W2)	discrete	numeric-4.0	44	3182	Since what month and year is your partner/spouse a student, in school, or in vocational training?
1071	<u>b910</u>	Did partner have any job/business just before beginning school (W2)	discrete	numeric-1.0	49	3177	Did your partner/spouse have a job or business directly before he/she started this education or training?
1072	<u>b911m</u>	Starting date (mnth) when partner became retired (W2)	discrete	numeric-2.0	516	2710	In what month and year did your partner/spouse retire?
1073	<u>b911y</u>	Starting date (yr) when partner became retired (W2)	discrete	numeric-4.0	535	2691	In what month and year did your partner/spouse retire?
1074	<u>b911Dur</u>	Duration of partner's retirement (W2)	discrete	numeric-2.0	535	2691	In what month and year did your partner/spouse retire?
1075	<u>b912</u>	Did partner have any job/ business just before being retired (W2)	discrete	numeric-1.0	571	2655	Did your partner/spouse have a job or business directly before he/she retired?
1076	<u>b913</u>	Did partner have any job/business just before becoming ill or disabled (W2)	discrete	numeric-1.0	12	3214	Did your partner/spouse have a job or business directly before his/her illness o handicap appeared?
1077	<u>b914m</u>	Starting date (mnth) when partner became homemaker (W2)	discrete	numeric-2.0	186	3040	Since what month and year is your partner/spouse a homemaker?
1078	<u>b914y</u>	Starting date (yr) when partner became homemaker (W2)	discrete	numeric-4.0	200	3026	Since what month and year is your partner/spouse a homemaker?
1079	b914AgeP	Partner's age of becoming a homemaker (W2)	discrete	numeric-3.0	200	3026	Since what month and year is your partner/spouse a homemaker?
1080	b914Dur	Duration (years) of partner's status of homemaker (W2)	discrete	numeric-2.0	200	3026	Since what month and year is your partner/spouse a homemaker?
1081	<u>b915</u>	Did partner have any job/ business before becoming homemaker (W2)	discrete	numeric-1.0	218	3008	Did your partner/spouse have a job or business directly before he/she became a homemaker?
1082	<u>b916</u>	Did partner have any job/ business before being in military, social service (W2)	discrete	numeric-1.0	5	3221	Did your partner/spouse have a job or business directly before his/her military or social service started?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1083	<u>b917</u>	Partner's last occupation (see code ISCO) (W2)	discrete	numeric-4.0	584	2642	What was his/her last occupation? Please describe the principal activity he, she performed.
1084	<u>b917_1dig</u>	Partner's last occupation (see code ISCO) (W2)	discrete	numeric-1.0	584	2642	What was his/her last occupation? Please describe the principal activity he/she performed.
1085	<u>b918</u>	Partner's class of worker (W2)	discrete	numeric-1.0	701	2525	Was this job or business
1086	b919	Partner's reason for stopping work (W2)	discrete	numeric-2.0	707	2519	Why did your partner/spouse stop working in his/her previous job or business? Please indicate the main reason.
1087	<u>b920</u>	Is partner in paid work in the 7 days ending last Sunday (W2)	discrete	numeric-1.0	252	2974	Did your partner/spouse do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?
1088	<u>b921</u>	Partner's current occupation (see code ISCO) (W2)	discrete	numeric-4.0	1416	1810	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
1089	b921_1dig	Partner's current occupation (see code ISCO) (W2)	discrete	numeric-1.0	1416	1810	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
1090	<u>b922</u>	Partner's full-time or part-time (W2)	discrete	numeric-1.0	1469	1757	Is your partner's/spouse's work or business full-time or part-time?
1091	<u>b923</u>	Partner's number of hrs usually working per week (W2)	discrete	numeric-3.0	1357	1869	How many hours per week does your partner/spouse normally work in this job or business including overtime?
1092	<u>b924</u>	Partner's location of work place (W2)	discrete	numeric-1.0	1472	1754	Which of the following statements best describes where your partner/spouse works?
1093	<u>b925_1401</u>	Work schedule #1 (instead of b925, DE specific) (W2)	discrete	numeric-2.0	1467	1759	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1094	b925_1402	Work schedule #2 (instead of b925, DE specific) (W2)	discrete	numeric-1.0	157	3069	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1095	<u>b925_1403</u>	Work schedule #3 (instead of b925, DE specific) (W2)	discrete	numeric-1.0	68	3158	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1096	<u>b925_1404</u>	Work schedule #4 (instead of b925, DE specific) (W2)	discrete	numeric-1.0	33	3193	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1097	<u>b925_1405</u>	Work schedule #5 (instead of b925, DE specific) (W2)	discrete	numeric-1.0	18	3208	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1098	<u>b925_1406</u>	Work schedule #6 (instead of b925, DE specific) (W2)	discrete	numeric-1.0	5	3221	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1099	<u>b925_1407</u>	Work schedule #7 (instead of a925, DE specific) (W2)	discrete	numeric-1.0	1	3225	When does your partner/spouse usually work at this job? Please choose your answer from the card.
1100	<u>b926</u>	Partner's class of worker (W2)	discrete	numeric-1.0	1475	1751	Is your partner/spouse

#	Name	Label	Туре	Format	Valid	Invalid	Question
1101	<u>b927</u>	Partner has supervision/co- ordination responsibilities (W2)	discrete	numeric-1.0	1253	1973	Does your partner/spouse supervise or co-ordinate the work of any personnel?
1102	<u>b928</u>	Partner's business or organization private, public of mixed (W2)	discrete	numeric-1.0	1257	1969	Is the business or organisation where your partner/spouse works private, public or mixed?
1103	b929_1	Services/benefits employer: 1 (W2)	discrete	numeric-4.0	63	3163	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?
1104	<u>b930</u>	Partner's employer allows flexible time arrangements for personal reason (W2)	discrete	numeric-1.0	1125	2101	Does your partner's/spouse's employer allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?
1105	<u>b931</u>	Partner's number of paid employees (W2)	discrete	numeric-4.0	90	3136	How many paid employees does your partner's/spouse's business have, including family members who work for pay?
1106	<u>b932</u>	Has partner any income from additional job/business (W2)	discrete	numeric-1.0	1492	1734	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.
1107	<u>b933</u>	Partner's kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-4.0	52	3174	What kind of activity is this?
1108	<u>b933_1dig</u>	Partner's kind of activity of additional job/business (see code ISCO) (W2)	discrete	numeric-1.0	52	3174	What kind of activity is this?
1109	<u>b934</u>	Partner's number of hrs usually working per week on additional job/business (W2)	discrete	numeric-3.0	46	3180	How many hours per week does your partner/spouse normally work in his/her additional job or business including overtime?
1110	<u>b935</u>	Partner's class of worker of additional job/business (W2)	discrete	numeric-1.0	52	3174	Is this additional job or business
1111	b936_1	Types income received partner last 12 mnths: 1 (W2)	discrete	numeric-4.0	2036	1190	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.
1112	b936_2	Types income received partner last 12 mnths: 2 (W2)	discrete	numeric-4.0	314	2912	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.
1113	b936_3	Types income received partner last 12 mnths: 3 (W2)	discrete	numeric-4.0	22	3204	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.
1114	<u>b939_1</u>	Range amount received partner payment type income 1 (W2)	discrete	numeric-2.0	1689	1537	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].

#	Name	Label	Type	Format	Valid	Invalid	Question
1115	<u>b939_2</u>	Range amount received partner payment type income 2 (W2)	discrete	numeric-2.0	260	2966	Please look at this card and give me the approximate range of the amount your partner/spouse received each time from that [payment type].
1116	<u>b939_3</u>	Range amount received partner payment type income 3 (W2)	discrete	numeric-2.0	19	3207	Please look at this card and give me th approximate range of the amount your partner/spouse received each time fror that [payment type].
1117	<u>b940</u>	Current activity Status Partner (W2)	discrete	numeric-2.0	980	2246	-
1118	<u>b941m</u>	Month start current activity Partner (W2)	discrete	numeric-2.0	817	2409	-
1119	<u>b941y</u>	Year start current activity Partner (W2)	discrete	numeric-4.0	854	2372	In what month and year did your partner/spouse start [current activity]?
1120	b941AgeP	Partner's age at start of current activity status (consolidated) (W2)	discrete	numeric-3.0	850	2376	In what month and year did your partner/spouse start [current activity]?
1121	<u>b943</u>	Any job or business before current activity Partner (not asked when currently wo (W2)	discrete	numeric-1.0	940	2286	Did your partner/spouse have a job or business directly before he/she started [current activity]?
1122	<u>b945</u>	Any work during the last seven days Partner (not asked when currently working) (W2)	discrete	numeric-1.0	231	2995	Did your partner/spouse do any paid work in the 7 days ending last Sunday either as an employee or self-employe
1123	<u>b1002</u>	HH able to make ends meet (W2)	discrete	numeric-1.0	3197	29	A household may have different source of income and more than one household member may contribute to it. Thinkin of your household's total monthly income, is your household able to make ends meet
1124	<u>b1005</u>	Normally money left for savings (W2)	discrete	numeric-1.0	3176	50	Considering your household's income well as expenses: Is there normally so money left that you could save?
1125	<u>b1006_1</u>	Types income received hh last 12 mnths: 1 (W2)	discrete	numeric-1.0	264	2962	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.
1126	<u>b1006_2</u>	Types income received hh last 12 mnths: 2 (W2)	discrete	numeric-1.0	52	3174	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.
1127	<u>b1007_1</u>	Types income received other hh member (excl R, partner): 1 (W2)	discrete	numeric-4.0	540	2686	You have already told me whether you (and your partner/spouse) receive the Is there anyone else in your househol who received one of these incomes during the last 12 months?
1128	<u>b1007_2</u>	Types income received other hh member (excl R, partner): 2 (W2)	discrete	numeric-4.0	84	3142	You have already told me whether you (and your partner/spouse) receive the Is there anyone else in your househol who received one of these incomes during the last 12 months?
1129	<u>b1007_3</u>	Types income received other hh member (excl R, partner): 3 (W2)	discrete	numeric-4.0	8	3218	You have already told me whether yo (and your partner/spouse) receive the Is there anyone else in your househol

#	Name	Label	Type	Format	Valid	Invalid	Question
							who received one of these incomes during the last 12 months?
1130	<u>b1009</u>	Approximate range of mnthly income of the hh (W2)	discrete	numeric-2.0	2585	641	Please look at this card and give me the approximate range of the net monthly income of your household.
1131	<u>b1010</u>	Any transfer (money etc.) received by R or partner/ spouse from person outside hh (W2)	discrete	numeric-1.0	3193	33	b1010 question details
1132	<u>b1011_1</u>	Person 1 who provided money, goods or assets (W2)	discrete	numeric-2.0	184	3042	Who has given you that?
1133	<u>b1011_2</u>	Person 2 who provided money, goods or assets (W2)	discrete	numeric-2.0	22	3204	Who has given you that?
1134	<u>b1011_3</u>	Person 3 who provided money, goods or assets (W2)	discrete	numeric-2.0	5	3221	Who has given you that?
1135	<u>b1011_4</u>	Person 4 who provided money, goods or assets (W2)	discrete	numeric-2.0	2	3224	Who has given you that?
1136	<u>b1011_5</u>	Person 5 who provided money, goods or assets (W2)	discrete	numeric-2.0	1	3225	Who has given you that?
1137	<u>b1013_1</u>	Transfer from person 1 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	184	3042	Was it a one-time, occasional or a regular transfer?
1138	<u>b1013_2</u>	Transfer from person 2 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	22	3204	Was it a one-time, occasional or a regular transfer?
1139	<u>b1013_3</u>	Transfer from person 3 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	5	3221	Was it a one-time, occasional or a regular transfer?
1140	<u>b1013_4</u>	Transfer from person 4 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	2	3224	Was it a one-time, occasional or a regular transfer?
1141	<u>b1013_5</u>	Transfer from person 5 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	1	3225	Was it a one-time, occasional or a regular transfer?
1142	<u>b1014_1</u>	Cash value of transfer received from person 1 within last 12 mnths (W2)	discrete	numeric-8.2	149	3077	What was the total cash value of the money, assets, or goods that you or you partner/spouse received from this person within the last 12 months?
1143	<u>b1014_2</u>	Cash value of transfer received from person 2 within last 12 mnths (W2)	discrete	numeric-8.2	15	3211	What was the total cash value of the money, assets, or goods that you or you partner/spouse received from this person within the last 12 months?
1144	<u>b1014_3</u>	Cash value of transfer received from person 3 within last 12 mnths (W2)	discrete	numeric-8.2	4	3222	What was the total cash value of the money, assets, or goods that you or you partner/spouse received from this person within the last 12 months?
1145	b1014_4	Cash value of transfer received from person 4 within last 12 mnths (W2)	discrete	numeric-8.2	2	3224	What was the total cash value of the money, assets, or goods that you or you partner/spouse received from this perso within the last 12 months?
1146	<u>b1014_5</u>	Cash value of transfer received from person 5 within last 12 mnths (W2)	discrete	numeric-8.2	1	3225	What was the total cash value of the money, assets, or goods that you or you partner/spouse received from this persowithin the last 12 months?

File	GGS_Wave	e2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
1147	b1015	Any transfer (money etc.) given by R or partner to person outside the hh (W2)	discrete	numeric-1.0	3193	33	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.
1148	<u>b1016_1</u>	Person 1 who received money, goods or assets (W2)	discrete	numeric-2.0	318	2908	To whom have you given that?
1149	<u>b1016_2</u>	Person 2 who received money, goods or assets (W2)	discrete	numeric-2.0	107	3119	To whom have you given that?
1150	<u>b1016_3</u>	Person 3 who received money, goods or assets (W2)	discrete	numeric-2.0	40	3186	To whom have you given that?
1151	<u>b1016_4</u>	Person 4 who received money, goods or assets (W2)	discrete	numeric-2.0	12	3214	To whom have you given that?
1152	<u>b1016_5</u>	Person 5 who received money, goods or assets (W2)	discrete	numeric-2.0	4	3222	To whom have you given that?
1153	<u>b1017_1</u>	Transfer to person 1 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	317	2909	Was it a one-time, occasional or a regular transfer?
1154	b1017_2	Transfer to person 2 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	106	3120	Was it a one-time, occasional or a regular transfer?
1155	<u>b1017_3</u>	Transfer to person 3 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	40	3186	Was it a one-time, occasional or a regular transfer?
1156	<u>b1017_4</u>	Transfer to person 4 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	12	3214	Was it a one-time, occasional or a regular transfer?
1157	<u>b1017_5</u>	Transfer to person 5 one- time, occasional or regular transfer (W2)	discrete	numeric-1.0	4	3222	Was it a one-time, occasional or a regular transfer?
1158	<u>b1018_1</u>	Cash value of transfer given to person 1 within last 12 mnths (W2)	discrete	numeric-8.2	283	2943	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?
1159	<u>b1018_2</u>	Cash value of transfer given to person 2 within last 12 mnths (W2)	discrete	numeric-8.2	92	3134	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?
1160	b1018_3	Cash value of transfer given to person 3 within last 12 mnths (W2)	discrete	numeric-8.2	35	3191	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?
1161	<u>b1018_4</u>	Cash value of transfer given to person 4 within last 12 mnths (W2)	discrete	numeric-8.2	8	3218	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?
1162	b1018_5	Cash value of transfer given to person 5 within last 12 mnths (W2)	discrete	numeric-8.2	3	3223	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?

#	Name	Label	Type	Format	Valid	Invalid	Question
1163	b1104a	Aims of the country for the next 10 yrs. First choice (W2)	discrete	numeric-1.0	3193	33	People sometimes talk about what the aims of this country should be for the next 10 years. On this card are listed some of the goals which different people would give top priority. Would you please say which one of these you, yourself, consider the most important? Card 1201
1164	<u>b1104b</u>	Aims of the country for the next 10 yrs. Second choice (W2)	discrete	numeric-1.0	3153	73	And which would be the next most important?
1165	<u>b1105</u>	Opinion about trusting people (W2)	discrete	numeric-1.0	3128	98	Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?
1166	<u>b1106</u>	Opinion about fairness of people (W2)	discrete	numeric-1.0	2926	300	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
1167	b1107_a	Opinion: Marriage is outdated institution (W2)	discrete	numeric-1.0	3205	21	Marriage is an outdated institution
1168	<u>b1107_b</u>	Opinion: It is all right for an unmarried couple to live together (W2)	discrete	numeric-1.0	3215	11	It is all right for an unmarried couple to live together even if they have no interest in marriage
1169	b1107_c	Opinion: Marriage is a lifetime relationship and should never be ended (W2)	discrete	numeric-1.0	3207	19	Marriage is a lifetime relationship and should never be ended
1170	b1107_d	Opinion: It's all right for a couple to divorce even if they have children (W2)	discrete	numeric-1.0	3204	22	It is all right for a couple with an unhappy marriage to get a divorce even if they have children
1171	<u>b1107_e</u>	Opinion: A woman has to have children in order to be fulfilled (W2)	discrete	numeric-1.0	3157	69	A woman has to have children in order to be fulfilled
1172	<u>b1107_f</u>	Opinion: A man has to have children in order to be fulfilled (W2)	discrete	numeric-1.0	3144	82	A man has to have children in order to be fulfilled
1173	<u>b1107_g</u>	Opinion: A child needs a home with father and mother to grow up happily (W2)	discrete	numeric-1.0	3216	10	A child needs a home with both a father and a mother to grow up happily
1174	<u>b1107_h</u>	Opinion: Woman can have child as single parent even without stable relationship (W2)	discrete	numeric-1.0	3206	20	A woman can have a child as a single parent even if she doesn't want to have a stable relationship with a man
1175	<u>b1107_i</u>	Opinion: When children turn about 18-20 yrs they should live independently (W2)	discrete	numeric-1.0	3216	10	When children turn about 18–20 years old they should start to live independently
1176	<u>b1107_j</u>	Opinion: Homosexual couples should have same rights as heterosexual (W2)	discrete	numeric-1.0	3159	67	Homosexual couples should have the same rights as heterosexual couples do
1177	<u>b1108_1</u>	First most important qualities for children (W2)	discrete	numeric-2.0	3212	14	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.
1178	<u>b1108_2</u>	Second most important qualities for children (W2)	discrete	numeric-2.0	3210	16	Here is a list of qualities that children can acquire. Which, if any, do you consider to be especially important?

#	Name	ve2_Germany_V.1.3.	Type	Format	Valid	Invalid	Question
#	Name	Labei	Туре	Format	vanu	Ilivaliu	Please choose up to three and mention them in the order of importance.
1179	<u>b1108_3</u>	Third most important qualities for children (W2)	discrete	numeric-2.0	3202	24	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.
1180	b1109_1	First most important aspect of a job (W2)	discrete	numeric-2.0	3196	30	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.
1181	b1109_2	Second most important aspect of a job (W2)	discrete	numeric-2.0	3190	36	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.
1182	<u>b1109_3</u>	Third most important aspect of a job (W2)	discrete	numeric-2.0	3180	46	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.
1183	<u>b1110_a</u>	Opinion: Care for older persons in need of care at their home (W2)	discrete	numeric-1.0	3203	23	Care for older persons in need of care at their home
1184	<u>b1110_b</u>	Opinion: Care for pre-school children (W2)	discrete	numeric-1.0	3213	13	Care for pre-school children
1185	<u>b1110_c</u>	Opinion: Care for schoolchildren during after- school hrs (W2)	discrete	numeric-1.0	3205	21	Care for schoolchildren during after- school hours
1186	<u>b1110_d</u>	Opinion: Financial support older people below subsistence level (W2)	discrete	numeric-1.0	3202	24	Financial support for older people who live below subsistence level
1187	<u>b1110_e</u>	Opinion: Financial support younger people with children below subsistence level (W2)	discrete	numeric-1.0	3153	73	Financial support for younger people with children who live below subsistence level
1188	<u>b1111_a</u>	Opinion: Grandparents look after grandchildren if parents are unable to do so (W2)	discrete	numeric-1.0	3206	20	Grandparents should look after their grandchildren if the parents of these grandchildren are unable to do so
1189	<u>b1111_b</u>	Opinion: Parents should provide financial help adult children when in difficulty (W2)	discrete	numeric-1.0	3207	19	Parents ought to provide financial help for their adult children when the children are having financial difficulties
1190	<u>b1111_c</u>	Opinion: If adult children in need, parents adjust own lives to help them (W2)	discrete	numeric-1.0	3197	29	If their adult children were in need, parents should adjust their own lives in order to help them
1191	b1112_a	Opinion: Children should take responsibility for care parents if parents in need (W2)	discrete	numeric-1.0	3212	14	Children should take responsibility for caring for their parents when parents are in need
1192	<u>b1112_b</u>	Opinion: Children should adjust working lives to the needs of their parents (W2)	discrete	numeric-1.0	3202	24	Children should adjust their working lives to the needs of their parents

File	GGS_Wav	e2_Germany_V.1.3.					
#	Name	Label	Type	Format	Valid	Invalid	Question
1193	b1112_c	Opinion: When parents in need, daughters should take more caring responsibility (W2)	discrete	numeric-1.0	3214	12	When parents are in need, daughters should take more caring responsibility than sons
1194	<u>b1112_d</u>	Opinion: Children should provide financial help if parents financial difficulty (W2)	discrete	numeric-1.0	3207	19	Children ought to provide financial help for their parents when their parents are having financial difficulties
1195	<u>b1112_e</u>	Opinion: Children should live with parents when no longer look after themselves (W2)	discrete	numeric-1.0	3196	30	Children should have their parents to live with them when parents can no longer look after themselves
1196	<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	3205	21	In a couple it is better for the man to be older than the woman
1197	<u>b1113_b</u>	Opinion: If woman earns more than partner, not good for relationship (W2)	discrete	numeric-1.0	3190	36	If a woman earns more than her partner, it is not good for the relationship
1198	<u>b1113_c</u>	Opinion: On the whole, men make better political leaders than women (W2)	discrete	numeric-1.0	3188	38	On the whole, men make better political leaders than women do
1199	<u>b1113_d</u>	Opinion: Women should be able decide how to spend money without asking partner (W2)	discrete	numeric-1.0	3221	5	Women should be able to decide how to spend the money they earn without having to ask their partner's permission
1200	<u>b1113_e</u>	Opinion: Looking after the home/family is just as fulfilling as working for pay (W2)	discrete	numeric-1.0	3193	33	Looking after the home or family is just as fulfilling as working for pay
1201	<u>b1113_f</u>	Opinion: A pre-school child is likely to suffer if his/her mother works (W2)	discrete	numeric-1.0	3201	25	A pre-school child is likely to suffer if his/her mother works
1202	<u>b1113_g</u>	Opinion: Children often suffer because fathers concentrate too much on work (W2)	discrete	numeric-1.0	3198	28	Children often suffer because their fathers concentrate too much on their work
1203	<u>b1113_h</u>	Opinion: If parents divorce it's better for child stay with mother than father (W2)	discrete	numeric-1.0	3192	34	If parents divorce it is better for the child to stay with the mother than with the father
1204	<u>b1114_a</u>	Opinion: When jobs scarce, men more right to job than women (W2)	discrete	numeric-1.0	3216	10	When jobs are scarce, men should have more right to a job than women
1205	<u>b1114_b</u>	Opinion: When jobs scarce, younger people more right to job than older people (W2)	discrete	numeric-1.0	3208	18	When jobs are scarce, younger people should have more right to a job than older people
1206	<u>b1114_c</u>	Opinion: When jobs scarce, people with children more right to job than childless (W2)	discrete	numeric-1.0	3216	10	When jobs are scarce, people with children should have more right to a job than childless people
1207	<u>bn1402a</u>	Other people present at the interview (W2)	discrete	numeric-1.0	3226	0	Were any other people present during any part of this interview?
1208	<u>bn1402b</u>	Other people influencing respondent (W2)	discrete	numeric-1.0	417	2809	Did any of these people seem to influence any of the answers given by the respondent?

File	File GGS_Wave2_Germany_V.1.3.						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1209	<u>bn1402c</u>	Manner in which others influenced respondent (W2)	discrete	numeric-1.0	229	2997	In what way was the respondent influenced?
1210	<u>bn1403</u>	R's willingness to answer (W2)	discrete	numeric-2.0	3226	0	All in all, how willing was the respondent to answer the questions?
1211	<u>bn1404</u>	Reliability of R's information (W2)	discrete	numeric-2.0	3226	0	How would you judge the information the respondent gave?
1212	<u>bn1405</u>	R same person than in Wave 1 (W2)	discrete	numeric-1.0	3226	0	Would you say that the respondent answering to you was also interviewed in the previous wave 3 years ago?

Variables Description

Dataset contains 1212 variable(s)

File: GGS_Wave2_Germany_V.1.3. # bint_st: Interview start time (W2) Information [Type= discrete] [Format=numeric] [Range= 0-1498945200000] [Missing=*] Statistics [NW/W] [Valid=3226/-] [Invalid=0 /-] [Mean=0.603 /-] [StdDev=0.132 /-]

Pre-question Interviewer Instruction: Write in the time and date when the interview starts.

Literal question Interview started at...

Q 001

Definition

Value	Label	Cases	Percentage
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Value Label	Cases	Percentage
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0.4590277671813	3	0.1%
0.4597222208976	3	0.1%
0.4604166746139	2	0.1%

Value Label	Cases	Percentage
0.4611110985279	2	0.1%
0.4618055522441	19	0.6%
0.4625000059604	2	0.1%
0.4631944298744	3	0.1%
0.463888835906	5	0.2%
0.4645833373069	1	0.0%
0.4652777910232	17	0.5%
0.4659722149372	5	0.2%
0.4666666686534	4	0.1%
0.4673611223697	2	0.1%
0.4680555462837	2	0.1%
0.46875	15	0.5%
0.4701388776302	4	0.1%
0.4708333313465	1	0.0%
0.4722222089767	10	0.3%
0.4736111164093	1	0.0%
0.4743055701255	3	0.1%
0.4749999940395	3	0.1%
0.4756944477558	9	0.3%
0.4770833253860	2	0.1%
0.477777791023	3	0.1%
0.4784722328186	1	0.0%
0.4791666567325	19	0.6%
0.4798611104488	2	0.1%
0.4812499880790	2	0.1%
0.4819444417953	1	0.0%
0.4826388955116	6	0.2%
0.4833333194255	1	0.0%
0.4840277731418	1	0.0%
0.4847222268581	1	0.0%
0.4854166805744	3	0.1%
0.4861111044883	10	0.3%
0.488888895511	1	0.0%
0.4895833432674	11	0.3%
0.4909722208976	2	0.1%
0.4923610985279	1	0.0%
0.4930555522441	8	0.2%
0.4965277910232	5	0.2%
0.4972222149372	1	0.0%
0.4979166686534	1	0.0%
0.4986111223697	2	0.1%
0.5	26	0.8%
0.5013889074325	5	0.2%

Value	Label	Cases	Percentage
0.5020833611488	3	2	0.1%
0.5027777552604		1	0.0%
0.5034722089767		12	0.4%
0.5041666626930		4	0.1%
0.5048611164093		1	0.0%
0.5055555701255		1	0.0%
0.5062500238418	8	1	0.0%
0.5069444179534		13	0.4%
0.5090277791023		3	0.1%
0.5104166865348	3	8	0.2%
0.5111111402511		1	0.0%
0.5118055343627		1	0.0%
0.5124999880790		1	0.0%
0.5138888955116		6	0.2%
0.5145833492279		1	0.0%
0.5152778029441		1	0.0%
0.5166666507720		1	0.0%
0.5173611044883		5	0.2%
0.5180555582046		1	0.0%
0.5187500119209		1	0.0%
0.5201388597488		2	0.1%
0.5208333134651		14	0.4%
0.5215277671813		1	0.0%
0.5222222208976		1	0.0%
0.5229166746139		3	0.1%
0.5236111283302		2	0.1%
0.5243055820465		11	0.3%
0.5249999761581		3	0.1%
0.5256944298744		2	0.1%
0.5277777910232		9	0.3%
0.5284722447395		2	0.1%
0.5291666388511		1	0.0%
0.53125		12	0.4%
0.5319444537162		1	0.0%
0.5326389074325		1	0.0%
0.5347222089767		9	0.3%
0.5368055701255		2	0.1%
0.5375000238418		2	0.1%
0.5381944179534		6	0.2%
0.5388888716697		1	0.0%
0.5395833253860		1	0.0%
0.5402777791023		3	0.1%
0.5416666865348		18	0.6%

Value Label	Cases	Percentage
0.5423611402511	4	0.1%
0.5430555343627	3	0.1%
0.5437499880790	3	0.1%
0.5451388955116	8	0.2%
0.5458333492279	4	0.1%
0.5465278029441	3	0.1%
0.5472221970558	1	0.0%
0.5479166507720	2	0.1%
0.5486111044883	14	0.4%
0.5500000119209	4	0.1%
0.5506944656372	2	0.1%
0.5513888597488	1	0.0%
0.5520833134651	7	0.2%
0.5534722208976	3	0.1%
0.555555820465	10	0.3%
0.5583333373069	1	0.0%
0.5590277910232	6	0.2%
0.5597222447395	2	0.1%
0.5604166388511	2	0.1%
0.5618055462837	2	0.1%
0.5625	21	0.7%
0.5638889074325	2	0.1%
0.5645833611488	2	0.1%
0.5659722089767	7	0.2%
0.5673611164093	2	0.1%
0.5680555701255	1	0.0%
0.5687500238418	1	0.0%
0.5694444179534	13	0.4%
0.5708333253860	1	0.0%
0.5729166865348	9	0.3%
0.5736111402511	1	0.0%
0.5743055343627	1	0.0%
0.5763888955116	14	0.4%
0.5777778029441	1	0.0%
0.5784721970558	3	0.1%
0.5791666507720	2	0.1%
0.5798611044883	12	0.4%
0.5805555582046	3	0.1%
0.5819444656372	2	0.1%
0.5833333134651	51	1.6%
0.5840277671813	5	0.2%
0.5847222208976	2	0.1%
0.5854166746139	5	0.2%

Value Label	Cases	Percentage
0.5861111283302	2	0.1%
0.5868055820465	16	0.5%
0.5874999761581	1	0.0%
0.5881944298744	3	0.1%
0.588888835906	1	0.0%
0.5902777910232	18	0.6%
0.5909722447395	1	0.0%
0.5916666388511	4	0.1%
0.5923610925674	2	0.1%
0.59375	26	0.8%
0.5944444537162	1	0.0%
0.5951389074325	3	0.1%
0.5958333611488	2	0.1%
0.5965277552604	1	0.0%
0.5972222089767	15	0.5%
0.5979166626930	1	0.0%
0.5993055701255	1	0.0%
0.6000000238418	5	0.2%
0.6006944179534	8	0.2%
0.6027777791023	1	0.0%
0.6034722328186	1	0.0%
0.6041666865348	37	1.1%
0.6048611402511	1	0.0%
0.605555343627	2	0.1%
0.6062499880790	1	0.0%
0.6069444417953	3	0.1%
0.6076388955116	13	0.4%
0.6083333492279	3	0.1%
0.6090278029441	1	0.0%
0.6097221970558	4	0.1%
0.6104166507720	1	0.0%
0.6111111044883	12	0.4%
0.6125000119209	3	0.1%
0.6131944656372	3	0.1%
0.6138888597488	2	0.1%
0.6145833134651	21	0.7%
0.6159722208976	1	0.0%
0.6166666746139	3	0.1%
0.6173611283302	2	0.1%
0.6180555820465	21	0.7%
0.6187499761581	1	0.0%
0.6194444298744	2	0.1%
0.6201388835906	1	0.0%

Value Labo	el	Cases	Percentage
0.6208333373069		1	0.0%
0.6215277910232		12	0.4%
0.6222222447395		2	0.1%
0.6229166388511		1	0.0%
0.6236110925674		3	0.1%
0.6243055462837		2	0.1%
0.625		51	1.6%
0.6256944537162		3	0.1%
0.6263889074325		5	0.2%
0.6270833611488		3	0.1%
0.6277777552604		2	0.1%
0.6284722089767		16	0.5%
0.6291666626930		2	0.1%
0.6298611164093		2	0.1%
0.6305555701255		3	0.1%
0.6312500238418		2	0.1%
0.6319444179534		18	0.6%
0.6326388716697		3	0.1%
0.6333333253860		3	0.1%
0.6340277791023		8	0.2%
0.6347222328186		2	0.1%
0.6354166865348		22	0.7%
0.6361111402511		1	0.0%
0.6368055343627		4	0.1%
0.6374999880790		1	0.0%
0.6388888955116		15	0.5%
0.6395833492279		3	0.1%
0.6409721970558		2	0.1%
0.6416666507720		2	0.1%
0.6423611044883		12	0.4%
0.6430555582046		1	0.0%
0.6437500119209		1	0.0%
0.6444444656372		1	0.0%
0.6458333134651		25	0.8%
0.6465277671813		2	0.1%
0.6472222208976		3	0.1%
0.6479166746139		1	0.0%
0.6486111283302		1	0.0%
0.6493055820465		15	0.5%
0.6499999761581		1	0.0%
0.6506944298744		1	0.0%
0.6520833373069		1	0.0%
0.6527777910232		10	0.3%

Value Label	Cases	Percentage
0.6534722447395	3	0.1%
0.6541666388511	2	0.1%
0.6548610925674	1	0.0%
0.65625	23	0.7%
0.6576389074325	2	0.1%
0.6583333611488	1	0.0%
0.6590277552604	2	0.1%
0.6597222089767	22	0.7%
0.6611111164093	4	0.1%
0.6618055701255	3	0.1%
0.6625000238418	3	0.1%
0.6631944179534	19	0.6%
0.6645833253860	5	0.2%
0.6652777791023	4	0.1%
0.6659722328186	4	0.1%
0.66666666865348	55	1.7%
0.6673611402511	3	0.1%
0.6680555343627	1	0.0%
0.6687499880790	5	0.2%
0.6694444417953	3	0.1%
0.6701388955116	26	0.8%
0.6708333492279	4	0.1%
0.6715278029441	2	0.1%
0.6722221970558	1	0.0%
0.6729166507720	2	0.1%
0.6736111044883	21	0.7%
0.6750000119209	4	0.1%
0.6756944656372	3	0.1%
0.6770833134651	30	0.9%
0.6777777671813	3	0.1%
0.6784722208976	2	0.1%
0.6791666746139	1	0.0%
0.6798611283302	1	0.0%
0.6805555820465	16	0.5%
0.6812499761581	3	0.1%
0.6819444298744	5	0.2%
0.6826388835906	2	0.1%
0.6833333373069	3	0.1%
0.6840277910232	17	0.5%
0.6854166388511	4	0.1%
0.6861110925674	5	0.2%
0.6868055462837	4	0.1%
0.6875	30	0.9%

Value Label	Cases	Percentage
0.6881944537162	3	0.1%
0.6888889074325	3	0.1%
0.6895833611488	2	0.1%
0.6902777552604	4	0.1%
0.6909722089767	20	0.6%
0.6916666626930	2	0.1%
0.6923611164093	2	0.1%
0.6930555701255	1	0.0%
0.6937500238418	2	0.1%
0.6944444179534	24	0.7%
0.6951388716697	3	0.1%
0.6958333253860	5	0.2%
0.6965277791023	1	0.0%
0.6979166865348	20	0.6%
0.6986111402511	4	0.1%
0.6993055343627	3	0.1%
0.699999880790	1	0.0%
0.7006944417953	1	0.0%
0.7013888955116	22	0.7%
0.7020833492279	4	0.1%
0.7027778029441	4	0.1%
0.7034721970558	7	0.2%
0.7041666507720	2	0.1%
0.7048611044883	25	0.8%
0.705555582046	2	0.1%
0.7062500119209	1	0.0%
0.7076388597488	1	0.0%
0.7083333134651	50	1.5%
0.7090277671813	1	0.0%
0.7097222208976	5	0.2%
0.7104166746139	5	0.2%
0.7111111283302	3	0.1%
0.7118055820465	18	0.6%
0.7124999761581	3	0.1%
0.7131944298744	4	0.1%
0.7138888835906	7	0.2%
0.7145833373069	2	0.1%
0.7152777910232	14	0.4%
0.7166666388511	4	0.1%
0.7173610925674	3	0.1%
0.71875	24	0.7%
0.7194444537162	2	0.1%
0.7201389074325	5	0.2%

Value Label	Cases	Percentage
0.7208333611488	5	0.2%
0.7222222089767	19	0.6%
0.7229166626930	2	0.1%
0.7243055701255	1	0.0%
0.7250000238418	2	0.1%
0.7256944179534	13	0.4%
0.7263888716697	4	0.1%
0.7277777791023	3	0.1%
0.7284722328186	1	0.0%
0.7291666865348	33	1.0%
0.7298611402511	2	0.1%
0.7305555343627	1	0.0%
0.7312499880790	2	0.1%
0.7319444417953	3	0.1%
0.7326388955116	16	0.5%
0.7333333492279	1	0.0%
0.7340278029441	2	0.1%
0.7361111044883	14	0.4%
0.7368055582046	3	0.1%
0.7375000119209	2	0.1%
0.7381944656372	2	0.1%
0.7388888597488	1	0.0%
0.7395833134651	22	0.7%
0.7402777671813	1	0.0%
0.7409722208976	2	0.1%
0.7416666746139	1	0.0%
0.7423611283302	1	0.0%
0.7430555820465	12	0.4%
0.7437499761581	1	0.0%
0.7444444298744	4	0.1%
0.7451388835906	2	0.1%
0.7458333373069	2	0.1%
0.7465277910232	20	0.6%
0.7472222447395	2	0.1%
0.7479166388511	1	0.0%
0.7486110925674	3	0.1%
0.7493055462837	2	0.1%
0.75	38	1.2%
0.7506944537162	1	0.0%
0.7513889074325	4	0.1%
0.7520833611488	5	0.2%
0.7527777552604	4	0.1%
0.7534722089767	11	0.3%

Value Label	Cases	Percentage
0.7541666626930	2	0.1%
0.7548611164093	4	0.1%
0.7555555701255	5	0.2%
0.7569444179534	15	0.5%
0.7576388716697	1	0.0%
0.7583333253860	5	0.2%
0.7590277791023	3	0.1%
0.7597222328186	1	0.0%
0.7604166865348	20	0.6%
0.7611111402511	1	0.0%
0.7618055343627	4	0.1%
0.7624999880790	4	0.1%
0.7631944417953	2	0.1%
0.7638888955116	17	0.5%
0.7652778029441	4	0.1%
0.7659721970558	2	0.1%
0.7666666507720	1	0.0%
0.7673611044883	8	0.2%
0.7680555582046	1	0.0%
0.7687500119209	2	0.1%
0.7694444656372	2	0.1%
0.7701388597488	1	0.0%
0.7708333134651	21	0.7%
0.7715277671813	1	0.0%
0.7722222208976	2	0.1%
0.7729166746139	2	0.1%
0.7736111283302	1	0.0%
0.7743055820465	7	0.2%
0.7749999761581	4	0.1%
0.7756944298744	1	0.0%
0.7763888835906	1	0.0%
0.777777910232	9	0.3%
0.7791666388511	2	0.1%
0.7798610925674	1	0.0%
0.7805555462837	1	0.0%
0.78125	18	0.6%
0.7819444537162	1	0.0%
0.7833333611488	2	0.1%
0.7840277552604	1	0.0%
0.7847222089767	11	0.3%
0.7868055701255	1	0.0%
0.7875000238418	1	0.0%
0.7881944179534	7	0.2%

Value Label	Cases	Percentage
0.7888888716697	1	0.0%
0.7895833253860	3	0.1%
0.7902777791023	1	0.0%
0.7916666865348	33	1.0%
0.7930555343627	2	0.1%
0.7944444417953	1	0.0%
0.7951388955116	10	0.3%
0.7958333492279	1	0.0%
0.7965278029441	4	0.1%
0.7972221970558	1	0.0%
0.7986111044883	16	0.5%
0.8000000119209	2	0.1%
0.8006944656372	1	0.0%
0.8013888597488	1	0.0%
0.8020833134651	14	0.4%
0.8027777671813	2	0.1%
0.8034722208976	1	0.0%
0.8041666746139	1	0.0%
0.8055555820465	12	0.4%
0.8062499761581	2	0.1%
0.8069444298744	3	0.1%
0.8076388835906	1	0.0%
0.8083333373069	1	0.0%
0.8090277910232	3	0.1%
0.8104166388511	1	0.0%
0.8111110925674	2	0.1%
0.8125	16	0.5%
0.8131944537162	1	0.0%
0.8138889074325	2	0.1%
0.8152777552604	1	0.0%
0.8159722089767	5	0.2%
0.8180555701255	1	0.0%
0.8194444179534	8	0.2%
0.8208333253860	1	0.0%
0.8215277791023	1	0.0%
0.8229166865348	12	0.4%
0.8243055343627	2	0.1%
0.8263888955116	5	0.2%
0.8270833492279	1	0.0%
0.8277778029441	1	0.0%
0.8284721970558	1	0.0%
0.8298611044883	3	0.1%
0.8326388597488	1	0.0%

bint_st: Interview start time (W2)

Value	Label	Cases	Percentage
0.8333333134651		4	0.1%
0.8347222208976	5	2	0.1%
0.8361111283302		2	0.1%
0.8368055820465		4	0.1%
0.8374999761581		1	0.0%
0.838888835906		2	0.1%
0.8402777910232		6	0.2%
0.8423610925674		2	0.1%
0.84375		3	0.1%
0.8472222089767		2	0.1%
0.8506944179534		2	0.1%
0.8541666865348		2	0.1%
0.8569444417953		1	0.0%
0.8604166507720		1	0.0%
0.8611111044883		3	0.1%
0.8680555820465		1	0.0%
0.8854166865348		1	0.0%
0.888888955116		1	0.0%
0.9041666388511		1	0.0%
0.9409722089767		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.			

bint_pr: Presence of others at interview (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=3226 /-] [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	2914	90.3%
2	no	280	8.7%
6	unknown	0	
7	does not know	0	
8	refusal	29	0.9%
9	no response/not applicable	3	0.1%
W d C	is the special approach	-	

Warning: 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=3226 /-] [Invalid=0 /-]	

Value	Label	Cases
11	Bulgaria	0
12	Russia	0
13	Georgia	0
	99	

# bcountry:	Country	(W2)
" DCUUIIU V.	Country	(* * 4 /

Value	Label	Cases
14	Germany	3226
15	France	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 file. They cannot be 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.

arid: R identification number (W2)

Information	[Type= discrete] [Format=numeric] [Range= 11-511201] [Missing=*]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-] [Mean=34334.36 /-] [StdDev=12011.692 /-]

bweight: Weight (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0.102-329892516] [Missing=*/9999997/9999998/999999]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.78 /-]	
Definition	Standardized weight based on the country specific population weight.	

bmonth: Mnth of interview (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3226 /-] [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	

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	90	2.8%

bmonth: Mnth of interview (W2)

Value	Label	Cases	Percentage	
2	February	149	4.6%	
3	March	23	0.7%	
4	April	0		
5	May	2	0.1%	
6	June	0		
7	July	0		
8	August	2	0.1%	
9	September	1173		36.4%
10	October	1202		37.3%
11	November	410	12.7%	
12	December	175	5.4%	
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		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

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byear: Yr of interview (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2006-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3226 /-] [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	

Value	Label	Cases	Percentage
2008		2964	91.9%
2009		262	8.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

would be better if we could have this interview without others being present.

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

byear: Yr of interview (W2)

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bdwell: Type of dwelling where R lives (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2406] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable from Q 1302

Value	Label	Cases	Percentage
1	detached house	1286	39.9%
2	semi-detached house	289	9.0%
3	attached row house	436	13.5%
4	apartment/room in a building of less than 4 floors and no elevator	665	20.6%
5	apartment/room in a building of less than 4 floors and with elevator	42	1.3%
6	apartment/room in a building with 4 floors or more and no elevator	280	8.7%
7	apartment/room in a building with 4 floors or more and with elevator	193	6.0%
8	dwelling unit that specifically meets the needs of the elderly	3	0.1%
9	farm	27	0.8%
10	institution (home for the elderly, nursing home)	0	
11	other, specify	5	0.2%
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.

bfloor: Floor number on which R lives (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable from Q 1303

Value	Label	Cases	Percentage
0		734	22.8%
1		1645	51.0%
2		458	14.2%
3		204	6.3%
4		102	3.2%
5		38	1.2%
6		17	0.5%
7		11	0.3%
8		9	0.3%
9		3	0.1%
11		2	0.1%
12		1	0.0%
15		1	0.0%
23		1	0.0%
97	does not know	0	
98	refusal	0	

bfloor: Floor number on which R lives (W2)

Value	Label	Cases	Percentage
	no response/not applicable	0	
TT			To the second se

Warning: 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=3222 /-] [Invalid=4 /-]	
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		3077	95.5%
1		138	4.3%
2		5	0.2%
3		2	0.1%
96	unknown	0	
Sysmiss		4	

Warning: 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	formation [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=3222 /-] [Invalid=4 /-]	
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). Note that this variable only refers to resident partners.	

Value	Label	Cases	Percentage
0		2447	75.9%
1		582	18.1%
2		155	4.8%
3		30	0.9%
4		7	0.2%
5		1	0.0%
96	unknown	0	
Sysmiss		4	

Warning: 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=3226 /-] [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		3168	98.2%
1		58	1.8%

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

	Value	Label	Cases	Percentage	
	96	unknown	0		
ı	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation 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.

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

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]			
Statistics [NW/W]	[Valid=3226 /-] [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		2738	84.9%
1		433	13.4%
2		53	1.6%
3		2	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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition Derived variable	
Notes "Yes" if Respondent's partner is present in the Household grid; "No" otherwise.	

Value	Label	Cases	Percentage
1	Yes	2221	68.8%
2	No	1005	31.2%
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=3226 /-] [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	127	3.9%
2	No	3099	96.1%
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.

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

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Derived variable

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

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		3152	97.7%
1		73	2.3%
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	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]	
Statistics [NW/ W] [Valid=3226 /-] [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		775	24.0%	
1		2228	69.1%	
2		202	6.3%	
3		20	0.6%	
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.

bnnumpartnerships: Number of co-resident partners Respondent had since {wave 1} (including current (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96]
Statistics [NW/ W] [Valid=3222 /-] [Invalid=4 /-]	
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		872	27.1%	
1		2329	72.3%	
2		18	0.6%	
3		2	0.1%	
4		1	0.0%	
96	unknown	0		
Sysmiss		4		

Warning: 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=3222 /-] [Invalid=4 /-]	
Definition	Derived variable

bnumpartnerships: Number of co-resident partners Respondent ever had (including current if one) (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) 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		566	17.6%
1		2185	67.8%
2		388	12.0%
3		61	1.9%
4		19	0.6%
5		2	0.1%
6		1	0.0%
96	unknown	0	
Sysmiss		4	

Warning: 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=3226 /-] [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	97	3.0%
2	No	3129	97.0%
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.

bchildprevp: Any children from previous partnership (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/6]	
Statistics [NW/W]	(W) [Valid=3226 /-] [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	494	15.3%
2	no	2732	84.7%
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]	Statistics [NW/ W] [Valid=2417 /-] [Invalid=809 /-] [Mean=50.028 /-] [StdDev=13.795 /-]	
Definition	Derived variable from consolidated variable bage, bsex, b373y, b384.	
Universe	erse 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: ye of interview MINUS question 333 (variable b315y).	

bfemage: If partnered: age of female (W2)

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	
10		1 0.0%		
17		1 0.0%		
18		1 0.0%		
19		4 0.2%		
20		13 0.5%		
21		9 0.4%		
22		12 0.5%		
23		10 0.4%		
24		12 0.5%		
25		19 0.8%		
26		29 1.2%		
27		18 0.7%		
28		24 1.0%		
29		24 1.0%		
30		28 1.2%		
31		34 1.	1%	
32		35	4%	
33		24 1.0%		
34		29 1.2%		
35		33	%	
36		41	1.7%	
37		46	1.9%	
38		36	.5%	
39		59	2.4%	
40		55	2.3%	
41		74	3.1%	
42		63	2.6%	
43		70	2.9%	
14		84	3.5%	
15		70	2.9%	
46		67	2.8%	
17		73	3.0%	
48		64	2.6%	
19		75	3.1%	
50		64	2.6%	
51		52	2.2%	
52		58	2.4%	
53		70	2.9%	
54		60	2.5%	
55		53	2.2%	
56		57	2.4%	

bfemage: If partnered: age of female (W2)

Value	Label	Cases	Percentage
57		32	1.3%
58		42	1.7%
59		42	1.7%
60		43	1.8%
61		46	1.9%
62		39	1.6%
63		40	1.7%
64		47	1.9%
65		37	1.5%
66		48	2.0%
67		47	1.9%
68		49	2.0%
69		43	1.8%
70		30	1.2%
71		30	1.2%
72		26	1.1%
73		22	0.9%
74		17	0.7%
75		11	0.5%
76		16	0.7%
77		18	0.7%
78		11	0.5%
79		8	0.3%
80		8	0.3%
81		3	0.1%
82		5	0.2%
83		4	0.2%
84		1	0.0%
85		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	6	
Sysmiss		803	

Warning: 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=2423 /-] [Invalid=803 /-] [Mean=52.811 /-] [StdDev=14.041 /-]	
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.

bmaleage: If partnered: age of male (W2)

Value	Label	Cases	Percentage
18		1	0.0%
20		1	0.0%
21		9	0.4%
22		12	0.5%
23		9	0.4%
24		8	0.3%
25		14	0.6%
26		15	0.6%
27		20	0.8%
28		18	0.7%
29		19	0.8%
30		18	0.7%
31		24	1.0%
32		25	1.0%
33		33	1.4%
34		20	0.8%
35		31	1.3%
36		27	1.1%
37		34	1.4%
38		35	1.4%
39		46	1.9%
40		40	1.7%
41		72	3.0%
42		43	1.8%
43		70	2.9%
44		62	2.6%
45		76	3.1%
46		74	3.1%
47		74	3.1%
48		67	2.8%
49		62	2.6%
50		66	2.7%
51		57	2.4%
52		61	2.5%
53		51	2.1%
54		57	2.4%
55		58	2.4%
56		63	2.6%
57		60	2.5%
58		46	1.9%
59		49	2.0%
60		40	1.7%
61		45	1.9%

bmaleage: If partnered: age of male (W2)

Value	Label	Cases	Percentage
62		36	1.5%
63		33	1.4%
64		47	1.9%
65		49	2.0%
66		55	2.3%
67		48	2.0%
68		52	2.1%
69		48	2.0%
70		52	2.1%
71		43	1.8%
72		40	1.7%
73		34	1.4%
74		29	1.2%
75		18	0.7%
76		20	0.8%
77		23	0.9%
78		24	1.0%
79		13	0.5%
80		17	0.7%
81		9	0.4%
82		9	0.4%
83		3	0.1%
84		3	0.1%
85		2	0.1%
86		1 0	0.0%
87		1 0	0.0%
88		1 0	0.0%
92		1 0	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	5	
Sysmiss		798	

Warning: 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=1282 /-] [Invalid=1944 /-]
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".

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

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	7	0.5%		
2	isced 2 - lower secondary level	65	5.1%		
3	isced 3 - upper secondary level	586		45.7	7%
4	isced 4 - post secondary non-tertiary	61	4.8%		
5	isced 5 - first stage of tertiary	483		37.7%	
6	isced 6 - second stage of tertiary	65	5.1%		
1101	secondary education level (all kinds)	0			
1401	still pupil	1	0.1%		
1402	still in training	8	0.6%		
1403	other education	6	0.5%		
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			
2401	Certificate/Trade certificate	0			
2402	Post-graduate degree	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	13			
Sysmiss		1931			

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

$\mbox{\it\#}$ 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=1137 /-] [Invalid=2089 /-]
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

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

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	12	1.1%
2	isced 2 - lower secondary level	130	11.4%
3	isced 3 - upper secondary level	636	55.9%
4	isced 4 - post secondary non-tertiary	54	4.7%
5	isced 5 - first stage of tertiary	250	22.0%
6	isced 6 - second stage of tertiary	20	1.8%
1101	secondary education level (all kinds)	0	
1401	still pupil	2	0.2%
1402	still in training	21	1.8%
1403	other education	12	1.1%
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	
2401	Certificate/Trade certificate	0	
2402	Post-graduate degree	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	11	
Sysmiss		2078	

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

bfertintent: If partnered: fertility intentions of couple (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/6]
Statistics [NW/W]	[Valid=958 /-] [Invalid=2268 /-]
Definition	Derived variable
Universe	The four codes were obtained from questions 611 and 614 in the obvious way (variables b611 and b615). Note that this variable does not have a value if either Respondent or Respondent's partner answered "Not sure" (code 3).
Literal question	Do you yourself want to have a/another baby now? 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?
Notes	Do you yourself want to have a/another baby now? / 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?
	The four codes were obtained from questions 611 and 614 in the obvious way (variables b611 and b615). Note that this variable does not have a value if either Respondent or Respondent's partner answered "Not sure" (code 3).

bfertintent: If partnered: fertility intentions of couple (W2)

Value	Label	Cases	Percentage
1	Both intend to have a child	81	8.5%
2	Partner intends to have a child, respondent doesn't	51	5.3%
3	Respondent intends to have a child, partner doesn't	36	3.8%
4	Both don't intend to have a child	790	82.5%
6	unknown	0	
Sysmiss		2268	

Warning: 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=3226 /-] [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	Percei	ntage	
0		716		22.2%	
1		723		22.4%	
2		1172			36.3%
3		435	13.5%		
4		108	3.3%		
5		47	1.5%		
6		15	0.5%		
7		6	0.2%		
8		4	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.

bnumstep: Total number of stepchildren (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/96]
Statistics [NW/W]	[Valid=3226 /-] [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.

Value	Label	Cases	Percentage
0		3081	95.5%
1		61	1.9%
2		56	1.7%
3		20	0.6%
4		7	0.2%

bnumstep: Total number of stepchildren (W2)

Value	Label	Cases	Percentage
6		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=3226 /-] [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		1861	57.7%
1		551	17.1%
2		579	17.9%
3		185	5.7%
4		37	1.1%
5		8	0.2%
6		3	0.1%
7		2	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.

bnumnonres: Total number of nonresident children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/96]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	Copied from question 211 (variable b213).

Value	Label	Cases	Percentage
0		1782	55.2%
1		506	15.7%
2		607	18.8%
3		223	6.9%
4		64	2.0%
5		23	0.7%
6		11	0.3%
7		7	0.2%
8		3	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Derived variable

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

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		635	19.7%
1		712	22.1%
2		1141	35.4%
3		482	14.9%
4		150	4.6%
5		59	1.8%
6		29	0.9%
7		10	0.3%
8		4	0.1%
9		2	0.1%
10		1	0.0%
11		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=1412 /-] [Invalid=1814 /-] [Mean=14.144 /-] [StdDev=10.675 /-]
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		49	3.5%
1		54	3.8%
2		56	4.0%
3		40	2.8%
4		52	3.7%
5		50	3.5%
6		46	3.3%
7		62	4.4%
8		55	3.9%
9		59	4.2%
10		62	4.4%
11		66	4.7%
12		67	4.7%
13		58	4.1%
14		46	3.3%
15		60	4.2%
16		61	4.3%
17		42	3.0%
18		60	4.2%

bageyoungest: Age of youngest child (W2)

Value	Label	Cases	Percentage
19		50	3.5%
20		38	2.7%
21		28	2.0%
22		31	2.2%
23		29	2.1%
24		20	1.4%
25		16	1.1%
26		8	0.6%
27		13	0.9%
28		5	0.4%
29		8	0.6%
30		7	0.5%
31		7	0.5%
32		8	0.6%
33		4	0.3%
34		4	0.3%
35		3	0.2%
36		3	0.2%
37		2	0.1%
38		6	0.4%
39		10	0.7%
40		9	0.6%
41		6	0.4%
42		6	0.4%
43		11	0.8%
44		7	0.5%
45		4	0.3%
46		4	0.3%
47		4	0.3%
48		3	0.2%
49		3	0.2%
50		2	0.1%
51		1	0.1%
52		2	0.1%
54		1	0.1%
55		1	0.1%
56		3	0.2%
996	unknown	0	_
Sysmiss		1814	

bageoldest: Age of oldest child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/996]
Statistics [NW/ W]	[Valid=2498 /-] [Invalid=728 /-] [Mean=27.003 /-] [StdDev=14.767 /-]

bageoldest: Age of oldest child (W2)

Definition	Derived variable
	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
)		15	0.6%
		16	0.6%
		17	0.7%
		27	1.1%
		36	1.4%
		27	1.1%
		45	1.8%
		47	1.9%
		52	2.1%
		45	1.8%
)		36	1.4%
1		71	2.8%
2		59	2.4%
3		49	2.0%
4		54	2.2%
5		58	2.3%
5		69	2.8%
7		56	2.2%
8		73	2.9%
9		58	2.3%
)		74	3.0%
1		59	2.4%
2		55	2.2%
3		61	2.4%
4		43	1.7%
5		50	2.0%
6		48	1.9%
7		47	1.9%
8		47	1.9%
9		47	1.9%
0		51	2.0%
1		39	1.6%
2		47	1.9%
3		38	1.5%
1		27	1.1%
* 5		42	1.7%
6		40	1.6%
7		44	1.8%
8		57	2.3%
9		48	1.9%

bageoldest: Age of oldest child (W2)

Value	Label	Cases	Pe	rcentage
40		49		2.0%
41		43		1.7%
42		49		2.0%
43		53		2.1%
44		48		1.9%
45		53		2.1%
46		40		1.6%
47		33	1.3	%
48		40		1.6%
49		39		1.6%
50		31	1.2%)
51		26	1.0%	
52		30	1.2%	
53		15	0.6%	
54		19	0.8%	
55		13	0.5%	
56		13	0.5%	
57		9	0.4%	
58		7	0.3%	
59		8	0.3%	
60		2	0.1%	
61		3	0.1%	
66		1	0.0%	
996	unknown	0		
Sysmiss		728		

Warning: 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=3226 /-] [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	1365	42.3%
2	No	1861	57.7%
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=3226 /-] [Invalid=0 /-]	
Definition	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.	

bcoresparen: Respondent has coresident parent (W2)

Value	Label	Cases	Percentage
1	Yes	135	4.2%
2	No	3091	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=3226 /-] [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	6	0.2%
2	No	3220	99.8%
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.

bcoressibl: Respondent has coresident sibling (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	"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	51	1.6%
2	No	3175	98.4%
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.

bhhtype: Household type Respondent (W2)

* bintype: Household type Kespondent (w2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*/96]	
Statistics [NW/W]	[Valid=3226 /-] [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.	

bhhtype: Household type Respondent (W2)

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	683	21.2%
2	single parent	210	6.5%
3	living with parents	71	2.2%
4	single parent living with parents	4	0.1%
5	couple with no children	1050	32.5%
6	couple with children	1137	35.2%
7	couple with parents	20	0.6%
8	couple with parents and children	14	0.4%
9	other types	37	1.1%
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.

bsex: Sex respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Copied from the Household grid (variable bhg4_1).

Value	Label	Cases	Percentage
1	male	1441	44.7%
2	female	1785	55.3%
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.

bage: Age respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3212 /-] [Invalid=14 /-]
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		3	0.1%
21		12	0.4%
22		20	0.6%
23		18	0.6%
24		22	0.7%
25		31	1.0%
26		31	1.0%
27		24	0.7%
28		31	1.0%
29		31	1.0%
30		35	1.1%
31		30	0.9%

bage: Age respondent (W2)

Value	Label	Cases	Percentage	
32		35	1.1%	
33		45	1.4%	
34		31	1.0%	
35		47	1.5%	
36		45	1.4%	
37		51	1.6%	
8		42	1.3%	
9		59	1.8%	
0		55	1.7%	
1		92	2.9%	
2		76	2.4%	
3		94	2.9%	
4		92	2.9%	
5		85	2.6%	
6		78	2.4%	
7		98	3.1%	
8		84	2.6%	
9		88	2.7%	
)		81	2.5%	
1		73	2.3%	
2		77	2.4%	
3		73	2.3%	
4		72	2.2%	
5		53	1.7%	
6		73	2.3%	
7		53	1.7%	
8		61	1.9%	
9		62	1.9%	
)		48	1.5%	
1		58	1.8%	
2		43	1.3%	
3		46	1.4%	
4		68	2.1%	
5		58	1.8%	
6		64	2.0%	
7		57	1.8%	
8		67	2.1%	
9		63	2.0%	
)		66	2.1%	
1		53	1.7%	
2		52	1.6%	
3		47	1.5%	
' 4		42	1.3%	

bage: Age respondent (W2)

Value	Label	Cases	Percentage
75		31	1.0%
76		29	0.9%
77		32	1.0%
78		27	0.8%
79		27	0.8%
80		19	0.6%
81		26	0.8%
82		17	0.5%
83		9	0.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	14	

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

bbyear: Birth year respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1906-2006] [Missing=*/9996]
Statistics [NW/W]	[Valid=3212 /-] [Invalid=14 /-] [Mean=1955.725 /-] [StdDev=14.735 /-]
Definition	Consolidated variable.
Notes	Generated using household grid variables (bhg6y_1, bhg5_1) and byear.

Value	Label	Cases	Percentage	
1925		12	0.4%	
1926		18	0.6%	
1927		25	0.8%	
1928		19	0.6%	
1929		28	0.9%	
1930		27	0.8%	
1931		32	1.0%	
1932		30	0.9%	
1933		29	0.9%	
1934		50	1.6%	
1935		46	1.4%	
1936		47	1.5%	
1937		55	1.7%	
1938		65	2.0%	
1939		68	2.1%	
1940		61	1.9%	
1941		72	2.2%	
1942		58	1.8%	
1943		53	1.7%	
1944		67	2.1%	
1945		40	1.2%	
1946		53	1.7%	
1947		57	1.8%	

File: GGS_Wave2_Germany_V.1.3.

bbyear: Birth year respondent (W2)

Value	Label	Cases	Percentage
1948		49	1.5%
1949		60	1.9%
1950		59	1.8%
1951		53	1.7%
1952		78	2.4%
1953		45	1.4%
1954		81	2.5%
1955		71	2.2%
1956		77	2.4%
1957		71	2.2%
1958		85	2.6%
1959		86	2.7%
960		74	2.3%
1961		104	3.2%
1962		81	2.5%
1963		83	2.6%
1964		94	2.9%
1965		92	2.9%
1966		83	2.6%
.967		83	2.6%
.968		50	1.6%
1969		64	2.0%
1970		44	1.4%
.971		44	1.4%
.972		48	1.5%
1973		48	1.5%
1974		28	0.9%
1975		43	1.3%
.976		35	1.1%
977		32	1.0%
1978		36	1.1%
1979		33	1.0%
1980		28	0.9%
1981		26	0.8%
1982		28	0.9%
1983		37	1.2%
.984		17	0.5%
985		17	0.5%
1986		22	0.7%
1987			2%
1988 9996	unknown	3 0.1%	0

File: GGS_Wave2_Germany_V.1.3	File:	GGS	Wave2	Germany	V.1	3.
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Copied from var. b148 (Q 112).

Notes

# beduc: Highest Education Level of Respondent (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-2401] [Missing=*/96]	
Statistics [NW/W]	[Valid=3225 /-] [Invalid=1 /-]	
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".	

Value	Label	Cases		Percentage	
0	isced 0 - pre-primary education	0			
1	isced 1 - primary level	39	1.2%		
2	isced 2 - lower secondary level	283	8.8%		
3	isced 3 - upper secondary level	1607			49.8%
4	isced 4 - post secondary non-tertiary	233	7.2%		
5	isced 5 - first stage of tertiary	913		28.3%	
6	isced 6 - second stage of tertiary	85	2.6%		
1101	secundary education level (all kinds)	0			
1401	still pupil	7	0.2%		
1402	still in training	30	0.9%		
1403	other education	28	0.9%		
1501	0 - isced97	0			
1502	1-2 - isced97	0			
1503	3A - isced97	0			
1504	3B - isced97	0			
1505	3C - isced97	0			
1506	5A-6 - isced97	0			
1507	5B - isced97	0			
1701	isced 5A-6	0			
1702	isced 5A	0			
1703	isced 5A-5B	0			
96	unknown	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.

bactstat: Activity Status Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/96]		
Statistics [NW/W]	[Valid=3226 /-] [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		

bactstat: Activity Status Respondent (W2)

Value	Label	Cases	Percentage
1	student, in school, in vocational training	74	2.3%
2	employed	1498	46.4%
3	self-employed	207	6.4%
4	helping family member in a family business or farm	11	0.3%
5	unemployed	162	5.0%
6	retired	942	29.2%
7	in military or social service	4	0.1%
8	homemaker	252	7.8%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	17	0.5%
12	other status	22	0.7%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	37	1.1%
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	0	
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=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Copied from consolidated variable b370.

Value	Label	Cases	Percentage
1	co-resident partner	2221	68.8%
2	non-resident partner	248	7.7%
3	no partner	757	23.5%
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.

bmarstat: Marital status respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/6]		
Statistics [NW/W]	[Valid=3144 /-] [Invalid=82 /-]		
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".		

bmarstat: Marital status respondent (W2)

Value	Label	Cases	Percentage	
1	Never Married	672	21.4%	
2	Married	2103	66.9%	
3	Divorced	224	7.1%	
4	Widowed	145	4.6%	
1501	In Divorce Process	0		
6	unknown	82		

Warning: 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=3226 /-] [Invalid=0 /-]	
Definition	Consolidated variable.
Notes	Generated using variables b343_*, a370 and bn305.

Value	Label	Cases	Percentage	
0		486	15.1%	
1		353	10.9%	
2		2001	62.0%	
3		311	9.6%	
4		54	1.7%	
5		16	0.5%	
6		5	0.2%	
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=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes Generated using consolidated variables b256_*.	

Value	Label	Cases	Percentage	
0		721	22.3%	
1		729	22.6%	
2		1133	35.1%	
3		451	14.0%	
4		119	3.7%	
5		48	1.5%	
6		12	0.4%	
7		8	0.2%	
8		4	0.1%	
9		1	0.0%	
96	unknown	0		
96 UNKNOWN Warning: 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	Germany	V.1.3.

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*/96]	
Statistics [NW/W]	Valid=3226 /-] [Invalid=0 /-]	
Definition	inition Consolidated variable.	
Notes	Generated from household grid (variables bhg1_*).	

Value	Label	Cases	Percentage
1		683	21.2%
2		1188	36.8%
3		535	16.6%
4		568	17.6%
5		190	5.9%
6		38	1.2%
7		14	0.4%
8		7	0.2%
9		3	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.

$^{\#}$ 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=3226 /-] [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	Pero	centage	
0		1	0.0%		
1		247	7.7%		
2		479		14.8%	
3		751			23.3%
4		604		18.7%	ó
5		446		13.8%	
6		267	8.3%		
7		164	5.1%		
8		102	3.2%		
9		68	2.1%		
10		97	3.0%		

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.

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=3226 /-] [Invalid=0 /-]		
Definition Derived variable from Q 801 (variables bn871_*).		

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

Pre-question	Card 104			
Literal question	Which of the items on the card best describes what have you mainly been doing since age 16?			
NT /	T 1 0' 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Notes		The number of times R has been student, in school, in voc	cational trai	ning since age 16 (cod	de 1 on Q 801,	variables bn871_*).
** 1			<u> </u>		D (

Value	Label	Cases	Percentage	
0		829	25.7%	
1		1335		41.4%
2		812	25.2%	
3		195	6.0%	
4		45	1.4%	
5		10	0.3%	

$^{\#}$ bnnumemplstatuses: The number of times R has been working as employed since age 16 $\left(W2\right)$		
Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]	
Definition	Derived variable from Q 801 (variables bn871_*).	
Pre-question	Card 104	
Literal question	teral 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		234	7.3%
1		1537	47.6%
2		777	24.1%
3		383	11.9%
4		158	4.9%
5		82	2.5%
6		25	0.8%
7		20	0.6%
8		8	0.2%
9		2	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.

$^{\#}$ 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]	tatistics [NW/W] [Valid=3226 /-] [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		2880	89.3%
1		316	9.8%
2		25	0.8%
3		3	0.1%
5		1	0.0%
6		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=3226 /-] [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		3148	97.6%

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

Value	Label	Cases	Percentage
1		67	2.1%
2		11	0.3%

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.

bnnumunemplstatuses: The number of times R has been unemployed since age 16 (W2)

Information	ion [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=3226 /-] [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		2702	83.8%
1		408	12.6%
2		75	2.3%
3		29	0.9%
4		9	0.3%
5		3	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/997/998/999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=3226 /-] [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		2371	73.5%
1		835	25.9%
2		12	0.4%
3		5	0.2%
4		1	0.0%
5		1	0.0%
6		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=3226 /-] [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_*).	

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

Value	Label	Cases	Percentage	
0		2867	88.9	9%
1		356	11.0%	
2		3	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	Tormation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=3226 /-] [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		2711	84.0%
1		456	14.1%
2		50	1.5%
3		7	0.2%
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.

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=3226 /-] [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		3178	98.5%
1		45	1.4%
2		2	0.1%
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.

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=3226 /-] [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_*).	

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

Value	Label	Cases	Percentage
0		3061	94.9%
1		146	4.5%
2		17	0.5%
3		2	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.

bnnum1401: The number of times R has been in maternity/parental leave (W2)

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]	
Definition	Derived variable from country-specific values	
Notes	The number of times R has been in maternity/parental leave (Germany only) since age 16 (code 1401 on Q 801, variables bn871_*).	

Value	Label	Cases	Percentage
0		2771	85.9%
1		347	10.8%
2		94	2.9%
3		13	0.4%
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.

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=3226 /-] [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		2636	81.7%
1		453	14.0%
2		102	3.2%
3		28	0.9%
4		6	0.2%
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.

$^{\#}$ 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=3226 /-] [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		538	16.7%
1		1379	42.7%
2		660	20.5%

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

Value	Label	Cases	Percentage
3		342	10.6%
4		137	4.2%
5		83	2.6%
6		45	1.4%
7		25	0.8%
8		15	0.5%
9		2	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.

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]	[Valid=3226 /-] [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		2860	88.7%
1		353	10.9%
2		9	0.3%
3		3	0.1%
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.

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=2336 /-] [Invalid=890 /-] [Mean=102.249 /-] [StdDev=81.009 /-]
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 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		106	4.5%
3		1	0.0%
5		5	0.2%
6		1	0.0%
9		4	0.2%
10		5	0.2%
11		7	0.3%
12		14	0.6%
13		2	0.1%
14		2	0.1%

# bndurstude	bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2)				
Value	Label	Cases	Percentage		
15		2	0.1%		
16		1	0.0%		
17		8	0.3%		
18		7	0.3%		
19		2	0.1%		
20		10	0.4%		
21		24	1.0%		
22		37	1.6%		
23		57	2.4%		
24		45	1.9%		
25		7	0.3%		
26		8	0.3%		
27 28		7	0.0%		
29		23	1.0%		
30		16	0.7%		
31		7	0.3%		
32		21	0.9%		
33		28	1.2%		
34		74	3.2%		
35		159	6.8%		
36		135	5.8%		
37		25	1.1%		
38		4	0.2%		
39		7	0.3%		
40		16	0.7%		
41		29	1.2%		
42		23	1.0%		
43		7	0.3%		
44		10	0.4%		
45		9	0.4%		
46		17	0.7%		
47		22	0.9%		
48		28	0.3%		
50		6 8	0.3%		
51		2	0.3%		
52		6	0.3%		
53		8	0.3%		
54		7	0.3%		
55		3	0.1%		
56		5	0.2%		
57		6	0.3%		
58		11	0.5%		
59		12	0.5%		

bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2) Value Label Cases Percentage 0.6% 0.1% 0.1% 0.3% 0.2% 0.1% 0.2% 0.1% 0.3% 0.2% 0.1% 0.1% 0.9% 0.2% 0.0% 0.1% 0.0% 0.2% 0.2% 0.1% 0.2% 0.2% 0.1% 0.1% 0.6% 0.0% 0.1% 0.3% 0.0% 0.1% 0.2% 0.1% 0.2% 0.2% 0.0% 0.4% 0.2% 0.1% 0.0% 0.1% 0.1% 0.0% 0.0% 0.1% 0.0%

lue	Label	Cases	Percentage
8		23	1.0%
9		1	0.0%
0		2	0.1%
		3	0.1%
		2	0.1%
3		2	0.1%
4		1	0.0%
		1	0.0%
		2	0.1%
		14	0.6%
		13	0.6%
		3	0.1%
		31	1.3%
		3	0.1%
		3	0.1%
		7	0.3%
		3	0.1%
			_
		3	0.1%
		6	0.3%
		1	0.0%
		3	0.1%
		4	0.2%
		10	0.4%
		5	0.2%
		24	1.0%
		3	0.1%
		3	0.1%
		11	0.5%
		2	0.1%
		2	0.1%
		7	0.3%
		3	0.1%
		17	0.7%
		18	0.8%
		23	1.0%
		8	0.3%
		23	1.0%
		2	0.1%
		8	0.3%
		12	0.5%
		5	0.2%
		5	0.2%
		5	0.2%
		6	0.3%
		13	0.6%

alue	Label	Cases	Percentage
3		17 0.	.7%
		21	0.9%
5		17 0.	.7%
6		21	0.9%
7		5 0.2%	
8		9 0.49	%
9		10 0.49	%
0		3 0.1%	
1		8 0.3%	6
2		9 0.49	%
3		10 0.49	
4		9 0.49	
5		10 0.49	
6			7%
7		9 0.49	
8			.7%
9		3 0.1%	
,)			
		5 0.2%	
		5 0.2%	
		4 0.2%	
		5 0.2%	
		3 0.1%	
		4 0.2%	
		11 0.59	
		11 0.59	
		8 0.3%	
		7 0.3%	
		18 0.	.8%
		2 0.1%	
		5 0.2%	
		8 0.3%	6
		5 0.2%	
		3 0.1%	
		4 0.2%	
		5 0.2%	
		9 0.49	
		15 0.6	
		9 0.49	
		5 0.2%	
		10 0.49	
3		3 0.1%	
4		2 0.1%	
5		1 0.0%	
5		3 0.1%	
,		4 0.2%	

bndurstudentstatuses: Total duration (in month) of Rs working statuses as student, in school, in vocat (W2) Value Label Cases Percentage 0.2% 0.1% 0.1% 0.5% 0.3% 0.2% 0.6% 0.1% 0.4% 0.1% 0.2% 0.2% 0.2% 0.0% 0.3% 0.3% 0.2% 0.1% 0.3% 0.2% 0.3% 0.2% 0.1% 0.2% 0.1% 0.1% 0.3% 0.3% 0.5% 0.3% 0.6% 0.3% 0.2% 0.1% 0.3% 0.1% 0.0% 0.0% 0.1% 0.3% 0.4% 0.1% 0.3% 0.3% 0.1%

alue	Label	Cases	Percentage
13		5	0.2%
4		2	0.1%
15		4	0.2%
6		3	0.1%
17		1	0.0%
18		3	0.1%
19		4	0.2%
50		3	0.1%
52		4	0.2%
13		3	0.1%
54		2	0.1%
55		3	0.1%
57		2	0.1%
58		3	0.1%
19		1	0.0%
50		3	0.1%
51		3	0.1%
52		2	0.1%
3		3	0.1%
4		4	0.2%
5		1	0.0%
7		2	0.1%
3		3	0.1%
9		1	0.0%
)		2	0.1%
1		1	0.0%
4		1	0.0%
6		3	0.1%
7		1	0.0%
0		2	0.1%
, L		2	0.1%
5		2	0.1%
, 7		1	0.0%
8		4	0.2%
9		2	0.1%
1		1	0.0%
4		1	0.0%
+ }			'
		1	0.0%
0		1	'
)2			0.0%
)4		2	0.1%
06		1	0.0%
9		1	0.0%
.2		2	0.1%

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

Value	Label	Cases	Percentage
315		1	0.0%
326		2	0.1%
327		1	0.0%
343		1	0.0%
373		1	0.0%
384		1	0.0%
395		1	0.0%
440		1	0.0%
528		1	0.0%
768		1	0.0%
Sysmiss		890	

Warning: 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=2900 /-] [Invalid=326 /-] [Mean=171.542 /-] [StdDev=188.771 /-]	
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		773		26.7%
1		2	0.1%	
2		9	0.3%	
3		7	0.2%	
4		7	0.2%	
5		10	0.3%	
6		5	0.2%	
7		9	0.3%	
8		8	0.3%	
9		3	0.1%	
10		7	0.2%	
11		7	0.2%	
12		12	0.4%	
13		5	0.2%	
14		5	0.2%	
15		4	0.1%	
16		7	0.2%	
17		6	0.2%	
18		8	0.3%	
19		9	0.3%	
20		1	0.0%	

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)				
Value	Label	Cases	Percentage	
21		5	0.2%	
22		9	0.3%	
23		19	0.7%	
24		14	0.5%	
25		13	0.4%	
26		10	0.3%	
27		11	0.4%	
28		8	0.3%	
29		6	0.2%	
30		4	0.1%	
31		2	0.1%	
32		7	0.2%	
33		10	0.3%	
34		10	0.3%	
35		16	0.6%	
36		17	0.6%	
37 38		8	0.3%	
39		8	0.3%	
40		6	0.2%	
41		14	0.5%	
42		10	0.3%	
43		5	0.2%	
44		7	0.2%	
45		7	0.2%	
46		9	0.3%	
47		5	0.2%	
48		9	0.3%	
49		8	0.3%	
50		10	0.3%	
51		9	0.3%	
52		4	0.1%	
53		4	0.1%	
54		8	0.3%	
55		3	0.1%	
56		7	0.2%	
57		6	0.2%	
58		11	0.4%	
59		10	0.3%	
60		13	0.4%	
61		12	0.4%	
62		3	0.1%	
63		2	0.1%	
64		8	0.3%	
65		3	0.1%	

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)				
Value	Label	Cases	Percentage	
66		11	0.4%	
67		5	0.2%	
68		10	0.3%	
69		4	0.1%	
70		9	0.3%	
71		4	0.1%	
72		8	0.3%	
73		8	0.3%	
74		4	0.1%	
75		8	0.3%	
76		6	0.2%	
77		2	0.1%	
78		6	0.2%	
79		4	0.1%	
80		5	0.2%	
81		6	0.2%	
82 83		3	0.1%	
84		6	0.2%	
85		6	0.2%	
86		7	0.2%	
87		6	0.2%	
88		7	0.2%	
89		9	0.3%	
90		3	0.1%	
91		5	0.2%	
92		6	0.2%	
93		3	0.1%	
94		6	0.2%	
95		4	0.1%	
96		6	0.2%	
97		4	0.1%	
98		5	0.2%	
99		6	0.2%	
100		5	0.2%	
101		4	0.1%	
102		9	0.3%	
103		4	0.1%	
104		2	0.1%	
105		4	0.1%	
106		11	0.4%	
107		10	0.3%	
108		6	0.2%	
109		10	0.3%	
110		3	0.1%	

# bndurempls	tatuses: Total duration (in month) of Rs working stat	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)				
Value	Label	Cases	Percentage			
111		10	0.3%			
112		6	0.2%			
113		1	0.0%			
114		5	0.2%			
115		4	0.1%			
116		6	0.2%			
117		5	0.2%			
118		6	0.2%			
119		7	0.2%			
120		7	0.2%			
121		7	0.2%			
122		5	0.2%			
123		7	0.2%			
124		7	0.2%			
125		4	0.1%			
126		2	0.1%			
127		6	0.2%			
128		9	0.3%			
129		4	0.1%			
130		6	0.2%			
131		2	0.1%			
132		3	0.1%			
133		5	0.2%			
134		3	0.1%			
136		5	0.2%			
137		3	0.1%			
138		3	0.1%			
139		3	0.1%			
140		5	0.2%			
141			0.1%			
142		3	0.1%			
143 144		8	0.1%			
144		7	0.2%			
145		3	0.1%			
140		3	0.1%			
147		7	0.2%			
149		3	0.1%			
150		4	0.1%			
150		1	0.0%			
152		2	0.1%			
153		4	0.1%			
154		4	0.1%			
155		7	0.2%			
156		9	0.3%			

# bndurempls	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage	
157		5	0.2%	
158		5	0.2%	
159		2	0.1%	
160		6	0.2%	
161		5	0.2%	
162		3	0.1%	
163		5	0.2%	
164		3	0.1%	
165		6	0.2%	
166		3	0.1%	
167		3	0.1%	
168		3	0.1%	
169		4	0.1%	
170		5	0.2%	
171		2	0.1%	
173		8	0.3%	
174		4	0.1%	
175		2	0.1%	
176		3	0.1%	
177		3	0.1%	
178		4	0.1%	
179		5	0.2%	
180		1	0.0%	
181		9	0.3%	
182		3	0.1%	
183		4	0.1%	
184		2	0.1%	
185		3	0.1%	
186		2	0.1%	
187		2	0.1%	
188		3	0.1%	
189		4	0.1%	
190		9	0.3%	
191		3	0.1%	
192		1	0.0%	
193		2	0.1%	
194		1	0.0%	
195		2	0.1%	
196		1	0.0%	
197		4	0.1%	
199		3	0.1%	
200		2	0.1%	
201		2	0.1%	
202		3	0.1%	
203		3	0.1%	

Value	Label	Cases	Percentage
		3	0.1%
		1	0.0%
		2	0.1%
		1	0.0%
3		5	0.2%
9		3	0.1%
)		4	0.1%
1		2	0.1%
		2	0.1%
;		2	0.1%
		1	0.0%
		3	0.1%
5		1	0.0%
) !			
		5	0.2%
		4	0.1%
)		3	0.1%
		1	0.0%
		2	0.1%
		4	0.1%
		5	0.2%
		1	0.0%
		5	0.2%
		6	0.2%
		3	0.1%
		5	0.2%
		2	0.1%
		4	0.1%
		2	0.1%
		1	0.0%
		3	0.1%
		2	0.1%
		4	0.1%
		2	0.1%
		4	0.1%
		2	0.1%
		1	0.0%
		1	0.0%
		2	0.1%
		1	0.0%
		3	0.1%
		4	0.1%
		2	0.1%
		4	0.1%
		1	0.0%
		3	0.1%
		,	

# bndurempls	tatuses: Total duration (in month) of Rs working stat	uses as en	nployed since age 16 (W2)
Value	Label	Cases	Percentage
251		4	0.1%
252		4	0.1%
253		2	0.1%
254		2	0.1%
255		1	0.0%
256		2	0.1%
257		4	0.1%
259		3	0.1%
260		1	0.0%
261		2	0.1%
262		1	0.0%
263		2	0.1%
264		2	0.1%
266		4	0.1%
267		2	0.1%
268		1	0.0%
269		3	0.1%
270		2	0.1%
271		2	0.1%
272		2	0.1%
273		3	0.1%
274		2	0.1%
275		2	0.1%
276		3	0.1%
277		1	0.0%
278		3	0.1%
279		4	0.1%
280		3	0.1%
281		2	0.1%
283		2	0.1%
285		2	0.1%
287		2	0.1%
288 289		1	0.0%
		3	0.1%
290 291		3	0.1%
292 294		1 2	0.0%
294		1	0.1%
295		1	0.0%
297		3	0.0%
298		2	0.1%
299		1	0.0%
300		2	0.1%
301		1	0.0%
501		1	0.070

bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2) Value Label Cases Percentage 0.1% 0.1% 0.1% 0.1% 0.0% 0.1% 0.1% 0.0% 0.0% 0.1% 0.0% 0.2% 0.1% 0.0% 0.1% 0.1% 0.1% 0.0% 0.0% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.0% 0.1% 0.0% 0.0% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.0% 0.1%

# bndurempl	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)			
Value	Label	Cases	Percentage	
359		2	0.1%	
360		2	0.1%	
361		1	0.0%	
362		2	0.1%	
363		2	0.1%	
364		2	0.1%	
365		1	0.0%	
366		3	0.1%	
367		2	0.1%	
368		2	0.1%	
369		2	0.1%	
370		2	0.1%	
371		1	0.0%	
374		3	0.1%	
375		1	0.0%	
376		1	0.0%	
378		1	0.0%	
380		1	0.0%	
381		3	0.1%	
382		5	0.2%	
383		1	0.0%	
384		5	0.2%	
386		2	0.1%	
387		2	0.1%	
388		1	0.0%	
389		1	0.0%	
390		1	0.0%	
391		1	0.0%	
392		1	0.0%	
394			0.1%	
395		4	0.1%	
396		5	0.2%	
397		4	0.1%	
398		6	0.2%	
399		1	0.0%	
400		3	0.1%	
401		1	0.0%	
402		2	0.1%	
404		5	0.2%	
405		2	0.1%	
406		1	0.0%	
407		1	0.0%	
408		2	0.1%	
409		1	0.0%	
410		3	0.1%	

lue	Label	Cases	Percentage
		1	0.0%
!		2	0.1%
		1	0.0%
		3	0.1%
		2	0.1%
		4	0.1%
		3	0.1%
		2	0.1%
		1	0.0%
		2	0.1%
		4	0.1%
		2	0.1%
			0.1%
		2	
		2	0.1%
		2	0.1%
		2	0.1%
		6	0.2%
		5	0.2%
		3	0.1%
		1	0.0%
		8	0.3%
		4	0.1%
		2	0.1%
		1	0.0%
		3	0.1%
		2	0.1%
		6	0.2%
		2	0.1%
		6	0.2%
		7	0.2%
		4	0.1%
		2	0.1%
		3	0.1%
		6	0.2%
		1	0.0%
		8	0.3%
		8	0.3%
		4	0.1%
		5	0.2%
		2	0.1%
		6	0.2%
		2	0.1%
		5	0.2%
		4	0.1%
		3	0.1%

Value	Label	Cases	Percentage
		5	0.2%
		3	0.1%
		2	0.1%
		6	0.2%
		4	0.1%
		6	0.2%
		2	0.1%
		2	0.1%
		4	0.1%
		5	0.2%
		2	0.1%
		5	0.2%
		7	0.2%
		5	0.2%
		1	0.0%
		4	0.1%
		6	0.2%
		4	0.1%
		6	0.2%
		4	0.1%
		6	0.2%
		2	0.1%
		1	0.0%
		3	0.1%
		8	0.3%
		2	0.1%
		6	0.2%
		4	0.1%
		4	0.1%
		3	0.1%
		1	0.0%
		5	0.2%
		3	0.1%
		4	0.1%
		2	0.1%
		6	0.2%
		3	0.1%
		2	0.1%
		5	0.2%
		1	0.0%
		3	0.1%
		6	0.1%
		4	0.1%
		5	0.2%
		5	0.2%

# bndurempls	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)				
Value	Label	Cases	Percentage		
502		8	0.3%		
503		8	0.3%		
504		4	0.1%		
505		2	0.1%		
506		3	0.1%		
507		7	0.2%		
508		7	0.2%		
510		3	0.1%		
511		2	0.1%		
512		9	0.3%		
513		2	0.1%		
514		6	0.2%		
515		4	0.1%		
516		7	0.2%		
517		5	0.2%		
518		4	0.1%		
519		3	0.1%		
520		4	0.1%		
521		4	0.1%		
522		1	0.0%		
523		1	0.0%		
524		5	0.2%		
525		1	0.0%		
526		2	0.1%		
527		3	0.1%		
528		6	0.2%		
529		2	0.1%		
530		5	0.2%		
531		2	0.1%		
532		5	0.2%		
533		1	0.0%		
536		3	0.1%		
538		3	0.1%		
539		7	0.2%		
540		1	0.0%		
541		2	0.1%		
542		4	0.1%		
543		1	0.0%		
544		3	0.1%		
546		1	0.0%		
547		1	0.0%		
548		2	0.1%		
549		2	0.1%		
550		1	0.0%		
551		3	0.1%		

# bndurempls	tatuses: Total duration (in month) of Rs working stat	bnduremplstatuses: Total duration (in month) of Rs working statuses as employed since age 16 (W2)				
Value	Label	Cases	Percentage			
552		4	0.1%			
553		3	0.1%			
554		2	0.1%			
555		1	0.0%			
556		1	0.0%			
557		3	0.1%			
558		1	0.0%			
559		3	0.1%			
560		1	0.0%			
563		1	0.0%			
564		3	0.1%			
565		1	0.0%			
571		1	0.0%			
572		1	0.0%			
574		1	0.0%			
575		2	0.1%			
576		2	0.1%			
578		1	0.0%			
579		1	0.0%			
583		1	0.0%			
588		1	0.0%			
589		1	0.0%			
591		1	0.0%			
594		1	0.0%			
595		1	0.0%			
597		1	0.0%			
600		3	0.1%			
603		1	0.0%			
607		1	0.0%			
612		2	0.1%			
621 624		1	0.0%			
636		2	0.1%			
638		2	0.0%			
642		1	0.0%			
644		1	0.0%			
648		2	0.0%			
660		1	0.0%			
672		1	0.0%			
696		1	0.0%			
707		1	0.0%			
707		2	0.1%			
720		2	0.1%			
744		1	0.0%			
780		1	0.0%			
700		1	0.070			

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

Value	Label	Cases	Percentage
Sysmiss		326	

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

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

_	
Information	[Type= discrete] [Format=numeric] [Range= 0-744] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=339 /-] [Invalid=2887 /-] [Mean=69.413 /-] [StdDev=125.692 /-]
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		180	53.	1%
1		1	0.3%	
2		1	0.3%	
5		1	0.3%	
8		1	0.3%	
9		1	0.3%	
11		1	0.3%	
12		4	1.2%	
13		1	0.3%	
15		3	0.9%	
16		1	0.3%	
17		1	0.3%	
18		1	0.3%	
19		1	0.3%	
20		4	1.2%	
21		1	0.3%	
23		2	0.6%	
24		2	0.6%	
26		1	0.3%	
27		1	0.3%	
29		1	0.3%	
30		2	0.6%	
33		3	0.9%	
35		2	0.6%	
36		5	1.5%	
38		3	0.9%	
39		2	0.6%	
40		2	0.6%	
44		3	0.9%	
46		4	1.2%	
47		1	0.3%	

bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2) Value Label Cases Percentage 48 2 0.6% 49 3 0.9% 51 0.3% 56 2 0.6% 57 0.3% 61 0.3% 66 1 0.3% 68 2 0.6% 71 0.3% 72 0.3% 75 0.3% 76 0.3% 77 0.3% 80 0.3% 81 0.3% 83 1 0.3% 84 2 0.6% 85 0.3% 86 0.3% 95 0.3% 96 0.3% 102 0.3% 108 0.3% 113 0.3% 120 0.3% 121 0.3% 122 0.3% 125 0.3% 126 0.3% 127 0.3% 130 1 0.3% 133 2 0.6% 137 0.3% 142 0.3% 144 0.3% 145 1 0.3% 151 2 0.6% 153 0.3% 155 0.3% 156 0.3% 160 0.3% 166 0.3% 167 0.3% 168 0.3% 175 2 0.6%

bndurselfemplstatuses: Total duration (in month) of Rs working statuses as self employed since age 16 (W2) Value Label Cases Percentage 182 0.3% 191 0.3% 196 0.3% 201 2 0.6% 211 0.3% 212 0.3% 217 0.3% 223 0.3% 225 0.3% 233 0.3% 242 0.3% 246 0.3% 253 0.3% 256 0.3% 261 0.3% 276 0.3% 280 0.3% 284 0.3% 292 0.3% 293 0.3% 296 0.3% 300 1 0.3% 312 2 0.6% 321 0.3% 338 0.3% 359 0.3% 360 0.3% 371 0.3% 381 0.3% 383 0.3% 390 0.3% 392 0.3% 400 0.3% 404 0.3% 421 0.3% 430 0.3% 439 0.3% 450 0.3% 466 0.3% 467 0.3% 474 0.3% 480 0.3% 500 0.3% 509 0.3% 648 0.3%

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

Value	Label	Cases	Percentage
744		1	0.3%
Sysmiss		2887	

Warning: 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=75 /-] [Invalid=3151 /-] [Mean=121.787 /-] [StdDev=154.915 /-]			
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 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.			

¥7. 1		equal to this difference.			
Value	Label		Cases	Percentage	
0			19		5.3%
3			2	2.7%	
11			2	2.7%	
21			2	2.7%	
33			1	1.3%	
34			1	1.3%	
36			1	1.3%	
37			3	4.0%	
41			1	1.3%	
43			1	1.3%	
48			1	1.3%	
59			1	1.3%	
60			1	1.3%	
64			1	1.3%	
74			1	1.3%	
76			1	1.3%	
78			2	2.7%	
82			1	1.3%	
87			1	1.3%	
92			1	1.3%	
94			1	1.3%	
100			1	1.3%	
105			1	1.3%	
111			1	1.3%	
115			1	1.3%	
121			1	1.3%	
122			1	1.3%	
123			1	1.3%	
127			1	1.3%	
128			1	1.3%	

Value	Label	Cases	Percentage
133		1	1.3%
156		1	1.3%
162		1	1.3%
168		1	1.3%
194		1	1.3%
201		1	1.3%
209		1	1.3%
230		1	1.3%
246		1	1.3%
269		2	2.7%

1.3%

1.3%

1.3%

1.3%

1.3%

1.3%

1.3%

1.3%

1.3%

bndurhelpfamstatuses: Total duration (in month) of Rs working statuses as helping family member in a f (W2)

Sysmiss 3151
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

298

343

354

409

445

472

525529

601

609

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

Information	[Type= discrete] [Format=numeric] [Range= 0-720] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=506 /-] [Invalid=2720 /-] [Mean=26.484 /-] [StdDev=48.002 /-]		
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 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		134	26.5%
1		8	1.6%
2		16	3.2%
3		14	2.8%
4		8	1.6%
5		22	4.3%
6		21	4.2%
7		12	2.4%
8		8	1.6%
9		9	1.8%
10		3	0.6%

bndurunemplstatuses: Total duration (in month) of Rs working statuses as unemployed since age 16 (W2) Value Label Cases Percentage 3.2% 3.6% 2.0% 1.4% 1.2% 1.0% 1.0% 0.8% 0.8% 0.2% 0.4% 0.4% 0.8% 2.0% 1.0% 0.8% 0.6% 0.4% 0.8% 1.0% 2.0% 0.6% 0.8% 0.6% 0.4% 0.8% 0.6% 0.2% 0.6% 0.4% 0.6% 0.2% 0.2% 0.4% 0.8% 0.8% 0.6% 0.4% 0.2% 0.6% 0.2% 0.2% 0.2% 0.2% 0.4%

bndurunemplstatuses: Total duration (in month) of Rs working statuses as unemployed since age 16 (W2) Value Label Cases Percentage 58 2 0.4% 60 1 0.2% 62 2 0.4% 63 4 0.8% 64 2 0.4% 65 1 0.2% 66 2 0.4% 67 2 0.4% 68 2 0.4% 69 0.2% 70 0.2% 71 0.2% 72 3 0.6% 73 2 0.4% 77 0.2% 82 0.2% 84 0.2% 85 0.2% 89 0.2% 90 0.2% 91 0.2% 93 1 0.2% 96 2 0.4% 97 0.2% 101 3 0.6% 102 0.2% 107 1 0.2% 114 2 0.4% 118 2 0.4% 119 0.2% 120 0.2% 122 0.2% 127 0.2% 139 0.2% 143 2 0.4% 144 1 0.2% 145 0.2% 148 0.2% 149 0.2% 150 0.2% 153 0.2% 157 0.2% 160 0.2% 188 0.2% 201 0.2%

	TT 4 1 1 4 /4 /4	1	1 1 1 4 (7776)
# hndurunemnistatuses '	Total duration (in mont	h) of Re working statuses a	s unemployed since age 16 (W2)

Value	Label	Cases	Percentage
209		1	0.2%
214		1	0.2%
217		1	0.2%
255		1	0.2%
479		1	0.2%
494 Sysmiss		1	0.2%
Sysmiss		2720	

bndurretiredstatuses: 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=852 /-] [Invalid=2374 /-] [Mean=1.806 /-] [StdDev=29.087 /-]		
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		846	99.3%
12		1	0.1%
20		1	0.1%
131		1	0.1%
277		1	0.1%
439		1	0.1%
660		1	0.1%
Sysmiss		2374	

Warning: 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=355 /-] [Invalid=2871 /-] [Mean=30.2 /-] [StdDev=52.898 /-]	
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		12	3.4%
2		1	0.3%
3		1	0.3%
4		1	0.3%

# bndurmilitarystatuses: Total duration (in month) of Rs working statuses as in military or social servic (W2)					
Value	Label	Cases	Perce	ntage	
5		2	0.6%		
6		1	0.3%		
7		2	0.6%		
8		5	1.4%		
9		19	5.	4%	
10		9	2.5%		
11		18	5.1	%	
12		22		6.2%	
13		10	2.8%		
14		35		9.9%	
15		18	5.1	%	
16		4	1.1%		
17		33		9.3%	
18		24		6.8%	
19		6	1.7%		
20		3	0.8%		
21		2	0.6%		
22		2	0.6%		
23		15	4.2%		
24		12	3.4%		
25		4	1.1%		
26		3	0.8%		
27		2	0.6%		
28		2	0.6%		
29		1	0.3%		
30		3	0.8%		
31		1	0.3%		
32		1	0.3%		
33		2	0.6%		
34		1	0.3%		
35		13	3.7%		
36		10	2.8%		
37 38		2	0.6%		
39		1	0.3%		
41		1	0.3%		
42		1	0.3%		
43		1	0.3%		
44		1	0.3%		
45		2	0.6%		
46		1	0.3%		
47		6	1.7%		
48		5	1.4%		
51		1	0.3%		
53		2	0.6%		
55			0.070		

# bndurmili	itarystatuse	s: Total duration (in month) of Rs working s	tatuses a	s in military or social servic (W2)		
Value	Label		Cases	Percentage		
59			2	0.6%		
60			3	0.8%		
61			1	0.3%		
65			1	0.3%		
66			1	0.3%		
70			1	0.3%		
90			1	0.3%		
95			3	0.8%		
97			1	0.3%		
99			2	0.6%		
113			1	0.3%		
118			1	0.3%		
119			1	0.3%		
120			1	0.3%		
131			1	0.3%		
141			1	0.3%		
143			1	0.3%		
144	144		1	0.3%		
209			1	0.3%		
378			1	0.3%		
392			2	0.6%		
448			1	0.3%		
480			1	0.3%		
Sysmiss			2871			
		nber of cases found in the data file. They cannot be interpreted as summary				
	nestatuses: '	Γotal duration (in month) of Rs working stat				
Information		[Type= discrete] [Format=numeric] [Range= 0-780] [Missing=*/997/998/999]				
Statistics [NW	// W]	[Valid=494 /-] [Invalid=2732 /-] [Mean=48.34 /-] [StdDev=91.588 /-]				
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 homemaker since age 16 (code 8 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			290		58.7%
2			1	0.2%	
4			2	0.4%	
5			2	0.4%	
7			1	0.2%	
9			1	0.2%	
10			2	0.4%	
11			1	0.2%	

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 12 2 0.4% 2 14 0.4% 15 1 0.2% 16 3 0.6% 17 3 0.6% 18 4 0.8% 19 2 0.4% 20 2 0.4% 21 2 0.4% 22 2 0.4% 23 3 0.6% 24 2 0.4% 25 5 1.0% 27 0.2% 28 2 0.4% 29 3 0.6% 30 0.2% 31 1 0.2% 34 3 0.6% 35 2 0.4% 36 3 0.6% 37 1 0.2% 38 0.2% 40 2 0.4% 41 0.2% 43 0.2% 44 0.2% 1 2 45 0.4% 46 0.2% 47 2 0.4% 49 1 0.2% 53 0.2% 54 0.2% 56 0.2% 57 0.2% 59 1 0.2% 60 5 1.0% 61 0.2% 62 0.2% 63 0.2% 65 2 0.4% 68 0.2% 1 69 3 0.6% 70 0.2% 71 0.2%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 74 2 0.4% 2 78 0.4% 81 2 0.4% 82 0.2% 83 0.2% 85 0.2% 86 3 0.6% 88 0.2% 89 0.2% 92 3 0.6% 93 1 0.2% 94 2 0.4% 96 2 0.4% 97 0.2% 98 0.2% 102 0.2% 1 104 0.2% 106 0.2% 108 0.2% 110 0.2% 111 2 0.4% 113 1 0.2% 114 0.2% 118 3 0.6% 120 2 0.4% 121 0.2% 123 4 0.8% 2 127 0.4% 128 0.2% 129 0.2% 131 0.2% 132 0.2% 138 0.2% 141 0.2% 142 2 0.4% 144 1 0.2% 145 1 0.2% 146 0.2% 148 0.2% 157 0.2% 160 0.2% 167 0.2% 1 168 0.2% 170 0.2% 172 0.2%

bndurhomestatuses: Total duration (in month) of Rs working statuses as homemaker since age 16 (W2) Value Label Cases Percentage 175 0.2% 180 0.2% 183 2 0.4% 191 0.2% 193 0.2% 194 0.2% 200 2 0.4% 206 0.2% 207 0.2% 211 2 0.4% 212 0.2% 214 0.2% 216 2 0.4% 220 0.2% 227 0.2% 229 2 0.4% 242 0.2% 243 0.2% 247 0.2% 258 2 0.4% 259 0.2% 266 0.2% 268 0.2% 277 0.2% 286 0.2% 291 0.2% 300 0.2% 306 0.2% 315 0.2% 325 0.2% 345 0.2% 352 0.2% 359 0.2% 394 0.2% 407 0.2% 432 0.2% 454 0.2% 457 0.2% 460 0.2% 464 0.2% 504 0.2% 524 0.2% 1 2732 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# bndurmatleavestatuses: Total duration (in month) of Rs working statuses as in maternity leave since age (W2)						
Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*/997/998/999]						
Statistics [NW/	W]	[Valid=3226 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		

Value	Label	Cases	Percentage		
0		3226	100.0%		
Wanning, these figures	Warning these former indicate the number of cases found in the data file. They cannot be intermeded as common statistics of the namedation of interest				

bndurparleavestatuses: Total duration (in month) of Rs working statuses as in parental leave, care leav (W2)

Information	irmation [Type= discrete] [Format=numeric] [Range= 0-588] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]			
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 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		3226	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.

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

Information [Type= discrete] [Format=numeric] [Range= 0-744] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=45 /-] [Invalid=3181 /-] [Mean=23.467 /-] [StdDev=53.092 /-]
Definition Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_'	
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	Percentage
0		19	42.2%
3		1	2.2%
5		2	4.4%
6		5	11.1%
7		1	2.2%
10		1	2.2%
11		1	2.2%
15		1	2.2%
17		1	2.2%
18		1	2.2%
19		1	2.2%
20		1	2.2%
21		1	2.2%
25		1	2.2%

bndurilldisabledstatuses: Total duration (in month) of Rs working statuses as ill or disabled for a long t (W2) Value Label Cases Percentage 36 1 2.2%

36	1	2.2%
54	1	2.2%
60	1	2.2%
64	1	2.2%
72	1	2.2%
111	1	2.2%
144 309	1	2.2%
309	1	2.2%
Syemice	3181	

Warning: 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=158 /-] [Invalid=3068 /-] [Mean=36.595 /-] [StdDev=69.586 /-]
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		34	21.5%
1		2 1.3%	,
2		1 0.6%	
3		2 1.3%	,
5		5	3.2%
6		4 2	5%
7		5	3.2%
8		3 1.9	%
10		3 1.9	%
11		9	5.7%
12		5	3.2%
13		1 0.6%	
14		4 2	5%
15		2 1.3%)
16		1 0.6%	
18		1 0.6%	
19		1 0.6%	
20		2 1.3%)
21		2 1.3%	,
22		1 0.6%	
23		4 2	5%
24		8	5.1%
27		2 1.3%	
28		2 1.3%	
29		2 1.3%	

bndurotherstatusstatuses: Total duration (in month) of Rs other working statuses since age 16 (W2) Value Label Cases Percentage 32 0.6% 1 34 2 1.3% 35 4 2.5% 36 5 3.2% 37 0.6% 38 0.6% 40 2 1.3% 44 0.6% 47 0.6% 48 2 1.3% 49 0.6% 51 0.6% 52 0.6% 54 2 1.3% 55 0.6% 56 0.6% 58 0.6% 60 0.6% 63 0.6% 64 2 1.3% 67 0.6% 70 2 1.3% 71 0.6% 81 0.6% 85 0.6% 105 0.6% 108 0.6% 113 0.6% 121 0.6% 128 0.6%

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.

130

154

155

156

176

190

359

409

577

bndur1401: Total duration (in month) of Rs working status as in as in maternity/parental le (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-432] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=363 /-] [Invalid=2863 /-] [Mean=52.278 /-] [StdDev=54.98 /-]		
Definition	Derived variable from Q 801, Q 802 and Q 803 (variables bn871_*, bn872m_*, bn872y_*, bn873m_*, bn873y_*).	

0.6%

0.6%

0.6%

0.6%

0.6%

0.6%

0.6%

0.6%

0.6%

3068

bndur1401: Total duration (in month) of Rs working status as in as in maternity/parental le (W2)

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.

Value	Label	Cases	Percentage
0		5	1.4%
1		1	0.3%
2		8	2.2%
3		16	4.4%
4		8	2.2%
5		3	0.8%
6		8	2.2%
7		2	0.6%
8		4	1.1%
9		5	1.4%
10		5	1.4%
11		8	2.2%
12		6	1.7%
13		6	1.7%
14		1	0.3%
15		2	0.6%
16		1	0.3%
17		3	0.8%
18		5	1.4%
19		3	0.8%
20		1	0.3%
21		1	0.3%
22		2	0.6%
23		2	0.6%
24		8	2.2%
25		5	1.4%
26		2	0.6%
27		5	1.4%
28		2	0.6%
29		4	1.1%
30		1	0.3%
31		2	0.6%
32		7	1.9%
33		3	0.8%
34		2	0.6%
35		6	1.7%
36		20	5.5%
37		7	1.9%
38		10	2.8%
39		4	1.1%

bndur1401: Total duration (in month) of Rs working status as in as in maternity/parental le (W2)			
Value	Label	Cases	Percentage
40		4	1.1%
41		3	0.8%
42		5	1.4%
44		1	0.3%
45		4	1.1%
46		3	0.8%
47		2	0.6%
48		6	1.7%
49		3	0.8%
50		3	0.8%
51		1	0.3%
52		3	0.8%
53		5	1.4%
54		1	0.3%
55		4	1.1%
57 58		4 2	0.6%
59		3	0.8%
60		4	1.1%
62		3	0.8%
63		2	0.6%
64		3	0.8%
65		2	0.6%
66		2	0.6%
68		2	0.6%
69		2	0.6%
70		6	1.7%
72		7	1.9%
73		3	0.8%
74		4	1.1%
75		2	0.6%
76		1	0.3%
77		4	1.1%
82		3	0.8%
83		2	0.6%
85		2	0.6%
86		2	0.6%
87		1	0.3%
88		2	0.6%
89		1	0.3%
90		2	0.6%
91		2	0.6%
92		1	0.3%
93		2	0.6%
94		2	0.6%

alue	Label	Cases	Percentage
97		1 0.3%	
99		1 0.3%	
100		1 0.3%	
102		1 0.3%	
103		1 0.3%	
104		1 0.3%	
106		1 0.3%	
109		2 0.6%	6
110		1 0.3%	
112		1 0.3%	
117		2 0.6%	6
118		2 0.6%	6
121		1 0.3%	
122		1 0.3%	
125		2 0.6%	6
132		1 0.3%	
139		2 0.6%	6
149		1 0.3%	
151		2 0.6%	6
.56		2 0.6%	6
159		1 0.3%	
163		1 0.3%	
169		1 0.3%	
173		1 0.3%	
182		1 0.3%	
.95		1 0.3%	
220		1 0.3%	
222		1 0.3%	
230		1 0.3%	
246		1 0.3%	
264		1 0.3%	
276		1 0.3%	
303		1 0.3%	
325		1 0.3%	
331		1 0.3%	
432		1 0.3%	
Sysmiss		2863	
ırning: 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.

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=603 /-] [Invalid=2623 /-]

Value	Label	Cases	Percentage
0		585	97.0%
1		1	0.2%

Value	Label	Cases	Percentage
6		1	0.2%
12		2	0.3%
13		1	0.2%
20		1	0.2%
22		1	0.2%
26		1	0.2%
46		1	0.2%
51		2	0.3%
54		1	0.2%
85		1	0.2%
110		1	0.2%
123		1	0.2%
171		1	0.2%
215		1	0.2%
265		1	0.2%
Sysmiss		2623	

$^{\#}$ 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=3224 /-] [Invalid=2 /-]
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 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		3206	99.4%
1		1	0.0%
6		1	0.0%
12		2	0.1%
13		1	0.0%
20		1	0.0%
22		1	0.0%
26		1	0.0%
46		1	0.0%
51		2	0.1%
54		1	0.0%
85		1	0.0%
110		1	0.0%
123		1	0.0%
171		1	0.0%

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

Value	Label	Cases	Percentage
215		1	0.0%
265		1	0.0%
Sysmiss		2	

Warning: 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)

[Type= discrete] [Format=numeric] [Range= 0-528] [Missing=*/997/998/999]
[Valid=3208 /-] [Invalid=18 /-]
Derived variable from Q 810, Q 811, Q 812, and Q814 (variables bn880, bn881m_*, bn881y_*, bn882m_*, bn882y_*, bn884_*).
If code 1 on Q 810 (variable bn880)
Now I would like to talk about these periods of studying, starting with the first one if there has been several periods.
When did the first/next period start? When did it end?
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 (ir months) and 192 months (i.e., 16 years*12) values have been put as equal to this difference.

Value	Label	Cases	Percentage	
0		2841		88.6%
1		1	0.0%	
2		3	0.1%	
3		2	0.1%	
5		4	0.1%	
6		4	0.1%	
7		1	0.0%	
8		3	0.1%	
9		2	0.1%	
10		6	0.2%	
11		10	0.3%	
12		16	0.5%	
13		2	0.1%	
15		1	0.0%	
16		3	0.1%	
17		3	0.1%	
18		2	0.1%	
20		6	0.2%	
21		4	0.1%	
22		6	0.2%	
23		10	0.3%	
24		21	0.7%	
25		2	0.1%	
26		2	0.1%	
27		1	0.0%	
28		3	0.1%	
29		6	0.2%	

bndurstudwhilework: Total duration (in month) of Rs periods of studying while working (W2) Value Label Cases Percentage 0.1% 0.2% 0.1% 0.1% 0.3% 0.5% 0.7% 0.2% 0.1% 0.1% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.2% 0.2% 0.1% 0.0% 0.2% 0.1% 0.2% 0.1% 0.2% 0.1% 0.1% 0.0% 0.0% 0.0% 0.1% 0.2% 0.1% 0.0% 0.2% 0.1% 0.2% 0.0% 0.0% 0.0% 0.1% 0.2% 0.1% 0.0% 0.0%

lue	Label	Cases	Percentage
		1	0.0%
		4	0.1%
		3	0.1%
		2	0.1%
		2	0.1%
		2	0.1%
		1	0.0%
		4	0.1%
		1	0.0%
		2	0.1%
		1	0.0%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
)		1	0.0%
1		1	0.0%
3		1	0.0%
		1	0.0%
		2	0.1%
		1	0.0%
5		1	0.0%
)		2	0.1%
		2	0.1%
		1	0.0%
		1	0.0%
		1	0.0%
		1	0.1%
			0.0%
		1	0.0%
		1	0.0%
		1	0.0%
)		1	0.0%
2		1	0.0%
3		1	0.0%
)		1	0.0%
5		1	0.0%
3		1	0.0%
		1	0.0%
1		1	0.0%
		1	0.0%

#bhg1_1: Order of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]

Definition Derived Variable

Value	Label	Cases	Percentage
1	1	3226	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=2543 /-] [Invalid=6		[Valid=2543 /-] [Invalid=683 /-]
	Definition	Derived Variable

Value	Label	Cases	Percentage
2	2	2543	100.0%
Sysmiss		683	

Warning: 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=1355 /-] [Invalid=1871 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
3	3	1355	100.0%
Sysmiss		1871	

Warning: 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=820 /-] [Invalid=2406 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
4	4	820	100.0%
Sysmiss		2406	

Warning: 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=252 /-] [Invalid=2974 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
5	5	252	100.0%
Sysmiss		2974	

Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=62 /-] [Invalid=3164 /-]		
Definition	Derived Variable	

#bhg1_6: Order of hh member 6 (W2)

Value	Label	Cases	Percentage
6	6	62	100.0%
Sysmiss		3164	

Warning: 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=24 /-] [Invalid=3202 /-]		
Definition	Derived Variable	

Value	Label	Cases	Percentage
7	7	24	100.0%
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.

#bhg1_8: Order of hh member 8 (W2)

Information [Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=3216 /-]	
Definition	Derived Variable

Value	Label	Cases	Percentage
8	8	10	100.0%
Sysmiss		3216	

Warning: 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=3 /-] [Invalid=3223 /-]	
Definition	Derived Variable

Value	Label	Cases	Percentage
9	9	3	100.0%
Sysmiss		3223	

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

bhg2_1: Temporary away hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]	
Definition	106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question Are there any other household members who usually live here but are now away on business, at school, at boarding schouniversity, in hospital or somewhere else?		
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	3226	100.0%
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.			

# bhg2_2: Temporary away hh member 2 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	/alid=2536 /-] [Invalid=690 /-]		
Definition	Q 106		
Pre-question	I would like to ask you about all persons who live in this household. Who are they?		
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?		
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.		

Value	Label	Cases	Percentage
1	yes	50	2.0%
2	no	2486	98.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	7	
Sysmiss		683	

bhg2_3: Temporary away hh member 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1302 /-] [Invalid=1924 /-]		
Definition	2 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	4	0.3%
2	no	1298	99.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	53	
Sysmiss		1871	

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

bhg2_4: Temporary away hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=784 /-] [Invalid=2442 /-]	
Definition	Q 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	1	0.1%
2	no	783	99.9%
7	does not know	0	

#bhg2_4: Temporary away hh member 4 (W2)

Value	Label	Cases	
8	refusal	0	
9	no response/not applicable	36	
Sysmiss		2406	

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

bhg2_5: Temporary away hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=240 /-] [Invalid=2986 /-]	
Definition	Q 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	240	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	12	
Sysmiss		2974	

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

bhg2_6: Temporary away hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=57 /-] [Invalid=3169 /-]	
Definition	Q 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	57	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		3164	

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

bhg2_7: Temporary away hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	IW/W] [Valid=21 /-] [Invalid=3205 /-]	
Definition	Q 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	

#bhg2_7: Temporary away hh member 7 (W2)

Interviewer's instructions Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases
1	yes	0
2	no	21
7	does not know	0
8	refusal	0
9	no response/not applicable	3
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.

#bhg2_8: Temporary away hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	NW/ W] [Valid=10 /-] [Invalid=3216 /-]	
Definition	2 106	
Pre-question	I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	10	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3216	

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

bhg2_9: Temporary away hh member 9 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3 /-] [Invalid=3223 /-]		
Definition	Q 106	
Pre-question I would like to ask you about all persons who live in this household. Who are they?		
Literal question Are there any other household members who usually live here but are now away on business, at school, at boardi university, in hospital or somewhere else?		
Interviewer's instructions Write the names and relationships in Household Grid, tick mark in Column Temporarily Away'.		

Value	Label	Cases	
1	yes	0	
2	no	3	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3223	

Warning: 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]

# bhg3_1: Relation to R of hh member 1 (except R) (W2)		
Statistics [NW/W]	[Valid=3226 /-] [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	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	Interviewer's instructions Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage
0	respondent	3226	10
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	
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=2542 /-] [Invalid=684 /-]	
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".	

# bhg3_2: Relation to R of hh member 2 (except R) (W2)		
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	2221	87.4%
2	biological child with the current partner or spouse	80	3.1%
3	biological child with former partner or spouse	133	5.2%
4	stepchild	1	0.0%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	68	2.7%
8	stepparent or foster parent	3	0.1%
9	biological or adoptive parent or current partner or spouse	7	0.3%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	4	0.2%
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	5	0.2%
14	partner's or spouse's brother or sister	0	
15	other relative of R	7	0.3%
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	0	
2401	ex-partner	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		683	

#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=1355 /-] [Invalid=1871 /-]	
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.	

bhg3_3: Relation to R of hh member 3 (except R) (W2) Label Cases Value Percentage 0 respondent 0 1 2 0.1% partner or spouse 2 biological child with the current partner or spouse 1029 75.9% 3 biological child with former partner or spouse 190 14.0% 4 stepchild 16 1.2% 5 adopted child 4 0.3% 6 foster child 2 0.1% 7 biological or adoptive parent 59 4.4% 8 stepparent or foster parent 3 0.2% 9 biological or adoptive parent or current partner or spouse 16 1.2% 10 stepparent or foster parent of current partner or spouse 0 11 grand- or great-grandchild (either R's or partner's) 6 0.4% 12 0.1% grand- great-grandparent (either R's or partner's) 1 13 brother or sister 15 1.1% 14 0 partner's or spouse's brother or sister 15 other relative of R 5 0.4% other relative of partner or spouse 0.3% 16 4 17 a non-relative 3 0.2% 1301 partner or spouse of a child 0 1501 partner of a child of the respondent 0 2401 0 ex-partner 2601 child of R's partner/spouse 0 97 does not know 0 98 0 refusal 99 0 no response/not applicable Sysmiss 1871 Warning: 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_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=820 /-] [Invalid=2406 /-]	
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	r'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	616	75.1%
3	biological child with former partner or spouse	118	14.4%
4	stepchild	12	1.5%
5	adopted child	2	0.2%
6	foster child	2	0.2%
7	biological or adoptive parent	16	2.0%
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	6	0.7%
10	stepparent or foster parent of current partner or spouse	1	0.1%
11	grand- or great-grandchild (either R's or partner's)	6	0.7%
12	grand- great-grandparent (either R's or partner's)	3	0.4%
13	brother or sister	28	3.4%
14	partner's or spouse's brother or sister	0	
15	other relative of R	5	0.6%
16	other relative of partner or spouse	2	0.2%
17	a non-relative	3	0.4%
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		2406	

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=252 /-] [Invalid=2974 /-]
Definition	Q 105
	Country specific additional values:

# bhg3_5: Relation to R of hh member 5 (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	169	67.1	%
3	biological child with former partner or spouse	36	14.3%	
4	stepchild	6	2.4%	
5	adopted child	0		
6	foster child	2	0.8%	
7	biological or adoptive parent	9	3.6%	
8	stepparent or foster parent	2	0.8%	
9	biological or adoptive parent or current partner or spouse	5	2.0%	
10	stepparent or foster parent of current partner or spouse	0		
11	grand- or great-grandchild (either R's or partner's)	2	0.8%	
12	grand- great-grandparent (either R's or partner's)	3	1.2%	
13	brother or sister	9	3.6%	
14	partner's or spouse's brother or sister	0		
15	other relative of R	4	1.6%	
16	other relative of partner or spouse	0		
17	a non-relative	5	2.0%	
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		2974		

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=62 /-] [Invalid=3164 /-]
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_6: Relation to R of hh member 6 (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	35		56.5%
3	biological child with former partner or spouse	7	11.3%	
4	stepchild	1	1.6%	
5	adopted child	0		
6	foster child	3	4.8%	
7	biological or adoptive parent	0		
8	stepparent or foster parent	1	1.6%	
9	biological or adoptive parent or current partner or spouse	1	1.6%	
10	stepparent or foster parent of current partner or spouse	0		
11	grand- or great-grandchild (either R's or partner's)	1	1.6%	
12	grand- great-grandparent (either R's or partner's)	0		
13	brother or sister	6	9.7%	
14	partner's or spouse's brother or sister	0		
15	other relative of R	1	1.6%	
16	other relative of partner or spouse	2	3.2%	
17	a non-relative	4	6.5%	
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		3164		

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=24 /-] [Invalid=3202 /-]
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.

# bhg3_7: Relation to R of hh member 7 (except R) (W2)	# bhg3	7:	Relation	to R	of hh	member	7	(except	tR)	(W2)
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Value	Label	Cases		Percentage	
0	respondent	0			
1	partner or spouse	0			
2	biological child with the current partner or spouse	11			45.8%
3	biological child with former partner or spouse	1	4.2%		
4	stepchild	0			
5	adopted child	0			
6	foster child	1	4.2%		
7	biological or adoptive parent	0			
8	stepparent or foster parent	0			
9	biological or adoptive parent or current partner or spouse	1	4.2%		
10	stepparent or foster parent of current partner or spouse	0			
11	grand- or great-grandchild (either R's or partner's)	2	8.3%		
12	grand- great-grandparent (either R's or partner's)	0			
13	brother or sister	5		20.8%	
14	partner's or spouse's brother or sister	0			
15	other relative of R	1	4.2%		
16	other relative of partner or spouse	2	8.3%		
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		3202			

#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=10 /-] [Invalid=3216 /-]
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	4	40.0%

# bhg3_8: Relation to R of hh member 8 (except R) (W2)	# bhg3_	_8:	Relation	to R	of hh	member	8	(except	R)	(W2)
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Value	Label	Cases	Percentage
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	1	10.0%
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)	2	20.0%
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	1	10.0%
14	partner's or spouse's brother or sister	0	
15	other relative of R	2	20.0%
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		3216	

#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=3 /-] [Invalid=3223 /-]
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	33.3
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	1	33.3

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Value	Label	Cases	Percentage
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	1	33.3%
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		3223	

bhg4_1: Sex of hh member 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3226 /-] [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	1441	44.7%
2	female	1785	55.3%
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.

bhg4_2: Sex of hh member 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2540 /-] [Invalid=686 /-]
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 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	1359	53.5%
2	female	1181	46.5%

bhg4_2: Sex of hh member 2 (W2)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	3
Sysmiss		683
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bhg4_3: Sex of hh member 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1354 /-] [Invalid=1872 /-]	
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	708	52.3%
2	female	646	47.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		1871	

Warning: 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=816 /-] [Invalid=2410 /-]	
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	436	53.4%
2	female	380	46.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		2406	

Warning: 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=250 /-] [Invalid=2976 /-]
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.

#bhg4_5: Sex of hh member 5 (W2)

Value	Label	Cases	Percentage
1	male	120	48.0%
2	female	130	52.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		2974	

Warning: 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_6: Sex of hh member 6 (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=62 /-] [Invalid=3164 /-]	
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	34	54.8%
2	female	28	45.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3164	

Warning: 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=24 /-] [Invalid=3202 /-]	
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	11	45.8%
2	female	13	54.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
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.

bhg4_8: Sex of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=3216 /-]	
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_8: Sex of hh member 8 (W2)			
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	6	60.0
2	female	4	40.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3216	

#bhg4_9: Sex of hh member 9 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=3223 /-]	
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	

Value	Label	Cases	Percentage
1	male	0	
2	female	3	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3223	

Warning: 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=3212 /-] [Invalid=14 /-]			
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	ructions Write R's month and year of birth and age in Household Grid.			

Value	Label	Cases	Percentage
20		3	0.1%
21		12	0.4%
22		20	0.6%
23		18	0.6%
24		22	0.7%
25		31	1.0%
26		31	1.0%
27		24	0.7%
28		31	1.0%
29		31	1.0%

	Age of hh member 1 (W2)		
Value	Label	Cases	Percentage
30		36	1.1%
31		29	0.9%
32		35	1.1%
33		45	1.4%
34		31	1.0%
35		47	1.5%
36		45	1.4%
37		51	1.6%
38		42	1.3%
39		59	1.8%
40		55	1.7%
41		92	2.9%
12		76	2.4%
43		94	2.9%
44		92	2.9%
45		85	2.6%
46		78	2.4%
47		98	3.1%
48		84	2.6%
19		88	2.7%
50		81	2.5%
51		73	2.3%
52		77	2.4%
53		73	2.3%
54		72	2.2%
55		53	1.7%
56		73	2.3%
57		53	1.7%
58		61	1.9%
59		62	1.9%
60		48	1.5%
61		58	1.8%
62		43	1.3%
63		46	1.4%
64		68	2.1%
65		59	1.8%
66		63	2.0%
67		57	1.8%
58		67	2.1%
59		63	2.0%
70		66	2.1%
71		53	1.7%
72		52	1.6%
73		47	1.5%
74		42	1.3%

# bhg5	_1:	Age	of	hh	member	1	(W2)	
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Value	Label	Cases	Percentage	
75		31	1.0%	
76		29	0.9%	
77		32	1.0%	
78		27	0.8%	
79		27	0.8%	
80		19	0.6%	
81		26	0.8%	
82		17	0.5%	
83		9	0.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		14		
Warning: 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_2: Age of hh member 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]				
Statistics [NW/W] [Valid=2525 /-] [Invalid=701 /-]				
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	0.0%
2		1	0.0%
3		2	0.1%
4		4	0.2%
5		3	0.1%
6		9	0.4%
7		9	0.4%
8		4	0.2%
9		7	0.3%
10		5	0.2%
11		13	0.5%
12		10	0.4%
13		8	0.3%
14		10	0.4%
15		12	0.5%
16		14	0.6%
17		11	0.4%
18		11	0.4%
19		18	0.7%
20		12	0.5%
21		12	0.5%
22		19	0.8%
23		9	0.4%

# bhg5_2: Age of hh member 2 (W2)					
Value	Label	Cases	Percentage		
24		6	0.2%		
25		14	0.6%		
26		15	0.6%		
27		24	1.0%		
28		16	0.6%		
29		21	0.8%		
30		19	0.8%		
31		31	1.2%		
32		22	0.9%		
33		19	0.8%		
34		22	0.9%		
35		24	1.0%		
36		37	1.5%		
37		38	1.5%		
38		35	1.4%		
39		51	2.0%		
40		55	2.2%		
41		64	2.5%		
42		49	1.9%		
43		69	2.7%		
44		59	2.3%		
45		80	3.2%		
46		70	2.8%		
47		63	2.5%		
48		67	2.7%		
49		61	2.4%		
50		61	2.4%		
51		62	2.5%		
52		50	2.0%		
53		68	2.7%		
54		62	2.5%		
55		59	2.3%		
56		68	2.7%		
57		53	2.1%		
58		52	2.1%		
59		49	1.9%		
60		38	1.5%		
61		49	1.9%		
62		41	1.6%		
63		38	1.5%		
64		39	1.5%		
65		42	1.7%		
66		52	2.1%		
67		58	2.3%		
68		43	1.7%		

#bhg5_2: Age of hh member 2 (W2)

Value	Label	Cases	Percentage
69		44	1.7%
70		31	1.2%
71		38	1.5%
72		29	1.1%
73		27	1.1%
74		19	0.8%
75		14	0.6%
76		17	0.7%
77		18	0.7%
78		14	0.6%
79		12	0.5%
80		13	0.5%
81		6	0.2%
82		6	0.2%
83		3	0.1%
84		4	0.2%
85		3	0.1%
86		1	0.0%
87		2	0.1%
88		1	0.0%
90		1	0.0%
91		2	0.1%
92		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		701	

bhg5_3: Age of hh member 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1342 /-] [Invalid=1884 /-]
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		21	1.6%	
1		17	1.3%	
2		20	1.5%	
3		25	1.9%	
4		36	2.7%	
5		29	2.2%	
6		41	3.1%	
7		40	3.0%	
8		52	3.9%	

Value	Label	Cases	Percentage
9		47	3.5%
10		36	2.7%
11		69	5.1%
12		58	4.3%
13		47	3.5%
14		50	3.7%
15		64	4.8%
16		74	5.5%
17		55	4.1%
18		79	5.9%
19		57	4.2%
20		69	5.1%
21		48	3.6%
22		36	2.7%
23		40	3.0%
24		31	2.3%
25		28	2.1%
6		20	1.5%
.7		12	0.9%
8		8	0.6%
.6		8	0.6%
30		6	0.4%
31		4	0.3%
32		1	0.1%
33		5	0.4%
4		3	0.2%
35		2	0.1%
36		1	0.1%
37		1	0.1%
8		5	0.4%
89		5	0.4%
10		4	0.3%
1		1	0.1%
2		1	0.1%
13		5	0.4%
14		2	0.1%
5		2	0.1%
16		2	0.1%
17		7	0.5%
18		10	0.7%
19		3	0.2%
50		6	0.4%
51		1	0.1%
52		1	0.1%
53		2	0.1%

bhg5_3: Age of hh member 3 (W2)

Value	Label	Cases	Percentage
54		3	0.2%
55		1	0.1%
56		3	0.2%
57		6	0.4%
58		1	0.1%
59		2	0.1%
60		2	0.1%
61		1	0.1%
66		2	0.1%
68		1	0.1%
70		1	0.1%
71		1	0.1%
73		1	0.1%
75		1	0.1%
79		3	0.2%
80		2	0.1%
83		1	0.1%
85		1	0.1%
86		1	0.1%
87		1	0.1%
88		3	0.2%
89		2	0.1%
91		4	0.3%
100		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		1884	

bhg5_4: Age of hh member 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=810 /-] [Invalid=2416 /-]		
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		20	2.5%		
1		24	3.0%		
2		33	4.1%		
3		15	1.9%		
4		21	2.6%		
5		38	4.7%		
6		30	3.7%		
7		45	5.6%		

# bhg5_4: Ag	ge of hh member 4 (W2)		
Value	Label	Cases	Percentage
8		38	4.7%
9		37	4.6%
10		42	5.2%
11		36	4.4%
12		41	5.1%
13		46	5.7%
14		37	4.6%
15		36	4.4%
16		43	5.3%
17		29	3.6%
18		44	5.4%
19		31	3.8%
20		22	2.7%
21		16	2.0%
22		20	2.5%
23		13	1.6%
24		10	1.2%
25		5	0.6%
26		3	0.4%
27		2	0.2%
28		3	0.4%
29		3	0.4%
30		2	0.2%
32		1	0.1%
38		1	0.1%
40		1	0.1%
43		1	0.1%
45		3	0.4%
48		2	0.2%
51		1	0.1%
53		1	0.1%
60		1	0.1%
63		1	0.1%
68		1	0.1%
69		1	0.1%
74		1	0.1%
78		1	0.1%
82		1	0.1%
83		1	0.1%
86		1	0.1%
87		1	0.1%
89		1	0.1%
90		1	0.1%
94		1	0.1%
96		1	0.1%

bhg5_4: Age of hh member 4 (W2)

Value	Label	Cases	Percentage
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		2416	

bhg5_5: Age of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=247 /-] [Invalid=2979 /-]
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		10		4.0%	
1		10	4.0%		
2		8	3.2%		
3		11		4.5%	
4		15		6.1%	
5		8	3.	2%	
6		12		4.9%	
7		10		4.0%	
8		10		4.0%	
9		8	3.	2%	
10		20			8.1%
11		10		4.0%	
12		15		6.1%	
13		11		4.5%	
14		10		4.0%	
15		8	3.	2%	
16		6	2.4%		
17		6	2.4%		
18		13		5.3%	
19		8	3.	2%	
20		6	2.4%		
21		2	0.8%		
22		2	0.8%		
23		5	2.0%		
24		1	0.4%		
25		2	0.8%		
29		1	0.4%		
38		1	0.4%		
43		1	0.4%		
59		1	0.4%		
60		1	0.4%		
61		1	0.4%		

# bhg5	5:	Age	of hh	member	5	(W2)

Value	Label	Cases	Percentage
65		1	0.4%
67		1	0.4%
69		1	0.4%
70		1	0.4%
71		1	0.4%
73		2	0.8%
74		1	0.4%
75		1	0.4%
76		2	0.8%
84		1	0.4%
85		1	0.4%
87		1	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		2979	

bhg5_6: Age of hh member 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=60 /-] [Invalid=3166 /-]
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	1.7%		
1		2	3	.3%	
2		2	3	.3%	
3		4		6.79	6
4		3		5.0%	
5		4		6.79	6
6		2	3	.3%	
7		2	3	.3%	
8		5			8.3%
10		2	3	.3%	
11		2	3	.3%	
12		3		5.0%	
13		3		5.0%	
14		3		5.0%	
15		4		6.7%	6
16		3		5.0%	
18		3		5.0%	
19		3		5.0%	
20		2	3	.3%	
22		1	1.7%		

bhg5_6: Age of hh member 6 (W2)

Value	Label	Cases	Percentage
26		1	1.7%
27		1	1.7%
61		1	1.7%
76		1	1.7%
84		1	1.7%
85		1	1.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3166	

bhg5_7: Age of hh member 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=23 /-] [Invalid=3203 /-]
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	4.3%
1		1	4.3%
2		3	13.0%
3		1	4.3%
5		1	4.3%
8		2	8.7%
9		1	4.3%
10		1	4.3%
12		3	13.0%
15		1	4.3%
16		1	4.3%
17		2	8.7%
22		1	4.3%
30		1	4.3%
51		1	4.3%
58		1	4.3%
75		1	4.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3203	

Warning: 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_8: Age of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=10 /-] [Invalid=3216 /-]

# bhg5_8: Age of hh member 8 (W2)		
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	10.0%
1		1	10.0%
5		2	20.0%
6		1	10.0%
7		2	20.0%
8		1	10.0%
21		1	10.0%
78		1	10.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3216	

bhg5_9: Age of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]
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
2		1	33.3%
5		1	33.3%
20		1	33.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3223	
•			

Warning: 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 birth of hh member 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3210 /-] [Invalid=16 /-]
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	285	8.9%
2	February	282	8.8%

# bhg6m_	1:	Mnth	of	birth	of	hh	member	1	(W2)	

3	March		
	Maich	282	8.8%
4	April	267	8.3%
5	May	283	8.8%
6	June	251	7.8%
7	July	258	8.0%
8	August	257	8.0%
9	September	277	8.6%
10	October	271	8.4%
11	November	263	8.2%
12	December	234	7.3%
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	no response/not applicable	16	

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=2522 /-] [Invalid=704 /-]
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	206	8.2%
2	February	205	8.1%
3	March	215	8.5%
4	April	207	8.2%
5	May	238	9.4%
6	June	230	9.1%
7	July	205	8.1%
8	August	179	7.1%
9	September	231	9.2%
10	October	208	8.2%
11	November	204	8.1%
12	December	194	7.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	

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

Value	Label	Cases
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	21
Sysmiss		683

Warning: 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_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=1341 /-] [Invalid=1885 /-]	
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	102	7.6%
2	February	108	8.1%
3	March	95	7.1%
4	April	110	8.2%
5	May	103	7.7%
6	June	118	8.8%
7	July	111	8.3%
8	August	133	9.9%
9	September	119	8.9%
10	October	114	8.5%
11	November	122	9.1%
12	December	106	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	14	
Sysmiss		1871	

Warning: 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_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=810 /-] [Invalid=2416 /-]
Definition	Q 108.b
	FRA, one additional item "1501-winter".

# bhg6m_4: Mnth of birth of hh member 4 (W2)			
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	56	6.9%
2	February	78	9.6%
3	March	64	7.9%
4	April	68	8.4%
5	May	66	8.1%
6	June	59	7.3%
7	July	83	10.2%
8	August	79	9.8%
9	September	70	8.6%
10	October	73	9.0%
11	November	55	6.8%
12	December	59	7.3%
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	no response/not applicable	10	
Sysmiss		2406	

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=247 /-] [Invalid=2979 /-]
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	15	6.1%	
2	February	27	10.9%	
3	March	14	5.7%	
4	April	21	8.5%	
5	May	23	9.3%	
6	June	22	8.9%	
7	July	24	9.7%	
8	August	27	10.9%	
9	September	16	6.5%	
10	October	18	7.3%	

# bhg6m_	5: N	Inth of	f birth	of hh	member	5	(W2)

Value	Label	Cases	Percentage
11	November	24	9.7%
12	December	16	6.5%
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	5	
Sysmiss		2974	

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=60 /-] [Invalid=3166 /-]
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	4	6.7%	
2	February	3	5.0%	
3	March	5	8.3%	
4	April	5	8.3%	
5	May	7	11.7%	
6	June	5	8.3%	
7	July	7	11.7%	
8	August	9	I I	15.0%
9	September	4	6.7%	
10	October	4	6.7%	
11	November	3	5.0%	
12	December	4	6.7%	
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	no response/not applicable	2		
Sysmiss		3164		

# bhg6m_7: Mnth of birth of hh member 7 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=23 /-] [Invalid=3203 /-]		
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	1	4.3%
2	February	2	8.7%
3	March	1	4.3%
4	April	2	8.7%
5	May	2	8.7%
6	June	2	8.7%
7	July	3	13.0%
8	August	2	8.7%
9	September	0	
10	October	1	4.3%
11	November	1	4.3%
12	December	6	26.1%
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	1	
Sysmiss		3202	

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]	[Valid=10 /-] [Invalid=3216 /-]
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	1	10.0%
2	February	2	20.0%
3	March	2	20.0%
4	April	1	10.0%
5	May	1	10.0%

# bhg6m_8: Mnth of birth of hh member 8 (W2)	# bhg6m	_8: Mn	th of l	birth of	hh	member	8	(W2)
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Value	Label	Cases	Percentage
6	June	1	10.0%
7	July	0	
8	August	0	
9	September	1	10.0%
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	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		3216	

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=3 /-] [Invalid=3223 /-]
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	0	
3	March	1	33.3%
4	April	1	33.3%
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	

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

Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3223
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#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=3212 /-] [Invalid=14 /-]
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
1925		12	0.4%
1926		18	0.6%
1927		25	0.8%
1928		19	0.6%
1929		28	0.9%
1930		27	0.8%
1931		32	1.0%
1932		30	0.9%
1933		29	0.9%
1934		50	1.6%
1935		46	1.4%
1936		47	1.5%
1937		55	1.7%
1938		65	2.0%
1939		68	2.1%
1940		61	1.9%
1941		72	2.2%
1942		58	1.8%
1943		53	1.7%
1944		67	2.1%
1945		40	1.2%
1946		53	1.7%
1947		57	1.8%
1948		49	1.5%
1949		60	1.9%
1950		59	1.8%
1951		53	1.7%
1952		78	2.4%
1953		45	1.4%
1954		81	2.5%
1955		71	2.2%

#bhg6y_1: Yr of birth of hh member 1 (W2) Value Label Cases Percentage 2.4% 2.2% 2.6% 2.7% 2.3% 3.2% 2.5% 2.6% 2.9% 2.9% 2.6% 2.6% 1.6% 2.0% 1.4% 1.4% 1.5% 1.5% 0.9% 1.3% 1.1% 1.0% 1.1% 1.0% 0.9% 0.8% 0.9% 1.2% 0.5% 0.5% 0.7% 0.2% 0.1% 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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1905-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2525 /-] [Invalid=701 /-]
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
1915		1	0.0%
1916		2	0.1%
1918		1	0.0%
1920		1	0.0%
1921		2	0.1%
1922		1	0.0%
1923		3	0.1%
1924		4	0.2%
1925		4	0.2%
1926		7	0.3%
1927		4	0.2%
1928		19	0.8%
1929		11	0.4%
1930		12	0.5%
1931		17	0.7%
1932		18	0.7%
1933		11	0.4%
1934		20	0.8%
1935		30	1.2%
1936		32	1.3%
1937		34	1.3%
1938		36	1.4%
1939		41	1.6%
1940		47	1.9%

3	0.1%
4	0.2%
4	0.2%
7	0.3%
4	0.2%
19	0.8%
11	0.4%
12	0.5%
17	0.7%
18	0.7%
11	0.4%
20	0.8%
30	1.2%
32	1.3%
34	1.3%
36	1.4%
41	1.6%
47	1.9%
60	2.4%
50	2.0%
38	1.5%
40	1.6%
36	1.4%
43	1.7%
48	1.9%
45	1.8%
49	1.9%
45	1.8%
53	2.1%
69	2.7%
64	2.5%
61	2.4%
63	2.5%
55	2.2%
58	2.3%
60	2.4%
64	2.5%
67	2.7%
67	2.7%

Value	Label	Cases	Danaantaga
value 1962	Lauei	Cases 68	Percentage 2.7%
963		78	3.1%
964		57	2.3%
965		70	2.8%
966		50	2.0%
967		66	2.6%
968		53	2.1%
969		55	2.2%
970		31	1.2%
971		33	1.3%
972		36	1.4%
973		23	0.9%
974		21	0.8%
975		23	0.9%
976		22	0.9%
977		30	1.2%
978		17	0.7%
979		24	1.0%
980		20	0.8%
981		20	0.8%
982		12	0.5%
983		15	0.6%
984		5	0.2%
985		12	0.5%
986		17	0.7%
987		11	0.4%
988		14	0.6%
989		15	0.6%
990		10	0.4%
991		14	0.6%
992		12	0.5%
993		12	0.5%
994		11	0.4%
995		9	0.4%
996		9	0.4%
997		13	0.5%
998		7	0.3%
999		4	0.2%
000		6	0.2%
001		8	0.3%
002		8	0.3%
2003		4	0.2%
004		4	0.2%
005		1	0.0%
006		1	0.0%

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

Value	Label	Cases	Percentage	
2007		1	0.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	18		
Sysmiss		683		
Warning: 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=1342 /-] [Invalid=1884 /-]
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		1	0.1%
1917		4	0.3%
1919		3	0.2%
1920		2	0.1%
1921		2	0.1%
1923		1	0.1%
1925		1	0.1%
1928		2	0.1%
1929		3	0.2%
1932		1	0.1%
1935		1	0.1%
1936		1	0.1%
1938		1	0.1%
1939		1	0.1%
1941		1	0.1%
1942		1	0.1%
1947		1	0.1%
1948		3	0.2%
1949		2	0.1%
1950		2	0.1%
1951		6	0.4%
1952		1	0.1%
1953		1	0.1%
1954		4	0.3%
1955		1	0.1%
1956		1	0.1%
1957		1	0.1%
1958		6	0.4%
1959		5	0.4%
1960		10	0.7%
1961		5	0.4%

⁷ alue	Label	Cases	Percentage
962		2	0.1%
963		2	0.1%
964		3	0.2%
965		4	0.3%
966		2	0.1%
967		1	0.1%
968		3	0.2%
969		7	0.5%
970		3	0.2%
971		1	0.1%
972		2	0.1%
973		1	0.1%
974		3	0.2%
975		5	0.4%
976		1	0.1%
977		5	0.4%
978		6	0.4%
979		9	0.7%
980		7	0.5%
981		17	1.3%
982		17	1.3%
983		27	2.0%
984		37	2.8%
985		35	2.6%
986		38	2.8%
987		51	3.8%
988		72	5.4%
989		56	4.2%
990		74	5.59
991		62	4.6%
992		74	5.59
993		60	4.5%
994		49	3.7%
995		52	3.9%
996		57	4.2%
997		62	4.6%
998		43	3.2%
999		45	3.4%
000		47	3.5%
001		43	3.2%
002		40	3.0%
003		31	2.3%
004		34	2.5%
005		22 18	1.6%

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

Value	Label	Cases	Percentage
2007		19	1.4%
2008		18	1.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	13	
Sysmiss		1871	

Warning: 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=810 /-] [Invalid=2416 /-]
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.	

interviewer's in	ou ucuons	Ask 108 about each nousehold member and write answers in the Household Grid.			
Value	Label		Cases	Percentage	
1912			1	0.1%	
1914			1	0.1%	
1918			1	0.1%	
1919			1	0.1%	
1921			1	0.1%	
1922			1	0.1%	
1925			2	0.2%	
1930			1	0.1%	
1934			1	0.1%	
1939			1	0.1%	
1940			1	0.1%	
1945			1	0.1%	
1948			1	0.1%	
1955			1	0.1%	
1957			1	0.1%	
1960			2	0.2%	
1963			3	0.4%	
1965			1	0.1%	
1968			1	0.1%	
1970			1	0.1%	
1976			1	0.1%	
1978			2	0.2%	
1979			4	0.5%	
1980			3	0.4%	
1981			2	0.2%	
1982			3	0.4%	
1983			4	0.5%	
1984			12	1.5%	
1985			14	1.7%	
1986			20	2.5%	

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

Value	Label	Cases	Percentage	
1987		15	1.9%	
1988		23	2.8%	
1989		36	4.4%	
1990		38	4.7%	
1991		33	4.1%	
1992		46	5.7%	
1993		31	3.8%	
1994		44	5.4%	
1995		39	4.8%	
1996		43	5.3%	
1997		36	4.4%	
1998		42	5.2%	
1999		35	4.3%	
2000		43	5.3%	
2001		43	5.3%	
2002		33	4.1%	
2003		29	3.6%	
2004		22	2.7%	
2005		15	1.9%	
2006		32	4.0%	
2007		23	2.8%	
2008		20	2.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	10		
Sysmiss		2406		

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=247 /-] [Invalid=2979 /-]	
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
1921		1	0.4%
1923		1	0.4%
1924		1	0.4%
1932		2	0.8%
1933		1	0.4%
1934		1	0.4%
1935		2	0.8%
1937		1	0.4%
1938		1	0.4%
1939		1	0.4%

bhg6y_5: Yr of birth of hh member 5 (W2) Label Value Cases Percentage 1940 0.4% 1943 0.4% 1947 0.4% 1948 0.4% 1949 0.4% 1964 0.4% 1970 0.4% 1978 0.4% 1982 0.8% 1984 0.4% 1985 5 2.0% 1986 2 0.8% 1987 3 1.2% 2.4% 1988 6 1989 11 4.5% 1990 11 4.5% 1991 4 1.6% 1992 9 3.6% 1993 7 2.8% 1994 9 3.6% 1995 12 4.9% 1996 14 5.7% 1997 5.3% 13 1998 6.5% 16 4.0% 1999 10 2000 9 3.6% 2001 4.5% 11 2002 11 4.5% 2003 9 3.6% 2004 6.1% 15 2005 11 4.5% 2006 7 2.8% 3.6% 2007 9 10 2008 4.0% 9997 does not know 0 9998 refusal 0 9999 5 no response/not applicable Sysmiss 2974 Warning: 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_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=60 /-] [Invalid=3166 /-] **Definition** Q 108.b Literal question In what month and year was he/she born?

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

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

Value	Label	Cases	Per	centage	
1923		1	1.7%		
1924		1	1.7%		
1932		1	1.7%		
1946		1	1.7%		
1981		2	3.3%		
1986		1	1.7%		
1988		2	3.3%		
1989		3		5.0%	
1990		3		5.0%	
1992		4		6.7%	
1993		4		6.7%	
1994		2	3.3%		
1995		3		5.0%	
1996		4		6.7%	
1997		1	1.7%		
1998		2	3.3%		
2000		5			8.3%
2001		3		5.0%	
2002		2	3.3%		
2003		3		5.0%	
2004		3		5.0%	
2005		4		6.7%	
2006		2	3.3%		
2007		2	3.3%		
2008		1	1.7%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	2			
Sysmiss		3164			

Warning: 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=23 /-] [Invalid=3203 /-]
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
1933		1	4.3%
1950		1	4.3%
1958		1	4.3%
1977		1	4.3%
1986		1	4.3%
1990		1	4.3%

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

Value	Label	Cases	Percentage	
1991		1	4.3%	
1992		2		8.7%
1995		1	4.3%	
1996		2		8.7%
1998		1	4.3%	
1999		2		8.7%
2000		1	4.3%	
2002		1	4.3%	
2005		2		8.7%
2006		2		8.7%
2007		1	4.3%	
2008		1	4.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
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.

#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=10 /-] [Invalid=3216 /-]	
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
1930		1	10.0%
1987		1	10.0%
2000		1	10.0%
2001		3	30.0%
2003		1	10.0%
2004		1	10.0%
2007		1	10.0%
2008		1	10.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3216	

Warning: 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=3 /-] [Invalid=3223 /-]	
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.	

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

Value	Label	Cases	Percentage
1988		1	33
2003		1	33
2006		1	33
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3223	

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

bhg7m_2: 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=0 /-] [Invalid=3226 /-]		
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
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	no response/not applicable	1
Sysmiss		3225

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

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]
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# bhg7m_3: Mnth hh member (non-bio. child) first came to live with R: 3 (W2)		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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
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	no response/not applicable	22
Sysmiss		3204

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=0 /-] [Invalid=3226 /-]	
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	Percentage
1	January	0	
2	February	0	
3	March	0	

# bhg7m	4: Mnth hh	member (no	on-bio. child)	first came to	live with R: 4 ((W2)

Value	Label	Cases
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	16
Sysmiss		3210

#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=0 /-] [Invalid=3226 /-]	
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.	

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

#bhg7m_5: Mnth hh member (non-bio. child) first came to live with R: 5 (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	8
Sysmiss		3218

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

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=0 /-] [Invalid=3226 /-]		
Definition	Q 110		
	FRA: one additional value "1501 - winter".		
Universe	if household member 6 is a non-biological child of the respondent		
Literal question	eral 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
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	no response/not applicable	4
Sysmiss		3222
Varning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the

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]	
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# bhg7m_7: Mnth hh member (non-bio. child) first came to live with R: 7 (W2)		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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 R). Write in 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	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		3225

warning, mese figures mancae ine namoer of cases found in the adia fac. They cannot be meripreted as summary statistics of the population of inter-

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=0 /-] [Invalid=3226 /-]		
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	0	

Value	Label	Cases
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		3225

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=3226 /-]		
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.		

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

# bhg7m_9: Mnth hh member (non-bio. child) first came to live with R: 9 (W2)					
Value	Label	Cases	Percentage		
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		3225			
Warning: 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_2: 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=0 /-] [Invalid=3226 /-]	
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.	

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3225	

bhg7y_3: Yr hh member (non-bio. child) first came to live with R: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1956-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=0 /-] [Invalid=3226 /-]	
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	Percentag
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	22	
Sysmiss		3204	

Warning: 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_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=0 /-] [Invalid=3226 /-]	
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
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	16	
Sysmiss		3210	
Warning: 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_5: Yr hh member (non-bio. child) first came to live with R: 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1961-2401] [Missing=*/9997/9998/9999]

# bhg7y_5: Yr hh member (non-bio. child) first came to live with R: 5 (W2)		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	8	
Sysmiss		3218	

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=0 /-] [Invalid=3226 /-]	
Definition	Q 110	
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	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	4	
Sysmiss		3222	
Warning: 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_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=0 /-] [Invalid=3226 /-]
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
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		3225

Warning: 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_8: Yr hh member (non-bio. child) first came to live with R: 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1997-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]

#bhg7y_8: Yr hh member (non-bio. child) first came to live with R: 8 (W2)		
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
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3225	

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=0 /-] [Invalid=3226 /-]
Definition	Q 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
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		3225

Warning: 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=3129 /-] [Invalid=97 /-]
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
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	67	2.1%
2	employed	2329	74.4%
3	self-employed	126	4.0%
4	helping family member in a family business or farm	21	0.7%
5	unemployed	56	1.8%

# bhg8_1: Activity of hh member 1 (hh members >= 14) (W2)	# bhg8_1: Activity	of hh member 1	(hh members >=	= 14) (W2)
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Value	Label	Cases	Percentage
6	retired	401	12.8%
7	in military or social service	13	0.4%
8	homemaker	81	2.6%
9	maternity leave	2	0.1%
10	parental leave, care leave	14	0.4%
11	ill or disabled for a long time or permanently	4	0.1%
12	other status	15	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	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	81	
Sysmiss		16	

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=2446 /-] [Invalid=780 /-]
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 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	113	4.6%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	5	0.2%
5	unemployed	86	3.5%
6	retired	570	23.3%
7	in military or social service	3	0.1%
8	homemaker	218	8.9%

# hhg8	2. Acti	vity of hh	member 2 (hh members >	s- 14) (W2)
" DH20	Z. Acu	VILV OI IIII	member 2 (mi members -	/— 1 4] \\\ <u>4</u>]

Value	Label	Cases	Percentage
9	maternity leave	5	0.2%
10	parental leave, care leave	14	0.6%
11	ill or disabled for a long time or permanently	14	0.6%
12	other status	26	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	1392	56.9%
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		780	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as s	summary statistics of the	population of interest.

bhg8_3: Activity of hh member 3 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]					
Statistics [NW/W]	[Valid=802 /-] [Invalid=2424 /-]					
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 3] 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		Percentage
1	student, in school, in vocational training	537	67.0%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	4	0.5%
5	unemployed	29	3.6%
6	retired	29	3.6%
7	in military or social service	8	1.0%
8	homemaker	13	1.6%
9	maternity leave	0	
10	parental leave, care leave	1	0.1%
11	ill or disabled for a long time or permanently	5	0.6%

# bhg8_3: Activity	of hh member	3 (hh members >=	: 14) (W2)
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Value	Label	Cases	Percentage
12	other status	13	1.6%
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	163	20.3%
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	1	
Sysmiss		2423	

bhg8_4: Activity of hh member 4 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/ W]	[Valid=343 /-] [Invalid=2883 /-]		
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.		

Value	Label		Percentage
1	student, in school, in vocational training	251	73.2%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	1	0.3%
5	unemployed	14	4.1%
6	retired	11	3.2%
7	in military or social service	3	0.9%
8	homemaker	0	
9	maternity leave	0	
10	parental leave, care leave	1	0.3%
11	ill or disabled for a long time or permanently	1	0.3%
12	12 other status		1.5%
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	

# hhg8	4. Act	tivity of	hh	member a	4 (h	h members >=	14	(W2)
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Value	Label	Cases
1401	maternity/parental leave	0
1402	employed or self-employed	56
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	1
Sysmiss		2882

#bhg8_5: Activity of hh member 5 (hh members >= 14) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=89 /-] [Invalid=3137 /-]			
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		Percentage
1	student, in school, in vocational training	56	62.9%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	3	3.4%
5	unemployed	2	2.2%
6	retired	14	15.7%
7	in military or social service	1	1.1%
8	homemaker	2	2.2%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	0	
12	other status	2	2.2%
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	9	10.1%
1501	in apprenticeship or paid training	0	

# bhg8_5: Activity	of hh member 5 (hh members >=	14) (W2)
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Value	Label	Cases
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		3137
arnino these fiour	es indicate the number of cases found in the data file. T	hey cannot be interpreted as summary statistics of the

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=25 /-] [Invalid=3201 /-]
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	17	68.0%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	0	
6	retired	4	16.0%
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	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	4	16.0%
1501	in apprenticeship or paid training	0	
1502	employed or self-employed	0	
2401	employed or self-employed	0	
2601	maternity leave	0	

# bhg8_6: Activit	y of hh member 6	(hh members $>= 14$	l) (W2))
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Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3201
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

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=9 /-] [Invalid=3217 /-]
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	5	55.6%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	0	
6	retired	1	11.1%
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	11.1%
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	2	22.2%
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	

# bhg8 7: Activity	of hh member 7 (hh members >= 14	(W2)
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Value	Label	Cases	Percentage
Sysmiss		3217	

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=2 /-] [Invalid=3224 /-]
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 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	0	
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	0	
6	retired	1	
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	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	1	
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		3224	

# bhg8_9:	# bhg8_9: Activity of hh member 9 (hh members >= 14) (W2)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2601] [M	lissing=*/97/	98/99]
Statistics [NW/ W]		[Valid=1 /-] [Invalid=3225 /-]		
Definition		Q 109		
Universe		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 HH members over 14 years of age		
Literal ques	tion	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 for the age. Show Card 104 and write in Household Grid.		
Value	Label		Cases	Percentage
1	student, in	school, in vocational training	0	
2	employed		0	
3	self-emplo	yed	0	

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	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	1	100.0%
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	0	
Sysmiss		3225	

$\mbox{\ensuremath{\#}}\mbox{\ensuremath{bhg9}_1:}\mbox{\ensuremath{Disability}}\mbox{\ensuremath{of}}\mbox{\ensuremath{hh}}\mbox{\ensuremath{member}}\mbox{\ensuremath{a}}\mbox{\ensuremath{(W2)}}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 111

#bhg9_1: Disability of hh member 1 (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
1	yes (disabled)	0
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	3226

Tick mark in Column 'Disability' in Household Grid.

bhg9_2: Disability of hh member 2 (W2)

Interviewer's instructions

Information	tion [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=119 /-] [Invalid=3107 /-]	
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)	71	59.7%
2	no	48	40.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2424	
Sysmiss		683	

Warning: 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)

8 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=67 /-] [Invalid=3159 /-]	
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)	27	40.3%
2	no	40	59.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1288	
Sysmiss		1871	
Warning: 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_4: Disability of hh member 4 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=43 /-] [Invalid=3183 /-]	
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)	16	37.2%
2	no	27	62.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	777	
Sysmiss		2406	

bhg9_5: Disability of hh member 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=17 /-] [Invalid=3209 /-]
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)	8	47.1%
2	no	9	52.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	235	
Sysmiss		2974	

Warning: 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)

g. =	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
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)	3	37.5%
2	no	5	62.5%
7	does not know	0	

bhg9_6: Disability of hh member 6 (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	54	
Sysmiss		3164	

Warning: 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=4 /-] [Invalid=3222 /-]
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	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	20	
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.

bhg9_8: Disability of hh member 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
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	2	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	8	
Sysmiss		3216	

Warning: 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_9: Disability of hh member 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
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?

bhg9_9: Disability of hh member 9 (W2)

Interviewer's instructions Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases
1	yes (disabled)	0
2	no	1
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		3223

Warning: 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=3219 /-] [Invalid=7 /-]
Definition	Q 118.
Literal question	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.

Value	Label	Cases	Percentage
1		67	2.1%
2		411	12.8%
3		826	25.7%
4		747	23.2%
5		581	18.0%
6		337	10.5%
7		128	4.0%
8		65	2.0%
9		34	1.1%
10		13	0.4%
11		3	0.1%
12		2	0.1%
13		3	0.1%
15		1	0.0%
18		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	7	

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

b121m: Mnth starting living in current dwelling (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=334 /-] [Invalid=2892 /-]		
Definition Q 117		
Universe If R's address has changed between the waves		
Literal question	Literal question In what month and year did you start living in this [type of accommodation]?	

Value	Label	Cases	Percentage
1	January	17	5.1%
2	February	18	5.4%

# b121m: Mnth starting living in current dy	lwelling	(W2)
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Value	Label	Cases	Percentage
3	March	26	7.8%
4	April	27	8.1%
5	May	26	7.8%
6	June	23	6.9%
7	July	27	8.1%
8	August	40	12.0%
9	September	37	11.1%
10	October	33	9.9%
11	November	32	9.6%
12	December	28	8.4%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2892	

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$\mbox{\#}\mbox{b121y:}$ Yr starting living in current dwelling (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1924-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=334 /-] [Invalid=2892 /-]	
Definition	Definition Q 117	
Universe	Universe If R's address has changed between the waves	
Literal question	Literal question In what month and year did you start living in this [type of accommodation]?	

Value	Label	Cases	Percentage
2005		53	15.9%
2006		91	27.2%
2007		115	34.4%
2008		75	22.5%
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		2892	

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

$\mbox{\#}\,b121AgeR\mbox{:}\,R's$ age of starting to live in current dwelling (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=334 /-] [Invalid=2892 /-]	
Definition	Derived variable from 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]?	

b121AgeR: R's age of starting to live in current dwelling (W2)

Notes

R's time of birth was deducted from HH grid. If information on the month of birth / month of starting to live in the current dwelling 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	
19		2	0.6%	
20		4	1.2%	
21		1	0.3%	
22		8	2.4%	
23		11	3.3%	
24		11	3.3%	
25		14	4	.2%
26		17		5.1%
27		7	2.1%	
28		11	3.3%	
9		11	3.3%	
0		8	2.4%	
1		10	3.0%	
2		14	4	.2%
3		6	1.8%	
4		9	2.7%	
5		5	1.5%	
6		11	3.3%	
37		9	2.7%	
38		5	1.5%	
89		11	3.3%	
10		10	3.0%	
1		13	3.99	%
12		13	3.99	%
13		11	3.3%	
4		9	2.7%	
15		6	1.8%	
-6		6	1.8%	
-7		10	3.0%	
18		4	1.2%	
.9		4	1.2%	
0		6	1.8%	
1		4	1.2%	
52		4	1.2%	
4		1	0.3%	
55		2	0.6%	
56		4	1.2%	
57		4	1.2%	
58		5	1.5%	
9		2	0.6%	
0		2	0.6%	
1		3	0.9%	

# b121AgeR: R's	age of starting to live in	current dwelling (W2)

Value	Label	Cases	Percentage
63		4	1.2%
64		2	0.6%
65		2	0.6%
66		1	0.3%
68		3	0.9%
69		2	0.6%
70		2	0.6%
71		1	0.3%
72		1	0.3%
73		5	1.5%
78		1	0.3%
79		1	0.3%
81		1	0.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		2892	

$\mbox{\#}\mbox{ b122: HH's ownership status towards the dwelling (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2806] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3224 /-] [Invalid=2 /-]
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 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	Percent	age	
1	owner	1834		5	56.9%
2	tenant or subtenant, paying rent	1332		41.3%	
3	accommodation is provided rent-free	45	1.4%		
4	other	13	0.4%		
1501	becoming an owner	0			
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			

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

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$\mbox{\#}\,\mbox{b145:}$ Satisfaction with dwelling (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3224 /-] [Invalid=2 /-]		
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.		

Label	Cases		Perc	entage	
0=not at all satisfied	31	1.0%			
	17	0.5%			
	22	0.7%			
	51	1.6%			
	59	1.8%			
	194	6.0%			
	182	5.6%			
	329	10.	2%		
	714			22.1%	
	457		14.2%		
10=completely satisfied	1168				36.2%
Very Good	0				
Good	0				
Satisfactory	0				
Bad	0				
Very Bad	0				
does not know	0				
refusal	0				
no response/not applicable	2				
	0=not at all satisfied 10=completely satisfied Very Good Good Satisfactory Bad Very Bad does not know refusal	0=not at all satisfied 31 17 22 51 59 194 182 329 714 457 10=completely satisfied 1168 Very Good 0 Good 0 Satisfactory 0 Bad 0 Very Bad 0 does not know 0 refusal 0	0=not at all satisfied 31 1.0% 17 0.5% 22 0.7% 51 1.6% 59 1.8% 194 6.0% 182 5.6% 329 10. 714 457 10=completely satisfied 1168 Very Good 0 Good 0 Satisfactory 0 Bad 0 Very Bad 0 does not know 0 refusal 0	0=not at all satisfied 17 0.5% 22 0.7% 51 1.6% 59 1.8% 194 6.0% 182 5.6% 329 10.2% 714 457 14.2% 10=completely satisfied 1168 Very Good Good Good Satisfactory 0 Bad Very Bad does not know refusal 0	0=not at all satisfied 17 0.5% 22 0.7% 51 1.6% 59 1.8% 194 6.0% 182 5.6% 329 10.2% 714 22.1% 457 14.2% 10=completely satisfied 1168 Very Good Good Good Good O Satisfactory Bad Very Bad O Very Bad does not know 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.

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=3137 /-] [Invalid=89 /-]
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	Percentage
1	definitely not	2491	79.4%

b146: Intention to move within the next 3 yrs (W2)

Value	Label	Cases	Percentage
2	probably not	306	9.8%
3	probably yes	195	6.2%
4	definitely yes	145	4.6%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	89	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1-2404] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=306 /-] [Invalid=2920 /-]
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	Percen	tage
1	to another country	25	8.2%	
2	to another municipality	107		35.0%
3	within the same municipality	129		42.2%
4	within the country, but cannot say where	45	14.7%	
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	34		
Sysmiss		2886		

Warning: 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)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3225 /-] [Invalid=1 /-]
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]

b148: Highest reached education level (country-spec. list) (W2)

Literal question What is the highest level of education you have successfully completed?

Value	Label	Cases	Percen	tage
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	39	1.2%	
2	isced 2 - lower secondary level	283	8.8%	
3	isced 3 - upper secondary level	1607		49.8%
4	isced 4 - post secondary non-tertiary	233	7.2%	
5	isced 5 - first stage of tertiary	913	28	3.3%
6	isced 6 - second stage of tertiary	85	2.6%	
1101	secondary education level (all kinds)	0		
1401	still pupil	7	0.2%	
1402	still in training	30	0.9%	
1403	other education	28	0.9%	
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		
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	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.

b150m: Mnth of reaching this degree (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3015 /-] [Invalid=211 /-]		
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	92	3.1%
2	February	152	5.0%
3	March	259	8.6%
4	April	352	11.7%
5	May	209	6.9%
6	June	465	15.4%
7	July	633	21.0%
8	August	401	13.3%
9	September	225	7.5%
10	October	115	3.8%

b150m: Mnth of reaching this degree (W2)

Value	Label	Cases	
11	November	44	
12	December	68	
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	
96	Not possible to determine	0	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	211	

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

$\mbox{\#}\mbox{ b150y: } \mbox{Yr}\mbox{ of reaching this degree }(\mbox{W2})$

Information [Type= discrete] [Format=numeric] [Range= 1932-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3069 /-] [Invalid=157 /-]
Definition	Q 114
Literal question	In what month and year did you reach that level?

Value	Label	Cases	Percentage
1939		4	0.1%
1940		2	0.1%
1941		4	0.1%
1942		9	0.3%
1943		7	0.2%
1944		10	0.3%
1945		10	0.3%
1946		8	0.3%
1947		15	0.5%
1948		21	0.7%
1949		23	0.7%
1950		17	0.6%
1951		20	0.7%
1952		37	1.2%
1953		37	1.2%
1954		42	1.4%
1955		39	1.3%
1956		36	1.2%
1957		44	1.4%
1958		54	1.8%
1959		48	1.6%
1960		35	1.1%
1961		44	1.4%
1962		51	1.7%
1963		45	1.5%

Value	Label	Cases	Percentage
1964		56	1.8%
1965		48	1.6%
1966		53	1.7%
1967		55	1.8%
1968		56	1.8%
1969		69	2.2%
1970		54	1.8%
1971		62	2.0%
1972		61	2.0%
1973		49	1.6%
1974		63	2.1%
1975		75	2.4%
1976		54	1.8%
1977		59	1.9%
1978		78	2.5%
1979		77	2.5%
1980		68	2.2%
1981		57	1.9%
1982		83	2.7%
1983		86	2.8%
1984		76	2.5%
1985		80	2.6%
1986		67	2.2%
1987		71	2.3%
1988		64	2.1%
1989		58	1.9%
1990		60	2.0%
1990		51	1.7%
1991		44	1.4%
1993 1994		59	1.9%
		57	
1995		41	1.3%
1996		40	1.3%
1997		42	1.4%
1998		38	1.2%
1999		33	1.1%
2000		38	1.2%
2001		35	1.1%
2002		31	1.0%
2003		32	1.0%
2004		35	1.1%
2005		24	0.8%
2006		34	1.1%
2007		22	0.7%
2008		12).4%

b150y: Yr of reaching this degree (W2)

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	157	

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

b150AgeR: R'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=3055 /-] [Invalid=171 /-]
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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
8		1	0.0%
11		1	0.0%
12		4	0.1%
13		30	1.0%
14		69	2.3%
15		66	2.2%
16		138	4.5%
17		301	9.9%
18		417	13.6%
19		412	13.5%
20		282	9.2%
21		203	6.6%
22		160	5.2%
23		137	4.5%
24		133	4.4%
25		120	3.9%
26		110	3.6%
27		100	3.3%
28		69	2.3%
29		59	1.9%
30		44	1.4%
31		32	1.0%
32		24	0.8%
33		32	1.0%
34		10	0.3%
35		14	0.5%
36		14	0.5%
37		12	0.4%
38		6	0.2%
39		6	0.2%
40		6	0.2%

# b150AgeR: R's age of achieving the current education level (W2	# b150AgeR:	R's age of	achieving the c	urrent education	level (W2)
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Value	Label	Cases	Percentage
41		7	0.2%
42		3	0.1%
43		3	0.1%
44		6	0.2%
45		6	0.2%
46		4	0.1%
47		4	0.1%
48		2	0.1%
49		2	0.1%
50		1	0.0%
52		1	0.0%
55		2	0.1%
56		1	0.0%
71		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	157	
Sysmiss		14	

bn151: Ever worked at least 6 consecutive months (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3217 /-] [Invalid=9 /-]	
Definition	Q 115.	
	ITA: In Italy the question refers to 'ever worked' regardless of duration	
Literal question	Have you ever worked for a period of at least 6 consecutive months?	

Value	Label	Cases	Percentage
1	yes	3144	97.7%
2	no	73	2.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	9	

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

bn152m: Month of starting first paid work or business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=3047 /-] [Invalid=179 /-]			
Definition	Q 116.		
Universe	If code 1 on Q 115.		
Literal question When did you start working at this first paid job or business?			

Value	Label	Cases	Percentage
1	January	119	3.9%
2	February	118	3.9%
3	March	131	4.3%

# bn152m: Month of starting first	paid work or	business (W2)
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Value	Label	Cases	Perce	entage		
4	April	400		13.1%		
5	May	184	6.0%			
6	June	199	6.5%			
7	July	330	10.8	3%		
8	August	587		19.3%		
9	September	666		21.9%		
10	October	205	6.7%			
11	November	64	2.1%			
12	December	44	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				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	97				
Sysmiss		82				
Warning: these f	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.					

bn152y: Year of starting first paid work or business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 91-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=3104 /-] [Invalid=122 /-]		
Definition	Q 116.		
Universe	If code 1 on Q 115.		
Literal question	When did you start working at this first paid job or business?		

Value	Label	Cases	Percentage
1936		1	0.0%
			-
1937		1	0.0%
1939		2	0.1%
1940		1	0.0%
1941		6	0.2%
1942		6	0.2%
1943		8	0.3%
1944		8	0.3%
1945		16	0.5%
1946		24	0.8%
1947		19	0.6%
1948		22	0.7%
1949		42	1.4%
1950		35	1.1%
1951		23	0.7%
1952		41	1.3%
1953		48	1.5%
1954		46	1.5%

в пп152у:	Year of starting first paid work or	r business (W2)	
Value	Label	Cases	Percentage
1955		50	1.6%
956		45	1.4%
957		56	1.8%
958		59	1.9%
959		48	1.5%
960		45	1.4%
961		44	1.4%
962		62	2.0%
963		47	1.5%
964		54	1.7%
.965		52	1.7%
966		60	1.9%
.967		55	1.8%
.968		60	1.9%
1969		52	1.7%
1970		56	1.8%
1971		64	2.1%
1972		60	1.9%
1973		46	1.5%
1974		68	2.2%
1975		72	2.3%
1976		65	2.1%
1977		63	2.0%
1978		60	1.9%
1979		74	2.4%
1980		82	2.6%
1981		70	2.3%
1982		88	2.8%
1983		75	2.4%
1984		75	2.4%
1985		85	2.7%
1986		68	2.2%
1987		66	2.1%
1988		63	2.0%
1989		58	1.9%
1990		60	1.9%
991		45	1.4%
.992		35	1.1%
.993		48	1.5%
994		43	1.4%
1995		36	1.2%
996		23	0.7%
.997		41	1.3%
998		34	1.1%
.999		42	1.4%

# bn152v:	Year o	f starting	first	naid	work	or	husiness	(W2)

Value	Label	Cases	Percentage
2000		34	1.1%
2001		35	1.1%
2002		26	0.8%
2003		21	0.7%
2004		22	0.7%
2005		18	0.6%
2006		24	0.8%
2007		14	0.5%
2008		7	0.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	40	
Sysmiss		82	

#bn152AgeR: R's age when starting first paid work or business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]				
Statistics [NW/W]	[Valid=3091 /-] [Invalid=135 /-]				
Definition	Derived variables from Q 116.				
Universe	If code 1 on Q 115.				
Literal question	When did you start working at this first paid job or business?				
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of starting work or a business 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	
4			1	0.0%		
10			2	0.1%		
11			2	0.1%		
12			6	0.2%		
13			36	1.2%		
14			153	4.9%		
15			162	5.2%	6	
16			274		8.9%	
17			334		10.8	%
18			469			15.2%
19			407			13.2%
20			285		9.2%	
21			210		6.8%	
22			148	4.8%		
23			92	3.0%		
24			111	3.6%		
25			99	3.2%		
26			71	2.3%		
27			57	1.8%		
28			49	1.6%		

bn152AgeR: R's age when starting first paid work or business (W2)

Value	Label	Cases	Percentage
29		41	1.3%
30		27	0.9%
31		13	0.4%
32		12	0.4%
33		4	0.1%
34		6	0.2%
35		3	0.1%
36		2	0.1%
37		5	0.2%
38		2	0.1%
39		1	0.0%
40		1	0.0%
41		2	0.1%
43		1	0.0%
44		1	0.0%
48		1	0.0%
50		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	40	
Sysmiss		95	

Warning: 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=767 /-] [Invalid=2459 /-]
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
1	always R	0
2	usually R	0
3	R and Partner about equally	0
4	usually partner	0
5	always partner	0
6	always or usually other persons in the household	0
7	always or usually someone not living in the household	0
8	children do it themselves	0

# b201a_a:	HH	tasks	with	children:	Dressing	(W2)
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Value	Label	Cases	Percentage
1401	usually R	372	48.5%
1402	R and Partner about equally	117	15.3%
1403	usually partner	127	16.6%
1404	usually other persons in the household	3	0.4%
1405	usually someone not living in the household	0	
1406	children do it themselves	148	19.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	19	
Sysmiss		2440	

b201a_b: HH tasks with children: Putting to bed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=767 /-] [Invalid=2459 /-]
Definition	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".
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	Putting the children to bed and/or seeing that they go to bed.
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	0				
2	usually R	0				
3	R and Partner about equally	0				
4	usually partner	0				
5	always partner	0				
6	always or usually other persons in the household	0				
7	always or usually someone not living in the household	0				
8	children do it themselves	0				
1401	usually R	269	35.1%			
1402	R and Partner about equally	314	40.9%			
1403	usually partner	71	9.3%			
1404	usually other persons in the household	3	0.4%			
1405	usually someone not living in the household	1	0.1%			
1406	children do it themselves	109	14.2%			
97	does not know	0				
98	refusal	0				
99	no response/not applicable	19				
Sysmiss		2440				
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.					

# b201a_c: HH tasks with children: Illness (W2)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=767 /-] [Invalid=2459 /-]			
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.			
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	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	0	
2	usually R	0	
3	R and Partner about equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	always or usually someone not living in the household	0	
8	children do it themselves	0	
1401	usually R	467	60.9%
1402	R and Partner about equally	119	15.5%
1403	usually partner	151	19.7%
1404	usually other persons in the household	3	0.4%
1405	usually someone not living in the household	14	1.8%
1406	children do it themselves	13	1.7%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	19	
Sysmiss		2440	

b201a_d: HH tasks with children: Leisure activities (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=767 /-] [Invalid=2459 /-]		
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		

b201a_d: HH tasks with children: Leisure activities (W2)

before proceeding to the next item.

Value	Label	Cases	Percentage	
1	always R	0		
2	usually R	0		
3	R and Partner about equally	0		
4	usually partner	0		
5	always partner	0		
6	always or usually other persons in the household	0		
7	always or usually someone not living in the household	0		
8	children do it themselves	0		
1401	usually R	256	33.4%	
1402	R and Partner about equally	420		54.8%
1403	usually partner	52	6.8%	
1404	usually other persons in the household	3	0.4%	
1405	usually someone not living in the household	4	0.5%	
1406	children do it themselves	32	4.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	19		
Sysmiss		2440		
*** 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.

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=677 /-] [Invalid=2549 /-]		
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	0	
2	usually R	0	
3	R and Partner about equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	always or usually someone not living in the household	0	
8	children do it themselves	0	
1401	usually R	364	53.8%
1402	R and Partner about equally	156	23.0%

#b201a_e: HH tasks with children: Homework preparations (W2)

Value	Label	Cases	Percentage
1403	usually partner	97	14.3%
1404	usually other persons in the household	2	0.3%
1405	usually someone not living in the household	16	2.4%
1406	children do it themselves	42	6.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	109	
Sysmiss		2440	

Warning: 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]	V/W] [Valid=741 /-] [Invalid=2485 /-]	
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 partie 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.	

Value	Label	Cases	Percentage
1	always R	0	
2	usually R	0	
3	R and Partner about equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	always or usually someone not living in the household	0	
8	children do it themselves	0	
1401	usually R	329	44.4%
1402	R and Partner about equally	192	25.9%
1403	usually partner	102	13.8%
1404	usually other persons in the household	4	0.5%
1405	usually someone not living in the household	9	1.2%
1406	children do it themselves	105	14.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	45	
Sysmiss		2440	

Warning: 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]
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# b202: Satisfaction child care task arrangements (see satisfaction scale) (W2)			
Statistics [NW/ W] [Valid=666 /-] [Invalid=2560 /-]			
Definition	tion 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.			
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	4	0.6%			
1		1	0.2%			
2		6	0.9%			
3		12	1.8%			
4		22	3.3%			
5		41	6.2%			
6		45	6.8%			
7		83		12.5%		
8		161			24.2%	
9		79		11.9%		
10	10=completely satisfied	212				31.8%
97	does not know	0				
98	refusal	0				
99	no response/not applicable	16				
Sysmiss	indicate the number of eace found in the data file. They cannot	2544				

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=766 /-] [Invalid=2460 /-]	
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	329	43.0%
2	no	437	57.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	20	
Sysmiss		2440	
Warning: 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	[Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]			
Statistics [NW/ W]	[Valid=304 /-] [Invalid=2922 /-]			
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)	22	7.2%	
2	Day care centre	20	6.6%	
3	Nursery or pre-school	184	60.	5%
4	After-school care-centre	70	23.0%	
5	Self-organized childcare group	7	2.3%	
6	Other institutional arrangement	1	0.3%	
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	25		
Sysmiss		2897		

b203b_2: Mention alternatives childcare: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2107] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=68 /-] [Invalid=3158 /-]		
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	2	2.9%	
3	Nursery or pre-school	16	23.5%	
4	After-school care-centre	26	38.2%	
5	Self-organized childcare group	10	14.7%	
6	Other institutional arrangement	14	20.6%	

b203b_2: Mention alternatives childcare: 2 (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	261		
Sysmiss		2897		

Warning: 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=10 /-] [Invalid=3216 /-]
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	0	
4	After-school care-centre	2	20.0%
5	Self-organized childcare group	2	20.0%
6	Other institutional arrangement	6	60.0%
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	319	
Sysmiss		2897	

Warning: 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=302 /-] [Invalid=2924 /-]
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.

#b203cu_1: Time unit freq. child care: 1 (W2)

Write in the table.

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	0	
1401	daily	116	38.4%
1402	on weekdays	133	44.09
1403	more than once per week	42	13.9%
1404	once per week	7	2.3%
1405	more than once per month	3	1.0%
1406	once per month	1	0.3%
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	2	
Sysmiss		2922	

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=66 /-] [Invalid=3160 /-]
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	0			
1401	daily	17			25.8%
1402	on weekdays	15		22.7	%
1403	more than once per week	19			28.8%
1404	once per week	9		13.6%	
1405	more than once per month	3	4.5%		
1406	once per month	3	4.5%		
1407	more than once per year	0			
1408	once per year	0			
1409	rarely	0			
1410	never	0			

# b203cu_2:	Time unit	freq. child	care: 2 ((W2)	
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Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		3158
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	statistics of the

#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=10 /-] [Invalid=3216 /-]
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.

Label	Cases	Percentage
week	0	
month	0	
year	0	
daily	1	10.0%
on weekdays	1	10.0%
more than once per week	1	10.0%
once per week	2	20.0%
more than once per month	3	30.0%
once per month	2	20.0%
more than once per year	0	
once per year	0	
rarely	0	
never	0	
does not know	0	
refusal	0	
no response/not applicable	0	
	3216	
	week month year daily on weekdays more than once per week once per week more than once per month once per month more than once per year once per year rarely never does not know refusal no response/not applicable	week 0 month 0 year 0 daily 1 on weekdays 1 more than once per week 1 once per week 2 more than once per month 3 once per month 2 more than once per year 0 once per year 0 rarely 0 never 0 does not know 0 refusal 0 no response/not applicable 0 3216

Warning: 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=768 /-] [Invalid=2458 /-]
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?

b204a: Regular help with child care (for whom caring for children is not a job) (W2)

Value	Label	Cases	Percentage
1	yes	331	43.1%
2	no	437	56.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	18	
Sysmiss		2440	

Warning: 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=330 /-] [Invalid=2896 /-]
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	29	8.8%	
2	mother	160		48.5%
3	father	16	4.8%	
4	mother of R's partner/spouse	49	14.8%	
5	father of R's partner/spouse	3	0.9%	
6	son	1	0.3%	
7	daughter	2	0.6%	
8	step-son	0		
9	step-daughter	0		
10	grandmother	27	8.2%	
11	grandfather	3	0.9%	
12	granddaughter	0		
13	grandson	0		
14	sister	9	2.7%	
15	brother	0		
16	another relative	8	2.4%	
17	friend,acquaintance, neighbour, colleague	22	6.7%	
18	other person	1	0.3%	
19	an organisation or a company	0		
1701	Grandparents	0		
1702	Brothers/Sisters	0		

Value	Label	Cases
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	1
Sysmiss		2895

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=180 /-] [Invalid=3046 /-]	
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	Pero	centage
1	partner/spouse	0		
2	mother	13	7.2%	
3	father	39		21.7%
4	mother of R's partner/spouse	49		27.2%
5	father of R's partner/spouse	13	7.2%	
6	son	4	2.2%	
7	daughter	1	0.6%	
8	step-son	0		
9	step-daughter	0		

b204b_2: Persons 2 from whom help is received (up to 5 persons) (W2)

Value	Label	Cases	
10	grandmother	12	6.
11	grandfather	9	5.0%
12	granddaughter	0	
13	grandson	0	
14	sister	10	5.6
15	brother	2	1.1%
16	another relative	9	5.0%
17	friend,acquaintance, neighbour, colleague	19	
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	
98	refusal	0	
99	no response/not applicable	151	
Sysmiss		2895	

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=47 /-] [Invalid=3179 /-]	
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.	

b204b_3: Persons 3 from whom help is received (up to 5 persons) (W2)

Ask 204c for each care person mentioned in 204b.

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	0	
3	father	3	6.4%
4	mother of R's partner/spouse	10	21.3%
5	father of R's partner/spouse	6	12.8%
6	son	4	8.5%
7	daughter	2	4.3%
8	step-son	0	
9	step-daughter	0	
10	grandmother	2	4.3%
11	grandfather	3	6.4%
12	granddaughter	0	
13	grandson	0	
14	sister	5	10.6%
15	brother	1	2.1%
16	another relative	2	4.3%
17	friend,acquaintance, neighbour, colleague	6	12.8%
18	other person	3	6.4%
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	284	
Sysmiss		2895	

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=19 /-] [Invalid=3207 /-]
Definition	Q 204.b.

# b204b_4: Persons 4 from whom help is received (up to 5 persons) (W2)				
	- 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	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	8	42.
6	son	1	5.3%
7	daughter	2	10.5%
8	step-son	1	5.3%
9	step-daughter	0	
10	grandmother	1	5.3%
11	grandfather	1	5.3%
12	granddaughter	0	
13	grandson	0	
14	sister	1	5.3%
15	brother	1	5.3%
16	another relative	1	5.3%
17	friend,acquaintance, neighbour, colleague	1	5.3%
18	other person	1	5.3%
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	

b204b_4: Persons 4 from whom help is received (up to 5 persons) (W2)

Value	Label	Cases
2602	son of R's partner/spouse	0
97	does not know	0
98	refusal	0
99	no response/not applicable	312
Sysmiss		2895
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

b204b_5: Persons 5 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=5 /-] [Invalid=3221 /-]
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	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	1	20.0%
7	daughter	0	
8	step-son	0	
9	step-daughter	1	20.0%
10	grandmother	0	
11	grandfather	1	20.0%
12	granddaughter	0	
13	grandson	0	
14	sister	1	20.0%
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	1	20.0%
18	other person	0	
19	an organisation or a company	0	
1701	Grandparents	0	
1702	Brothers/Sisters	0	
1801	both parents	0	

ı	# b204b	5.	Persons	5 fron	whom	heln is	received	(un to	5 persons) (W2)
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Value	Label	Cases
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	326
Sysmiss		2895
	! !!	

b204cu_1: Time unit freq. of help with child care from person 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=288 /-] [Invalid=2938 /-]			
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.			

Percentage

Value	Label	Cases	Percentage	
1	week	0		
2	month	0		
3	year	0		
1401	daily	34	11.8%	
1402	on weekdays	11	3.8%	
1403	more than once per week	83		28.8%
1404	once per week	65		22.6%
1405	more than once per month	65		22.6%
1406	once per month	30	10.4%	
1407	more than once per year	0		
1408	once per year	0		
1409	rarely	0		
1410	never	0		

#b204cu_1: Time unit freq. of help with child care from person 1 (W2)

01 once or twice in the past 3 months 0 02 several times in the past 3 months 0 does not know 0 refusal 0 no response/not applicable 42			
02 several times in the past 3 months 0 does not know 0 refusal 0 no response/not applicable 42	Value	Label	Cases
does not know 0 refusal 0 no response/not applicable 42	1801	once or twice in the past 3 months	0
refusal 0 no response/not applicable 42	1802	several times in the past 3 months	0
no response/not applicable 42	7	does not know	0
The state of the s	8	refusal	0
smiss 2896	9	no response/not applicable	42
	Sysmiss		2896

Warning: 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_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=155 /-] [Invalid=3071 /-]	
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	Percen	tage	
1	week	0			
2	month	0			
3	year	0			
1401	daily	11	7.1%		
1402	on weekdays	5	3.2%		
1403	more than once per week	39			25.2%
1404	once per week	38			24.5%
1405	more than once per month	38			24.5%
1406	once per month	24		15.5%	
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	25			
Sysmiss		3046			

Warning: 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_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=38 /-] [Invalid=3188 /-]		
Definition	Q 204.c		

# b204cu_3: Time unit freq. of help with child care from person 3 (W2)				
	-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.			

Label	Cases	Percentage
week	0	
month	0	
year	0	
daily	1	2.6%
on weekdays	0	
more than once per week	4	10.5%
once per week	12	31.6%
more than once per month	18	47.4%
once per month	3	7.9%
more than once per year	0	
once per year	0	
rarely	0	
never	0	
once or twice in the past 3 months	0	
several times in the past 3 months	0	
does not know	0	
refusal	0	
no response/not applicable	9	
	3179	
	week month year daily on weekdays more than once per week once per week more than once per month once per month more than once per year once per year rarely never once or twice in the past 3 months several times in the past 3 months does not know refusal	week0month0year0daily1on weekdays0more than once per week4once per week12more than once per month18once per month3more than once per year0once per year0once per year0never0once or twice in the past 3 months0several times in the past 3 months0does not know0refusal0no response/not applicable9

b204cu_4: Time unit freq. of help with child care from person 4 (W2)

Value

1

2

Label

week

month

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]
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.

Cases

0

0

Percentage

Value	Label	Cases	Percentage
3	year	0	
1401	daily	1	6.2%
1402	on weekdays	0	
1403	more than once per week	4	25.0%
1404	once per week	3	18.8%
1405	more than once per month	4	25.0%
1406	once per month	4	25.0%
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		3210	

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]
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]
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	0	
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	2	40.0%
1404	once per week	2	40.0%
1405	more than once per month	1	20.0%
1406	once per month	0	
1407	more than once per year	0	
1408	once per year	0	
1409	rarely	0	
1410	never	0	

b204cu_5: Time unit freq. of help with child care from person 5 (W2)

Value	Label	Cases
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		3221

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

b205: Personal costs for child care (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2805] [Missing=*/99999997/999999999999999999]
Statistics [NW/W]	[Valid=729 /-] [Invalid=2497 /-]
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	455		62.4%
5		1	0.1%	
10		1	0.1%	
12		1	0.1%	
16		1	0.1%	
17		1	0.1%	
18		1	0.1%	
20		4	0.5%	
24		2	0.3%	
25		3	0.4%	
27		2	0.3%	
30		2	0.3%	
32		1	0.1%	
34		1	0.1%	
35		3	0.4%	
38		2	0.3%	
40		7	1.0%	
42		3	0.4%	
43		2	0.3%	
44		2	0.3%	
45		5	0.7%	
48		1	0.1%	
50		11	1.5%	
52		1	0.1%	
55		1	0.1%	
60		1	0.1%	
62		1	0.1%	
65		3	0.4%	
67		1	0.1%	
68		1	0.1%	

Value	Label	Cases	Percentage
		12	1.6%
		1	0.1%
		1	0.1%
		4	0.5%
		1	0.1%
		11	1.5%
		2	0.3%
		2	0.3%
		4	0.5%
		5	0.7%
		1	0.1%
		9	1.2%
		2	0.3%
		1	0.1%
		14	1.9%
		3	0.4%
		1	0.1%
		4	0.5%
		1	0.1%
		1	0.1%
		9	1.2%
		1	0.1%
		4	0.5%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		3	0.4%
		8	
			1.1%
		1	0.1%
		9	1.2%
		1	0.1%
		1	0.1%
		1	0.1%
		1	0.1%
		2	0.3%
		5	0.7%
		1	0.1%
		1	0.1%
		18	2.5%
		1	0.1%
		1	0.1%
		3	0.4%
		1	0.1%
		1	0.1 70

# b205.	Personal	costs for	· child	care	(W2)

230 238		3	0.4%
			01170
		1	0.1%
240		1	0.1%
250		4	0.5%
252		1	0.1%
270		2	0.3%
280		1	0.1%
300		11	1.5%
305		2	0.3%
320		1	0.1%
350		2	0.3%
370		1	0.1%
380		1	0.1%
400		6	0.8%
442		1	0.1%
450		1	0.1%
500		3	0.4%
550		1	0.1%
600		2	0.3%
650		1	0.1%
670		1	0.1%
800		1	0.1%
1000		1	0.1%
1200		1	0.1%
2000		1	0.1%
99999997	does not know	0	
99999998	refusal	1	
99999999	no response/not applicable	56	
Sysmiss		2440	

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=275 /-] [Invalid=2951 /-]
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
1	week	0	
2	month	275	100.0%
3	year	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	511	
Sysmiss		2440	

b205u: Time unit of personal costs for child care (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.

#b205mnth: Personal costs for childcare per month (Euros) (W2)

	•
Information [Type= discrete] [Format=numeric] [Range= 0-2805] [Missing=*/99999997/9999999999999999999999999999	
Statistics [NW/W] [Valid=274 /-] [Invalid=2952 /-]	
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; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0	does not pay for child care	0	
5		1	0.4%
10		1	0.4%
12		1	0.4%
16		1	0.4%
17		1	0.4%
18		1	0.4%
20		4	1.5%
24		2	0.7%
25		3	1.1%
27		2	0.7%
30		2	0.7%
32		1	0.4%
34		1	0.4%
35		3	1.1%
38		2	0.7%
40		7	2.6%
42		3	1.1%
43		2	0.7%
44		2	0.7%
45		5	1.8%
48		1	0.4%
50		11	4.0%
52		1	0.4%
55		1	0.4%
60		1	0.4%
62		1	0.4%
65		3	1.1%
67		1	0.4%
68		1	0.4%
70		12	4.4%
71		1	0.4%
73		1	0.4%
75		4	1.5%
77		1	0.4%

# b205mnth: Personal costs for childcare per month (Euros) (W2)				
Value	Label	Cases	Percentage	
80		11	4.0%	
81		2	0.7%	
84		2	0.7%	
85		4	1.5%	
87		5	1.8%	
88		1	0.4%	
90		9	3.3%	
92		2	0.7%	
95		1	0.4%	
100		14	5.1%	
102		3	1.1%	
103		1	0.4%	
110		4	1.5%	
114		1	0.4%	
118		1	0.4%	
120		9	3.3%	
125		1	0.4%	
130		4	1.5%	
132		1	0.4%	
135		1	0.4%	
136		1	0.4%	
137		1	0.4%	
138		1	0.4%	
140		3	1.1%	
150		8	2.9%	
156		1	0.4%	
160		9	3.3%	
161		1	0.4%	
163		1	0.4%	
164		1	0.4%	
165		1	0.4%	
170		2	0.7%	
180		5	1.8%	
185		1	0.4%	
190		1	0.4%	
200		18	6.6%	
204		1	0.4%	
212 220		1	0.4%	
229		3	0.4%	
230		3	1.1%	
238			0.4%	
240		1	0.4%	
250		4	1.5%	
252			0.4%	
232		1	U.470	

# }	205mnth:	Personal	costs for	childcare	per month	(Euros)	(W2)
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Value	Label	Cases	Percentage
270		2	0.7%
280		1	0.4%
300		11	4.0%
305		2	0.7%
320		1	0.4%
350		2	0.7%
370		1	0.4%
380		1	0.4%
400		6	2.2%
442		1	0.4%
450		1	0.4%
500		3	1.1%
550		1	0.4%
600		2	0.7%
650		1	0.4%
670		1	0.4%
800		1	0.4%
1000		1	0.4%
1200		1	0.4%
2000		1	0.4%
99999997	does not know	0	
99999998	refusal	1	
99999999	no response/not applicable	511	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be int	2440	

$\mbox{\#}\mbox{ b208a:}$ 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=3221 /-] [Invalid=5 /-]
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	603	18.7%
2	no	2618	81.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	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.

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=596 /-] [Invalid=2630 /-]
Definition	Q 206.b.

# b208b_1: Whom helped 1 (up to 5 persons) (W2)		
- 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	14	2.3%
2	mother	3	0.5%
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	75	12.6%
7	daughter	150	25.2%
8	step-son	1	0.2%
9	step-daughter	3	0.5%
10	grandmother	1	0.2%
11	grandfather	0	
12	granddaughter	22	3.7%
13	grandson	20	3.4%
14	sister	31	5.2%
15	brother	10	1.7%
16	another relative	50	8.4%
17	friend,acquaintance, neighbour, colleague	183	30.7%
18	other person	24	4.0%
19	an organisation or a company	9	1.5%
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	7	
Sysmiss		2623	

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=150 /-] [Invalid=3076 /-]
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.

# b208b_2: Whom	helped 2 (u	p to 5 person	s) (W2)
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Value	Label	Cases	Percentage	
1	partner/spouse	3	2.0%	
2	mother	4	2.7%	
3	father	2	1.3%	
4	mother of R's partner/spouse	0		
5	father of R's partner/spouse	0		
6	son	18	12.0%	
7	daughter	33	22.0%	
8	step-son	0		
9	step-daughter	0		
10	grandmother	0		
11	grandfather	0		
12	granddaughter	8	5.3%	
13	grandson	8	5.3%	
14	sister	7	4.7%	
15	brother	2	1.3%	
16	another relative	9	6.0%	
17	friend,acquaintance, neighbour, colleague	52		34.7%
18	other person	2	1.3%	
19	an organisation or a company	2	1.3%	
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	453		
Sysmiss		2623		
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the	population of interest.	

#b208b_3: Whom helped 3 (up to 5 persons) (W2)

_				
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=41 /-] [Invalid=3185 /-]			
Definition	ion 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	2.4%
3	father	1	2.4%
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	1	2.4%
6	son	3	7.3%

# b208b	3: Whom	helned	3 (un to 5	nersons)	(W2)
" 02000	J. WHUIII	neibea	J lub w .	, nersons,	(* * 4 /

Value	Label	Cases		Percentage	
7	daughter	9		22.0%	
8	step-son	0			
9	step-daughter	0			
10	grandmother	0			
11	grandfather	0			
12	granddaughter	1	2.4%		
13	grandson	3	7.3%		
14	sister	1	2.4%		
15	brother	0			
16	another relative	2	4.9%		
17	friend,acquaintance, neighbour, colleague	17			41.5%
18	other person	1	2.4%		
19	an organisation or a company	1	2.4%		
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	562			
Sysmiss		2623			

$\#\,b208b_4\hbox{:}$ Whom helped 4 (up to 5 persons) (W2)

Information	ype= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=11 /-] [Invalid=3215 /-]				
Definition	2 206.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	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	
6	son	1	9.1%
7	daughter	2	18.2%
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	1	9.1%

# b208b _	_4:	Whom	hel	ped 4	4 (u	p to	5	persons)	(W2)	
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Label	Cases	Percentage
grandson	1	9.1%
sister	0	
brother	0	
another relative	0	
friend,acquaintance, neighbour, colleague	4	36.4%
other person	0	
an organisation or a company	2	18.2%
granchild	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	592	
	2623	
	grandson sister brother another relative friend,acquaintance, neighbour, colleague other person an organisation or a company granchild daughter of R's partner/spouse son of R's partner/spouse does not know refusal no response/not applicable	grandson 1 sister 0 brother 0 another relative 0 friend,acquaintance, neighbour, colleague 4 other person 0 an organisation or a company 2 granchild 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 592

b208b_5: Whom helped 5 (up to 5 persons) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
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	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	0	
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	1	50.0%
18	other person	0	

#b208b_5: Whom helped 5 (up to 5 persons) (W2)

Value	Label	Cases	
19	an organisation or a company	1	
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	601	
Sysmiss		2623	

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

b208c_1: Person 1 lived in the same hh at that time (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=585 /-] [Invalid=2641 /-]		
Definition	Q 206.c.		
Universe	If code 1 on Q 206.a.		
Literal question	Did this person live in the same household with you at that time?		

Value	Label	Cases	Percentage
1	yes	25	4.3%
2	no	560	95.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	
Sysmiss		2630	

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

#b208c_2: Person 2 lived in the same hh at that time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=148 /-] [Invalid=3078 /-]	
Definition	Q 206.c.
Universe If code 1 on Q 206.a.	
Literal question Did this person live in the same household with you at that time?	

Value	Label	Cases	Percentage
1	yes	5	3.4%
2	no	143	96.6%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3076	

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

b208c_3: Person 3 lived in the same hh at that time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=3186 /-]

# b208c_3: Person 3 lived in the same hh at that time (W2)		
Definition	Q 206.c.	
Universe	If code 1 on Q 206.a.	
Literal question	Did this person live in the same household with you at that time?	

Value	Label	Cases	Percentage
1	yes	1	2.5%
2	no	39	97.5%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3185	

b208c_4: Person 4 lived in the same hh at that time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=3217 /-]	
Definition	Q 206.c.	
Universe	If code 1 on Q 206.a.	
Literal question	Did this person live in the same household with you at that time?	

Value	Label	Cases	Percentage
1	yes	0	
2	no	9	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3215	

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

b208c_5: Person 5 lived in the same hh at that time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=3225 /-]		
Definition	Q 206.c.	
Universe If code 1 on Q 206.a.		
Literal question Did this person live in the same household with you at that time?		

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3224	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b209: Have given birth to/ fathered any children or have adopted any children (W2)			
Information	Tormation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3224 /-] [Invalid=2 /-]		
Definition	Q 207.		
Pre-question	If children are present in the household: "We already talked about those children who currently live in your household. In addition to them"		
Literal question	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.		

Value	Label	Cases	Percentage
1	yes	1444	44.8%
2	no	1780	55.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	

b211a: All children alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1442 /-] [Invalid=1784 /-]
Definition	Q 209.a.
Universe	If R has children (code 1 on Q 207).
Literal question	Sometimes it happens that one loses a child. Are all your children alive?

Value	Label	Cases	Percentage
1	yes	1321	91.6%
2	no	121	8.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		1782	

Warning: 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_1: Mentioned dead child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1380 /-] [Invalid=1846 /-]
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)	46	3.3%
2	no, not deceased (not mentioned)	1334	96.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	25	
Sysmiss		1821	
Warning: 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=921 /-] [Invalid=2305 /-]
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)	38	4.1%
2	no, not deceased (not mentioned)	883	95.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	17	
Sysmiss		2288	

b211b_3: Mentioned dead child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=327 /-] [Invalid=2899 /-]
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)	12	3.7%
2	no, not deceased (not mentioned)	315	96.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		2895	

Warning: 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=107 /-] [Invalid=3119 /-]
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)	6	5.6%
2	no, not deceased (not mentioned)	101	94.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3118	

Warning: 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]

# b211b_5: Mentioned dead child 5 (W2)	
Statistics [NW/W]	[Valid=43 /-] [Invalid=3183 /-]
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)	43	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3182	

b211b_6: Mentioned dead child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=20 /-] [Invalid=3206 /-]
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)	20	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3205	

Warning: 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_7: Mentioned dead child 7 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=3217 /-]
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)	9	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3216	

Warning: 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=3 /-] [Invalid=3223 /-]

b211b_8: Mentioned dead child 8 (W2) 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		3223	
Warning: 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=1405 /-] [Invalid=1821 /-]
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	689	49.0%
2	female	716	51.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	39	
Sysmiss		1782	

Warning: 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=938 /-] [Invalid=2288 /-]
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	422	45.0%
2	female	516	55.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2288	
Warning: 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	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=331 /-] [Invalid=2895 /-]	
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	176	53.2%
2	female	155	46.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2895	

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=108 /-] [Invalid=3118 /-]
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	52	48.1%
2	female	56	51.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3118	

Warning: 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= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=44 /-] [Invalid=3182 /-]
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	26	59.1%
2	female	18	40.9%

b212_5: Sex of non-resident child 5 (W2)

Value	Label	Cases
	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3182

Warning: 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_6: Sex of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=21 /-] [Invalid=3205 /-]
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	52.4%
2	female	10	47.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3205	

Warning: 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_7: Sex of non-resident child 7 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=10 /-] [Invalid=3216 /-]
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	5	50.0%
2	female	5	50.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3216	

Warning: 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 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]
Definition	Q 210
Universe	If R has children (code 1 on Q 207).

#b212_8: Sex of non-resident child 8 (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	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases
1	male	1
2	female	2
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3223

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=1397 /-] [Invalid=1829 /-]	
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	1357	97.1%
2	adopted	22	1.6%
3	foster	18	1.3%
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	47	
Sysmiss		1782	
Warning: 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)		
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=934 /-] [Invalid=2292 /-]	
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	nterviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	916	98.1%
2	adopted	11	1.2%
3	foster	7	0.7%
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		2288	

b213_3: Type of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=330 /-] [Invalid=2896 /-]	
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	324	98.2%
2	adopted	2	0.6%
3	foster	4	1.2%
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		2895	

Warning: 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=106 /-] [Invalid=3120 /-]	
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?	

b213_4: Type of non-resident child 4 (W2)

Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	biological	104	98.1%
2	adopted	1	0.9%
3	foster	1	0.9%
1501	biological or adopted	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3118	

Warning: 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]	W] [Valid=43 /-] [Invalid=3183 /-]	
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	43	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		3182	

Warning: 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_6: Type of non-resident child 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]	
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	19	100.0%
2	adopted	0	
3	foster	0	
1501	biological or adopted	0	

		# b213	6: T	vne o	f non	-resident	child	6 (W	72)
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Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		3205

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=8/-] [Invalid=3218/-]			
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	8	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	2	
Sysmiss		3216	

Warning: 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] [Valid=2 /-] [Invalid=3224 /-]	
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	
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		3223	

# b214m_1: Mnth since hh membership of non-resident child 1 (W2)			
Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/ W] [Valid=36 /-] [Invalid=3190 /-]			
Definition	Q 212		
Universe	If R has children (code 1 on Q 207).		
Literal question	In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1	January	1	2.8%
2	February	2	5.6%
3	March	1	2.8%
4	April	6	16.7%
5	May	5	13.9%
6	June	2	5.6%
7	July	4	11.1%
8	August	3	8.3%
9	September	2	5.6%
10	October	3	8.3%
11	November	3	8.3%
12	December	4	11.1%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	
Sysmiss		3186	

$\mbox{\#}\mbox{ b214m_2:}$ Mnth since hh membership of non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]
Definition Q 212	
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did he/she start living in your household?

	I			
Value	Label	Cases	Percentage	
1	January	0		
2	February	1	6.2%	
3	March	3	18.8%	
4	April	2	12.5%	
5	May	0		
6	June	2	12.5%	
7	July	3	18.8%	
8	August	1	6.2%	
9	September	2	12.5%	

# b214m_2: Mnth	since hh me	embership of a	non-resident	child 2 (W2)
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Value	Label	Cases	Percentage
10	October	0	
11	November	0	
12	December	2	12.5%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		3208	

b214m_3: Mnth since hh membership of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]
Definition	Q 212
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did he/she start living in your household?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	20.0%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	3	60.0%
11	November	0	
12	December	1	20.0%
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	1	
Sysmiss		3220	

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

b214m_4: Mnth since hh membership of non-resident child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

# b214m_4: Mnth since hh membership of non-resident child 4 (W2)		
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]	
Definition	Q 212	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did he/she start living in your household?	

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	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
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3224

$\mbox{\# b214y_1: Yr since }\mbox{hh membership of non-resident child 1 (W2)}$

Information [Type= discrete] [Format=numeric] [Range= 1900-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=36 /-] [Invalid=3190 /-]
Definition	Q 212
Universe	If R has children (code 1 on Q 207).
Literal question	In what month and year did he/she start living in your household?

Value	Label	Cases	Percentage
1952		1	2.8%
1954		1	2.8%
1959		1	2.8%
1960		1	2.8%
1961		1	2.8%
1962		1	2.8%
1964		1	2.8%
1973		3	8.3%
1975		1	2.8%
1976		1	2.8%

# b214y_	1: Yr	since hh	membership	of non-	-resident	child 1	(W2)
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Value	Label	Cases	Pe	rcentage	
1977		1	2.8%		
1979		3		8.3%	
1980		1	2.8%		
1981		5			13.9%
1982		1	2.8%		
1985		1	2.8%		
1986		3		8.3%	
1988		3		8.3%	
1991		1	2.8%		
1996		1	2.8%		
2000		2	5.6%		
2003		2	5.6%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	4			
Sysmiss		3186			

b214y_2: Yr since hh membership of non-resident child 2 (W2)

Information	rmation [Type= discrete] [Format=numeric] [Range= 1907-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	tics [NW/ W] [Valid=16 /-] [Invalid=3210 /-]	
Definition	Q 212	
Universe If R has children (code 1 on Q 207).		
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1954		1	6.2%
1973		2	12.5%
1974		1	6.2%
1976		2	12.5%
1980		1	6.2%
1981		1	6.2%
1982		2	12.5%
1986		2	12.5%
1991		2	12.5%
1992		1	6.2%
1996		1	6.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss		3208	

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

#b214y_3: Yr since hh membership of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1907-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]	

# b214y_3: Yr since hh membership of non-resident child 3 (W2)		
Definition	Q 212	
Universe If R has children (code 1 on Q 207).		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1972		1	20.0%
1989		1	20.0%
1991		1	20.0%
1999		1	20.0%
2000		1	20.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3220	

b214y_4: Yr since hh membership of non-resident child 4 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]	
Definition	Q 212	
Universe	If R has children (code 1 on Q 207).	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1981		1	50.0%
1983		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3224	

Warning: 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)

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Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1258 /-] [Invalid=1968 /-]
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	715	56.8%
2	no	543	43.2%
6	unknown	0	
1501	adopted	0	
2601	I don't have a partner right now	0	

b215_1: Biological child 1 of current partner (W
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Value	Label	Cases	Percentage
7	does not know	0	
8	refusal	0	
9	no response/not applicable	186	
Sysmiss		1782	

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=865 /-] [Invalid=2361 /-]
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	518	59.9%
2	no	347	40.1%
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	51	
Sysmiss		2310	

Warning: 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=300 /-] [Invalid=2926 /-]
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	162	54.0%
2	no	138	46.0%
6	unknown	0	
1501	adopted	0	
2601	I don't have a partner right now	0	
7	does not know	0	
8	refusal	0	

#b215_3: Biological child 3 of current partner (W2)

Value	Label	Cases
9	no response/not applicable	24
Sysmiss		2902

Warning: 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]
Statistics [NW/W]	[Valid=96 /-] [Invalid=3130 /-]
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	38	39.6%
2	no	58	60.4%
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	8	
Sysmiss		3122	

Warning: 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_5: Biological child 5 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=42 /-] [Invalid=3184 /-]	
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
1	yes	17
2	no	25
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		3183

# b215_6: Biological child 6 of current partner (W2)			
Information	Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]		
Statistics [NW/W]	/alid=18 /-] [Invalid=3208 /-]		
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	s 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	7	38.9%
2	no	11	61.1%
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		3207	

b215_7: Biological child 7 of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	/alid=8 /-] [Invalid=3218 /-]	
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	
1	yes	3	
2	no	5	
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		3218	

Warning: 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_8: Biological child 8 of current partner (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]	
Definition	Q 213	

#b215_8: Biological child 8 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	Percentage
1	yes	0	
2	no	2	100.0%
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		3224	

b216a_1: Age of non-resident child 1 (W2)

Information	Γype= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	alid=47 /-] [Invalid=3179 /-]		
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
21		1	2.1%
24		1	2.1%
27		1	2.1%
28		1	2.1%
29		2	4.3%
31		1	2.1%
32		1	2.1%
36		1	2.1%
37		2	4.3%
39		2	4.3%
40		3	6.4%
41		2	4.3%
42		3	6.4%
43		2	4.3%
44		3	6.4%
46		1	2.1%
47		2	4.3%
48		1	2.1%
49		1	2.1%
50		2	4.3%
51		2	4.3%

#b216a_1: Age of non-resident child 1 (W2)

Label	Cases	Percentage
	5	10.6%
	4	8.5%
	3	6.4%
does not know	0	
refusal	0	
no response/not applicable	1351	
	1828	
	does not know refusal no response/not applicable	5 4 3 3 does not know 0 refusal 0 no response/not applicable 1351

b216a_2: Age of non-resident child 2 (W2)

Information	/pe= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=45 /-] [Invalid=3181 /-]	
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		
11		1	2.2%			
20		1	2.2%			
21		3		6.7%		
22		1	2.2%			
26		1	2.2%			
27		2		4.4%		
31		2		4.4%		
32		1	2.2%			
35		1	2.2%			
37		2		4.4%		
38		1	2.2%			
39		1	2.2%			
40		2		4.4%		
41		1	2.2%			
42		1	2.2%			
43		2		4.4%		
44		3		6.7%		
45		1	2.2%			
46		5				11.1%
47		1	2.2%			
48		4			8.9%	
49		1	2.2%			
50		1	2.2%			
51		1	2.2%			
52		1	2.2%			
54		2		4.4%		
55		1	2.2%			
59		1	2.2%			

b216a_2: Age of non-resident child 2 (W2)

Value	Label	Cases	Percentage
997	does not know	0	
998	refusal	0	
999	no response/not applicable	838	
Sysmiss		2343	
Warning: 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_3: Age of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=31 /-] [Invalid=3195 /-]
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	I	Percentage	
22		1	3.2%		
26		1	3.2%		
29		1	3.2%		
32		1	3.2%		
34		1	3.2%		
38		2		6.5%	
39		4			12.9%
41		3		9.7%	
42		1	3.2%		
43		1	3.2%		
44		4			12.9%
45		4			12.9%
47		3		9.7%	
49		2		6.5%	
50		1	3.2%		
52		1	3.2%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	284			
Sysmiss		2911			

Warning: 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_4: Age of non-resident child 4 (W2)

Information	Γype= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]	
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	

b216a_4: Age of non-resident child 4 (W2)

Value	Label	Cases	Percentage
17		1	5.3%
18		1	5.3%
29		1	5.3%
32		1	5.3%
34		1	5.3%
35		2	10.5%
36		1	5.3%
37		1	5.3%
39		3	15.8%
42		3	15.8%
43		1	5.3%
44		1	5.3%
48		1	5.3%
55		1	5.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	82	
Sysmiss		3125	

b216a_5: Age of non-resident child 5 (W2)

_ 0	
Information	[Type= discrete] [Format=numeric] [Range= 3-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=11 /-] [Invalid=3215 /-]
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	
31		1	9.1%	
32		2	18.2%	
37		1	9.1%	
41		1	9.1%	
43		4	36.4%	,
44		1	9.1%	
45		1	9.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	32		
Sysmiss		3183		
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	

Warning: 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_6: Age of non-resident child 6 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]	
Definition	Q 214.a	

# b216a_6: Age of non-resident child 6 (W2)	
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
25		1	16.79
30		1	16.79
34		1	16.79
40		1	16.79
41		1	16.79
44		1	16.79
997	does not know	0	
998	refusal	0	
999	no response/not applicable	14	
Sysmiss		3206	

$\mbox{\# b216a_7: Age of non-resident child 7 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 6-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
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
32		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	8	
Sysmiss		3217	

Warning: 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_8: Age of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 8-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
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
30		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		3223	
Warning: these figure	s 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 bi	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=1385 /-] [Invalid=1841 /-]		
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	118	8.5%
2	February	100	7.2%
3	March	127	9.2%
4	April	134	9.7
5	May	122	8.8%
6	June	111	8.0%
7	July	103	7.4%
8	August	123	8.9%
9	September	124	9.0%
10	October	113	8.2%
11	November	93	6.7%
12	December	117	8.4%
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	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	59	
Sysmiss		1782	

b216m_2: Mnth of birth of non-resident child 2 (W2)

Information	e= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=925 /-] [Invalid=2301 /-]	
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	74	8.0%
2	February	93	10.1%
3	March	73	7.9%

#b216m_2: Mnth of birth of non-resident child 2 (W2)

Value	Label	Cases	Percentage
4	April	55	5.9%
5	May	94	10.2%
6	June	78	8.4%
7	July	73	7.9%
8	August	85	9.2%
9	September	83	9.0%
10	October	77	8.3%
11	November	69	7.5%
12	December	71	7.7%
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	
2401	Date of birth not asked, over 24 yrs old	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	13	
Sysmiss		2288	
•	gures indicate the number of cases found in the data file. They cannot be interpreted as summa		population of interest.

#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=321 /-] [Invalid=2905 /-]	
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	28	8.7%
2	February	30	9.3%
3	March	32	10.0%
4	April	26	8.1%
5	May	36	11.2%
6	June	24	7.5%
7	July	21	6.5%
8	August	23	7.2%
9	September	33	10.3%
10	October	22	6.9%
11	November	23	7.2%
12	December	23	7.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

# b216m_3: Mnth of birth of non-resident child 3 (W2	# b216m	_3: Mnth	of birth	of non	-resident	child 3	(W2)
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Value	Label	Cases
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	10
Sysmiss		2895

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=103 /-] [Invalid=3123 /-]
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		7.8%
2	February	15		14.6%
3	March	9		8.7%
4	April	7		6.8%
5	May	13		12.6%
6	June	5	4.9%	
7	July	10		9.7%
8	August	6	5.	8%
9	September	10		9.7%
10	October	6	5.	8%
11	November	3	2.9%	
12	December	11		10.7%
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		
2401	Date of birth not asked, over 24 yrs old	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	5		
Sysmiss		3118		

# b216m_5: Mnth of bi	rth of non-resident child 5 (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=41 /-] [Invalid=3185 /-]
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	5	12.2%
2	February	2	4.9%
3	March	2	4.9%
4	April	1	2.4%
5	May	3	7.3%
6	June	2	4.9%
7	July	6	14.6%
8	August	2	4.9%
9	September	2	4.9%
10	October	5	12.2%
11	November	3	7.3%
12	December	8	19.5%
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		3182	

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=19 /-] [Invalid=3207 /-]
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	5.3%
2	February	4	21.1%
3	March	1	5.3%

# b216m_	6: Mnth of birth of non-resident child 6 (W2)		
Value	Label	Cases	Percentage
4	April	0	
5	May	1	5.3%
6	June	3	15.8%
7	July	5	26.3%
8	August	0	
9	September	0	
10	October	0	
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	2	

b216m_7: Mnth of birth of non-resident child 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.

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=9 /-] [Invalid=3217 /-]
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?

3205

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

# b216m	7: Mnth	of birth o	of non-resident	child 7 ((W2)

Value	Label	Cases
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		3216
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interp	reted as summary statistics of the

$\mbox{\#}\mbox{b216m}\mbox{_8:}\mbox{ Mnth of birth of non-resident child 8 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]	
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	33.3%
2	February	0	
3	March	1	33.3%
4	April	1	33.3%
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	
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		3223	
Warning: these figu	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.

# 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]	alid=1389 /-] [Invalid=1837 /-]		
Definition	214.b		
	- AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".		
Universe	R has children (code 1 on Q 207).		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage		
1942		1	0.1%		
1947		3	0.2%		
1948		2	0.1%		
1949		8	0.6%		
1950		7	0.5%		
1951		9	0.6%		
1952		12	0.9%		
1953		11	0.8%		
1954		17	1.2%		
1955		15	1.1%		
1956		30	2.2%		
1957		25	1.8%		
1958		30	2.2%		
1959		36	2.6%		
1960		38	2.7%		
1961		34	2.4%		
1962		38	2.7%		
1963		50	3.6%		
1964		49	3.5%		
1965		45	3.2%		
1966		55	4.0%		
1967		43	3.1%		
1968		49	3.5%		
1969		43	3.1%		
1970		57	4.19		
1971		45	3.2%		
1972		38	2.7%		
1973		40	2.9%		
1974		24	1.7%		
1975		38	2.7%		
1976		46	3.3%		
1977		33	2.4%		
1978		46	3.3%		
1979		43	3.1%		
1980		43	3.1%		
1981		38	2.7%		
1982		30	2.2%		
1983		26	1.9%		

#b216y_1: Yr of birth of non-resident child 1 (W2)

Value	Label	Cases	Percentage
1984		31	2.2%
1985		31	2.2%
1986		26	1.9%
1987		16	1.2%
1988		14	1.0%
1989		11	0.8%
1990		10	0.7%
1991		7	0.5%
1992		7	0.5%
1993		3	0.2%
1994		4	0.3%
1995		1	0.1%
1996		5	0.4%
1997		3	0.2%
1998		5	0.4%
1999		3	0.2%
2000		2	0.1%
2001		4	0.3%
2002		2	0.1%
2003		1	0.1%
2004		3	0.2%
2005		1	0.1%
2006		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	55	
Sysmiss	as indicate the number of cases found in the data file. They cannot be interpreted as summary	1782	

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]	alid=927 /-] [Invalid=2299 /-]	
Definition	2 214.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
1949		2	0.2%
1950		2	0.2%
1951		3	0.3%
1952		1	0.1%
1953		10	1.1%
1954		8	0.9%
1955		8	0.9%

#b216y_2: Yr of birth of non-resident child 2 (W2) Label Cases Value Percentage 1.0% 1.7% 2.0% 1.0% 2.2% 2.8% 3.0% 3.0% 3.2% 4.5% 4.2% 3.8% 2.9% 4.2% 2.9% 3.5% 2.5% 3.3% 2.8% 2.5% 3.3% 2.5% 4.7% 3.0% 4.0% 1.9% 3.1% 1.9% 2.2% 1.8% 1.6% 1.6% 1.5% 1.3% 0.4% 0.6% 0.6% 0.2% 0.2% 0.2% 0.3% 0.4% 0.4% 0.2% 0.1%

# b216v	2:	Yr of	dirth	of non-	-resident	child 2	(W2)

Value	Label	Cases	Percentage
2003		1	0.1%
2004		2	0.2%
2005		1	0.1%
2006		2	0.2%
2008		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	11	
Sysmiss		2288	

b216y_3: 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=322 /-] [Invalid=2904 /-]	
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	
1950		1	0.3%		
1954		5	1.6%		
1955		1	0.3%		
1956		1	0.3%		
1957		7	2	2.2%	
1958		7	2	2.2%	
1959		13			4.0%
1960		6	1.9	%	
1961		10		3.1%	
1962		3	0.9%		
1963		16			5.0%
1964		10		3.1%	
1965		12			3.7%
1966		11		3.4	1%
1967		13			4.0%
1968		14			4.3%
1969		16			5.0%
1970		11		3.4	1%
1971		14			4.3%
1972		9		2.8%	
1973		4	1.2%		
1974		10		3.1%	
1975		8		2.5%	
1976		13			4.0%
1977		3	0.9%		

#b216y_3: Yr of birth of non-resident child 3 (W2)

Value	Label	Cases	Percentage
1978		11	3.4%
1979		4	1.2%
1980		8	2.5%
1981		10	3.1%
1982		9	2.8%
1983		7	2.2%
1984		8	2.5%
1985		9	2.8%
1986		8	2.5%
1987		2	0.6%
1988		5	1.6%
1989		6	1.9%
1990		3	0.9%
1991		2	0.6%
1992		1	0.3%
1995		2	0.6%
1996		2	0.6%
1997		1	0.3%
1998		3	0.9%
2000		2	0.6%
2008		1	0.3%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	9	
Sysmiss		2895	

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=103 /-] [Invalid=3123 /-]		
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	1.0%
1958		1	1.0%
1959		5	4.9%
1960		5	4.9%
1961		2	1.9%
1962		1	1.0%
1963		7	6.8%
1964		3	2.9%
1965		3	2.9%

# b216y_4:	Yr of birth	of non-resident	child 4 (W2)
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Value	Label	Cases	Percentage
1966		10	9.79
1967		3	2.9%
1968		6	5.8%
1969		6	5.8%
1970		1	1.0%
1971		6	5.8%
1972		5	4.9%
1973		5	4.9%
1974		1	1.0%
1975		1	1.0%
1976		4	3.9%
1977		5	4.9%
1978		1	1.0%
1979		1	1.0%
1980		2	1.9%
1981		1	1.0%
1983		2	1.9%
1984		1	1.0%
1985		1	1.0%
1986		1	1.0%
1987		1	1.0%
1988		4	3.9%
1990		2	1.9%
1993		1	1.0%
1995		1	1.0%
1996		1	1.0%
1999		1	1.0%
2000		1	1.0%
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		3118	

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]	tatistics [NW/ W] [Valid=41 /-] [Invalid=3185 /-]	
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		1	2.4%
1961		1	2.4%

#b216y_5: Yr of birth of non-resident child 5 (W2)

Value	Label	Cases	Percentage
1962		1	2.4%
1963		2	4.9%
1964		6	14.6%
1965		5	12.2%
1966		1	2.4%
1967		3	7.3%
1968		1	2.4%
1970		6	14.6%
1971		3	7.3%
1974		1	2.4%
1975		1	2.4%
1976		2	4.9%
1977		2	4.9%
1978		1	2.4%
1980		1	2.4%
1984		1	2.4%
1987		1	2.4%
1989		1	2.4%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		3182	
Narning: these fig	gures indicate the number of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.

#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=19 /-] [Invalid=3207 /-]	
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	5.3%	
1964		1	5.3%	
1965		3	15.89	%
1966		1	5.3%	
1968		3	15.89	%
1972		2	10.5%	
1973		1	5.3%	
1974		1	5.3%	
1978		1	5.3%	
1979		2	10.5%	
1980		1	5.3%	
1983		2	10.5%	

b216y_6: Yr of birth of non-resident child 6 (W2)

Value	Label	Cases
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		3205
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

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]	atistics [NW/W] [Valid=9 /-] [Invalid=3217 /-]	
Definition	efinition 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
1965		1	11.1%
1971		1	11.1%
1973		1	11.1%
1975		1	11.1%
1976		1	11.1%
1978		1	11.1%
1979		1	11.1%
1981		1	11.1%
1984		1	11.1%
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		3216	

Warning: 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_8: 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=3 /-] [Invalid=3223 /-]		
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
1978		1	33.3%
1979		1	33.3%
1986		1	33.3%
2401	Date of birth not asked, over 24 yrs old	0	
9997	does not know	0	

#b216y_8: Yr of birth of non-resident child 8 (W2)

Value	Label	Cases
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		3223

Warning: 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_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=42 /-] [Invalid=3184 /-]
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	3	7.1%
2	February	1	2.4%
3	March	4	9.5%
4	April	2	4.8%
5	May	7	16.7%
6	June	4	9.5%
7	July	3	7.1%
8	August	5	11.9%
9	September	1	2.4%
10	October	6	14.3%
11	November	1	2.4%
12	December	5	11.9%
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	
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		3180	

Warning: 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_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=35 /-] [Invalid=3191 /-]	
Definition	Q 215	
	- FRA, one additional item "1501-winter" AUS, one additional item "2401-Date of birth not asked, over 24 yrs old".	

# b217m_2: Mnth of death of non-resident child 2 (W2)	
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	4	11.4%
2	February	1	2.9%
3	March	3	8.6%
4	April	3	8.6%
5	May	2	5.7%
6	June	3	8.6%
7	July	5	14.39
8	August	2	5.7%
9	September	4	11.4%
10	October	3	8.6%
11	November	3	8.6%
12	December	2	5.7%
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	
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		3188	

#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=12 /-] [Invalid=3214 /-]	
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	0	
2	February	3	25.0%
3	March	0	
4	April	1	8.3%
5	May	0	
6	June	1	8.3%
7	July	2	16.7%
8	August	2	16.7%

# b217m_3: Mnth of death of non-resident child 3 (W2)			
Value	Label	Cases	Percentage
9	September	1	8.3%
10	October	1	8.3%
11	November	0	
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	
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		3214	
Warning: 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=6 /-] [Invalid=3220 /-]	
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	2	33.3%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	16.7%
7	July	1	16.7%
8	August	1	16.7%
9	September	0	
10	October	0	
11	November	1	16.7%
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	
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		3220	

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=43 /-] [Invalid=3183 /-]			
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
1947		1	2.3%
1950		1	2.3%
1953		1	2.3%
1956		1	2.3%

# b217v	1: Yr of	death of	non-resident	child 1	(W2)
" DAI/ V	1. II VI	ucam or	mon-resident	CHIII I	(* * 4 <i>1</i>

Value	Label	Cases	Perc	entage	
1957		1	2.3%		
1960		1	2.3%		
1961		2		4.7%	
1966		1	2.3%		
1974		2		4.7%	
1976		1	2.3%		
1982		2		4.7%	
1983		2		4.7%	
1985		1	2.3%		
1986		2		4.7%	
1987		1	2.3%		
1988		1	2.3%		
1990		2		4.7%	
1991		2		4.7%	
1993		1	2.3%		
1994		1	2.3%		
1995		2		4.7%	
1996		3			7.0%
1999		1	2.3%		
2001		1	2.3%		
2002		2		4.7%	
2003		1	2.3%		
2005		1	2.3%		
2006		3			7.0%
2007		2		4.7%	
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		3180			

$\mbox{\#}\mbox{b217y_2:}$ 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=35 /-] [Invalid=3191 /-]		
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
1961		1	2.9%
1965		2	5.7%
1968		2	5.7%
1972		1	2.9%

# b217y 2: Yr	of death of non-res	ident child 2 (W2)
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Value	Label	Cases	Percentage	
1978		1	2.9%	
1979		1	2.9%	
1980		1	2.9%	
1988		3		8.6%
1989		2	5.7%	
1990		1	2.9%	
1993		2	5.7%	
1994		1	2.9%	
1995		2	5.7%	
1997		1	2.9%	
1998		2	5.7%	
2000		1	2.9%	
2001		1	2.9%	
2002		2	5.7%	
2003		2	5.7%	
2004		2	5.7%	
2005		2	5.7%	
2007		1	2.9%	
2008		1	2.9%	
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		3188		

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=12 /-] [Invalid=3214 /-]
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
1950		1	8.3%
1965		1	8.3%
1976		1	8.3%
1979		1	8.3%
1983		1	8.3%
1985		1	8.3%
1989		1	8.3%
1991		1	8.3%
1997		1	8.3%
2005		2	16.7%

# h217v	3. Vr	of death	of non	-resident	child 3	(W2)

Value	Label	Cases
2007		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	0
Sysmiss		3214

#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=6 /-] [Invalid=3220 /-]	
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
1963		1	16.7%
1965		1	16.7%
1970		1	16.7%
1987		1	16.7%
2000		1	16.7%
2005		1	16.7%
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		3220	

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

$\mbox{\#}\mbox{b220m_1:}\mbox{ Mnth of leaving parental home of non-resident child 1 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=37 /-] [Invalid=3189 /-]	
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	2	5.4%
2	February	3	8.1%
3	March	1	2.7%
4	April	5	13.5%
5	May	4	10.8%

b220m_1: Mnth of leaving parental home of non-resident child 1 (W2)

Value	Label	Cases	Percentage
6	June	5	13.5%
7	July	2	5.4%
8	August	6	16.2%
9	September	3	8.1%
10	October	2	5.4%
11	November	2	5.4%
12	December	2	5.4%
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	no response/not applicable	1407	
Sysmiss		1782	

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=42 /-] [Invalid=3184 /-]	
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	2	4.8%
2	February	0	
3	March	5	11.9%
4	April	1	2.4%
5	May	5	11.9%
6	June	6	14.3%
7	July	4	9.5%
8	August	5	11.9%
9	September	10	23.8%
10	October	2	4.8%
11	November	0	
12	December	2	4.8%
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	

b220m_2: Mnth of leaving parental home of non-resident child 2 (W2)

Value	Label	Cases	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	841	
Sysmiss		2343	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of

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=24 /-] [Invalid=3202 /-]	
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	0	
2	February	0	
3	March	5	20.8%
4	April	2	8.3%
5	May	2	8.3%
6	June	6	25.0%
7	July	2	8.3%
8	August	0	
9	September	3	12.5%
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	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	291	
Sysmiss		2911	

Warning: 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=15 /-] [Invalid=3211 /-]	
Definition	Q 216	
	FRA, one additional item: "1501-winter".	
Universe	If R has children (code 1 on Q 207).	

$\mbox{\#}\mbox{b220m_4:}\mbox{ Mnth of leaving parental home of non-resident child 4 (W2)}$

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	2	13.3%
2	February	0	
3	March	1	6.7%
4	April	1	6.7%
5	May	3	20.
6	June	1	6.7%
7	July	1	6.7%
8	August	3	20.
9	September	2	13.3%
10	October	1	6.7%
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	86	
Sysmiss		3125	

#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=9 /-] [Invalid=3217 /-]		
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	0			
2	February	0			
3	March	0			
4	April	1	11.1%		
5	May	2	22.2%		
6	June	1	11.1%		
7	July	0			
8	August	0			
9	September	4	44.49	%	
10	October	0			
11	November	1	11.1%		

l	# b220m	5: Mnth	of leaving	narental home	of non-resident	child 5 (W2)
ı	UZZVIII	J. 14111111	or icaville	Dai Ciitai iiviiic	or non-resident	cimu 5 t	* * # /

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	34	
Sysmiss		3183	

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=3 /-] [Invalid=3223 /-]			
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	0	
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	1	33.3%
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	no response/not applicable	17	
Sysmiss		3206	
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.

# b220m_7: Mnth of leaving parental home of non-resident child 7 (W2)				
Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	alid=1 /-] [Invalid=3225 /-]			
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	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	1	
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	8	
Sysmiss		3217	

b220m_8: Mnth of leaving parental home of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	Valid=1 /-] [Invalid=3225 /-]			
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	100.0%
2	February	0	
3	March	0	
4	April	0	
5	May	0	

b220m_8: Mnth of leaving parental home of non-resident child 8 (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	no response/not applicable	2
Sysmiss		3223

$\mbox{\#}\mbox{ b220y_1: } Yr\mbox{ of leaving parental home of non-resident child 1 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 5-24002] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=43 /-] [Invalid=3183 /-]			
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?			

Percentage

Value	Label	Cases	Percentag	e	
1967		1	2.3%		
1969		1	2.3%		
1972		2	4.7%		
1973		2	4.7%		
1974		2	4.7%		
1975		1	2.3%		
1976		2	4.7%		
1978		3		7.0%	
1979		2	4.7%		
1980		4			9.3%
1982		1	2.3%		
1983		3		7.0%	
1987		3		7.0%	
1988		1	2.3%		
1990		2	4.7%		
1991		2	4.7%		
1993		3		7.0%	
1996		2	4.7%		

b220y_1: Yr of leaving parental home of non-resident child 1 (W2)

Value	Label	Cases	Percentage
1997		1	2.3%
1998		1	2.3%
2000		2	4.7%
2005		1	2.3%
2006		1	2.3%
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	1401	
Sysmiss	indicate the number of eace found in the data file. They cannot be intermeted as summer	1782	

Information	[Type= discrete] [Format=numeric] [Range= 7-24002] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	Statistics [NW/ W] [Valid=43 /-] [Invalid=3183 /-]			
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	
1953		1	2.3%	
1960		1	2.3%	
1965		1	2.3%	
1972		1	2.3%	
1974		1	2.3%	
1976		4		9.3%
1979		1	2.3%	
1980		4		9.3%
1981		2	4.7%	
1982		2	4.7%	
1983		1	2.3%	
1984		1	2.3%	
1985		1	2.3%	
1988		2	4.7%	
1989		2	4.7%	
1990		2	4.7%	
1991		2	4.7%	
1992		2	4.7%	
1993		1	2.3%	
1996		1	2.3%	
1997		1	2.3%	
1998		1	2.3%	
2002		2	4.7%	
2003		1	2.3%	

b220y_2: Yr of leaving parental home of non-resident child 2 (W2)

Value	Label	Cases	Percentage
2004		2	4.7%
2006		1	2.3%
2007		1	2.3%
2008		1	2.3%
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	895	
Sysmiss		2288	

b220y_3: Yr 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=26 /-] [Invalid=3200 /-]		
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	teral question In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage	
1975		1	3.8%	
1977		1	3.8%	
1978		1	3.8%	
1980		1	3.8%	
1983		1	3.8%	
1984		2	7.7%	
1985		1	3.8%	
1986		2	7.7%	
1987		1	3.8%	
1989		3		11.5%
1990		3		11.5%
1991		1	3.8%	
1992		2	7.7%	
1996		1	3.8%	
1997		1	3.8%	
2001		1	3.8%	
2002		1	3.8%	
2003		1	3.8%	
2007		1	3.8%	
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	305		
Sysmiss		2895		

b220y_3: Yr of leaving parental home of non-resident child 3 (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.

b220y_4: Yr 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]	istics [NW/ W] [Valid=16 /-] [Invalid=3210 /-]		
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
1969		2	12.5%
1980		1	6.2%
1983		1	6.2%
1988		2	12.5%
1989		2	12.5%
1990		1	6.2%
1993		1	6.2%
1994		2	12.5%
1996		1	6.2%
1997		1	6.2%
2004		1	6.2%
2008		1	6.2%
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	92	
Sysmiss		3118	

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

$\mbox{\# b220y_5: } Yr$ 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=9 /-] [Invalid=3217 /-]		
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
1981		1	11.1%
1985		1	11.1%
1986		1	11.1%
1987		1	11.1%
1988		1	11.1%
1990		2	22.2%
1994		2	22.2%

# b220y_5: Yr of leaving parental home of non-resident child 5 (W	#	# b220y	_5:	Yr of	leaving	parental	home of	f non	-resident	child	5	(W2)	(;
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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	35
Sysmiss		3182

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=5 /-] [Invalid=3221 /-]		
Definition	finition 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
1984		1	20.0%
1987		1	20.0%
1996		1	20.0%
1998		1	20.0%
2001		1	20.0%
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	16	
Sysmiss		3205	

Warning: 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_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=1 /-] [Invalid=3225 /-]		
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
2000		1	100.0%
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	9	
Sysmiss		3216	

b220y_7: Yr of leaving parental home of non-resident child 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.

b220y_8: Yr of leaving parental home of non-resident child 8 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
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
2000		1	100.0%
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	2	
Sysmiss		3223	

Warning: 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_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=25 /-] [Invalid=3201 /-]		
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		5			20.0%
1		4		16.0%	
2		5			20.0%
3		4		16.0%	
4		4		16.0%	
7		1	4.0%		
9		1	4.0%		
10		1	4.0%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	1419			
Sysmiss		1782			

Warning: 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_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=25 /-] [Invalid=3201 /-]		
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?		

#b221h_2: Time (hrs) to reach home of non-resident child 2 (W2)

Value	Label	Cases		Percentage	
0		3		12.0%	
1		7			28.0%
2		3		12.0%	
3		2	8.0	%	
4		2	8.0	%	
5		2	8.0	%	
7		2	8.0	%	
8		2	8.0	%	
12		1	4.0%		
15		1	4.0%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	858			
Sysmiss		2343			

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

$\mbox{\# b221h_3:}$ 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=17 /-] [Invalid=3209 /-]		
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		6		35.3%
1		5	29.4%	
2		2	11.8%	
3		1	5.9%	
4		1	5.9%	
5		1	5.9%	
10		1	5.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	298		
Sysmiss		2911		
Warning: 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_4: Time (hrs) to reach home of non-resident child 4 (W2)

Information	information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=3216 /-]		
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	10.0%
1		5	50.0%

b221h_4: Time (hrs) to reach home of non-resident child 4 (W2)

Value	Label	Cases	Percentage
3		2	20.0%
4		2	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	91	
Sysmiss		3125	

Warning: 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_5: Time (hrs) to reach home of non-resident child 5 (W2)

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=3220 /-]		
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	50.0%
1		1	16.7%
2		1	16.7%
4		1	16.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	37	
Sysmiss		3183	

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

$\mbox{\# b221h_6:}$ 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=4 /-] [Invalid=3222 /-]
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
1		1	25.0%
2		2	50.0%
5		1	25.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	16	
Sysmiss		3206	

Warning: 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]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q 217

b221h_7: Time (hrs) to reach home of non-resident child 7 (W2) 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	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	8	
Sysmiss		3217	
Warning: 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=1 /-] [Invalid=3225 /-]
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	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		3223	

Warning: 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_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=36 /-] [Invalid=3190 /-]
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		3	8.3%	
2		1	2.8%	
5		6	16.7%	
10		4	11.1%	
15		4	11.1%	
20		2	5.6%	
30		13		36.1%
45		3	8.3%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1408		
Sysmiss		1782		
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.			

# 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=32 /-] [Invalid=3194 /-]	
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		7	21.9%	
2		2	6.2%	
5		6	18.8%	
10		4	12.5%	
15		3	9.4%	
20		1	3.1%	
30		9		28.1%
97	does not know	0		
98	refusal	0		
99	no response/not applicable	851		
Sysmiss		2343		

$\mbox{\# b221t_3:}$ Time (mins) to reach home of non-resident child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=3205 /-]	
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	entage	
0		2	9.5%			
1		1	4.8%			
2		1	4.8%			
5		3		14.3%		
10		3		14.3%		
15		7				33.3%
30		4			19.0%	
97	does not know	0				
98	refusal	0				
99	no response/not applicable	294				
Sysmiss		2911				

Warning: 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] [Valid=10 /-] [Invalid=3216 /-]	
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_4: Time (mins) to reach home of non-resident child 4 (W2)

Value	Label	Cases	Percentage	
0		1	10.0%	
4		1	10.0%	
10		5	5	50.0%
30		3	30.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	91		
Sysmiss		3125		

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

$\mbox{\# b221t_5: Time (mins)}$ to reach home of non-resident child 5 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
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		1	12.5%
1		1	12.5%
10		2	25.0%
15		1	12.5%
20		2	25.0%
30		1	12.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	35	
Sysmiss		3183	

Warning: 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_6: Time (mins) to reach home of non-resident child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]
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		1	16.7%
2		1	16.7%
4		1	16.7%
20		1	16.7%
30		2	33.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	14	
Sysmiss		3206	

b221t_6: Time (mins) to reach home of non-resident child 6 (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_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=1 /-] [Invalid=3225 /-]
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
20		1	100.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	8	
Sysmiss		3217	

Warning: 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]	[Valid=1 /-] [Invalid=3225 /-]
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
20		1	100.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		3223	
Warning: 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_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] [Valid=18 /-] [Invalid=3208 /-]	
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
0.10000001490		1	5.6%
0.3000000119209		2	11.1%
0.5		2	11.1%
2		3	16.7%
3		5	27.8%
4		2	11.1%
5		1	5.6%
7		1	5.6%

#b221hour_1: Time distance to reach non-resident child 1 in hours (W2)

Value	Label	Cases	Percentage
10		1	5.6%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1426	
Sysmiss		1782	

Warning: 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_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=15 /-] [Invalid=3211 /-]
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	
0.3000000119209)	3		20.0%
1		2	13	3.3%
2		1	6.7%	
3		3		20.0%
5		3		20.0%
7		1	6.7%	
9		1	6.7%	
12		1	6.7%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	868		
Sysmiss		2343	T. C. 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.

$\mbox{\#}\mbox{ b221hour_3:}$ 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=10 /-] [Invalid=3216 /-]
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	10.0%
0.2000000029802	2	2	20.0%
0.3000000119209	9	3	30.0%
1		2	20.0%
4		1	10.0%
5		1	10.0%
997	does not know	0	

b221hour_3: Time distance to reach non-resident child 3 in hours (W2)

Value	Label	Cases	Percentage
998	refusal	0	
999	no response/not applicable	305	
Sysmiss		2911	

Warning: 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_4: 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=3 /-] [Invalid=3223 /-]	
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
0.100000001490		1	33.3%
1		2	66.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	98	
Sysmiss		3125	

Warning: 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_5: Time distance to reach non-resident child 5 in hours (W2)

T 6	TT 11
Information	[Type= discrete] [Format=numeric] [Range= 0-170] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]
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
0.3000000119209	9	3	60.0%
1		1	20.0%
3		1	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	38	
Sysmiss		3183	

Warning: 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=3 /-] [Invalid=3223 /-]
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.

b221hour_6: Time distance to reach non-resident child 6 in hours (W2)

Value	Label	Cases	Percentage
1		1	33.3%
3		1	33.3%
6		1	33.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	17	
Sysmiss		3206	

Warning: 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=1 /-] [Invalid=3225 /-]	
Definition Derived variable from Q 217	
Universe If R has children (code 1 on Q 207).	
How long does it take to get from your home to where [name] is living at present?	
Values have been rounded to 1/10 of an hour; values exceeding 1 have been rounded to the nearest hour.	
f	

Value	Label	Cases	Percentage
0.3000000119209		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	8	
Sysmiss		3217	

Warning: 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_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=1 /-] [Invalid=3225 /-]	
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
0.3000000119209		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		3223	

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

b222u_1: Time unit of freq. of looking after non-resident child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 218
	Only country-specific items:

# b222u_1: Time unit of freq. of looking after non-resident child 1 (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 R has children younger than 14			
Literal question How often do you look after [name]?			
Interviewer's instructions Interviewer Instruction: Ask the next question about each child who is younger than 14. If older go to 219!			

Value	Label	Cases
1	week	0
2	month	0
3	year	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	1444
Sysmiss		1782 file. They cannot be interpreted as summary statistics of the statistics of th

$\mbox{\# b222u_2:}$ Time unit of freq. of looking after non-resident child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1807] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
Definition Q 218		
	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 R has children younger than 14	
Literal question	How often do you look after [name]?	
Interviewer's instructions Interviewer Instruction: Ask the next question about each child who is younger than 14. If older go to 219!		

Value	Label	Cases	
1	week	0	
2	month	0	
3	year	0	
1401	daily	0	
1402	on weekdays	0	
1403	more than once per week	0	
1404	once per week	1	
1405	more than once per month	0	
1406	once per month	0	
1407	more than once per year	0	

b222u_2: Time unit of freq. of looking after non-resident child 2 (W2)

Value	Label	Cases
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		3225

Warning: 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=48 /-] [Invalid=3178 /-]	
Definition	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	2.1%	
1		1	2.1%	
3		1	2.1%	
4		4	8.3%	
5		3	6.2%	
6		3	6.2%	
7		4	8.3%	
8		7	14.6%	
9		3	6.2%	
10	10=completely satisfied	21		43.8%
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	1396		
Sysmiss		1782		

Warning: 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]	Statistics [NW/W] [Valid=45 /-] [Invalid=3181 /-]	
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)	

# b224_2: Satisfaction with the relationship with non-resident child 2 (W2)		
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	2.2%	
6		5	11.1%	
7		3	6.7%	
8		3	6.7%	
9		7	15.6%	
10	10=completely satisfied	26		57.8%
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	893		
Sysmiss		2288		

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=32 /-] [Invalid=3194 /-]	
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	Percentag	e
0	0=not at all satisfied	1	3.1%	
2		1	3.1%	
7		4	12.5%	
8		4	12.5%	
9		3	9.4%	
10	10=completely satisfied	19		59.4%
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	299		
Sysmiss		2895		

# 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=20 /-] [Invalid=3206 /-]	
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	teral 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	5.0%	
4		2	10.0%	
6		1	5.0%	
7		1	5.0%	
8		2	10.0%	
9		3	15.0%	
10	10=completely satisfied	10		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	88		
Sysmiss		3118		

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=12 /-] [Invalid=3214 /-]
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		
4		1	8.3%	
5		3		25.0%
7		1	8.3%	
8		1	8.3%	
9		2	16.7%	
10	10=completely satisfied	4		33.3%
1801	not great	0		
1802	reasonable	0		
1803	good	0		

b224_5: Satisfaction with the relationship with non-resident child 5 (W2)

Value	Label	Cases
1804	very good	0
97	does not know	0
98	refusal	0
99	no response/not applicable	32
Sysmiss		3182

Warning: 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=7 /-] [Invalid=3219 /-]
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			
7		2		28.6%	
9		1	14.3%		
10	10=completely satisfied	4		57.1	%
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	14			
Sysmiss		3205			
Warning: these fig	tures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the	population of interest.		

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=1 /-] [Invalid=3225 /-]
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	
7		1	100.0%
10	10=completely satisfied	0	
1801	not great	0	
1802	reasonable	0	

b224_7: Satisfaction with the relationship with non-resident child 7 (W2)

Value	Label	Cases
1803	good	0
1804	very good	0
97	does not know	0
98	refusal	0
99	no response/not applicable	9
Sysmiss		3216

Warning: 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_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=1 /-] [Invalid=3225 /-]
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	
7		1	100.0%
10	10=completely satisfied	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	2	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	3223	

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

bn225: Same partner as in Wave 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2219 /-] [Invalid=1007 /-]
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	2113	95.2%
2	no	106	4.8%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		1005	

bn225: Same partner as in Wave 1 (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.

b226: Any non-resident stepchildren (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=105 /-] [Invalid=3121 /-]
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	Percentage
1	yes	20	19.0%
2	no	85	81.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3120	

Warning: 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)

[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
[Valid=20 /-] [Invalid=3206 /-]
Q 225.a.
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).
Now I'd like to ask you a few questions about each of them, starting with the oldest.
Are they all alive?
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	20	100
2	no	0	
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3206	

Warning: 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_1: Dead non-resident stepchild 1 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]	
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.	

b228b_1: Dead non-resident stepchild 1 mentioned (W2)

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	19	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3207	

Warning: 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=13 /-] [Invalid=3213 /-]	
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)	13	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3213	

Warning: 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=6 /-] [Invalid=3220 /-]
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)	6	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3220	

Warning: 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=3 /-] [Invalid=3223 /-]	
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).	

#b228b_4: Dead non-resident stepchild 4 mentioned (W2)

Literal question Please mention those children who are not alive any more.

Value	Label	Cases
1	yes, deceased (mentioned)	0
2	no, not deceased (not mentioned)	3
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3223

Warning: 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_1: Sex of non-resident stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]	
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	10	52.6%
2	female	9	47.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3206	

Warning: 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=13 /-] [Invalid=3213 /-]	
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	10	76.9%
2	female	3	23.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3213	

Warning: 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]

# b229_3: Sex of non-re	# b229_3: Sex of non-resident stepchild 3 (W2)			
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]			
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	2	33.3%
2	female	4	66.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3220	

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=3 /-] [Invalid=3223 /-]	
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	0	
2	female	3	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3223	
Wanning, these forms	indicate the number of cases found in the data file. They cannot be intermeded as summan.	atatiation of the	nonviotion 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.

$\mbox{\#}\mbox{ b230m_1:}\mbox{ Mnth of birth of stepchild 1 (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=17 /-] [Invalid=3209 /-]	
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
1	January	1	5.9%
2	February	0	
3	March	2	11.8%
4	April	3	17.6%
5	May	2	11.8%

# b230m	1: Mnth	of birth of	f stepchild 1	(W2)	
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Value	Label	Cases	Percent	tage
6	June	2		11.8%
7	July	2		11.8%
8	August	1	5.9%	
9	September	2		11.8%
10	October	1	5.9%	
11	November	0		
12	December	1	5.9%	
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		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	3		
Sysmiss		3206		

b230m_2: Mnth of birth of stepchild 2 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=11 /-] [Invalid=3215 /-]		
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
1	January	1	9.1%
2	February	0	
3	March	1	9.1%
4	April	2	18.2%
5	May	0	
6	June	0	
7	July	2	18.2%
8	August	1	9.1%
9	September	1	9.1%
10	October	1	9.1%
11	November	1	9.1%
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	
97	does not know	0	
98	refusal	0	

b230m_2: Mnth of birth of stepchild 2 (W2)

Value	Label	Cases	Percentage
99	no response/not applicable	2	
Sysmiss		3213	

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

b230m_3: Mnth of birth of stepchild 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]
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
1	January	1	25.0%
2	February	0	
3	March	0	
4	April	1	25.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	1	25.0%
12	December	1	25.0%
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	2	
Sysmiss		3220	

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

b230m_4: Mnth of birth of stepchild 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]		
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.		

# h230m	4. Mnth	of hirth	of stepchild	14 (W2)
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Value	Label	Cases	Percentage	
1	January	0		
2	February	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	1	50.0%	
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	1		
Sysmiss		3223		
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.			

b230y_1: Yr of birth of stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1943-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=17 /-] [Invalid=3209 /-]
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
1963		1	5.9%
1968		1	5.9%
1971		1	5.9%
1979		1	5.9%
1980		1	5.9%
1983		1	5.9%
1984		1	5.9%
1985		2	11.8%
1987		1	5.9%
1990		1	5.9%
1992		1	5.9%
1993		1	5.9%
1994		1	5.9%

b230y_1: Yr of birth of stepchild 1 (W2)

Value	Label	Cases	Percentage
1997		1	5.9%
1999		2	11.8%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		3206	

Warning: 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_2: Yr of birth of stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=11 /-] [Invalid=3215 /-]		
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
1965		1	9.1%
1982		1	9.1%
1985		1	9.1%
1986		1	9.1%
1987		1	9.1%
1989		1	9.1%
1990		1	9.1%
1997		1	9.1%
1999		1	9.1%
2000		2	18.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss	es indicate the number of cases found in the data file. They cannot be interpreted as summer	3213	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1963-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]
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
1967		1	25.0%
1988		1	25.0%
1995		2	50.0%

# b230y_3: Yr of birt	h of stepchild 3 (W2)
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Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	2
Sysmiss		3220
Warning: 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	[Type= discrete] [Format=numeric] [Range= 1965-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
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	50.0%
1990		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3223	

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

b231_1: Membership hh >= 3 mnths stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]
Definition	Q 228
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	Has [name] ever been a member of your household for at least 3 months?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	yes	1	5.3%
2	no	18	94.7%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3206	

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

$b231_2$: Membership hh >= 3 mnths stepchild 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=3213 /-]
Definition	Q 228

# b231_2: Membership hh >= 3 mnths stepchild 2 (W2)	
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	Has [name] ever been a member of your household for at least 3 months?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage	
1	yes	1	7.7%	
2	no	12		92
6	unknown	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3213		

b231_3: Membership hh >= 3 mnths stepchild 3 (W2)

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]
Definition	Q 228
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	Has [name] ever been a member of your household for at least 3 months?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	yes	0	
2	no	6	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3220	

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

b231_4: Membership hh >= 3 mnths stepchild 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]
Definition	Q 228
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	Has [name] ever been a member of your household for at least 3 months?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	yes	0	
2	no	3	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	

b231_4: Membership hh >= 3 mnths stepchild 4 (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		3223	

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

b232m_1: Month starting living in hh stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
Definition	Q 229	
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 did he/she start living in your household?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	19	
Sysmiss		3206	

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

b232m_2: Month starting living in hh stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q 229
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 did he/she start living in your household?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

# h232m	2: Month starting	living in hh ster	nchild 2 (W2)
" 0434111	4. MUHHI SIAI HHE	HVIII2 III IIII SIC	DCIIIIU

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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3225	

b232y_1: Yr starting living in hh stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1980-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q 229
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 did he/she start living in your household?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	19	
Sysmiss		3206	

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

b232y_2: Yr starting living in hh stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1983-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
Definition	Q 229	
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).	

b232y_2: Yr starting living in hh stepchild 2 (W2) Literal question In what month and year did he/she start living in your household? Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3225	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b234m_1: Month of stopping living in hh stepchild 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 231
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 did you and [name of child] stop living in the same household?

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
97	does not know	0
98	refusal	0
99	no response/not applicable	20
Sysmiss		3206

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

b234m_2: Month of stopping living in hh stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 231

# b234m_2: Month of stopping living in hh stepchild 2 (W2)		
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).	

Percentage

In what month and year did you and [name of child] stop living in the same household?

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
97	does not know	0
98	refusal	0
99	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.

b234y_1: Yr of stopping living in hh stepchild 1 (W2)

Literal question

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 231
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 did you and [name of child] stop living in the same household?

3225

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	20	
Sysmiss		3206	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

b234y_2: Yr of stopping living in hh stepchild 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 231
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).

#b234y_2: Yr of stopping living in hh stepchild 2 (W2)

Literal question In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		3225

Warning: 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=2560 /-] [Invalid=666 /-]
Definition	Q 232.
Literal question	How many grandchildren do you have?

Value	Label	Cases	Percentage
0	no grandchildren	1639	64.0%
1		219	8.6%
2		246	9.6%
3		163	6.4%
4		109	4.3%
5		69	2.7%
6		34	1.3%
7		29	1.1%
8		16	0.6%
9		7	0.3%
10		4	0.2%
11		9	0.4%
12		5	0.2%
13		3	0.1%
14		2	0.1%
15		4	0.2%
17		1	0.0%
19		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	666	

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

bn238: Any grandchildren since {Wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=917 /-] [Invalid=2309 /-]	
Definition	Q 233.	
Universe	If R has grandchildren.	
Literal question	Have you had any grandchildren sincemonthyear {first wave}?	

Value	Label	Cases	Percentage
1	yes	287	31.3%
2	no	630	68.7%

bn238: Any grandchildren since {Wave 1} (W2)

Value	Label	Cases
6	unknown	0
7	does not know	0
8	refusal	0
9	no response/not applicable	4
Sysmiss		2305

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

b239am: Mnth of birth of the oldest grandchild (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=225 /-] [Invalid=3001 /-]
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
1	January	23	10.2%
2	February	14	6.2%
3	March	22	9.8%
4	April	19	8.4%
5	May	17	7.6%
6	June	16	7.1%
7	July	25	11.1%
8	August	19	8.4%
9	September	17	7.6%
10	October	15	6.7%
11	November	13	5.8%
12	December	25	11.1%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	8	
Sysmiss		2993	

Warning: 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=225 /-] [Invalid=3001 /-]
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
1972		3	1.3%

b239ay: Yr of birth of the oldest grandchild (W2)

Value	Label	Cases	Percentage
1974		1	0.4%
1977		1	0.4%
1978		1	0.4%
1979		2	0.9%
1980		4	1.8%
1981		2	0.9%
1982		2	0.9%
1983		4	1.8%
1984		2	0.9%
1985		3	1.3%
1986		5	2.2%
1987		2	0.9%
1988		5	2.2%
1989		4	1.8%
1990		6	2.7%
1991		5	2.2%
1992		3	1.3%
1993		2	0.9%
1994		4	1.8%
1995		8	3.6%
1996		8	3.6%
1997		8	3.6%
1998		13	5.8%
1999		3	1.3%
2000		8	3.6%
2001		13	5.8%
2002		16	7.1%
2003		22	9.8%
2004		19	8.4%
2005		21	9.3%
2006		15	6.7%
2007		8	3.6%
2008		2	0.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	8	
Sysmiss		2993	

Warning: 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=224 /-] [Invalid=3002 /-]
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?

b239aAgeR: R's age at birth of oldest grandchild (W2)

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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage		
34		1	0.4%		
35		1	0.4%		
36		2	0.9%		
37		1	0.4%		
38		2	0.9%		
39		2	0.9%		
40		3	1.3%		
41		8	3.6%		
42		2	0.9%		
43		11	4.9%		
44		7	3.1%		
45		10	4.5%		
46		13	5.8%		
47		9	4.0%		
48		9	4.0%		
49		12	5.4%		
50		9	4.0%		
51		4	1.8%		
52		15	6.7%		
53		8	3.6%		
54		6	2.7%		
55		13	5.8%		
56		7	3.1%		
57		7	3.1%		
58		10	4.5%		
59		2	0.9%		
60		7	3.1%		
61		10	4.5%		
62		1	0.4%		
63		3	1.3%		
64		7	3.1%		
66		7	3.1%		
67		7	3.1%		
69		3	1.3%		
70		1	0.4%		
71		2	0.9%		
73		1	0.4%		
80		1	0.4%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	8			
Sysmiss		2994			
,		- 364 -			

b239aAgeR: R's age at birth of oldest grandchild (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.

b239bm: Mnth of birth of the only grandchild (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=54 /-] [Invalid=3172 /-]		
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
1	January	3	5.6%
2	February	2	3.7%
3	March	6	11.1%
4	April	6	11.1%
5	May	2	3.7%
6	June	9	16.7%
7	July	2	3.7%
8	August	5	9.3%
9	September	7	13.0%
10	October	4	7.4%
11	November	5	9.3%
12	December	3	5.6%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3172	

Warning: 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]
[-7]	
Statistics [NW/W]	[Valid=54 /-] [Invalid=3172 /-]
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
2003		1	1.9%
2005		7	13.0%
2006		11	20.4%
2007		21	38.9%
2008		14	25.9%
9997	does not know	0	
9998	refusal	0	

b239by: Yr of birth of the only grandchild (W2)

Value	Label	Cases	Percentage
9999	no response/not applicable	0	
Sysmiss		3172	

Warning: 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)

8	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 30-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=54 /-] [Invalid=3172 /-]
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?
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".

Value	Label	Cases		Percentage		
38		1	1.9%			
43		1	1.9%			
44		3		5.6%		
45		2		3.7%		
46		1	1.9%			
47		1	1.9%			
48		1	1.9%			
49		2		3.7%		
50		4			7.4%	
51		3		5.6%		
52		2		3.7%		
53		2		3.7%		
54		2		3.7%		
55		3		5.6%		
56		2		3.7%		
57		2		3.7%		
58		5				9.3%
59		3		5.6%		
60		1	1.9%			
61		2		3.7%		
62		2		3.7%		
63		1	1.9%			
64		5				9.3%
66		1	1.9%			
67		1	1.9%			
69		1	1.9%			
997	does not know	0				
998	refusal	0				
999	no response/not applicable	0				
Sysmiss		3172				

# b240m: Mnth of birth of the youngest grandchild (W2)			
Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/ W] [Valid=225 /-] [Invalid=3001 /-]			
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	Percentage
1	January	15	6.7%
2	February	18	8.0%
3	March	21	9.3%
4	April	23	10.2%
5	May	15	6.7%
6	June	21	9.3%
7	July	16	7.1%
8	August	22	9.8%
9	September	16	7.1%
10	October	26	11.6%
11	November	18	8.0%
12	December	14	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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	8	
Sysmiss		2993	

$\mbox{\#}\mbox{b240y:}$ Yr of birth of the youngest grandchild (W2)

Information [Type= discrete] [Format=numeric] [Range= 1980-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=227 /-] [Invalid=2999 /-]	
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	Percentage
1981		1	0.4%
1982		1	0.4%
1986		2	0.9%
1997		1	0.4%
1999		1	0.4%
2001		1	0.4%
2002		1	0.4%
2003		1	0.4%
2004		3	1.3%

b240y: Yr of birth of the youngest grandchild (W2)

Value	Label	Cases	Percentage
2005		35	15.4%
2006		52	22.9%
2007		61	26.9%
2008		67	29.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	6	
Sysmiss		2993	

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

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=227 /-] [Invalid=2999 /-]	
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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Perc	entage
37		2	0.9%	
42		1	0.4%	
43		1	0.4%	
44		5	2.2%	
45		4	1.8%	
47		3	1.3%	
48		5	2.2%	
49		4	1.8%	
50		10		4.4%
51		3	1.3%	
52		4	1.8%	
53		11		4.8%
54		5	2.2%	
55		8		3.5%
56		7	3	.1%
57		9		4.0%
58		8		3.5%
59		5	2.2%	
60		13		5.7%
61		4	1.8%	
62		8		3.5%
63		10		4.4%
64		8		3.5%
65		3	1.3%	
66		11		4.8%

#b240AgeR: R's age at birth of youngest grandchild (W2)

Value	Label	Cases	Perc	entage
67		9		4.0%
68		8		3.5%
69		7	3	3.1%
70		12		5.3%
71		12		5.3%
72		5	2.2%	
73		5	2.2%	
74		4	1.8%	
75		5	2.2%	
76		5	2.2%	
78		1	0.4%	
80		2	0.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	6		
Sysmiss		2993		

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

b242a: Any great grandchildren (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=919 /-] [Invalid=2307 /-]
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	92	10.0%
2	no	827	90.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		2305	

Warning: 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=92 /-] [Invalid=3134 /-]	
Definition	Q 237.b.	
Universe	If code 1 on question 237.a.	
Literal question	How many?	

Value	Label	Cases	Percentage
1		36	39.1%
2		29	31.5%
3		13	14.1%
4		2	2.2%

# b242b:	Number	of great	grandchildren	(W2)

Value	Label	Cases	Percentage
5		4	4.3%
6		3	3.3%
7		1	1.1%
8		1	1.1%
9		1	1.1%
11		1	1.1%
15		1	1.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3134	

b250: Child present in consolidated grid (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Consolidated children information

Value	Label	Cases	Percentage
1	yes	2542	78.8%
2	no	684	21.2%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
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.

# b251_1: Type of child 1 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=2438 /-] [Invalid=788 /-]	
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	Percentage
1	biological child with current partner/spouse	1600	65.6%
2	biological child with former partner/spouse	763	31.3%
3	stepchild	34	1.4%
4	adopted child	24	1.0%
5	foster child	17	0.7%
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	104	
Sysmiss		684	

b251_2: Type of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1779 /-] [Invalid=1447 /-]	
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	1	Percentage
1	biological child with current partner/spouse	1227		69.0%
2	biological child with former partner/spouse	510	28	3.7%
3	stepchild	20	1.1%	
4	adopted child	13	0.7%	
5	foster child	9	0.5%	
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	54		
Sysmiss		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.

b251_3: Type of child 3 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=640 /-] [Invalid=2586 /-]	
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_3: Type of child 3 (W2)

Value	Label	Cases	Percentage	
1	biological child with current partner/spouse	406		63.4%
2	biological child with former partner/spouse	213	33.3%	
3	stepchild	11	1.7%	
4	adopted child	2	0.3%	
5	foster child	8	1.2%	
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	28		
Sysmiss		2558		

Warning: 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]	atistics [NW/W] [Valid=200 /-] [Invalid=3026 /-]	
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	107	53.5%
2	biological child with former partner/spouse	80	40.0%
3	stepchild	8	4.0%
4	adopted child	2	1.0%
5	foster child	3	1.5%
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	9	
Sysmiss		3017	

Warning: 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_5: Type of child 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	stics [NW/ W] [Valid=76 /-] [Invalid=3150 /-]	
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	43	56.6%
2	biological child with former partner/spouse	29	38.2%
3	stepchild	2	2.6%
4	adopted child	1	1.3%
5	foster child	1	1.3%

b251_5: Type of child 5 (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	4
Sysmiss		3146
W		

Warning: 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]	tatistics [NW/ W] [Valid=29 /-] [Invalid=3197 /-]	
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	I	Percentage	
1	biological child with current partner/spouse	15			51.7%
2	biological child with former partner/spouse	11		37.9%	
3	stepchild	2	6.9%		
4	adopted child	0			
5	foster child	1	3.4%		
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		3194			

Warning: 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	rmation [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=12 /-] [Invalid=3214 /-]		
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	5	41.7%
2	biological child with former partner/spouse	6	50.0%
3	stepchild	0	
4	adopted child	0	
5	foster child	1	8.3%
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	2	
Sysmiss		3212	

b251_7: Type of child 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.

b251_8: Type of child 8 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=3221 /-]	
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	40.0%
2	biological child with former partner/spouse	2	40.0%
3	stepchild	0	
4	adopted child	0	
5	foster child	1	20.0%
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		3220	

Warning: 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	rmation [Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=3225 /-]		
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	Pe
1	biological child with current partner/spouse	0	
2	biological child with former partner/spouse	0	
3	stepchild	0	
4	adopted child	0	
5	foster child	1	
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		3225	

Warning: 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_1: Sex of child 1 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2539 /-] [Invalid=687 /-]
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

b252_1: Sex of child 1 (W2)

Value	Label	Cases	Percentage
1	male	1292	50.9%
2	female	1247	49.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		684	

Warning: 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=1830 /-] [Invalid=1396 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	904	49.4%
2	female	926	50.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		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.

b252_3: Sex of child 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=666 /-] [Invalid=2560 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	345	51.8%
2	female	321	48.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		2558	

Warning: 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=209 /-] [Invalid=3017 /-]
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	107	51.2%
2	female	102	48.8%
7	does not know	0	
8	refusal	0	

b252_4: Sex of child 4 (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
Sysmiss		3017	

Warning: 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 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=80 /-] [Invalid=3146 /-]
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	43	53.8%
2	female	37	46.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3146	

Warning: 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=32 /-] [Invalid=3194 /-]
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).

Value	Label	Cases	Percentage
1	male	17	53.1%
2	female	15	46.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3194	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=14 /-] [Invalid=3212 /-]	
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	6	42.9%
2	female	8	57.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3212	
Warning: 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=6 /-] [Invalid=3220 /-]		
Notes	Consolidated variable Created using bhg4 b212 b229 (i.e., household grid and questions Q 210, Q 226).	

Value	Label	Cases	Percentage
1	male	2	33.3%
2	female	4	66.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3220	

b252_9: Sex of child 9 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	atistics [NW/W] [Valid=1 /-] [Invalid=3225 /-]	
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		3225	

Warning: 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=2515 /-] [Invalid=711 /-]
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	199	7.9%
2	February	199	7.9%
3	March	207	8.2%
4	April	234	9.3%
5	May	211	8.4%
6	June	200	8.0%
7	July	194	7.7%
8	August	225	8.9%
9	September	229	9.1%
10	October	222	8.8%
11	November	200	8.0%
12	December	195	7.8%
21	winter months at the beginning of the year (January, February)	0	

b253m_1: Month of birth of child 1 (W2)

_		
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	27
Sysmiss		684
Warning these figure	es indicate the number of cases found in the data file. They cannot be interprete	d 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.

b253m_2: Month of birth of child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=1811 /-] [Invalid=1415 /-]		
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	144	8.0%
2	February	173	9.6%
3	March	143	7.9%
4	April	118	6.5%
5	May	167	9.2%
6	June	149	8.2%
7	July	160	8.8%
8	August	175	9.79
9	September	160	8.8%
10	October	152	8.4%
11	November	130	7.2%
12	December	140	7.7%
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	no response/not applicable	22	
Sysmiss		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.

b253m_3: Month of birth of child 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W]	[Valid=651 /-] [Invalid=2575 /-]
Definition	FRA, one additional value: "1501-winter".

b253m_3: Month of birth of child 3 (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	55	8.4%
2	February	61	9.4%
3	March	54	8.3%
4	April	55	8.4%
5	May	66	10.1%
6	June	57	8.8%
7	July	55	8.4%
8	August	55	8.4%
9	September	58	8.9%
10	October	46	7.1%
11	November	48	7.4%
12	December	41	6.3%
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	no response/not applicable	17	
Sysmiss		2558	

b253m_4: Month of birth of child 4 (W2)

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

 Statistics [NW/W]
 [Valid=201 /-] [Invalid=3025 /-]

 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	10	5.0%	
2	February	17	8.5%	
3	March	16	8.0%	
4	April	21	10.4%	
5	May	25	12.4%	
6	June	12	6.0%	
7	July	18	9.0%	
8	August	18	9.0%	
9	September	23	11.4%	
10	October	14	7.0%	
11	November	10	5.0%	
12	December	17	8.5%	

b253m_4: Month of birth of child 4 (W2)

Value	Label	Cases	Percent
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	8	
Sysmiss		3017	
TT7			7 () () (

Warning: 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 [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=75 /-] [Invalid=3151 /-]		
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		Perc	centage	
1	January	7		9	9.3%	
2	February	4	5.39	6		
3	March	4	5.39	6		
4	April	4	5.39	6		
5	May	6		8.0%	6	
6	June	6		8.0%	6	
7	July	9			12.0%	
8	August	7		9	9.3%	
9	September	5		5.7%		
10	October	7		9	9.3%	
11	November	3	4.0%			
12	December	13				17.3%
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	no response/not applicable	5				
Sysmiss		3146				

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

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=29 /-] [Invalid=3197 /-]

# b253m_6: Month of birth of child 6 (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	Percentage
1	January	2	6.9%
2	February	6	20.7%
3	March	2	6.9%
4	April	0	
5	May	0	
6	June	4	13.8%
7	July	6	20.7%
8	August	0	
9	September	1	3.4%
10	October	0	
11	November	5	17.2%
12	December	3	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	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		3194	

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=13 /-] [Invalid=3213 /-]
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	1	7.7%
2	February	1	7.7%
3	March	1	7.7%
4	April	2	15.4%
5	May	1	7.7%
6	June	1	7.7%
7	July	1	7.7%
8	August	0	
9	September	1	7.7%
10	October	1	7.7%
11	November	3	23.1%

b253m_7: Month of birth of child 7 (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	1
Sysmiss		3212

Warning: 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=6 /-] [Invalid=3220 /-]	
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).

Percentage

Value	Label	Cases	Percentage
1	January	1	16.7%
2	February	0	
3	March	1	16.7%
4	April	2	33.3%
5	May	1	16.7%
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	1	16.7%
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	0	
Sysmiss		3220	

Warning: 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_9: Month of birth of child 9 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

# b253m_9: Month of birth of child 9 (W2)		
Statistics [NW/ W] [Valid=0 /-] [Invalid=3226 /-]		
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	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		3225

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=2519 /-] [Invalid=707 /-]	
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	Percentage
1942		1	0.0%
1947		3	0.1%
1948		2	0.1%
1949		8	0.3%
1950		7	0.3%
1951		9	0.4%
1952		13	0.5%
1953		13	0.5%
1954		17	0.7%
1955		15	0.6%
1956		30	1.2%

Value	Label	Cases	Percentage		
1957		25	1.0%		
958		32	1.3%		
959		40	1.6%		
960		39	1.5%		
961		35	1.4%		
962		40	1.6%		
963		52	2.1%		
964		50	2.0%		
965		48	1.9%		
966		54	2.1%		
967		43	1.7%		
968		53	2.1%		
969		48	1.9%		
970		57	2.3%		
971		44	1.7%		
972		40	1.6%		
973		40	1.6%		
974		27	1.1%		
975		41	1.6%		
976		48	1.9%		
977		35	1.4%		
978		51	2.0%		
979		48	1.9%		
980		48	1.9%		
981		52	2.1%		
982		45	1.8%		
983		45	1.8%		
984		54	2.1%		
985		59	2.3%		
986		57	2.3%		
987		62	2.5%		
988		85	3.49		
989		55	2.2%		
990		73	2.9%		
991		65	2.6%		
992		70	2.8%		
993		58	2.3%		
994		55	2.2%		
995		54	2.1%		
996		57	2.3%		
997		62	2.5%		
998		38	1.5%		
99		46	1.8%		
000		52	2.1%		
001		47	1.9%		

b253y_1: Year of birth of child 1 (W2)

Value	Label	Cases	Percentage
2002		43	1.7%
2003		29	1.2%
2004		35	1.4%
2005		22	0.9%
2006		16	0.6%
2007		16	0.6%
2008		11	0.4%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	23	
Sysmiss	sures indicate the number of cases found in the data file. They	684	

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=1813 /-] [Invalid=1413 /-]
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

Value	Label	Cases	1	Percentage	
1949		2	0.1%		
1950		2	0.1%		
1951		3	0.2%		
1952		1	0.1%		
1953		10	0.6%		
1954		8	0.4%		
1955		8	0.4%		
1956		9	0.5%		
1957		16	0.9%		
1958		20	1.1%)	
1959		9	0.5%		
1960		20	1.1%)	
1961		28		1.5%	
1962		28		1.5%	
1963		29		1.6%	
1964		30		1.7%	
1965		45			2.5%
1966		40		2.	2%
1967		35		1.9%	
1968		27	1.5%		
1969		40	2.2%		2%
1970		30	1.7%		
1971		35	1.9%		
1972		23	1.3%		
1973		31	1.7%		
1974		26		1.4%	

#b253y_2: Year of birth of child 2 (W2) Value Label Cases Percentage 1.4% 1.7% 1.3% 2.5% 1.8% 2.2% 1.3% 1.9% 1.6% 2.1% 1.9% 2.0% 1.8% 2.2% 3.0% 2.6% 2.3% 3.0% 2.2% 2.5% 2.4% 2.9% 2.4% 3.0% 2.1% 2.2% 2.3% 2.1% 1.8% 1.4% 0.8% 1.9% 1.3% 1.4% 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. # 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=653 /-] [Invalid=2573 /-]
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).

b253y_3: Year of birth of child 3 (W2)				
Value	Label	Cases	Percentage	
1950		1	0.2%	
1954		5	0.8%	
1955		1	0.2%	
1956		1	0.2%	
1957		7	1.1%	
1958		7	1.1%	
1959		13	2.0%	
1960		7	1.1%	
961		10	1.5%	
1962		3	0.5%	
.963		16	2.5%	
1964		11	1.7%	
1965		12	1.8%	
1966		12	1.8%	
1967		14	2.1%	
1968		16	2.5%	
1969		16	2.5%	
970		11	1.7%	
971		14	2.1%	
972		9	1.4%	
973		5	0.8%	
1974		10	1.5%	
1975		8	1.2%	
1976		14	2.1%	
.977		3	0.5%	
978		12	1.8%	
.979		5	0.8%	
.980		11	1.7%	
981		12	1.8%	
.982		9	1.4%	
983		8	1.2%	
984		15	2.3%	
985		19	2.9%	
986		14	2.1%	
987		8	1.2%	
988		13	2.0%	
989		23	3.5%	
990		19	2.9%	
991		13	2.0%	
992		20	3.1%	
993		10	1.5%	
994		12	1.8%	
995		16	2.5%	
996		20	3.1%	
1997		20	3.1%	

b253y_3: Year of birth of child 3 (W2)

Value	Label	Cases	Perc	entage	
1998		25			3.8%
1999		14		2.1%	
2000		16		2.5%	
2001		14		2.1%	
2002		11	1.7%		
2003		8	1.2%		
2004		18		2.8%	
2005		13	2.	0%	
2006		10	1.5%		
2007		8	1.2%		
2008		11	1.7%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	15			
Sysmiss		2558			

$\mbox{\# b253y_4: } Year of birth of child 4 (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1950-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=201 /-] [Invalid=3025 /-]	
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	0.5%
1958		1	0.5%
1959		5	2.5%
1960		5	2.5%
1961		2	1.0%
1962		1	0.5%
1963		7	3.5%
1964		3	1.5%
1965		3	1.5%
1966		10	5.0%
1967		3	1.5%
1968		6	3.0%
1969		7	3.5%
1970		1	0.5%
1971		5	2.5%
1972		6	3.0%
1973		5	2.5%
1974		1	0.5%
1975		2	1.0%
1976		3	1.5%
1977		5	2.5%
1978		1	0.5%

Value	Label	Cases	Percentage	
1979		1	0.5%	
1980		2	1.0%	
1981		1	0.5%	
1983		3	1.5%	
1984		2	1.0%	
1985		2	1.0%	
1986		8	4.0%	
1987		1	0.5%	
1988		4	2.0%	
1989		5	2.5%	
1990		9	4.5%	
1991		2	1.0%	
1992		8	4.0%	
1993		7	3.5%	
1994		2	1.0%	
1995		7	3.5%	
1996		7	3.5%	
1997		6	3.0%	
1998		2	1.0%	
1999		3	1.5%	
2000		7	3.5%	
2001		4	2.0%	
2002		2	1.0%	
2003		8	4.0%	
2004		3	1.5%	
2005		3	1.5%	
2006		2	1.0%	
2007		4	2.0%	
2008		3	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	8		
Sysmiss	gures indicate the number of cases found in the data file. They cannot b	3017	equation of interest	
	Year of birth of child 5 (W2)	e interpreted as summary statistics of the po	pumon of merest.	

Information [Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=75 /-] [Invalid=3151 /-]
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1960		1	1.3%
1961		1	1.3%
1962		1	1.3%
1963		2	2.7%

b253y_5: Year of birth of child 5 (W2)

Value	Label	Cases	Percentage	e
1964		6		8.0%
1965		5		6.7%
1966		1	1.3%	
1967		3	4.0%	
1968		1	1.3%	
1970		6		8.0%
1971		4	5	.3%
1974		1	1.3%	
1975		1	1.3%	
1976		3	4.0%	
1977		2	2.7%	
1978		1	1.3%	
1979		1	1.3%	
1980		1	1.3%	
1984		2	2.7%	
1987		1	1.3%	
1988		1	1.3%	
1989		4	5	.3%
1990		1	1.3%	
1992		2	2.7%	
1993		3	4.0%	
1995		2	2.7%	
1996		1	1.3%	
1997		1	1.3%	
1998		2	2.7%	
1999		4	5	.3%
2000		3	4.0%	
2001		1	1.3%	
2002		1	1.3%	
2005		2	2.7%	
2006		1	1.3%	
2007		1	1.3%	
2008		1	1.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	5		
Sysmiss		3146		

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=29 /-] [Invalid=3197 /-]		
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

b253y_6: Year of birth of child 6 (W2)

Value	Label	Cases	Percentage	
1963		1	3.4%	
1964		1	3.4%	
1965		3		10.3%
1966		1	3.4%	
1968		3		10.3%
1972		2	6.9%	
1973		1	3.4%	
1974		1	3.4%	
1977		1	3.4%	
1978		1	3.4%	
1979		2	6.9%	
1981		1	3.4%	
1983		2	6.9%	
1994		1	3.4%	
1995		1	3.4%	
2000		1	3.4%	
2001		3		10.3%
2004		1	3.4%	
2005		1	3.4%	
2007		1	3.4%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	3		
Sysmiss		3194		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	opulation of interest.	

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=13 /-] [Invalid=3213 /-]	
Notes Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1965		1	7.7%
1971		1	7.7%
1973		1	7.7%
1975		1	7.7%
1976		1	7.7%
1978		1	7.7%
1979		2	15.4%
1981		1	7.7%
1982		1	7.7%
1984		1	7.7%
2000		1	7.7%
2006		1	7.7%
9997	does not know	0	

b253y_7: Year of birth of child 7 (W2)

Value	Label	Cases	Percentage
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3212	

Warning: 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=6 /-] [Invalid=3220 /-]	
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
1975		1	16.7%
1978		1	16.7%
1979		1	16.7%
1980		1	16.7%
1986		1	16.7%
2003		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3220	

Warning: 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=0 /-] [Invalid=3226 /-]		
Notes	Consolidated variable Created using bhg6y b216y b230y (i.e., household grid and questions Q 214.b, Q 227).	

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3225	

Warning: 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=2517 /-] [Invalid=709 /-]	
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)	47	1.9%
2	no, not deceased (not mentioned)	2470	98.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	25	

b254_1: Dead child 1 mentioned (W2)

Value	Label	Cases	Percentage
Sysmiss		684	

Warning: 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=1817 /-] [Invalid=1409 /-]		
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)	36	2.0%
2	no, not deceased (not mentioned)	1781	98.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		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.

b254_3: Dead child 3 mentioned (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=664 /-] [Invalid=2562 /-]	
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)	13	2.0%
2	no, not deceased (not mentioned)	651	98.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4	
Sysmiss		2558	

Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=207 /-] [Invalid=3019 /-]	
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)	6	2.9%
2	no, not deceased (not mentioned)	201	97.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3017	

Warning: 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)

b254_5: Dead child 5 mentioned (W2) Statistics [NW/W] [Valid=79 /-] [Invalid=3147 /-] 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)	79	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3146	

Warning: 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	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=31 /-] [Invalid=3195 /-]		
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)	31	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3194	

Warning: 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	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=13 /-] [Invalid=3213 /-]		
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)	13	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3212	

Warning: 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_8: Dead child 8 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]
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	

b254_8: Dead child 8 mentioned (W2)

deceased (not mentioned)	6	100.0%
. 1		
t know	0	
	0	
onse/not applicable	0	
	3220	
	nse/not applicable	nse/not applicable 0 3220

b254_9: Dead child 9 mentioned (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
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		3225	

Warning: 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=43 /-] [Invalid=3183 /-]
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		7.0%		
2	February	1	2.3%			
3	March	4		9.3%		
4	April	2	4.7%			
5	May	7				16.3%
6	June	4		9.3%		
7	July	3		7.0%		
8	August	5			11.6%	
9	September	1	2.3%			
10	October	7				16.3%
11	November	1	2.3%			
12	December	5			11.6%	
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				

b255m_1: Month of death child 1 (W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	4
Sysmiss		3179
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

b255m_2: Month of death child 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=33 /-] [Invalid=3193 /-]
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	Percei	ntage	
1	January	4		12.1%	
2	February	1	3.0%		
3	March	3		9.1%	
4	April	2	6.1%		
5	May	2	6.1%		
6	June	3		9.1%	
7	July	5			15.2%
8	August	2	6.1%		
9	September	4		12.1%	
10	October	2	6.1%		
11	November	3		9.1%	
12	December	2	6.1%		
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		3190			

Warning: 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=13 /-] [Invalid=3213 /-]		
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	3	23.1%

# b255m	3. N	Jonth	of doath	child 3	(W2)
# DZ33M	3: IV	nunon	or death	cmia 3	(VVZ)

Value	Label	Cases	Percentage
3	March	0	
4	April	2	15.4%
5	May	0	
6	June	1	7.7%
7	July	2	15.4%
8	August	2	15.4%
9	September	1	7.7%
10	October	1	7.7%
11	November	0	
12	December	1	7.7%
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	no response/not applicable	0	
Sysmiss		3213	

b255m_4: Month of death child 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]
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	2	33.3%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	16.7%
7	July	1	16.7%
8	August	1	16.7%
9	September	0	
10	October	0	
11	November	1	16.7%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	

b255m_4: Month of death child 4 (W2)

Value	Label	Cases	Percent
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		3220	

Warning: 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_1: Yr of death child 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1945-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=44 /-] [Invalid=3182 /-]		
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).		

Value	Label	Cases	Percei	ntage	
1947		1	2.3%		
1950		1	2.3%		
1953		1	2.3%		
1956		1	2.3%		
1957		1	2.3%		
1960		1	2.3%		
1961		2		4.5%	
1965		1	2.3%		
1966		1	2.3%		
1974		2		4.5%	
1976		1	2.3%		
1982		2		4.5%	
1983		2		4.5%	
1985		1	2.3%		
1986		2		4.5%	
1987		1	2.3%		
1988		1	2.3%		
1990		2		4.5%	
1991		2		4.5%	
1993		1	2.3%		
1994		1	2.3%		
1995		2		4.5%	
1996		3			6.8%
1999		1	2.3%		
2001		1	2.3%		
2002		2		4.5%	
2003		1	2.3%		
2005		1	2.3%		
2006		3			6.8%
2007		2		4.5%	
9997	does not know	0			

# b255y_1: Yr of death child 1 (W2)				
Value	Label	Cases	Percentage	
9998	refusal	0		
9999	no response/not applicable	3		
Sysmiss 3179				
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as summ	ry statistics of the p	opulation of interest.	

# b255y_2: Yr of death child 2 (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=33 /-] [Invalid=3193 /-]		
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).		

Value	Label	Cases	Percentage	÷
1961		1	3.0%	
1965		1	3.0%	
1968		1	3.0%	
1972		1	3.0%	
1978		1	3.0%	
1979		1	3.0%	
1980		1	3.0%	
1988		3		9.1%
1989		2	6.	1%
1990		1	3.0%	
1993		2	6.	1%
1994		1	3.0%	
1995		2	6.	1%
1997		1	3.0%	
1998		2	6.	1%
2000		1	3.0%	
2001		1	3.0%	
2002		2	6.	1%
2003		2	6.	1%
2004		2	6.	1%
2005		2	6.	1%
2007		1	3.0%	
2008		1	3.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	3		
Sysmiss		3190		

b255y_3: Yr of death child 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1950-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=13 /-] [Invalid=3213 /-]		
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).		

Value	Label	Cases	Percentage
1950		1	7.7%
1965		1	7.7%
1968		1	7.7%
1976		1	7.7%
1979		1	7.7%
1983		1	7.7%

b255y_3: Yr of death child 3 (W2)

Value	Label	Cases	Percentage	
1985		1	7.7%	
1989		1	7.7%	
1991		1	7.7%	
1997		1	7.7%	
2005		2		15.4%
2007		1	7.7%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		3213		

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b255y_4: Yr of death child 4 (W2)

Information	tion [Type= discrete] [Format=numeric] [Range= 1949-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=3220 /-]	
Notes	Consolidated variable Created using b217y b233y (i.e., questions Q 215 and Q 230).	

Value	Label	Cases	Percentage
1963		1	16.7%
1965		1	16.7%
1970		1	16.7%
1987		1	16.7%
2000		1	16.7%
2005		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3220	

Warning: 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=2470 /-] [Invalid=756 /-]	
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	1159	46.9%
2	non-resident child	1311	53.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		756	

Warning: 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=1781 /-] [Invalid=1445 /-]

b256_2: Residence type of child 2 (W2)

Notes Consolidated variable

 $Created \ using \ bhg 3b 209 \ b211b \ b228b \ b229 \ (i.e., household \ grid \ and \ questions \ Q \ 207, \ Q \ 209.b, \ Q \ 225.b).$

Value	Label	Cases	Percentage
1	resident child	884	49.6%
2	non-resident child	897	50.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1445	

Warning: 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_3: Residence type of child 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=651 /-] [Invalid=2575 /-]	
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	314	48.2%
2	non-resident child	337	51.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2575	

Warning: 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=201 /-] [Invalid=3025 /-]	
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	87	43.3%
2	non-resident child	114	56.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3025	

Warning: 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] [Valid=79 /-] [Invalid=3147 /-]	
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	27	34.2%
2	non-resident child	52	65.8%

b256_5: Residence type of child 5 (W2)

Value	Label	Cases	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3147	
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.		

b256_6: Residence type of child 6 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=31 /-] [Invalid=3195 /-]	
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	29.0%
2	non-resident child	22	71.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3195	

Warning: 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=13 /-] [Invalid=3213 /-]	
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	2	15.4%
2	non-resident child	11	84.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3213	

Warning: 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=6 /-] [Invalid=3220 /-]
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	2	33.3%	
2	non-resident child	4		66.7%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3220		
Warning: 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_9: Residence type of child 9 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=1 /-] [Invalid=3225 /-]	
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
1	resident child	0
2	non-resident child	1
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3225

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=3224 /-] [Invalid=2 /-]
Literal question	Did you live together with a partner in monthyear {first wave}?

Value	Label	Cases	Percentage
1	yes	2310	71.7%
2	no	914	28.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	

Warning: 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=2309 /-] [Invalid=917 /-]
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	Percentage
1	yes	2052	88.9%
2	no	257	11.1%
1501	civil union(PACS)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		916	

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

$\mbox{\#}\mbox{ bn303:}$ Married to this partner after {wave 1} (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=257 /-] [Invalid=2969 /-]
Definition	Q 303.

# bn303: Married to t	his partner after {wave 1} (W2)
	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	Percentage
1	yes	49	19.1%
2	no	208	80.9%
1501	civil union(PACS)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2969	

b303a: Is partner born in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=130 /-] [Invalid=3096 /-]
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	109	83.8%
2	no	21	16.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3095	

Warning: 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=19 /-] [Invalid=3207 /-]
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?

Value	Label	Cases
4	Afghanistan	0
8	Albania	0
31	Azerbaijan	0
32	Argentina	0

b303b: Country of birth of the partner (W2)

Value	Label	Cases
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
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	
344	Hong Kong Special Administrative Region of China	0
		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

# b303b: C	ountry of birth of the partner (W2)	
Value	Label	Cases
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	0
608	Philippines	0
616	Poland	0
620	Portugal	0
626	Timor-Leste	0
642	Romania	0
643	Russian Federation	9
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

Value	Label	Cases	Percentage
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)	4	21.1%
1402	new EU member (2004)	5	26.3%
1403	Russia/CIS	0	
1404	other European country	1	5.3%
501	European Union 25	0	
502	other European countries	0	
1503	Maghreb	0	
1504	other African countries	0	
1505	other	0	
1606	Other EU	0	
1607	Other Non-EU	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss		3205	

$\mbox{\#}\mbox{ b303cm}\mbox{cm}\mbox{:}\mbox{ Mnth of permanent residence in the country (W2)}$

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.

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]	
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	Percentage	
1	January	1	8.3%	
2	February	0		
3	March	0		
4	April	1	8.3%	
5	May	6	50.0%	
6	June	1	8.3%	
7	July	2	16.7%	
8	August	0		
9	September	1	8.3%	
10	October	0		
11	November	0		
12	December	0		

b303cm: Mnth of permanent residence in the country (W2)

Value	Label	Cases	
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	9	
Sysmiss		3205	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

warning: inese figures inaicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of inte

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=17 /-] [Invalid=3209 /-]		
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	Percentage
1955		1	5.9%
1964		1	5.9%
1991		1	5.9%
1992		1	5.9%
1993		2	11.8%
1994		2	11.8%
1995		1	5.9%
1999		1	5.9%
2000		2	11.8%
2001		1	5.9%
2005		2	11.8%
2007		1	5.9%
2008		1	5.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	4	
Sysmiss		3205	

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

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=17 /-] [Invalid=3209 /-]		
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 partn 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
5		1	5.9%
8		1	5.9%
11		1	5.9%
13		1	5.9%
14		1	5.9%
15		1	5.9%
18		1	5.9%
23		1	5.9%
24		3	17.6%
28		1	5.9%
29		1	5.9%
30		1	5.9%
31		1	5.9%
43		1	5.9%
51		1	5.9%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss		3205	

Warning: 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=49 /-] [Invalid=3177 /-]		
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	2.0%	
2	February	1	2.0%	
3	March	2	4.1%	
4	April	2	4.1%	
5	May	6	12.2%	
6	June	5	10.2%	
7	July	7	14.3%	
8	August	8	16.3%	
9	September	10	20.4%	
10	October	1	2.0%	
11	November	3	6.1%	
12	December	3	6.1%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		

bn304m: Month of marriage (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		3177

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

bn304y: Yr of marriage (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1959-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=49 /-] [Invalid=3177 /-]		
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	Percentage	
2000		1	2.0%	
2004		1	2.0%	
2005		13		26.5%
2006		16		32.7%
2007		7	14.3%	
2008		11		22.4%
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		3177		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

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bn304AgeR: R's age of marrying to partner of wave 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 17-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=49 /-] [Invalid=3177 /-]
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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
22		1	2.0%
23		1	2.0%
24		3	6.1%
25		4	8.2%
26		2	4.1%
27		2	4.1%

# bn304AgeR:	R's age of marrying to partner of wave 1 (W2)
Value	Label

Value	Label	Cases	Percenta	ige
28		1	2.0%	
29		2	4.1%	
30		2	4.1%	
31		1	2.0%	
32		2	4.1%	
33		1	2.0%	
34		4		8.2%
35		1	2.0%	
36		2	4.1%	
37		3		6.1%
38		2	4.1%	
40		2	4.1%	
41		3		6.1%
42		3		6.1%
43		2	4.1%	
47		1	2.0%	
49		1	2.0%	
50		1	2.0%	
59		1	2.0%	
74		1	2.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		3177		

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=2308 /-] [Invalid=918 /-]
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	2137	92.6%
2	no	171	7.4%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		916	

Warning: 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]	[Valid=913 /-] [Invalid=2313 /-]

# bn306: Living toget	her with a partner since {wave1} (W2)
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	102	11.2%
2	no	811	88.8%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		2312	

$\mbox{\#}\mbox{ b308:}$ 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=2204 /-] [Invalid=1022 /-]
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: - 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	18	0.8%
2	isced 2 - lower secondary level	172	7.8%
3	isced 3 - upper secondary level	1126	51.1%
4	isced 4 - post secondary non-tertiary	105	4.8%
5	isced 5 - first stage of tertiary	681	30.9%
6	isced 6 - second stage of tertiary	74	3.4%
1101	secondary education level (all kinds)	0	
1401	still pupil	1	0.0%
1402	still in training	12	0.5%
1403	other education	15	0.7%
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	

b308: Highest education level of the current partner (country-spec. list) (W2)

Value	Label	Cases
99	no response/not applicable	17
Sysmiss		1005

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

b310: Have relationship to somebody without cohabitation (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=975 /-] [Invalid=2251 /-]	
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	248	25.4%
2	no	727	74.6%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	30	
Sysmiss		2221	

Warning: 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]	/alid=229 /-] [Invalid=2997 /-]	
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	22	9.6%
2	February	15	6.6%
3	March	21	9.2%
4	April	13	5.7%
5	May	26	11.4%
6	June	19	8.3%
7	July	26	11.4%
8	August	22	9.6%
9	September	21	9.2%
10	October	21	9.2%
11	November	16	7.0%
12	December	7	3.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	

b311m: Mnth starting relationship (W2)

Value	Label	Cases
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	19
Sysmiss		2978
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the

#b311y: Yr starting relationship (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	istics [NW/ W] [Valid=237 /-] [Invalid=2989 /-]	
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
1957		1	0.4%
1971		2	0.8%
1975		1	0.4%
1976		2	0.8%
1978		1	0.4%
1983		1	0.4%
1985		1	0.4%
1986		1	0.4%
1987		1	0.4%
1988		1	0.4%
1990		2	0.8%
1991		1	0.4%
1992		1	0.4%
1993		1	0.4%
1995		1	0.4%
1996		5	2.1%
1998		7	3.0%
1999		2	0.8%
2000		8	3.4%
2001		17	7.2%
2002		8	3.4%
2003		18	7.6%
2004		15	6.3%
2005		20	8.4%
2006		34	14.3%
2007		35	14.8%
2008		50	21.1%
9997	does not know	0	
9998	refusal	0	

b311y: Yr starting relationship (W2)

Value	Label	Cases	Percentage
9999	no response/not applicable	11	
Sysmiss		2978	

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

#b311AgeR: R's age at start of current relationship (With non-resident partner) (W2)

6		
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=237 /-] [Invalid=2989 /-]	
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".	

Value	Label	Cases	F	Percentage	
14		1	0.4%		
15		1	0.4%		
17		5		2.1%	
18		1	0.4%		
19		6		2.5%	
20		5		2.1%	
21		8		3.4	1%
22		10			4.2%
23		7		3.0%	
24		7		3.0%	
25		5		2.1%	
26		9			3.8%
27		3	1.3%		
28		5		2.1%	
29		3	1.3%		
30		3	1.3%		
31		8		3.4	1%
32		3	1.3%		
33		3	1.3%		
34		3	1.3%		
35		1	0.4%		
36		7		3.0%	
37		8		3.4	1%
38		6		2.5%	
39		6		2.5%	
40		5		2.1%	
41		5		2.1%	
42		10			4.2%
43		8		3.4	1%
14		5		2.1%	
45		2	0.8%		

Value	Label		Cases	Percentage	
46			6		2.5%
47			2	0.8%	
48			5		2.1%
49			5		2.1%
50			6		2.5%
51			5		2.1%
52			6		2.5%
53			4		1.7%
54			1	0.4%	
55			1	0.4%	
56			3	1.	3%
57			4		1.7%
58			3	1.	3%
59			1	0.4%	
60			4		1.7%
61			4		1.7%
62			3	1.	3%
63			2	0.8%	
64			1	0.4%	
65			3	1.	3%
68			3	1.	3%
71			3	1.	3%
73			1	0.4%	
79			1	0.4%	
80			1	0.4%	
997	does not kr	now	0		
998	refusal		0		
999	no response	e/not applicable	11		
Sysmiss			2978		
		nber of cases found in the data file. They cannot be inter ing apart (W2)	preted as summary statistics of the	population of interest.	
Information		[Type= discrete] [Format=numeric] [Ranş	ge= 1-2401] [Missing=*/7/8	3/9]	
Statistics [NW/ W] [Valid=246 /-] [Invalid=2980 /-]					
Definition		Q 327a.			
		Country-specific additional items: - AUS: "2401-No definite decision to live - FRA: "1501-other reason".	apart".		
Universe If R has a non-resident partner (code 1			Q 325).		
Pre-question		Card 327a.			
		Are you living apart because you and/or y			

Value	Label	Cases	Percentage
1	R wants to live apart	81	32.9%
2	both partner and R want to leave apart	69	28.0%
3	partner wants to live apart	6	2.4%

b312a: Reason for living apart (W2)

Value	Label	Cases	Percentage
4	constrained to live apart by circumstances	90	36.6%
1501	other reason	0	
2401	No definite decision to live apart	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		2978	
Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=150 /-] [Invalid=3076 /-]		
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	9	6.0%
2	to keep independence	84	56.0%
3	because of children	7	4.7%
4	not yet ready for living together	32	21.3%
5	other	18	12.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3076	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#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=75 /-] [Invalid=3151 /-]
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	9.3%
2	to keep independence	38	50.7%
3	because of children	2	2.7%
4	not yet ready for living together	14	18.7%
5	other	14	18.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

b312c: Partner's reason for living apart (most important one) (W2)

Value	Label	Cases	Percentage
Sysmiss		3151	

Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=90 /-] [Invalid=3136 /-]		
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	1	Percentage	
1	work circumstances	33			36.7%
2	financial circumstances	10	11.1%		
3	housing circumstances	23		25.6%	
4	legal circumstances	3	3.3%		
5	my partner has another family	8	8.9%		
6	other	13	14.	4%	
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			
Sysmiss		3136			

Warning: 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=248 /-] [Invalid=2978 /-]	
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	121	48.8%
2	female	127	51.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2978	

Warning: 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=227 /-] [Invalid=2999 /-]		
Definition	Q 330.	
	FRA, one additional item "1501-winter".	
Universe	If R has a non-resident partner (code 1 on Q 325).	

b315m: Mnth of birth non-resident partner (W2)

Literal question In what month and year was your partner/spouse born?

Value	Label	Cases	Percentage
1	January	19	8.4%
2	February	19	8.4%
3	March	20	8.8%
4	April	24	10.6
5	May	20	8.8%
6	June	23	10.1%
7	July	23	10.1%
8	August	11	4.8%
9	September	16	7.0%
10	October	19	8.4%
11	November	17	7.5%
12	December	16	7.0%
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	21	
Sysmiss		2978	

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

b315y: Yr of birth non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1920-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=229 /-] [Invalid=2997 /-]
Definition	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?

Value	Label	Cases	Percentage
1926		2	0.9%
1927		1	0.4%
1928		1	0.4%
1930		2	0.9%
1932		1	0.4%
1935		2	0.9%
1937		3	1.3%
1938		2	0.9%
1939		3	1.3%
1940		6	2.6%
1941		1	0.4%
1942		3	1.3%
1943		7	3.1%

# b315y: Y	r of birth non-resident partner (W2)			
Value	Label	Cases	P	ercentage
1944		2	0.9%	
1946		2	0.9%	
1947		1	0.4%	
1948		1	0.4%	
1950		3	1.3%	
1951		2	0.9%	
1952		3	1.3%	
1953		3	1.3%	
1954		4	1.7%	
1955		1	0.4%	
1956		7		3.1%
1957		5	2	2%
1958		3	1.3%	
1959		11		4.8%
1960		4	1.7%	
1961		4	1.7%	
1962		6		2.6%
1963		8		3.5%
1964		6		2.6%
1965		6		2.6%
1966		6		2.6%
1967		5	2	2%
1968		3	1.3%	
1969		3	1.3%	
1970		3	1.3%	
1971		4	1.7%	
1972		2	0.9%	
1973		3	1.3%	
1974		3	1.3%	
1975		4	1.7%	
1976		4	1.7%	
1977		6		2.6%
1978		7		3.1%
1979		2	0.9%	
1980		3	1.3%	
1981		9		3.9%
1982		6		2.6%
1983		6		2.6%
1984		7		3.1%
1985		2	0.9%	
1986		2	0.9%	
1987		9		3.9%
1988		6		2.6%
1989		5	2	2%
1990		2	0.9%	

b315y: Yr of birth non-resident partner (W2)

Value	Label	Cases	Percentage
1998		1	0.4%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	19	
Sysmiss		2978	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

b315AgeP: Non resident partner's age at time of interview (W2)

g	
Information	[Type= discrete] [Format=numeric] [Range= 10-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=229 /-] [Invalid=2997 /-]
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 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	
10		1	0.4%	
18		2	0.9%	
19		4	1.7%	
20		7	3.1%	
21		7	3.1%	
22		4	1.7%	
23		2	0.9%	
24		3	1.3%	
25		8	3.59	%
26		7	3.1%	
27		7	3.1%	
28		4	1.7%	
29		4	1.7%	
30		7	3.1%	
31		5	2.2%	
32		4	1.7%	
33		4	1.7%	
34		3	1.3%	
35		4	1.7%	
36		2	0.9%	
37		3	1.3%	
38		4	1.7%	
39		3	1.3%	
40		3	1.3%	
41		5	2.2%	
42		6	2.6%	
43		5	2.2%	
44		6	2.6%	

Value	Label		Cases	Percentage
45			8	3.5%
46			7	3.1%
47			3	1.3%
48			5	2.2%
49			9	3.9%
50			5	2.2%
51			5	2.2%
52			5	2.2%
53			3	1.3%
54			4	1.7%
55			3	1.3%
56			2	0.9%
57			2	0.9%
58			4	1.7%
60			1	0.4%
61			1	0.4%
62			2	0.9%
64			1	0.4%
65			7	3.1%
66			4	1.7%
67			1	0.4%
68			6	2.6%
69 70			3	1.3%
70			2	0.9%
71			3	1.3%
73			2	0.9%
76			1	0.4%
78 80			2	0.9%
81			1	0.4%
82			2	0.9%
997	does not kn	now	0	0.7/0
998	refusal		0	
999		e/not applicable	0	
Sysmiss	по гозропас		2997	
-	figures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summe		pulation of interest.
‡ b316a: I	s non-residen	t partner born in the country (W2)		
Information	1	[Type= discrete] [Format=numeric] [Range= 1-99] [M	issing=*/7/8/9]	
Statistics [N	W/ W]	[Valid=245 /-] [Invalid=2981 /-]		
Definition		Q 331.		
Universe		If R has a non-resident partner (code 1 on Q 325)		
Literal ques	tion	Was your partner/spouse born in [COUNTRY]?		
Value	Label		Cases	Percentage
1	yes		220	89.8%

b316a: Is non-resident partner born in the country (W2)

Value	Label	Cases	Percentage
2	no	25	10.2%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		2978	

Warning: 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]	[Valid=24 /-] [Invalid=3202 /-]
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?

Percentage

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
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

# b316b: Co	ountry of bi	rth non-resident partner (W2)				
Value	Label		Cases	Pe	rcentage	
484	Mexico		0			
498	Moldova		0			
528	Netherland	s	0			
530	Netherland	s Antilles	0			
566	Nigeria		0			
616	Poland		0			
620	Portugal		0			
642	Romania		0			
643	Russian Fe	deration	6		25.0%	
686	Senegal		0			
688	Serbia		0			
703	Slovakia		0			
704	Viet Nam		0			
705	Slovenia		0			
724	Spain		0			
740	Suriname		0			
792	Turkey		1	4.2%		
804	Ukraine		0			
807	The former	Yugoslav Republic of Macedonia	0			
818	Egypt		0			
826	United Kin	gdom of Great Britain and Northern Ireland	0			
840	United Stat	es of America	0			
999	other		0			
1401	EU 15 (exc	ept Germany)	6		25.0%	
1402	new EU me	ember (2004)	2	8.3%		
1403	Russia/CIS		0			
1404	other Europ	pean country	9			37.5%
1405	other non-	european country	0			
1501	European U	Jnion 25	0			
1502	other Europ	pean countries	0			
1503	Maghreb		0			
1504	other Afric	an countries	0			
1505	other		0			
9997	does not kr	now	0			
9998	refusal		0			
9999	no response	e/not applicable	1			
Sysmiss			3201			
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the po	pulation of interest.		
# b316cm: I	Mnth of per	manent residence in the country (W2)				
Information		[Type= discrete] [Format=numeric] [Range= 1-240]	1] [Missing=*/97/9	8/99]		
Statistics [NW	V/ W]	[Valid=13 /-] [Invalid=3213 /-]				
Definition		Q 331.c.				
Universe		If code 2 on Q 331.a				
Literal question	on	In what month and year did he/she first start living p	permanently in [CO	UNTRY]?		

b316cm: Mnth of permanent residence in the country (W2)

Value	Label	Cases	Percentage	
1	January	5	3	38.5%
2	February	1	7.7%	
3	March	0		
4	April	3	23.1%	
5	May	0		
6	June	2	15.4%	
7	July	1	7.7%	
8	August	1	7.7%	
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	12		
Sysmiss		3201		

b316cy: Yr of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1922-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	atistics [NW/ W] [Valid=15 /-] [Invalid=3211 /-]	
Definition	Q 331.c.	
Universe	If code 2 on Q 331.a	
Literal question	uestion In what month and year did he/she first start living permanently in [COUNTRY]?	

Value	Label	Cases	Percentage
1957		1	6.7%
1963		1	6.7%
1980		1	6.7%
1985		1	6.7%
1987		1	6.7%
1989		1	6.7%
1992		3	20.0%
1994		1	6.7%
1995		1	6.7%
2001		1	6.7%
2002		1	6.7%
2004		1	6.7%
2007		1	6.7%
9997	does not know	0	
9998	refusal	0	

b316cy: Yr of permanent residence in the country (W2)

Value	Label	Cases	Percentage
9999	no response/not applicable	10	
Sysmiss		3201	

Warning: 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)

8	
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=15 /-] [Invalid=3211 /-]
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	Percentage
0		1	6.7%
4		1	6.7%
11		1	6.7%
17		1	6.7%
18		1	6.7%
20		2	13.3%
22		1	6.7%
23		2	13.3%
24		1	6.7%
31		1	6.7%
34		1	6.7%
35		1	6.7%
38		1	6.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	10	
Sysmiss		3201	

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

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=240 /-] [Invalid=2986 /-]
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?

b321: Highest education level of non-resident partner (coun

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	1	0.4%	
2	isced 2 - lower secondary level	23	9.6%	
3	isced 3 - upper secondary level	112	46.79	%
4	isced 4 - post secondary non-tertiary	13	5.4%	
5	isced 5 - first stage of tertiary	58	24.2%	
6	isced 6 - second stage of tertiary	11	4.6%	
1101	secondary education level (all kinds)	0		
1401	still pupil	2	0.8%	
1402	still in training	17	7.1%	
1403	other education	3	1.2%	
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		
2401	Certificate/Trade certificate	0		
2402	Post-graduate degree	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	8		
Sysmiss		2978		

#b323: Current activity of non-resident partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=242 /-] [Invalid=2984 /-]	
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	30	12.4%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	0	
5	unemployed	14	5.8%
6	retired	31	12.8%

# b323: Current activit	y of non-resident p	partner (W2)
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Value	Label	Cases	Percentage
7	in military or social service	5	2.1%
8	homemaker	2	0.8%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	2	0.8%
12	other status	3	1.2%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	1	0.4%
1402	employed or self-employed	154	63.6%
1501	in apprenticeship or paid training	0	
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	6	
Sysmiss		2978	

b324h: Time distance (hrs) to partner's residence (W2)

	· / •	
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=107 /-] [Invalid=3119 /-]	
Definition	Definition Q 335.	
Universe	If R has a non-resident partner (code 1 on Q 325)	
Literal question	iteral question How long does it take to get from your home to where he/she is living at present?	

Value	Label	Cases	Percentage	
0		34		31.8%
1		37		34.6%
2		11	10.3%	
3		5	4.7%	
4		4	3.7%	
5		8	7.5%	
6		2	1.9%	
7		3	2.8%	
10		1	0.9%	
15		2	1.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	141		
Sysmiss		2978		

Warning: 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	mation [Type= discrete] [Format=numeric] [Range= 0-168] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=233 /-] [Invalid=2993 /-]	
Definition	Derived variable from Q 335.	

# b324hour: Time distance to partner's residence in hours (W2)				
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		10	4.3%
0.100000001490		20	8.6%
0.2000000029802	2	35	15.0%
0.3000000119209)	41	17.6%
0.400000059604	4	7	3.0%
0.5		26	11.2%
0.6000000238418	3	3	1.3%
0.6999999880790)	7	3.0%
0.8000000119209		11	4.7%
1		25	10.7%
2		20	8.6%
3		6	2.6%
4		5	2.1%
5		9	3.9%
6		2	0.9%
7		2	0.9%
8		1	0.4%
10		1	0.4%
15		1	0.4%
16		1	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	15	
Sysmiss		2978	

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=197 /-] [Invalid=3029 /-]		
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		14	7.1%
1		4	2.0%
2		6	3.0%
3		2	1.0%
4		1	0.5%
5		15	7.6%
7		1	0.5%
8		1	0.5%

b324t: Time distance (mins) to partner's residence (W2)

Value	Label	Cases		Percentage	
10		36		1	8.3%
15		22		11.2%	
20		21		10.7%	
22		1	0.5%		
25		6	3.0%		
30		44			22.3%
35		3	1.5%		
40		8	4.1%		
45		10	5.1%		
50		2	1.0%		
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	51			
Sysmiss		2978			

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

b325u: 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=248 /-] [Invalid=2978 /-]	
Definition Q 336.		
	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 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	
2	month	0	
3	year	0	
1401	daily	44	17.7%
1402	on weekdays	117	47.2%
1403	more than once per week	38	15.3%
1404	once per week	22	8.9%
1405	more than once per month	8	3.2%
1406	once per month	10	4.0%
1407	more than once per year	1	0.4%
1408	once per year	3	1.2%
1409	rarely	2	0.8%
1410	never	3	1.2%
1801	once or twice in the past 3 months	0	

Value	Label		Cases	
1802	several time	es in the past 3 months	0	
1803	a few times	during last 12 months	0	
1804	at least onc	e a month during last 12 mths	0	
1805	at least onc	e 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	refusal		
9	no response	no response/not applicable		
Sysmiss				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpr	reted as summary statistics of the	
# b326: Ev	eryday activi	ties limitation of the non-resident	partner (W2)	
Information	mation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]			
Statistics [NV	w/ w1	[Valid=247 /-] [Invalid=2979 /-]		

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9] Statistics [NW/W] [Valid=247 /-] [Invalid=2979 /-] 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	8	3.2%		
2	no	239	96.8%		
6	unknown	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	1			
Sysmiss 2978					
Warning: 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 sta	rt living with a partner (next 3 yrs) (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]			
Statistics [NW/W]	Valid=757 /-] [Invalid=2469 /-]			
Definition	Q 339 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	Percentag	e
1	definitely not	472		62.4%
2	probably not	188	24.8%	
3	probably yes	56	7.4%	
4	definitely yes	41	5.4%	
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	248		
Sysmiss		2221		

$\mbox{\#}\mbox{ b330:}$ Partner thinks that you should start living together (W2)

Information	ype= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	alid=238 /-] [Invalid=2988 /-]	
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	86	36.1%	
2	no	119		50.0%
3	partner is not sure	33	13.9%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	10		
Sysmiss		2978		

Warning: 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=893 /-] [Invalid=2333 /-]

# b332: Intention to marry a/your partner during next 3 yrs (W2)		
Definition	Q 340	
	Only country-specific values: - AUS: "2405 - No sure" 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
1	definitely not	634	71.0%
2	probably not	152	17.0%
3	probably yes	72	8.1%
4	definitely yes	35	3.9%
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	219	
Sysmiss		2114	

#b334m_1: Mnth starting living together with partner 1 (W2)

Information	'ype= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=97 /-] [Invalid=3129 /-]	
Definition	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	Perce	ntage
1	January	7	7.29	%
2	February	4	4.1%	
3	March	7	7.29	%
4	April	7	7.29	%
5	May	8	8	3.2%
6	June	10		10.3%
7	July	9		9.3%
8	August	10		10.3%
9	September	14		14.4%
10	October	9		9.3%
11	November	9		9.3%
12	December	3	3.1%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		

b334m_1: Mnth starting living together with partner 1 (W2)

Value	Label	Cases	
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	3	
Sysmiss		3126	

Warning: 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_2: Mnth starting living together with partner 2 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=22 /-] [Invalid=3204 /-]	
Definition	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	5	22.7%
2	February	1	4.5%
3	March	2	9.1%
4	April	2	9.1%
5	May	2	9.1%
6	June	1	4.5%
7	July	1	4.5%
8	August	2	9.1%
9	September	3	13.6%
10	October	0	
11	November	1	4.5%
12	December	2	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	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
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.

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=3 /-] [Invalid=3223 /-]	
Definition	Q 307	

# b334m_3: Mnth starting living together with partner 3 (W2)	
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	0	
2	February	0	
3	March	0	
4	April	1	
5	May	1	
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	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		3221	

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=99 /-] [Invalid=3127 /-]
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	
2001		1	1.0%	
2005		17	17.2%	
2006		34		34.3%
2007		30		30.3%
2008		17	17.2%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	1		
Sysmiss		3126		
Warning: these fig	gures indicate the number of cases found in the data file. The	y 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=22 /-] [Invalid=3204 /-]	
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	1	Percentage	
1960		1	4.5%		
1987		1	4.5%		
1991		2	9.1	%	
1993		1	4.5%		
1994		1	4.5%		
2000		2	9.1	%	
2002		1	4.5%		
2006		5			22.7%
2007		5			22.7%
2008		3		13.6%	
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	2			
Sysmiss		3202			

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=3223 /-]
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
2001		1	33.3%
2002		1	33.3%
2006		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		3221	

Warning: 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]	alid=100 /-] [Invalid=3126 /-]	
Definition	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?	

#b335a_1: Was married or not with partner 1 (W2)

Value	Label	Cases	Percentage
1	yes	17	17.0%
2	no	83	83.0%
1501	civil union(PACS)	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		3126	

Warning: 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]	alid=24 /-] [Invalid=3202 /-]	
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	8	33.3%
2	no	16	66.7%
1501	civil union(PACS)	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
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.

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=5 /-] [Invalid=3221 /-]
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	1	20.0%	
2	no	4		
1501	civil union(PACS)	0		
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		3221		

Warning: 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]

# b335bm_1: Mnth ma	rriage with partner 1 (W2)
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]
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
1	January	0	
2	February	1	6.2%
3	March	1	6.2%
4	April	1	6.2%
5	May	2	12.59
6	June	2	12.59
7	July	2	12.59
8	August	2	12.59
9	September	2	12.59
10	October	2	12.59
11	November	1	6.2%
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		3209	

#b335bm_2: Mnth marriage with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
Definition	Q311
	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	0	
2	February	0	
3	March	0	
4	April	1	12.5%
5	May	0	
6	June	1	12.5%
7	July	1	12.5%
8	August	2	25.0%

# b335bm	2:	Mnth	marriage	with	partner	2	(W2))

Value	Label	Cases	Percentage
9	September	2	25.0%
10	October	0	
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	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		3218	

#b335bm_3: Mnth marriage with partner 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q311
	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?

	I	
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	not applicable/no response	0

#b335bm_3: Mnth marriage with partner 3 (W2)

Value	Label	Cases	Percentage
Sysmiss		3225	

Warning: 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_1: Yr marriage with partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]
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
1980		1	6.2%
2006		4	25.0%
2007		7	43.8%
2008		4	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		3209	

Warning: 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=8 /-] [Invalid=3218 /-]
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
1960		1	12.5%
1987		1	12.5%
1989		1	12.5%
2000		1	12.5%
2004		2	25.0%
2007		1	12.5%
2008		1	12.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		3218	

#b335by_3: Yr marriage with partner 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q 311
Universe	If code 1 on Q 310 (variables b335a_*)

b335by_3: Yr marriage with partner 3 (W2)

Literal question In what month and year did you legally marry him/her?

Value	Label	Cases	Percentage
2007		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3225	

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

b336m_1: Mnth of birth of partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=97 /-] [Invalid=3129 /-]
Definition	Q 308
	FRA, one additional item: "1501-winter".
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage	
1	January	3	3.1%	
2	February	8	8.2%	
3	March	7	7.2%	
4	April	9	9.3%	
5	May	13	13.4%	
6	June	6	6.2%	
7	July	12	12.4%	
8	August	5	5.2%	
9	September	13	13.4%	
10	October	6	6.2%	
11	November	9	9.3%	
12	December	6	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	not applicable/no response	3		
Sysmiss		3126		

#b336m_2: Mnth of birth of partner 2 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=22 /-] [Invalid=3204 /-]
Definition	Q 308

# b336m_2: Mnth of birth of partner 2 (W2)	
	FRA, one additional item: "1501-winter".
Universe	If code 1 on Q 306 (variable bn306)
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage		
1	January	3			13.69
2	February	1	4.5%		
3	March	1	4.5%		
4	April	2		9.1%	
5	May	1	4.5%		
6	June	1	4.5%		
7	July	2		9.1%	
8	August	1	4.5%		
9	September	2		9.1%	
10	October	3			13.6
11	November	2		9.1%	
12	December	3			13.6
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	not applicable/no response	2			
Sysmiss		3202			

b336m_3: Mnth of birth of partner 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]	
Definition	Q 308	
	FRA, one additional item: "1501-winter".	
Universe	If code 1 on Q 306 (variable bn306)	
Literal question	In what month and year was he/she born?	

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	0	

# b336m	3: Mnth	of birth of	nartner 3	(W2)

Value	Label	Cases	Percentage
10	October	1	33.3%
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	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	2	
Sysmiss		3221	
Warning: these figure:	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	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=97 /-] [Invalid=3129 /-]	
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
1940		1	1.0%
1941		1	1.0%
1946		1	1.0%
1951		1	1.0%
1952		1	1.0%
1953		1	1.0%
1954		1	1.0%
1955		2	2.1%
1956		2	2.1%
1957		2	2.1%
1959		2	2.1%
1962		3	3.1%
1963		4	4.1%
1964		3	3.1%
1965		1	1.0%
1966		1	1.0%
1967		1	1.0%
1969		2	2.1%
1970		2	2.1%
1971		4	4.1%
1972		2	2.1%
1973		1	1.0%
1974		3	3.1%

b336y_1: Yr of birth of partner 1 (W2)

Value	Label	Cases	Percentage	
1975		2	2.1%	
1976		1	1.0%	
1977		6		6.2%
1978		4	4.1%	
1979		7		7.2%
1980		7		7.2%
1982		4	4.1%	
1983		7		7.2%
1984		2	2.1%	
1985		3	3.1%	
1986		5	5.2%	
1987		2	2.1%	
1988		2	2.1%	
1989		1	1.0%	
1991		1	1.0%	
2005		1	1.0%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	3		
Sysmiss		3126		

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=22 /-] [Invalid=3204 /-]	
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
1935		1	4.5%
1937		1	4.5%
1938		1	4.5%
1940		1	4.5%
1953		2	9.1%
1956		1	4.5%
1958		2	9.1%
1959		2	9.1%
1960		2	9.1%
1961		1	4.5%
1962		2	9.1%
1963		1	4.5%
1968		1	4.5%
1972		1	4.5%
1973		1	4.5%
1977		1	4.5%

b336y_2: Yr of birth of partner 2 (W2)

Value	Label	Cases	Percentage
1979		1	4.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
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.

#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=3 /-] [Invalid=3223 /-]	
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
1961		1	33.3%
1966		1	33.3%
1968		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		3221	

Warning: 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]	istics [NW/ W] [Valid=100 /-] [Invalid=3126 /-]				
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		69	69.0%
1		15	15.0%
2		12	12.0%
3		3	3.0%
4		1	1.0%
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss	is little at the number of a sectional in the late Ele. The annual he interested as a summer	3126	

Warning: 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=24 /-] [Invalid=3202 /-]		
Definition	Q 309		

# b338_2: Number of children of partner 2 at start of living together (W2)			
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		12		50.0%
1		3	12.5%	
2		5	20	0.8%
3		1	4.2%	
4		3	12.5%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		3202		

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=5 /-] [Invalid=3221 /-]
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		4		80.0%
1		1	20.0%	
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		3221		

Warning: 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=270 /-] [Invalid=2956 /-]
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)
Literal question	What happend with this partnership?
Interviewer's instructions	Show Card 312: Partnership History

Value	Label	Cases	Percentage
1	currently living together	115	42.6%

b343_1: How partnership 1 ends (W2)

		Cases	Percentage
2	broke up	100	37.0%
3	partner died	46	17.0%
96	unknown, missing in original dataset	0	
1301	partner is abroad for a long time	0	
1401	still together but living apart by now	9	3.3%
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	1	
Sysmiss		2955	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=23 /-] [Invalid=3203 /-]
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	11			47.8%
2	broke up	5		21.7%	
3	partner died	2	8.7%		
96	unknown, missing in original dataset	0			
1301	partner is abroad for a long time	0			
1401	still together but living apart by now	5		21.7%	
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	1			
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.

b343_3: How partnership 3 ends (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=3223 /-]		
Definition	Q 312	

# b343_3: How partnership 3 ends (W2)			
	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	2	
Sysmiss		3221	

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=142 /-] [Invalid=3084 /-]		
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?		

Label	Cases	Percentage
January	19	13.4%
February	10	7.0%
March	13	9.2%
April	9	6.3%
May	20	14.1%
June	7	4.9%
July	9	6.3%
August	18	12.7%
September	7	4.9%
October	10	7.0%
November	5	3.5%
December	15	10.6%
winter months at the beginning of the year (January, February)	0	
	January February March April May June July August September October November December	January 19 February 10 March 13 April 9 May 20 June 7 July 9 August 18 September 7 October 10 November 5 December 15

# b344m_1	1: Mnth of er	nding of partnership 1 (W2)		
Value	Label		Cases	Percentage
22	spring		0	
23	summer		0	
24	autumn		0	
25	winter at the	he end of the year (December)	0	
1501	winter		0	
97	does not k	now	0	
98	refusal		0	
99	not applica	able/no response	4	
Sysmiss			3080	
		mber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the population o	f interest.
# b344m_2	2: Mnth of er	nding of partnership 2 (W2)		
Information	on [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [N	tistics [NW/ W] [Valid=7 /-] [Invalid=3219 /-]			
Definition		Q 313		
		FRA, one additional value "1501-winter".		
Universe		If code 2 OR 3 on Q 312 (variables b343_*)		
Literal quest	tion	In what month and year did that happen?		
Value	Label Cases Percentage		Percentage	
1	January		1	14.3%
2	February		0	
3	March		0	
4	April		0	
5	May		0	
6	June		0	
7	Inly		2	28 60%

Value	Label	Cases	Percentage
1	January	1	14.3%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	2	28.6%
8	August	0	
9	September	2	28.6%
10	October	1	14.3%
11	November	1	14.3%
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	0	
Sysmiss		3219	
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.

#b344m_3: Mnth of ending of partnership 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
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# b344m_3: Mnth of ending of partnership 3 (W2)		
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]	
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	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	50.0%
8	August	0	
9	September	0	
10	October	0	
11	November	1	50.0%
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		3224	

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=143 /-] [Invalid=3083 /-]		
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
1984		1	0.7%
1987		1	0.7%
1991		1	0.7%
1992		1	0.7%
1994		1	0.7%
1997		1	0.7%
2000		1	0.7%
2001		1	0.7%

b344y_1: Yr of ending of partnership 1 (W2)

Value	Label	Cases	Perce	entage	
2004		2	1.4%		
2005		22	1	5.4%	
2006		40			28.0%
2007		40			28.0%
2008		31		21.7%	
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	3			
Sysmiss		3080			

Warning: 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=7 /-] [Invalid=3219 /-]
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
1995		1	14.3%
1999		1	14.3%
2001		1	14.3%
2003		1	14.3%
2005		1	14.3%
2007		1	14.3%
2008		1	14.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		3219	

Warning: 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=2 /-] [Invalid=3224 /-]
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	50.0%
2007		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	
Sysmiss		3224	
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.

# b345_1: Any children with partner 1 (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=146 /-] [Invalid=3080 /-]	
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	95	65.1%
2	no	51	34.9%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		3080	

b345_2: Any children with partner 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7 /-] [Invalid=3219 /-]
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	28.6%
2	no	5	71.4%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		3219	

Warning: 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=2 /-] [Invalid=3224 /-]
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	0	
2	no	2	100.0%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		3224	

Warning: 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]
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# b3461_1: Children stay during 1st yr after broke up partnership 1 (up to 3 answers) (W2)		
Statistics [NW/W]	[Valid=57 /-] [Invalid=3169 /-]	
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	42	73.7%
2	with my ex-partner	13	22.8%
3	with both of us on a time-shared basis	1	1.8%
4	with relatives	0	
5	with others	0	
6	at a children's home	0	
7	started to live independently	1	1.8%
8	child was already living independently	0	
9	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		3168	

#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=3 /-] [Invalid=3223 /-]
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	1	33.3%
3	with both of us on a time-shared basis	0	
4	with relatives	0	
5	with others	1	33.3%
6	at a children's home	0	
7	started to live independently	1	33.3%
8	child was already living independently	0	
9	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	55	
Sysmiss		3168	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the popu	ulation of interest.

# 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=0 /-] [Invalid=3226 /-]	
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	58
Sysmiss		3168

b349a_1: Got divorced from partner 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]
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	0	
2	no	3	100.0%
1501	in the process of divorcing	0	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	54	
Sysmiss		3169	

Warning: 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=3225 /-]

# b349a_2: Got divorced from partner 2 (W2)	
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	1	
Sysmiss		3224	

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=3225 /-]
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		3225	
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.

# 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=3225 /-]	
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
2003		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		3225	

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=3225 /-]
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	1	100.0%
2	R and partner together	0	
3	partner	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3225	

Warning: 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=146 /-] [Invalid=3080 /-]
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	Perce	entage
1	yes	19	13.0%	
2	no	127		87.0%
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		3080		
Warning: 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=7 /-] [Invalid=3219 /-]	
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	4		57.1%
2	no	3	42.9%	
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		3219		
•	rures indicate the number of cases found in the data file. They can		nonulation of interest	

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=3224 /-]
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	0	
2	no	2	100.0%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	0	
Sysmiss		3224	
Warning: 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)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=137 /-] [Invalid=3089 /-]	
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?	

Value	Label	Cases	Percentage
1	yes	3	2.2%
2	no	134	97.8%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	136	
Sysmiss		2953	

b352b_1: Which partnership 1 homosexual (see ref. partnership table) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 321
Universe	If code 1 on Q 320 (variable b352a)
Literal question	Which one(s)?
Interviewer's instructions	Write reference numbers of same-sex partners from the table on the line below.

Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	not applicable/no response	3	
Sysmiss		3223	

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

b352b_2: Which partnership 2 homosexual (see ref. partnership table) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 321
Universe	If code 1 on Q 320 (variable b352a)
Literal question	Which one(s)?
Interviewer's instructions	Write reference numbers of same-sex partners from the table on the line below.

Value	Label	Cases	Percentage		
97	does not know	0			
98	refusal	0			
99	not applicable/no response	5			
Sysmiss		3221			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# b352b_3: Which partnership 3 homosexual (see ref. partnership table) (W2)		
Information	ype= discrete] [Format=numeric] [Range= 0-9] [Missing=*/97/98/99]	
Statistics [NW/W]	alid=0 /-] [Invalid=3226 /-]	
Definition	321	
Universe	code 1 on Q 320 (variable b352a)	
Literal question	Which one(s)?	
Interviewer's instructions	Write reference numbers of same-sex partners from the table on the line below.	

Value	Label	Cases	Percentage		
97	does not know	0			
98	refusal	0			
99	not applicable/no response	2			
Sysmiss		3224			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

b370: Current partner status (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Consolidated variable from household grid and question 325 (variables bhg3_2 and b310).

Value	Label	Cases	Percentage		
1	co-resident partner	2221	68.8%		
2	non-resident partner	248	7.7%		
3	no partner	757	23.5%		
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.					

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=2256 /-] [Invalid=970 /-]
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)

I I				
Label	Cases	Percentage		
January	188	8.3%		
February	144	6.4%		
March	193	8.6%		
April	201	8.9%		
May	290	12.9%		
June	233	10.3%		
July	177	7.8%		
August	238	10.5%		
September	195	8.6%		
October	176	7.8%		
	January February March April May June July August September	January 188 February 144 March 193 April 201 May 290 June 233 July 177 August 238 September 195		

# b371m: Month starting living together with current partner (W2)	l	# b371m: M	Ionth starting !	living t	ogether	with	current	partner ((W2)
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Value	Label	Cases	Percentage
11	November	110	4.9%
12	December	111	4.9%
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	213	
Sysmiss		757	

$\mbox{\#}\mbox{ b371y:}$ Year starting living together with current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1907-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2303 /-] [Invalid=923 /-]
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)

Value	Label	Cases	Percentage
1945		1	0.0%
1947		1	0.0%
1948		2	0.1%
1949		2	0.1%
1950		3	0.1%
1951		11	0.5%
1952		5	0.2%
1953		7	0.3%
1954		11	0.5%
1955		10	0.4%
1956		11	0.5%
1957		20	0.9%
1958		21	0.9%
1959		20	0.9%
1960		26	1.1%
1961		24	1.0%
1962		30	1.3%
1963		45	2.0%
1964		27	1.2%
1965		38	1.7%
1966		34	1.5%
1967		34	1.5%
1968		28	1.2%
1969		37	1.6%

Value	Label	Cases	Percentage	
1970		50	2.2%	
971		38	1.7%	
972		44	1.9%	
973		37	1.6%	
974		28	1.2%	
975		47	2.0%	
976		36	1.6%	
977		41	1.8%	
978		39	1.7%	
979		43	1.9%	
980		53	2.3%	
981		29	1.3%	
982		38	1.7%	
983		39	1.7%	
984		42	1.8%	
985		75	3.3%	
986		55	2.4%	
987		48	2.1%	
988		47	2.0%	
989		45	2.0%	
990		65	2.8%	
991		58	2.5%	
992		43	1.9%	
993		50	2.2%	
994		33	1.4%	
995		61	2.6%	
996		48	2.1%	
997		31	1.3%	
998		50	2.2%	
999		52	2.3%	
000		51	2.2%	
001		59	2.2%	
002		55	2.6%	
002		46	2.4%	
003		36	1.6%	
005		44	1.0%	
006		64	1.9%	
007				
		66	2.9%	
008	does not know	69	3.0%	
997	does not know	0		
998	refusal	0		
999 ysmiss	no response/not applicable	166 757		

# 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=2294 /-] [Invalid=932 /-]	
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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases Percentage	
9		1 0.0%	
10		1 0.0%	
14		2 0.1%	
15		7 0.3%	
16		9 0.4%	
17		28 1.2%	
18		70 3.1%	
19		110 4.8%	
20		154 6.7%)
21		186	8.1%
22		181	7.9%
23		202	8.8%
24		178	7.8%
25		132 5.8%	
26		130 5.7%	
27		103 4.5%	
28		99 4.3%	
29		65 2.8%	
30		49 2.1%	
31		58 2.5%	
32		51 2.2%	
33		41 1.8%	
34		37 1.6%	
35		25 1.1%	
36		30 1.3%	
37		36 1.6%	
38		17 0.7%	
39		29 1.3%	
40		27 1.2%	
41		21 0.9%	
42		18 0.8%	
43		18 0.8%	
44		11 0.5%	
45		11 0.5%	
46		16 0.7%	
47		11 0.5%	

bottingers it buge at start of hithing with current partner (112)	# b371AgeR: R's age	at start of living with	h current partner (W2	()
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Value	Label	Cases	Percentage
48		14	0.6%
49		13	0.6%
50		11	0.5%
51		12	0.5%
52		9	0.4%
53		6	0.3%
54		2	0.1%
55		4	0.2%
56		6	0.3%
57		4	0.2%
58		4	0.2%
59		5	0.2%
60		4	0.2%
61		5	0.2%
62		5	0.2%
63		5	0.2%
64		4	0.2%
65		2	0.1%
66		1	0.0%
67		4	0.2%
68		3	0.1%
71		3	0.1%
72		1	0.0%
74		1	0.0%
80		2	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	166	
Sysmiss		766	

#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=2180 /-] [Invalid=1046 /-]	
Definition	Consolidated variable from Q 302, 303, 310 (variables bn302 and b335_*). It only refers to co-resident partner.	
	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	1899		87.1%
2	no	281	12.9%	
6	unknown	0		
1501	civil union(PACS)	0		
7	does not know	0		
8	refusal	0		

b372a: Was married or not with current partner (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	41	
Sysmiss		1005	

Warning: 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)

[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
[Valid=1792 /-] [Invalid=1434 /-]	
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. FRA, one additional value: "1501-winter".	
If R has a co-resident partner.	
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	71	4.0%
2	February	88	4.9%
3	March	130	7.3%
4	April	142	7.9%
5	May	254	14.2%
6	June	210	11.7%
7	July	152	8.5%
8	August	228	12.7%
9	September	167	9.3%
10	October	141	7.9%
11	November	86	4.8%
12	December	123	6.9%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	107	
Sysmiss		1327	

Warning: 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=1807 /-] [Invalid=1419 /-]
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	0.1%
1948		4	0.2%
1949		1	0.1%
1950		2	0.1%
951		8	0.4%
952		6	0.3%
953		6	0.3%
954		12	0.7%
955		9	0.5%
956		11	0.6%
957		22	1.2%
958		16	0.9%
.959		17	0.9%
960		29	1.6%
961		29	1.6%
962		29	1.6%
963		43	2.4%
964		31	1.7%
965		35	1.9%
966		29	1.6%
967		34	1.9%
968		31	1.7%
969		34	1.9%
970		46	2.5%
971		37	2.0%
972		36	2.0%
973		37	2.0%
974		29	1.6%
975		31	1.7%
976		32	1.8%
977		43	2.4%
978		29	1.6%
979		30	1.7%
980		46	2.5%
981		40	2.2%
982		31	1.7%
983		26	1.4%
984		32	1.8%

2.4%

2.3%

2.2%

2.4%

2.9%

2.8%

#b372by: Year marriage with current partner (W2)

Value	Label	Cases	Percentage
1992		49	2.7%
1993		43	2.4%
1994		37	2.0%
1995		36	2.0%
1996		43	2.4%
1997		36	2.0%
1998		33	1.8%
1999		43	2.4%
2000		43	2.4%
2001		45	2.5%
2002		33	1.8%
2003		34	1.9%
2004		23	1.3%
2005		3	0.2%
2006		2	0.1%
2007		9	0.5%
2008		5	0.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	92	
Sysmiss		1327	

Warning: 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)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1799 /-] [Invalid=1427 /-]
Definition	Derived variables from consolidated variables b372bm and b372by (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 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 current spouse 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
11		1	0.1%
15		2	0.1%
16		1	0.1%
17		9	0.5%
18		41	2.3%
19		74	4.1%
20		96	5.3%
21		147	8.2%
22		150	8.3%
23		151	8.4%

24 25 26		122		
26		132	7.3	%
		134	7.4	1%
		139	7	.7%
27		116	6.4%	
28		105	5.8%	
29		63	3.5%	
30		52	2.9%	
31		58	3.2%	
32		43	2.4%	
33		37	2.1%	
34		37	2.1%	
35		16	0.9%	
36		25	1.4%	
37		23	1.3%	
38		17	0.9%	
39		17	0.9%	
40		13	0.7%	
41		12	0.7%	
42		13	0.7%	
43		7	0.4%	
44		7	0.4%	
45		7	0.4%	
46		7	0.4%	
47		4	0.2%	
48		6	0.3%	
49		5	0.3%	
50		5	0.3%	
51		9	0.5%	
52		1	0.1%	
53		2	0.1%	
54		1	0.1%	
55		2	0.1%	
56		3	0.2%	
58		2	0.1%	
61		1	0.1%	
62		1	0.1%	
63		2	0.1%	
64		2	0.1%	
73		1	0.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	92		

# 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=1701 /-] [Invalid=1525 /-] [Mean=1.524 /-] [StdDev=2.524 /-]	
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		

Value	Label	Cases	Percentage	
0		876	51.	.5%
1		255	15.0%	
2		210	12.3%	
3		116	6.8%	
4		77	4.5%	
5		54	3.2%	
6		31	1.8%	
7		15	0.9%	
8		22	1.3%	
9		17	1.0%	
10		8	0.5%	
11		7	0.4%	
12		1	0.1%	
13		3	0.2%	
14		2	0.1%	
16		2	0.1%	
17		2	0.1%	
19		1	0.1%	
21		1	0.1%	
29		1	0.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	195		
Sysmiss		1330		

b373m: Mnth of birth current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2428 /-] [Invalid=798 /-]	
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 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
1	January	199	8.2%

b373m: Mnth of birth current partner (W2)

Label	Cases	Percentage
February	199	8.2%
March	201	8.3%
April	204	8.4%
May	228	9.4%
June	229	9.4%
July	202	8.3%
August	173	7.1%
September	219	9.0%
October	190	7.8%
November	195	8.0%
December	189	7.8%
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	41	
	757	
	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 no response/not applicable	February 199 March 201 April 204 May 228 June 229 July 202 August 173 September 219 October 190 November 195 December 189 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 41

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.

b373y: Year of birth current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1905-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2433 /-] [Invalid=793 /-]	
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.	
Iniverse 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
1916		1	0.0%
1920		1	0.0%
1921		1	0.0%
1922		1	0.0%
1923		3	0.1%
1924		4	0.2%
1925		4	0.2%
1926		8	0.3%
1927		3	0.1%
1928		16	0.7%
1929		8	0.3%
1930		13	0.5%
1931		15	0.6%
1932		18	0.7%

Value	Label	Cases	Percentage
1933		11	0.5%
1934		20	0.8%
1935		29	1.2%
1936		31	1.3%
1937		36	1.5%
1938		38	1.6%
1939		44	1.8%
1940		51	2.1%
1941		60	2.5%
1942		52	2.1%
1943		43	1.8%
1944		41	1.7%
1945		36	1.5%
1946		42	1.7%
1947		47	1.9%
.948		43	1.8%
949		46	1.9%
950		42	1.7%
951		51	2.1%
952		66	2.7%
953		61	2.5%
954		61	2.5%
955		59	2.4%
956		58	2.4%
957		57	2.3%
958		60	2.5%
959		72	3.0%
960		67	2.8%
961		67	2.8%
962		73	3.0%
963		84	3.5%
964		62	2.5%
965		69	2.8%
966		56	2.3%
967		71	2.9%
968		53	2.2%
969		56	2.3%
970		33	1.4%
971		37	1.5%
972		37	1.5%
.973		26	1.1%
974		23	0.9%
975		25	1.0%
976		25	1.0%
977		35	1.4%

b373y: Year of birth current partner (W2)

Value	Label	Cases	Percentage
1978		22	0.9%
1979		24	1.0%
1980		19	0.8%
1981		25	1.0%
1982		16	0.7%
1983		16	0.7%
1984		11	0.5%
1985		8	0.3%
1986		8	0.3%
1987		12	0.5%
1988		10	0.4%
1989		6	0.2%
1990		2	0.1%
1991		1	0.0%
1998		1	0.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	36	
Sysmiss	in the date file. Then a	757	

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

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=2375 /-] [Invalid=851 /-]	
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	Was your partner/spouse born in [country]?

Value	Label	Cases	Percentage
1	yes	2131	89.7%
2	no	244	10.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	94	
Sysmiss		757	

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

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=236 /-] [Invalid=2990 /-]		
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".	

# b374b: Country of birth of the current partner (W2)		
	- 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?	

		in which country was ne/she born.		-
Value	Label		Cases	Percentage
4	Afghanista	nn	0	
8	Albania		0	
12	Algeria		0	
24	Angola		0	
31	Azerbaijan	1	0	
32	Argentina		0	
36	Australia		0	
40	Austria		0	
50	Bangladesh	h	0	
51	Armenia		0	
56	Belgium		0	
68	Bolivia		0	
70	Bosnia and	l Herzegovina	0	
76	Brazil		0	
100	Bulgaria		0	
112	Belarus		0	
116	Cambodia		0	
120	Cameroon		0	
124	Canada		0	
132	Cape Verd	le	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 Rep	public	0	
208	Denmark		0	
214	Dominican	n 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		2	0.8%

Value	Label	Cases
.88	Ghana	0
000	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
442	Luxembourg	0
458	Malaysia	0
480	Mauritius	0
484	Mexico	0
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
643	Russian Federation	133
670	Saint Vincent and the Grenadines	0
686	Senegal	0
688	Serbia	0

Value	Label	Cases	Percentage
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	
736	Sudan	0	
740	Suriname	0	
752	Sweden	0	
756	Switzerland	0	
760	Syrian Arab Republic	0	
764	Thailand	0	
780	Trinidad and Tobago	0	
792	Turkey	17	7.2%
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	
860	Uzbekistan	0	
862	Venezuela (Bolivarian Republic of)	0	
891	Yugoslavia	0	
894	Zambia	0	
999	other	0	
1401	EU 15 (except Germany)	10	4.2%
1402	new EU member (2004)	38	16.1%
1403	Russia/CIS	0	
1404	other European country	36	15.3%
1405	other non- european country	0	
1501	European Union 25	0	
1502	other European countries	0	
1503	Maghreb	0	
1504	other African countries	0	
1505	other	0	
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	

b374b: Country of birth of the current partner (W2)

Value	Label	Cases
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	8
Sysmiss		2982

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

$\mbox{\#}\mbox{ b374cm:}$ Mnth of permanent residence in the country (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=207 /-] [Invalid=3019 /-]	
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
1	January	25	12.1%
2	February	18	8.7%
3	March	11	5.3%
4	April	17	8.2%
5	May	24	11.6%
6	June	30	14.5%
7	July	17	8.2%
8	August	10	4.8%
9	September	18	8.7%
10	October	19	9.2%
11	November	5	2.4%
12	December	13	6.3%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	37	
Sysmiss	es indicate the number of cases found in the data file. They cannot be interpreted as summar	2982	

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

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=221 /-] [Invalid=3005 /-]			
	Universe	If R has a partner (co-resident or non-resident)	

#b374cy: Yr of permanent residence in the country (W2)

Literal question In what month and year did he/she first start living permanently in [COUNTRY]?

Value	Label	Cases	Percentage
1938		1	0.5%
1944		1	0.5%
1945		3	1.4%
1946		1	0.5%
1949		1	0.5%
1951		1	0.5%
1955		1	0.5%
1957		2	0.9%
1958		2	0.9%
1959		2	0.9%
1963		2	0.9%
1964		2	0.9%
1965		2	0.9%
1967		3	1.4%
1968		2	0.9%
1969		2	0.9%
1970		3	1.4%
1972		2	0.9%
1973		3	1.4%
1974		3	1.4%
1975		2	0.9%
1976		1	0.5%
1977		1	0.5%
1978		4	1.8%
1979		2	0.9%
1980		3	1.4%
1981		1	0.5%
1982		2	0.9%
1983		1	0.5%
1984		2	0.9%
1985		2	0.9%
1986		3	1.4%
1987		3	1.4%
1988		5	2.3%
1989		12	5.4%
1990		21	9.5%
1991		7	3.2%
1992		17	7.7%
1993		8	3.6%
1994		5	2.3%
1995		10	4.5%
1996		14	6.3%
1997		5	2.3%
1998		5	2.3%

# b374cy: Yr of	permanent	residence in	the country	(W2)
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Value	Label	Cases	Percentage
1999		3	1.4%
2000		14	6.3%
2001		8	3.6%
2002		5	2.3%
2003		5	2.3%
2004		5	2.3%
2005		3	1.4%
2007		2	0.9%
2008		1	0.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	23	
Sysmiss		2982	

b374cAgeP: Partner's age of obtaining permanent residence (W2)

8	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=221 /-] [Invalid=3005 /-]
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
	Label		
0		2	0.9%
2		1	0.5%
3		6	2.7%
4		2	0.9%
5		1	0.5%
6		4	1.8%
7		3	1.4%
8		1	0.5%
9		2	0.9%
10		1	0.5%
11		5	2.3%
12		1	0.5%
13		3	1.4%
14		7	3.2%
15		5	2.3%
16		7	3.2%
17		7	3.2%
18		3	1.4%

Value	Label		Cases	Percentage
19			3	1.4%
20			10	4.5%
21			2	0.9%
22			8	3.6%
23			10	4.5%
24			13	5.9%
25			8	3.6%
26			7	3.2%
27			12	5.4%
28			5	2.3%
29			8	3.6%
30			6	2.7%
31			5	2.3%
32			4	1.8%
33			1	0.5%
34			9	4.1%
35			3	1.4%
36			5	2.3%
37			8	3.6%
38			4	1.8%
39			1	0.5%
40			2	0.9%
43			1	0.5%
44			5	2.3%
45			3	1.4%
46			5	2.3%
47			1	0.5%
48			1	0.5%
50			1	0.5%
51			2	0.9%
56			2	0.9%
58			1	0.5%
60			1	0.5%
61			1	0.5%
65			1	0.5%
66			1	0.5%
997	does not	know	0	
998	refusal		0	
999		nse/not applicable	23	
Sysmiss	по гозро		2982	
-	gures indicate the i	number of cases found in the data file. They cannot b		pulation of interest.
# b379: Hi	ghest educa	ation level of the current partne	er (country-spec. list) (W2	2)
Information		[Type= discrete] [Format=numeric] [
Statistics [N		[Valid=2444 /-] [Invalid=782 /-]		

# b379: Highest education level of the current partner (country-spec. list) (W2)				
	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 (co-resident or non-resident)			
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	19	0.8%	
2	isced 2 - lower secondary level	195	8.0%	
3	isced 3 - upper secondary level	1238		50.7%
4	isced 4 - post secondary non-tertiary	118	4.8%	
5	isced 5 - first stage of tertiary	739	30.2%	
6	isced 6 - second stage of tertiary	85	3.5%	
1101	secondary education level (all kinds)	0		
1401	still pupil	3	0.1%	
1402	still in training	29	1.2%	
1403	other education	18	0.7%	
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		
2401	Certificate/Trade certificate	0		
2402	Post-graduate degree	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	25		
Sysmiss		757		

b381: Current activity of current partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2443 /-] [Invalid=783 /-]	
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". - 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)	

b381: Current activity of current partner (W2)

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	52	2.1%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	5	0.2%
5	unemployed	82	3.4%
6	retired	570	23.3%
7	in military or social service	6	0.2%
8	homemaker	212	8.7%
9	maternity leave	5	0.2%
10	parental leave, care leave	14	0.6%
11	ill or disabled for a long time or permanently	14	0.6%
12	other status	22	0.9%
1201	Working Pensioner	0	
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	1	0.0%
1402	employed or self-employed	1460	59.8%
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	26	
Sysmiss		757	

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

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=352 /-] [Invalid=2874 /-]	
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	71	20.2%	
2	no	281	79.8%	
6	unknown	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	2117		
Sysmiss		757		
Warning: 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=2469 /-] [Invalid=757 /-]		
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	
10		1	0.0%	
17		2	0.1%	
18		2	0.1%	
19		6	0.2%	
20		10	0.4%	
21		11	0.4%	
22		12	0.5%	
23		6	0.2%	
24		10	0.4%	
25		15	0.6%	
26		20	0.8%	
27		27	1.1%	
28		15	0.6%	
29		23	0.9%	
30		23	0.9%	
31		36	1.5%	
32		24	1.0%	
33		22	0.9%	
34		23	0.9%	
35		29	1.2%	
36		37	1.5%	
37		41	1.7%	
38		37	1.5%	
39		53	2.1%	
40		55	2.2%	
41		69	2.8%	
42		55	2.2%	
43		68	2.8%	
44		66	2.7%	
45		84	3.4%	
46		73	3.0%	
47		66	2.7%	
48		70	2.8%	
49		66	2.7%	
50		61	2.5%	
51		59	2.4%	
52		53	2.1%	
53		66	2.7%	
54		60	2.4%	
55		57	2.3%	

Value	Label		Cases	Percentage	
56			63	2.6%	
57			51	2.1%	
58			49	2.0%	
59			46	1.9%	
60			38	1.5%	
61			47	1.9%	
62			40	1.6%	
63			37	1.5%	
64			41	1.7%	
65			48	1.9%	
66			52	2.1%	
67			58	2.3%	
68			48	1.9%	
69			46	1.9%	
70			34	1.4%	
71			38	1.5%	
72			30	1.2%	
73			26	1.1%	
74			18	0.7%	
75			14	0.6%	
76			17	0.7%	
77			16	0.6%	
78			12	0.5%	
79			11	0.4%	
80			12	0.5%	
81			4	0.2%	
82			7	0.3%	
83			3	0.1%	
84			4	0.2%	
85			3	0.1%	
86			1	0.0%	
87			1	0.0%	
88			1	0.0%	
91			1	0.0%	
9997	does not kr	now	0		
9998	refusal		0	1.50	
9999	no response	e/not applicable	39	1.6%	
Sysmiss Varning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interprete	757 ed as summary statistics of the	population of interest.	
		ent partner (W2)	J samsing of the	x x	
nformation		[Type= discrete] [Format=numeric] [Range=	1-21 [Missing=*/7/8/91		
Statistics [NV	W/ W]	[Valid=2468 /-] [Invalid=758 /-]	J6 0/7]		
Definition			28 (variables bhg4 2 an	nd b313)	
Universe		Consolidated variable from HH grid and Q 328 (variables bhg4_2 and b313) f R has a partner (co-resident or non-resident).			

b384: Sex of the current partner (W2)

Value	Label	Cases	Percentage
1	male	1312	53.2%
2	female	1156	46.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		757	

Warning: 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_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=1 /-] [Invalid=3225 /-]
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	1	
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		3225	

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=3226 /-]
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	0	
3	with both of us on a time-shared basis	0	

b3462_2: Children stay during 1st yr after broke up partnership 2 (up to 3 answers) (W2)

Value	Label	Cases
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	1
Sysmiss		3225

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

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=3226 /-]
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?

Percentage

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	1
Sysmiss		3225

Warning: 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=3220 /-] [Invalid=6 /-]
Definition	Q 401.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".

b401a_a: Who does hh tasks: Preparing daily meals (W2)

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

1 2 3	always R usually R R and partner equally usually partner	0 0 0	
	R and partner equally		
3		0	
	usually partner		
4	* *	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	1895	58.9%
1402	R and Partner about equally	517	16.1%
1403	usually partner	645	20.0%
1404	usually other persons in the household	148	4.6%
1405	usually someone not living in the household	15	0.5%
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	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.

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=3182 /-] [Invalid=44 /-]
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

Percentage

Value	Label	Cases
1	always R	0
2	usually R	0
3	R and partner equally	0
4	usually partner	0
5	always partner	0
6	always or usually other persons in the household	0
7	does not know	0
8	refusal	0
	406	

b401a_b: Who does hh tasks: Doing the dishes (W2)

Value	Label	Cases	Percentage
9	no response/not applicable	0	
1401	usually R	1733	54.5%
1402	R and Partner about equally	854	26.8%
1403	usually partner	452	14.2%
1404	usually other persons in the household	136	4.3%
1405	usually someone not living in the household	7	0.2%
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	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.

b401a_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=3218 /-] [Invalid=8 /-]
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

Value	Label	Cases	Percentage	
1	always R	0		
2	usually R	0		
3	R and partner equally	0		
4	usually partner	0		
5	always partner	0		
6	always or usually other persons in the household	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
1401	usually R	1673		52.0%
1402	R and Partner about equally	950	29.5%	
1403	usually partner	462	14.4%	
1404	usually other persons in the household	129	4.0%	
1405	usually someone not living in the household	4	0.1%	
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	8		

# 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=3212 /-] [Invalid=14 /-]	
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	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	1749	54.5%
1402	R and Partner about equally	573	17.8%
1403	usually partner	620	19.3%
1404	usually other persons in the household	172	5.4%
1405	usually someone not living in the household	98	3.1%
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	14	

$\mbox{\#}\mbox{ b401a_e:}$ 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=3199 /-] [Invalid=27 /-]
Definition	Q 401.a.e 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	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	1706	53.3%
1402	R and Partner about equally	264	8.3%
1403	usually partner	826	25.8%
1404	usually other persons in the household	268	8.4%
1405	usually someone not living in the household	135	4.2%
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	27	

$\mbox{\#}\ b401a_f\mbox{:}\ Who\ does\ hh\ tasks\mbox{:}\ Paying\ bills\mbox{,}\ financial\ records\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3217 /-] [Invalid=9 /-]
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".
	AOS, one additional value. 2401-shared equally among infinitemoets.
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	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	1853	57.6%
1402	R and Partner about equally	734	22.8%

#b401a_f: Who does hh tasks: Paying bills, financial records (W2)

Value	Label	Cases	Percentage
1403	usually partner	531	16.5%
1404	usually other persons in the household	93	2.9%
1405	usually someone not living in the household	6	0.2%
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	9	

Warning: 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_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=3153 /-] [Invalid=73 /-]
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

Value	Label	Cases	Percentage
1	always R	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
1401	usually R	1322	41.9%
1402	R and Partner about equally	1500	47.6%
1403	usually partner	237	7.5%
1404	usually other persons in the household	87	2.8%
1405	usually someone not living in the household	7	0.2%
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	73	

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

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]

# b402: Satisfaction with the division of the hh tasks (see satisfaction scale) (W2)			
Statistics [NW/W]	[Valid=2219 /-] [Invalid=1007 /-]		
Definition	tion 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	19	0.9%
1		7	0.3%
2		7	0.3%
3		31	1.4%
4		52	2.3%
5		104	4.7%
6		101	4.6%
7		219	9.9%
8		493	22.2%
9		401	18.1%
10	10=completely satisfied	785	35.49
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	2	
Sysmiss		1005	

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=1491 /-] [Invalid=1735 /-]	
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	1072	71.9%
2	mother	82	5.5%
3	father	7	0.5%
4	mother of R's partner/spouse	8	0.5%
5	father of R's partner/spouse	2	0.1%
6	son	76	5.1%
7	daughter	83	5.6%

# b403_1: Which other people	1 to 5 helps regularly with the hh	(up to 5 persons) (W2)
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Label	Cases	Percentage
step-son	1	0.1%
step-daughter	0	
grandmother	4	0.3%
grandfather	0	
granddaughter	0	
grandson	0	
sister	2	0.1%
brother	1	0.1%
another relative	9	0.6%
friend,acquaintance, neighbour, colleague	22	1.5%
other person	107	7.2%
an organisation or a company	15	1.0%
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	1735	
	step-daughter grandmother granddaughter 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	step-son 1 step-daughter 0 grandmother 4 grandfather 0 granddaughter 0 grandson 0 sister 2 brother 1 another relative 9 friend,acquaintance, neighbour, colleague 22 other person 107 an organisation or a company 15 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

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=323 /-] [Invalid=2903 /-]	
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	P	ercentage
1	partner/spouse	0		
2	mother	24	7.4%	
3	father	26	8.0%	
4	mother of R's partner/spouse	8	2.5%	
5	father of R's partner/spouse	0		
6	son	111		34.4%
7	daughter	93		28.8%
8	step-son	1	0.3%	
9	step-daughter	2	0.6%	
10	grandmother	1	0.3%	
11	grandfather	0		
12	granddaughter	1	0.3%	
13	grandson	0		
14	sister	4	1.2%	
15	brother	2	0.6%	

# b403 2: Which other	people 1 to 5 helps regularly	with the hh (up to 5	persons) (W2)

Value	Label	Cases	Percentage
16	another relative	4	1.2%
17	friend,acquaintance, neighbour, colleague	5	1.5%
18	other person	36	11.1%
19	an organisation or a company	5	1.5%
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	2903	

b403_3: 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=98 /-] [Invalid=3128 /-]	
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	0	
2	mother	0	
3	father	2	2.0%
4	mother of R's partner/spouse	2	2.0%
5	father of R's partner/spouse	1	1.0%
6	son	7	7.1%
7	daughter	60	61.2%
8	step-son	0	
9	step-daughter	0	
10	grandmother	1	1.0%
11	grandfather	1	1.0%
12	granddaughter	1	1.0%
13	grandson	0	
14	sister	3	3.1%
15	brother	3	3.1%
16	another relative	3	3.1%
17	friend,acquaintance, neighbour, colleague	3	3.1%
18	other person	10	10.2%
19	an organisation or a company	1	1.0%
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	

b403_3: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)

Value	Label	Cases	Percenta
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3128	

Warning: 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_4: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (W2)

T	[T Linux] [T			
Information	Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]			
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	0	
2	mother	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	1	8.3%
6	son	0	
7	daughter	2	16.7%
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	0	
13	grandson	1	8.3%
14	sister	1	8.3%
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	3	25.0%
18	other person	4	33.3%
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	3214	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpre	ted as summary statistics of the p	population of interest.

b403_5: 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=1 /-] [Invalid=3225 /-]	
Definition	Q 403	

# b403_5: Which other people 1 to 5 helps regularly with the hh (up to 5 persons) (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".	
Literal question	Which people give your household regular help with household tasks?	

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	0	
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	0	
18	other person	1	100
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	3225	

b404: Someone paid to do housework (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3222 /-] [Invalid=4 /-]		
Definition	Q 404		
Literal question	Does your household regularly pay someone to do housework?		

Value	Label	Cases	Percentage		
1	yes	269	8.3%		
2	no	2953	91.7%		
6	unknown	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	4			
Warning: these figur	Warning: 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_a: Who ma	akes decisions about hh: Routine hh purchases (W2)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]					
Statistics [NW/W]	[Valid=2221 /-] [Invalid=1005 /-]					
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					
Literal question	Routine purchases for the household					

Value	Label	Cases	Percentage	
1	always R	0		
2	usually R	0		
3	R and partner equally	0		
4	usually partner	0		
5	always partner	0		
6	always or usually other persons in the household	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1	0.0%	
1401	usually R	886		39.9%
1402	R and Partner about equally	900		40.5%
1403	usually partner	428	19.3%	
1404	usually other persons in the household	4	0.2%	
1405	usually someone not living in the household	2	0.1%	
1406	children do it themselves	0		
2401	shared equally among hh members	0		
Sysmiss		1005		

$\mbox{\#}\mbox{ b405a_b:}$ 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=2221 /-] [Invalid=1005 /-]
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	0		

# b405a_b: Who makes decisions about hh: Expensive purchases for the hh (W2)						
Value	Label	Cases	Percentage			
2	usually R	0				
3	R and partner equally	0				
4	usually partner	0				
5	always partner	0				
6	always or usually other persons in the household	0				
7	does not know	3	0.1%			
8	refusal	0				
9	no response/not applicable	5	0.2%			
1401	usually R	150	6.8%			
1402	R and Partner about equally	1973		88.8%		
1403	usually partner	87	3.9%			
1404	usually other persons in the household	2	0.1%			
1405	usually someone not living in the household	1	0.0%			

0

0

1005

Warning: 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_c: Who makes decisions about hh: Own time in paid work (W2)

children do it themselves

shared equally among hh members

1406

2401

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=2221 /-] [Invalid=1005 /-]			
Definition Q 405.a.c 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 some questions about decisions. Who makes decisions about the following issues in your household? Card 401-2			
Literal question	The time you spend in paid work			

Value	Label	Cases	Percentage	
1	always R	0		
2	usually R	0		
3	R and partner equally	0		
4	usually partner	0		
5	always partner	0		
6	always or usually other persons in the household	0		
7	does not know	32	1.4%	
8	refusal	0		
9	no response/not applicable	192	8.6%	
1401	usually R	1444		65.0%
1402	R and Partner about equally	504	22.7%	
1403	usually partner	40	1.8%	
1404	usually other persons in the household	1	0.0%	
1405	usually someone not living in the household	8	0.4%	

b405a_c: Who makes decisions about hh: Own time in paid work (W2)

children do it themselves 0 shared equally among hh members 0
shared equally among his members
shared equally among his members
1005

Warning: 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_d: Who makes decisions about hh: Your partners time in paid work (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2221 /-] [Invalid=1005 /-]		
Definition	Q 405.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".		
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	The time your partner/spouse spends in paid work		

Value	Label	Cases		Percentage	
1	always R	0			
2	usually R	0			
3	R and partner equally	0			
4	usually partner	0			
5	always partner	0			
6	always or usually other persons in the household	0			
7	does not know	39	1.8%		
8	refusal	0			
9	no response/not applicable	205	9.2%		
1401	usually R	133	6.0%		
1402	R and Partner about equally	579		26.1%	
1403	usually partner	1255			56.5%
1404	usually other persons in the household	5	0.2%		
1405	usually someone not living in the household	5	0.2%		
1406	children do it themselves	0			
2401	shared equally among hh members	0			
Sysmiss		1005			

Warning: 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_e: Who makes decisions about hh: Way of child raising (W2)

Information	prmation [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2221 /-] [Invalid=1005 /-]		
Definition	Q 405.a.e		
	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".		

# b405a_e: Who makes decisions about hh: Way of child raising (W2)				
Universe	Iniverse 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	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	72	3.2%
8	refusal	0	
9	no response/not applicable	409	18.4%
1401	usually R	239	10.8%
1402	R and Partner about equally	1382	62.2%
1403	usually partner	113	5.1%
1404	usually other persons in the household	0	
1405	usually someone not living in the household	6	0.3%
1406	children do it themselves	0	
2401	shared equally among hh members	0	
Sysmiss		1005	

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=2221 /-] [Invalid=1005 /-]		
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".		
	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	0	
2	usually R	0	
3	R and partner equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	0	
7	does not know	2	0.1%
8	refusal	0	
9	no response/not applicable	11	0.5%

# b405a_f: `	Who makes	decisions	about hh:	Social	activities	(W2)
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Value	Label	Cases	Percentage
1401	usually R	227	10.2%
1402	R and Partner about equally	1846	83.1%
1403	usually partner	134	6.0%
1404	usually other persons in the household	1	0.0%
1405	usually someone not living in the household	0	
1406	children do it themselves	0	
2401	shared equally among hh members	0	
Sysmiss		1005	

b406: How hh income is organized (W2)

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=2215 /-] [Invalid=1011 /-]		
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	196	8.8%
2	my partner/spouse manages all the money and gives me my share	146	6.6%
3	we pool all the money and each takes out what we need	1429	64.5%
4	we pool some of the money and keep the rest separate	209	9.4%
5	we each keep our own money separate	210	9.5%
6	other		1.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	
Sysmiss		1005	

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

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=2448 /-] [Invalid=778 /-]	
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	question 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	9	0.4%
1		8	0.3%
2		12	0.5%
3		14	0.6%

Value	Label	Cases	Percentage		
4		12	0.5%		
5		48	2.0%		
6		65	2.7%		
7		153	6.2%		
8		485	19.8%		
9		524	21.4%		
10	10=completely satisfied	1118		45.7%	
1501	not asked when someone else present	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	21			
Sysmiss		757			

# 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=2457 /-] [Invalid=769 /-]		
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	1244	50.6%
2	seldom	737	30.0%
3	sometimes	393	16.0%
4	frequently	70	2.8%
5	very frequently	13	0.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	12	
Sysmiss		757	

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=2460 /-] [Invalid=766 /-]	
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	1382	56.2%
2	seldom	710	28.9%
3	sometimes	281	11.4%
4	frequently	65	2.6%
5	very frequently	22	0.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	9	
Sysmiss		757	
Warning these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

b408_c: Couples disagreements within last 12 mnths: Use of leisure time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=2462 /-] [Invalid=764 /-]	
Definition	Q 408.c	
Universe	If R has a co-resident OR non-resident partner	

b408_c: Couples disagreements within last 12 mnths: Use of leisure time (W2)

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	1156		47.0%
2	seldom	841	34.2%	
3	sometimes	404	16.4%	
4	frequently	53	2.2%	
5	very frequently	8	0.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	7		
Sysmiss		757		

Warning: 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]	
Statistics [NW/W]	[Valid=2351 /-] [Invalid=875 /-]	
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	Percentage
1	never	1473	62.7%
2	seldom	597	25.4%
3	sometimes	227	9.7%
4	frequently	45	1.9%
5	very frequently	9	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	118	
Sysmiss		757	

Warning: 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_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=2455 /-] [Invalid=771 /-]	
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	1531	62.4%

b408_e: Couples disagreements within last 12 mnths: Relations with friends (W2)

Value	Label	Cases	Percentage
2	seldom	609	24.8%
3	sometimes	244	9.9%
4	frequently	57	2.3%
5	very frequently	14	0.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	14	
Sysmiss		757	

Warning: 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=2316 /-] [Invalid=910 /-]	
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	
Literal question	Relations with parents and in-laws	

Value	Label	Cases	Percentage
1	never	1440	62.2%
2	seldom	492	21.2%
3	sometimes	275	11.9%
4	frequently	91	3.9%
5	very frequently	18	0.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	153	
Sysmiss		757	
Warning: 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=2251 /-] [Invalid=975 /-]	
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	1183	52.6%
2	seldom	544	24.2%
3	sometimes	421	18.7%
4	frequently	90	4.0%
5	very frequently	13	0.6%

# b408 g:	Couples	disagreements	within last	12 mnths:	Child-raising	g issues ((W2))

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	218
Sysmiss		757

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]	V] [Valid=2306 /-] [Invalid=920 /-]	
Definition	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	2154	93.4%
2	seldom	102	4.4%
3	sometimes	37	1.6%
4	frequently	12	0.5%
5	very frequently	1	0.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	163	
Sysmiss		757	

Warning: 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]	Statistics [NW/W] [Valid=2449 /-] [Invalid=777 /-]	
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	1905		77.8%
2	seldom	350	14.3%	
3	sometimes	151	6.2%	
4	frequently	32	1.3%	
5	very frequently	11	0.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	20		
Sysmiss		757		

b408_i: Couples disagreements within last 12 mnths: Drinking alcohol (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.

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=2063 /-] [Invalid=1163 /-]		
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 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	458	22.2%
2	seldom	745	36.1%
3	sometimes	649	31.5%
4	frequently	148	7.2%
5	very frequently	63	3.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		1153	

Warning: 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]	tatistics [NW/ W] [Valid=2062 /-] [Invalid=1164 /-]	
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	Percentage
1	never	65	3.2%
2	seldom	266	12.9%
3	sometimes	511	24.8%
4	frequently	861	41.8%
5	very frequently	359	17.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	
Sysmiss		1153	

Warning: 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=2066 /-] [Invalid=1160 /-]		
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"		

b409_c: Kind of reaction on disagreement: Argue heatedly or shout (W2)

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	Percentage
1	never	507	24.5%
2	seldom	918	44.4%
3	sometimes	516	25.0%
4	frequently	106	5.1%
5	very frequently	19	0.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	7	
Sysmiss		1153	

Warning: 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_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=2065 /-] [Invalid=1161 /-]	
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	2036	98.6%
2	seldom	21	1.0%
3	sometimes	8	0.4%
4	frequently	0	
5	very frequently	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	8	
Sysmiss		1153	

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

$\mbox{\#}\mbox{ b410:}$ 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=2434 /-] [Invalid=792 /-]	
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	193	7.9%
2	no	2241	92.1%

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Label	Cases
unknown	0
not asked when someone else present	0
does not know	0
refusal	0
no response/not applicable	35
	757
	unknown not asked when someone else present does not know refusal

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=3226 /-] [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.		
Literal question	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>		

Value	Label	Cases	Percentage
1	living with both of your parents	143	4.4%
2	living with your father (not your mother)	16	0.5%
3	living with your mother (not your father)	68	2.1%
4	not living with your parents	2999	93.0%
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.

b502: Are parents biological parents (W2)

Information	/pe= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]		
Statistics [NW/W]	[NW/ W] [Valid=133 /-] [Invalid=3093 /-]		
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	126	94.7%
2	no, only my father	1	0.8%
3	no, only my mother	4	3.0%
4	no, both are adoptive, foster or step-parents	2	1.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		3083	

Warning: 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]

# b503: Is father biological father (W2)	
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]
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	14	87.5%
2	no	2	12.5%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3210	

b504: Is mother biological mother (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=67 /-] [Invalid=3159 /-]	
Definition	Q 504	
Universe	If code 3 on Q 501	
Literal question		

Value	Label	Cases	Percentage
1	yes	62	92.5%
2	no	5	7.5%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3158	

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

b505: Biological mother alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=15 /-] [Invalid=3211 /-]

Value	Label	Cases	Percentage
1		4	26.7%
2		11	73.3%
Sysmiss		3211	

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

b506: Biological father alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=66 /-] [Invalid=3160 /-]

Value	Label	Cases	Percentage
1		15	22.7%
2		45	68.2%
3		4	6.1%

b506: Biological father alive (W2)

Value	Label	Cases	Percentage
4		2	3.0%
Sysmiss		3160	

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

b507: Biological parents alive (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/W]	[Valid=3019 /-] [Invalid=207 /-]

Value	Label	Cases	Percentage
1		921	30.5%
2		619	20.5%
3		129	4.3%
4		1325	43.9%
5		9	0.3%
8		5	0.2%
9		11	0.4%
Sysmiss		207	

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

b508: Parents living together (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=921 /-] [Invalid=2305 /-]

Value	Label	Cases	Percentage
1		733	79.6%
2		188	20.4%
Sysmiss		2305	

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

b510: Is biological mother alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3002 /-] [Invalid=224 /-]	
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	1542	51.4%	
2	no, not alive any more	1451	48.3%	
3	I do not know whether she still is alive	0		
4	I do not know anything about my biological mother	9	0.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	5		
Sysmiss		219		
Warning: 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=1541 /-] [Invalid=1685 /-]	
Definition	Consolidated variable from Q 501, Q 502 and Q 504	
Universe If R's mother is alive		

Value	Label	Cases	Percentage
1	yes	0	
2	no	1541	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		1684	

b530: Is biological father alive (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3002 /-] [Invalid=224 /-]	
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	1055	35.1%
2	no, not alive any more	1938	64.6%
3	I do not know whether he still is alive	0	
4	I do not know anything about my biological father	9	0.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		219	

Warning: 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]	tistics [NW/ W] [Valid=1054 /-] [Invalid=2172 /-]	
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	1054	100.0%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		2171	

# b5106b_b: Number of brothers alive (W2)		
Information [Type= discrete] [Format=numeric] [Range= 0-1402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2707 /-] [Invalid=519 /-]	
Definition	tion Q 542	
Literal question How many of your brothers and sisters are alive? (brothers)		

Value	Label	Cases		Percentage		
0		881			32.5%	
1		1108				40.9%
2		478		17.7%		
3		148	5.5%			
4		51	1.9%			
5		30	1.1%			
6		5	0.2%			
7		2	0.1%			
8		4	0.1%			
97	does not know	0				
98	refusal	0				
99	no response/not applicable	519				
Warning: 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]	// W] [Valid=2703 /-] [Invalid=523 /-]	
Definition	Q 542	
Literal question	How many of your brothers and sisters are alive? (sisters)	

Value	Label	Cases	Percentage
0		837	31.0%
1		1158	42.8%
2		462	17.1%
3		145	5.4%
4		68	2.5%
5		22	0.8%
6		8	0.3%
7		2	0.1%
8		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	523	

Warning: 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]	'alid=3210 /-] [Invalid=16 /-]		
Definition	Q 543		
Literal question	How many of your grandparents are alive?		

b5107: Number of grandparents alive (W2)

Value	Label	Cases	Percentage
0		2839	88.4%
1		213	6.6%
2		108	3.4%
3		38	1.2%
4		12	0.4%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	16	

Warning: 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 \geq 3 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NW/W]	Valid=2686 /-] [Invalid=540 /-]			
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	163	6.1%
2	February	130	4.8%
3	March	192	7.1%
4	April	279	10.4%
5	May	236	8.8%
6	June	286	10.6%
7	July	239	8.9%
8	August	277	10.3%
9	September	399	14.9%
10	October	256	9.5%
11	November	118	4.4%
12	December	111	4.1%
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	431	
Sysmiss		109	

Warning: 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]
IIII OI III ation	1 ypc= discrete 1 offinat=numeric 1 tange= 1/22 2+off 1 trissing= 1/2/2/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2

# b5116y: Yr of first time living separately from parents >= 3 mnths (W2)				
Statistics [NW/W]	/alid=2813 /-] [Invalid=413 /-]			
Definition	2 544			
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
1930		1	0.0%
1935		1	0.0%
1936		2	0.1%
1939		2	0.1%
1940		3	0.1%
1941		8	0.3%
1942		12	0.4%
1943		21	0.7%
1944		13	0.5%
1945		18	0.6%
1946		8	0.3%
1947		6	0.2%
1948		7	0.2%
1949		18	0.6%
1950		22	0.8%
1951		28	1.0%
1952		20	0.7%
1953		29	1.0%
1954		29	1.0%
1955		33	1.2%
1956		38	1.4%
1957		47	1.7%
1958		39	1.4%
1959		56	2.0%
1960		54	1.9%
961		46	1.6%
1962		47	1.7%
1963		49	1.7%
1964		41	1.5%
1965		49	1.7%
1966		46	1.6%
1967		40	1.4%
1968		57	2.0%
1969		47	1.7%
1970		69	2.5%
1971		55	2.0%
1972		69	2.5%
1973		56	2.0%
1974		64	2.3%

Value	Label	Cases		Percentage	
1975		61		2.:	2%
1976		61		2.:	2%
1977		72			2.6%
1978		69			2.5%
1979		75			2.7%
1980		80			2.8%
1981		69			2.5%
1982		55		2.0%	
1983		70			2.5%
1984		68			2.4%
1985		60		2.1	1%
1986		78			2.8%
1987		49		1.7%	
1988		51		1.8%	
1989		69			2.5%
1990		56		2.0%	
1991		53		1.9%	
1992		40	1.4%		
1993		44	1.6%		
1994		34		1.2%	
1995		39	1.4%		
1996		30	1.1%		
1997		37	1.3%		
1998		33	1	.2%	
1999		39		1.4%	
2000		36		1.3%	
2001		31	1.	1%	
2002		27	1.0%	Ó	
2003		20	0.7%		
2004		18	0.6%		
2005		15	0.5%		
2006		12	0.4%		
2007		6	0.2%		
2008		6	0.2%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	304			
Sysmiss		109			
-	gures indicate the number of cases found in the data file. They cannot b		pulation of interest.		

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=2803 /-] [Invalid=423 /-]		
Definition	Derived variable from Q 544		
Universe	If R does not currently live with parents/a parent		

# b5116AgeR: R's age of first time living separately from parents >= 3 mnths (W2)				
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".			

	End of	Year" = "December".					
Value	Label			Cases		Percentage	
0				11	0.4%		
1				2	0.1%		
2				2	0.1%		
3				3	0.1%		
4				3	0.1%		
5				8	0.3%		
6				4	0.1%		
7				12	0.4%		
8				10	0.4%		
9				7	0.2%		
10				12	0.4%		
11				12	0.4%		
12				15	0.5%		
13				28	1.0%		
14				44	1.6%		
15				71	2.5%		
16				125	4.5	5%	
17				210		7.5%	
18				259		9.2%	
19				432			15.4%
20				363			13.0%
21				276		9.8%	
22				207		7.4%	
23				166		5.9%	
24				141	5	5.0%	
25				97	3.5%		
26				74	2.6%		
27				37	1.3%		
28				33	1.2%		
29				35	1.2%		
30				21	0.7%		
31				11	0.4%		
32				9	0.3%		
33				5	0.2%		
34				6	0.2%		
35				9	0.3%		
36				4	0.1%		
37				6	0.2%		
38				3	0.1%		
39				3	0.1%		
1			- 516 -				

b5116AgeR: R's age of first time living separately from parents >= 3 mnths (W2)

Value	Label	Cases	Percentage
40		5	0.2%
41		1	0.0%
42		1	0.0%
43		1	0.0%
44		1	0.0%
45		1	0.0%
46		2	0.1%
47		2	0.1%
49		1	0.0%
50		1	0.0%
51		2	0.1%
52		2	0.1%
54		2	0.1%
57		1	0.0%
61		1	0.0%
62		3	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	304	
Sysmiss	es indicate the number of cases found in the data file. They cannot be interpreted as summary	119	

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

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=98 /-] [Invalid=3128 /-]	
Definition	Q 545.a	
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	39	39.8%
2	no	59	60.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	
Sysmiss		3117	

Warning: 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]	alid=37 /-] [Invalid=3189 /-]	
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?	

b5117bm: Mnth of first time living separately from parents \geq 3 mnths (W2)

Value	Label	Cases	Percentage
1	January	3	8.1%
2	February	1	2.7%
3	March	3	8.1%
4	April	5	13.5%
5	May	4	10.8%
6	June	0	
7	July	2	5.4%
8	August	5	13.5%
9	September	4	10.8%
10	October	6	16.2%
11	November	3	8.1%
12	December	1	2.7%
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	no response/not applicable	2	
Sysmiss		3187	

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.

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=38 /-] [Invalid=3188 /-]
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	Percent	age	
1965		1	2.6%		
1966		1	2.6%		
1967		1	2.6%		
1970		1	2.6%		
1972		1	2.6%		
1974		2		5.3%	
1979		1	2.6%		
1980		1	2.6%		
1981		1	2.6%		
1983		3			7.9%
1984		2		5.3%	
1985		3			7.9%
1986		2		5.3%	
1989		3			7.9%

b5117by: Yr of first time living separately from parents >= 3 mnths (W2)

Value	Label	Cases	Percentage
1991		2	5.3%
2000		1	2.6%
2001		2	5.3%
2002		1	2.6%
2003		2	5.3%
2004		1	2.6%
2006		2	5.3%
2007		2	5.3%
2008		2	5.3%
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	3187	

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

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=38 /-] [Invalid=3188 /-]
Definition	Derived variable from Q 545 b. (var. b5117bm and b5117by).
Universe	If code 1 on Q 545.a
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 following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Pe	rcentage	
2		1	2.6%		
14		1	2.6%		
16		1	2.6%		
17		5		13.2%	
18		4		10.5%	
19		3	7.9	%	
20		7			18.4%
21		3	7.9	%	
22		3	7.9	%	
23		1	2.6%		
24		3	7.9	%	
25		2	5.3%		
26		1	2.6%		
27		2	5.3%		
29		1	2.6%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	1			
Sysmiss		3187			
Warning: these fig	gures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	oopulation of interest.		

# 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=85 /-] [Invalid=3141 /-]	
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	31		36.5%
2	probably not	15	17.6%	
3	probably yes	13	15.3%	
4	definitely yes	26	30.6	5%
1801	yes	0		
1802	no	0		
7	does not know	0		
3	refusal	0		
)	no response/not applicable	24		
Sysmiss		3117		

$\mbox{\#}\mbox{ b5121:}$ 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=54 /-] [Invalid=3172 /-]	
Definition	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	13	24.1%
2	no	37	68.5%
3	partner is not sure	4	7.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	12	
Sysmiss		3160	

Warning: 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=1364 /-] [Invalid=1862 /-]
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)

b602: Woman, R's partner or any woman pregnant (W2)

Do you know of any woman who is currently pregnant by you? (asked from men without a partner)

Value	Label	Cases	Percentage
1	yes	21	1.5%
2	no	1336	97.9%
3	maybe, do not know yet	7	0.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	362	
Sysmiss		1500	

Warning: 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]	[Valid=20 /-] [Invalid=3206 /-]	
Definition	Q 603	
	FRA, one additional item: "1501-winter".	
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
1	January	0	
2	February	2	10.0%
3	March	2	10.0%
4	April	1	5.0%
5	May	2	10.0%
6	June	1	5.0%
7	July	0	
8	August	0	
9	September	0	
10	October	4	20.0%
11	November	3	15.0%
12	December	5	25.0%
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	1	
Sysmiss		3205	

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

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=20 /-] [Invalid=3206 /-]
Definition	Q 603

b603y: Expected yr of birth of the child (W2) 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		12	60.0%
2009		8	40.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3205	

Warning: 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=20 /-] [Invalid=3206 /-]
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	Percen	tage
27		1	5.0%	
28		3		15.0%
29		2	10.09	6
31		1	5.0%	
33		4		20.0%
34		2	10.09	6
35		1	5.0%	
36		2	10.0%	6
39		2	10.0%	6
40		1	5.0%	
53		1	5.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	1		
Sysmiss		3205		

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

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=21 /-] [Invalid=3205 /-]
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	18	85.7%
2	no	3	14.3%
3	not sure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3205	

Warning: 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=18 /-] [Invalid=3208 /-]
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)	4	22.2%
2	later (than R wanted)	7	38.9%
3	about the right time	7	38.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3208	

Warning: 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=21 /-] [Invalid=3205 /-]	
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	16	76.2%
2	no	3	14.3%
3	partner was not sure	2	9.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3205	

Warning: 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]
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]

# 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	14	87.5%
1	receiving medication	2	12.5%
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	3	
Sysmiss		3207	

$\mbox{\#}\mbox{ b608m:}$ Date (mnth) of beginning to have support to get pregnant (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=3225 /-]		
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?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	100.0%
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	

# b608m : Date (mn	th) of beginning to	have support to ge	t pregnant (W2)

Value	Label	Cases	Percentage
99	no response/not applicable	1	
Sysmiss		3224	

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=1 /-] [Invalid=3225 /-]
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?

Value	Label	Cases	Percentage
2008		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		3224	

Warning: 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=1 /-] [Invalid=3225 /-]
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
24		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss		3224	

Warning: 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=1 /-] [Invalid=3225 /-]		
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".		

b608AgeR: R's age of starting to have support to get pregnant (W2) Value Label Cases Percentage 27 100.0% 997 0 does not know 998 0 refusal 999 no response/not applicable Sysmiss 3224 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# b609_1: Use of contraceptive methods to prevent this pregnancy (up to 11) (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 0-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=3210 /-]	
Definition	Q 609	
Universe	If code 1 on Q 602 AND the couple did not use infertility treatment	
Pre-question	Card 609: Contraception	
Literal question	Did you or your partner/spouse use or do any of the things listed on this card to prevent pregnancy at the time it occurred? Please name all of the things you used or did.	

Value	Label	Cases	Percentage
0	did not use or do anything	15	93.8%
1	condom	0	
2	pills	1	6.2%
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)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3210	

b610m: Date (mnth) of last use of contraception (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-1501] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]	
Definition	Q 610	
Universe	If code 0 on Q 609	
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	0	
1	January	2	25.0%
2	February	0	
3	March	0	
4	April	2	25.0%
5	May	0	
6	June	0	
7	July	2	25.0%
8	August	0	
9	September	0	
10	October	1	12.5%
11	November	0	

b610m: Date (mnth) of last use of contraception (W2)

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
97	does not know	0
98	refusal	0
99	no response/not applicable	7
Sysmiss		3211

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

b610y: Date (yr) of last use of contraception (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]	
Definition	Q 610	
Universe	If code 0 on Q 609	
Literal question	In what month and year did you last use or do anything to prevent pregnancy?	

Value	Label	Cases	Percentage
1994		1	12.5%
2002		1	12.5%
2005		1	12.5%
2007		1	12.5%
2008		4	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	7	
Sysmiss		3211	

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

b610AgeP: Partner's age at last use of contraception (W2)

Information	[Type= discrete] [Format=numeric] [Range= 14-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]	
Definition	Derived variable from Q 610	
Universe	If code 0 on Q 609	
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 of last use of contraception 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	12.5%
18		1	12.5%
23		1	12.5%
26		1	12.5%
30		1	12.5%

b610AgeP: Partner's age at last use of contraception (W2)

Value	Label	Cases	Percentage
32		1	12.5%
33		1	12.5%
46		1	12.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	7	
Sysmiss		3211	

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

b610AgeR: R's age at last use of contraception (W2)

Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
Definition	Derived variable from Q 610
Universe	If code 0 on Q 609
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 of last use of contraception 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	12.5%
22		1	12.5%
24		1	12.5%
27		1	12.5%
29		1	12.5%
30		1	12.5%
32		1	12.5%
33		1	12.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	7	
Sysmiss		3211	

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

b611: Want another baby now (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1283 /-] [Invalid=1943 /-]	
Definition	Q 611	
Universe	If code 2 or 3 on Q 602	
Literal question	Do you yourself want to have a/another baby now?	

Value	Label	Cases	Percentage
1	yes	183	14.3%
2	no	1100	85.7%
3	not sure	0	
7	does not know	0	
8	refusal	0	

Value	Label	Cases	Percentage
9	no response/not applicable	60	
Sysmiss		1883	

b612: Physically possible to have a child (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1291 /-] [Invalid=1935 /-]	
Definition	Q 612	
	AUS, two specific values: "2401-Yes", "2402-No".	
Universe	If code 2 or 3 on Q 602	
Literal question	Some people are not physically able to have children. As far as you know, is it physically possible for you, yourself, to have a/another baby?	

Value	Label	Cases	Percentage
1	definitely not	239	18.5%
2	probably not	49	3.8%
3	probably yes	144	11.2%
4	definitely yes	859	66.5%
2401	Yes	0	
2402	No	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	52	
Sysmiss		1883	

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

b615: Partner wants another baby now (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1024 /-] [Invalid=2202 /-]	
Definition	Q 614	
	FRA, one additional value: "1501-yes, but later".	
Universe	se 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	Percent	tage
1	yes	140	13.7%	
2	no	837		81.7%
3	not sure	47	4.6%	
1501	yes, but later	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	136		
Sysmiss		2066		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# b616: Physically possible for partner to have a child (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1008 /-] [Invalid=2218 /-]	
Definition	Q 615	
	AUS, two specific values: "2401-Yes", "2402-No".	
Universe	If code 2 or 3 on Q 602 and R has a partner	
Literal question	Do you think it would be physically possible for your current partner/spouse to have a child of his/her own if he/she wanted to?	

Value	Label	Cases	Percenta	ige
1	definitely not	154	15.3%	
2	probably not	20	2.0%	
3	probably yes	121	12.0%	
4	definitely yes	713		70.7%
2401	Yes	0		
2402	No	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	152		
Sysmiss		2066		

$\mbox{\#}\mbox{ b618_1:}$ Kind of infertility treatment (up to 6) (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1119 /-] [Invalid=2107 /-]	
Definition	Q 613
Universe	If code 2 or 3 on Q 602 and R has a partner
Pre-question	Card 607: Infertility Treatment
Literal question	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.

Value	Label	Cases	Percentage
0	did not use or do anything	1075	96.1%
1	receiving medication	18	1.6%
2	methods for ascertaining timing of ovulation	10	0.9%
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	3	0.3%
4	surgery	7	0.6%
5	artificial insemination	2	0.2%
6	other medical treatment	4	0.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	41	
Sysmiss		2066	

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

$\mbox{\#}\mbox{ b618_2:}$ Kind of infertility treatment (up to 6) (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=3216 /-]
Definition	Q 613

# b618_2: Kind of infertility treatment (up to 6) (W2)		
Universe	If code 2 or 3 on Q 602 and R has a partner	
Pre-question Card 607: Infertility Treatment		
Literal question Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) goes pregnant? Please name all of the things you are doing.		

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	receiving medication	0	
2	methods for ascertaining timing of ovulation	7	70.0%
3	in vitro fertilization (IVF) of micro-fertilization (ICSI)	0	
4	surgery	1	10.0%
5	artificial insemination	0	
6	other medical treatment	2	20.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1150	
Sysmiss		2066	

$\mbox{\#}\mbox{ b618_3:}$ Kind of infertility treatment (up to 6) (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=3220 /-]	
Definition	Q 613
Universe	If code 2 or 3 on Q 602 and R has a partner
Pre-question	Card 607: Infertility Treatment
Literal question	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.

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)	3	50.0%
4	surgery	1	16.7%
5	artificial insemination	1	16.7%
6	other medical treatment	1	16.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1154	
Sysmiss		2066	

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

b618_4: Kind of infertility treatment (up to 6) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3 /-] [Invalid=3223 /-]		
Definition	Q 613	
Universe If code 2 or 3 on Q 602 and R has a partner		
Pre-question	Card 607: Infertility Treatment	

b618_4: Kind of infertility treatment (up to 6) (W2)

Literal question

Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.

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	2	66.7%
5	artificial insemination	0	
6	other medical treatment	1	33.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1157	
Sysmiss		2066	

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

b618_5: Kind of infertility treatment (up to 6) (W2)

_				
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]			
Statistics [NW/ W] [Valid=2 /-] [Invalid=3224 /-]				
Definition	Q 613			
Universe If code 2 or 3 on Q 602 and R has a partner				
Pre-question	Card 607: Infertility Treatment			
Literal question	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.			

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	2	100.0%
6	other medical treatment	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1158	
Sysmiss		2066	

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

b618_6: Kind of infertility treatment (up to 6) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Q 613
Universe	If code 2 or 3 on Q 602 and R has a partner
Pre-question	Card 607: Infertility Treatment
Literal question	Are you (or your current partner/spouse) doing any of the things listed on this card to help you (your partner/spouse) get pregnant? Please name all of the things you are doing.

b618_6: Kind of infertility treatment (up to 6) (W2)

Label	Cases	Percentage
did not use or do anything	0	
receiving medication	0	
methods for ascertaining timing of ovulation	0	
in vitro fertilization (IVF) of micro-fertilization (ICSI)	0	
surgery	0	
artificial insemination	0	
other medical treatment	1	100.0%
does not know	0	
refusal	0	
no response/not applicable	1159	
	2066	
	did not use or do anything receiving medication methods for ascertaining timing of ovulation in vitro fertilization (IVF) of micro-fertilization (ICSI) surgery artificial insemination other medical treatment does not know refusal	did not use or do anything receiving medication methods for ascertaining timing of ovulation in vitro fertilization (IVF) of micro-fertilization (ICSI) surgery other medical treatment does not know refusal o no response/not applicable 0

$\mbox{\# b620_1:}$ Use of contraceptive methods to prevent pregnancy now (up to 11) (W2)

	vorpose and provide programmely and suppose and suppos
Information	[Type= discrete] [Format=numeric] [Range= 0-2601] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=687 /-] [Invalid=2539 /-]
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	203	29.5%
1	condom	129	18.8%
2	pills	240	34.9%
3	intra-uterine device (coil, loop)	75	10.9%
4	diaphragm/ cervical cap	2	0.3%
5	foam/ cream/ jelly/ suppository	0	
6	injectables (e.g. Depo-Provera)	10	1.5%
7	implants (e.g. Norplant)	5	0.7%
8	persona	3	0.4%
9	hormonal emergency contraception afterwards (morning-after pill)	0	
10	withdrawal	5	0.7%
11	safe period method (rhyth)	15	2.2%
1501	other	0	
2401	other	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	173	
Sysmiss		2366	
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.

# 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=67 /-] [Invalid=3159 /-]			
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	39	58.2%
3	intra-uterine device (coil, loop)	6	9.0%
4	diaphragm/ cervical cap	1	1.5%
5	foam/ cream/ jelly/ suppository	0	
6	injectables (e.g. Depo-Provera)	2	3.0%
7	implants (e.g. Norplant)	0	
8	persona	1	1.5%
9	hormonal emergency contraception afterwards (morning-after pill)	1	1.5%
10	withdrawal	3	4.5%
11	safe period method (rhyth)	14	20.9%
1501	other	0	
2401	other	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	793	
Sysmiss		2366	

$\mbox{\# b620_3:}$ 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=11 /-] [Invalid=3215 /-]
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	

Value	Label		Cases	Percentage		tage
1	condom		0			
2	pills		0			
3	intra-uterin	e device (coil, loop)	6			54.5%
4	diaphragm	cervical cap	0			
5	foam/ crear	m/ jelly/ suppository	0			
6	injectables	(e.g. Depo-Provera)	0			
7	implants (e	.g. Norplant)	0			
8	persona		1	9	9.1%	
9	hormonal e	mergency contraception afterwards (morning-after pill)	0			
10	withdrawal		2		18.2%	
11	safe period	method (rhyth)	2		18.2%	
1501	other		0			
2401	other		0			
2601	contracepti	ve patch	0			
97	does not kr	ow	0			
98	refusal		0			
99	no respons	e/not applicable	849			
Sysmiss			2366			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of	interest.	
# b620_4:	Use of contra	ceptive methods to prevent pregnancy now	(up to 11)	(W2)		
Information		[Type= discrete] [Format=numeric] [Range= 0-2601] [Mage= 0-2601]	lissing=*/97	/98/99]		
Statistics [N	W/ W]	[Valid=2 /-] [Invalid=3224 /-]				
Definition		Q 616				

# b620_4: Use of contr	caceptive 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=2 /-] [Invalid=3224 /-]
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	1	50.0
5	foam/ cream/ jelly/ suppository	0	
6	injectables (e.g. Depo-Provera)	1	50.0
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)	0	
1501	other	0	

Value Label Cases
Value Laber
2401 other 0
2601 contraceptive patch 0
97 does not know 0
98 refusal 0
99 no response/not applicable 858
Sysmiss 2366

$\mbox{\#}\mbox{ b621m:}$ 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=82 /-] [Invalid=3144 /-]	
Definition	Q 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	0	
1	January	10	12.2%
2	February	2	2.4%
3	March	5	6.1%
4	April	5	6.1%
5	May	6	7.3%
6	June	6	7.3%
7	July	5	6.1%
8	August	4	4.9%
9	September	14	17.1
10	October	12	14.6%
11	November	8	9.8%
12	December	5	6.1%
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	121	
Sysmiss		3023	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary 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=86 /-] [Invalid=3140 /-]			
Definition	Q 617		

# b621y: Date (yr) of last use or do anything to prevent pregnancy (W2)		
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	
1986		1	1.2%		
1988		2	2.3%		
1989		2	2.3%		
1991		3	3.5%		
1992		1	1.2%		
1993		1	1.2%		
1996		4	4.7%		
1997		1	1.2%		
1998		3	3.5%		
1999		5	5.8%		
2000		4	4.7%		
2001		1	1.2%		
2002		3	3.5%		
2003		4	4.7%		
2004		4	4.7%		
2005		2	2.3%		
2006		4	4.7%		
2007		13		15.1%	
2008		28			32.6%
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	117			
Sysmiss		3023			

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=86 /-] [Invalid=3140 /-]	
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
18		1	1.2%
20		1	1.2%
21		1	1.2%
22		1	1.2%
24		4	4.7%
25		2	2.3%
26		6	7.0%

# b621AgeP:]	Partner's age at	last use of anything	to prevent	pregnancy (W2)

Value	Label	Cases	Percent	age
27		5		5.8%
28		4		4.7%
29		2	2.3%	
30		4		4.7%
31		4		4.7%
32		2	2.3%	
33		4		4.7%
34		3	3.5%	
35		4		4.7%
36		3	3.5%	
37		2	2.3%	
38		1	1.2%	
39		6		7.0%
40		5		5.8%
41		5		5.8%
42		1	1.2%	
43		3	3.5%	
44		2	2.3%	
45		2	2.3%	
46		1	1.2%	
48		1	1.2%	
50		3	3.5%	
51		1	1.2%	
52		2	2.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	117		
Sysmiss		3023		

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=86 /-] [Invalid=3140 /-]
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 following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage
16		1	1.2%
17		1	1.2%
21		2	2.3%
23		1	1.2%
24		1	1.2%

b621AgeR: R's age at last use of anything to prevent pregnancy (W2) Label Value Cases Percentage 25 5 5.8% 26 5 5.8% 27 8.1% 28 8 9.3% 29 5 5.8% 30 2 2.3% 31 3 3.5% 32 3.5% 33 2.3% 34 1.2% 35 3.5% 36 2.3% 37 6 7.0% 38 1.2% 39 6 7.0% 40 2 2.3% 41 2.3% 2 42 4.7% 43 1.2% 44 2 2.3% 45 2 2.3% 46 2 2.3% 47 1.2% 49 1.2% 50 1.2% 51 1.2% 52 1.2% 53 1.2% 997 does not know 998 refusal 0 999 no response/not applicable 117 Sysmiss 3023 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # b622: Intention to have a child during next 3 yrs (W2) [Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9] Information Statistics [NW/W] [Valid=811 /-] [Invalid=2415 /-] Q 618 **Definition** Only country-specific values: - AUS: "2401 - Yes", "2402 - No". - NLD: "1801 - yes, "1802 - no". 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?

b622: Intention to have a child during next 3 yrs (W2)

Value	Label	Cases	Percentage	
1	definitely not	619		76.3%
2	probably not	74	9.1%	
3	probably yes	65	8.0%	
4	definitely yes	53	6.5%	
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	232		
Sysmiss		2183		

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

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=1317 /-] [Invalid=1909 /-]
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	1226	93.1%
2	probably not	69	5.2%
3	probably yes	15	1.1%
4	definitely yes	7	0.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	26	
Sysmiss		1883	

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

$\mbox{\#}\mbox{ b624:}$ Intention to have a child at all (after 3 yrs) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=673 /-] [Invalid=2553 /-]
Definition	Q 620
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No".
Universe	If code to either Q 618 or Q 619 is not 3 or 4 ("yes")
	ITA: Only asked to respondents in a couple where both themselves and spouse are younger than 50
Literal question	Supposing you do not have a/another child during the next three years, do you intend to have any (more) children at all?

Value	Label	Cases	Percentage
1	definitely not	586	87.1%
2	probably not	41	6.1%
3	probably yes	17	2.5%

b624: Intention to have a child at all (after 3 yrs) (W2)

Value	Label	Cases
4	definitely yes	29
2401	Yes	0
2402	No	0
7	does not know	0
8	refusal	0
9	no response/not applicable	10
Sysmiss		2543

Warning: 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=181 /-] [Invalid=3045 /-]
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	31	17.1%
2	girl	31	17.1%
3	it does not matter	119	65.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3045	

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

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]	[Valid=45 /-] [Invalid=3181 /-]
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	Percentage	
0		1	2.2%	
1		11	24.4%	
2		30		66.7%
3		3	6.7%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	177		
Sysmiss		3004		

b630: Total number of intended children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=11 /-] [Invalid=3215 /-]

# b630: Total number of intended children (W2)		
Definition	Q 623	
Universe	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		9	81.8%
2		2	18.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	10	
Sysmiss		3205	

b631: 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=1449 /-] [Invalid=1777 /-]
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	1422	98.1%
2	probably not	21	1.4%
3	probably yes	1	0.1%
4	definitely yes	5	0.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	336	
Sysmiss		1441	

Warning: 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=3220 /-] [Invalid=6 /-]
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	555	17.2%
2	good	1687	52.4%
3	fair	773	24.0%
4	bad	158	4.9%
5	very bad	47	1.5%
1600	0 - (Hungary: Scale 0-10)	0	
1601	1 - (Hungary: Scale 0-10)	0	
1602	2 - (Hungary: Scale 0-10)	0	

# b701:	General	health	status	(W2)
" 17/71.	ATCHEL 41	псани	Status	1 7 7 4 1

Value	Label	Cases
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
8	refusal	0
9	no response/not applicable	6

b702a: Any long-standing or illness chronic condition (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1428 /-] [Invalid=1798 /-]
Definition	Q 702.a
Literal question	Do you have any long-standing illness or chronic condition?

Value	Label	Cases	Percentage
1	yes	645	45.2%
2	no	783	54.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		1788	

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

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=645 /-] [Invalid=2581 /-]
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	8	1.2%
2	6 months to one year	18	2.8%
3	1 year to 5 years	166	25.7%
4	5 years to 10 years	169	26.2%

# b702b: Duration of long-standing or illness chronic condition ((W2	C	(((ſ	١	١	١	1	٨	٨	١	١	١	١	١	١	١	١	١	١	٨	λ	1	1	ľ	ľ	ľ	ľ	λ	٨	٨	١	١	١	١	١	٨	٨	٨	٨	ľ	ľ	λ	٨	ľ	λ	V	V	1	1	V	ÿ	V	V	١	Ú	ÿ	1	ÿ	V	V	V	V	V	١	V	V	V	1	1	V	1	V	V	Ú	ÿ	V	Ü	١	١	١	Ü	۱	١	١	١	١	١	١	١	١	1	ſ	(1	ı	1	r	١.	n	(i	r	1	i	ŀ	1	(ı	r	ď	n	•	r	•		٩	(i	ď	n	1	ì	ſ	۰	r	1	1	h	ŀ	•	ſ	•	:	c	c	4	e	16	ı	n	1	ŀ	П
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Value	Label	Cases	Percentage
5	10 years or more	284	44.0%
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	indicate the number of source found in the data St. The source he intermed as a source	2581	

b703a: Any health-related limitation or disability (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1433 /-] [Invalid=1793 /-]
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	174	12.1%
2	no	1259	87.9%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		1788	

Warning: 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=110 /-] [Invalid=3116 /-]
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	6	5.5%	
2	6 months to one year	10	9.1%	
3	1 year to 3 years	56	50.9%	
4	3 years or more	38	34.5%	
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		

I	# b703b.	Duration	of health	-related	limitation	٥r	dicahility	(W2)
ı	" 0/030.	Durauon	oi neaim	-i ciateu	шшиаиоп	VI.	uisaviiitv	(V V 🚣)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	64
Sysmiss		3052
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

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=1436 /-] [Invalid=1790 /-]
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	29	2.0%
2	no	1407	98.0
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		1788	

Warning: 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=29 /-] [Invalid=3197 /-]
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	7	24.1%	
2	yes, from a private organization	2	6.9%	
3	yes, but do not know type of organization	1	3.4%	
4	no	19		(
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		3197		

# 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=1 /-] [Invalid=3225 /-]		
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	1	100.0%
3	yes, but do not know type of organization	0	
4	no	0	
1701	Yes, Public Sector	0	
1702	No	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	28	
Sysmiss		3197	

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=29 /-] [Invalid=3197 /-]	
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	Percentage
1	yes	13	44.8%
2	no	16	55.2%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3197	

Warning: 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=13 /-] [Invalid=3213 /-]	
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	

# b707_1: From whom (provider 1 to 5) did R get the help (W2)			
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	9	69.2%
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	7.7%
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	0	
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	1	7.7%
18	other person	1	7.7%
19	an organisation or a company	1	7.7%
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		3213	

$\#\,b707_2\hbox{:}$ 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=3 /-] [Invalid=3223 /-]	
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
1	partner/spouse	0
2	mother	0
3	father	0

Percentage

Value	Label		Cases	Percentage	
4	mother of I	R's partner/spouse	0		
5	father of R	's partner/spouse	0		
6	son		0		
7	daughter		1	33.3	
8	step-son		0		
9	step-daugh	ter	0		
10	grandmoth	er	0		
11	grandfather	r	0		
12	granddaugl	nter	0		
13	grandson		0		
14	sister		0		
15	brother		0		
16	another rela	ative	0		
17	friend,acqu	aintance, neighbour, colleague	1	33.3	
18	other person		1	33.3	
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 p	partner/spouse	0		
97	does not kr	now	0		
98	refusal		0		
99	no response	e/not applicable	10		
Sysmiss Warning: these f	niss ig: these figures indicate the number of cases found in the data file. They cannot be interpreted o		3213 interpreted as summary statistics of the population of	of interest.	
# b707_3:	From whom	(provider 1 to 5) did R get the	help (W2)		
Information [7		[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]		[Valid=2 /-] [Invalid=3224 /-]			
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?			

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	0

Card: List of Providers and Receivers

Interviewer's instructions

b707_3: From whom (provider 1 to 5) did R get the help (W2)

Value	Label	Cases	Percentage		
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	2	100.0%		
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	11			
Sysmiss		3213			
Warning: 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=12 /-] [Invalid=3214 /-]	
Definition	2708	
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	9	75.0%
2	no	3	25.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3213	

Warning: 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=3 /-] [Invalid=3223 /-]	
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.	

b708_2: Does this person 2 live in the R's hh (W2)

Value	Label	Cases	Percentage
1	yes	0	
2	no	3	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3223	

Warning: 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=0 /-] [Invalid=3226 /-]	
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
1	yes	0
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		3224

Warning: 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=13 /-] [Invalid=3213 /-]	
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	5	38.5%
2	no	8	61.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3213	

Warning: 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=3 /-] [Invalid=3223 /-]	
Definition	Q 709	
Universe	If code 1 on Q 706	

b709_2: Was this person 2 paid for the help (W2)

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	1
2	no	2
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3223

Warning: 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=2 /-] [Invalid=3224 /-]	
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	2	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3224	

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

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=3224 /-] [Invalid=2 /-]	
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	264	8.2%
2	no	2960	91.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	

Warning: 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=260 /-] [Invalid=2966 /-]	
Definition	Q 711	

# b711_1: To whom (receiver 1) did R give help (W2)		
	- 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	44	16.9%	
2	mother	72		27.7%
3	father	17	6.5%	
4	mother of R's partner/spouse	24	9.2%	
5	father of R's partner/spouse	11	4.2%	
6	son	12	4.6%	
7	daughter	6	2.3%	
8	step-son	0		
9	step-daughter	0		
10	grandmother	10	3.8%	
11	grandfather	3	1.2%	
12	granddaughter	0		
13	grandson	0		
14	sister	1	0.4%	
15	brother	3	1.2%	
16	another relative	17	6.5%	
17	friend,acquaintance, neighbour, colleague	26	10.0%	
18	other person	4	1.5%	
19	an organisation or a company	10	3.8%	
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	4		
Sysmiss		2962		

# b711_2: To whom (receiver 2) did R give help (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=3187 /-]		
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	4	10.3%	
3	father	6	15.49	%
4	mother of R's partner/spouse	4	10.3%	
5	father of R's partner/spouse	4	10.3%	
6	son	0		
7	daughter	5	12.8%	
8	step-son	0		
9	step-daughter	0		
10	grandmother	2	5.1%	
11	grandfather	0		
12	granddaughter	1	2.6%	
13	grandson	0		
14	sister	0		
15	brother	1	2.6%	
16	another relative	2	5.1%	
17	friend,acquaintance, neighbour, colleague	7		17.9%
18	other person	2	5.1%	
19	an organisation or a company	1	2.6%	
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	225		
Sysmiss		2962		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpre	eted as summary statistics of the pop	ulation of interest.	

b711_3: To whom (receiver 3) did R give help (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]

# b711_3: To whom (receiver 3) did R give help (W2)			
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]		
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	0	
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	2	25.0%
6	son	0	
7	daughter	1	12.5%
8	step-son	0	
9	step-daughter	0	
10	grandmother	1	12.5%
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	12.5%
15	brother	0	
16	another relative	1	12.5%
17	friend,acquaintance, neighbour, colleague	1	12.5%
18	other person	1	12.5%
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	256	
Sysmiss		2962	

b712_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=250 /-] [Invalid=2976 /-]	

# b712_1: Does this person 1 live in the R's hh (W2)		
Definition Q 712		
Universe	If code 1 on Q 710	
Literal question	Literal question Did you and this person live in the same household at that time?	
Interviewer's instructions	nterviewer's instructions Ask 712 about all mentioned persons.	

Value	Label	Cases	Percentage
1	yes	87	34.8%
2	no	163	65.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		2966	

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=38 /-] [Invalid=3188 /-]	
Definition	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	5	13.2%
2	no	33	86.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3187	

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

$\mbox{\#}\mbox{ b712_3:}$ 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]	[NW/W] [Valid=7 /-] [Invalid=3219 /-]	
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	7	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3218	
Warning: 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=3174 /-] [Invalid=52 /-]		
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	2341	73.8%
2	no	833	26.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	52	

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=2317 /-] [Invalid=909 /-]
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	1486		64.1%
2	mother	143	6.2%	
3	father	5	0.2%	
4	mother of R's partner/spouse	1	0.0%	
5	father of R's partner/spouse	0		
6	son	77	3.3%	
7	daughter	90	3.9%	
8	step-son	0		
9	step-daughter	1	0.0%	
10	grandmother	1	0.0%	
11	grandfather	0		
12	granddaughter	1	0.0%	
13	grandson	0		
14	sister	59	2.5%	
15	brother	20	0.9%	
16	another relative	32	1.4%	
17	friend,acquaintance, neighbour, colleague	372	16.1%	
18	other person	22	0.9%	
19	an organisation or a company	7	0.3%	
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		

# b714_1: With who	n (provider 1) did R talk to	(W2)
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Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	no response/not applicable	24	
Sysmiss		885	

$\mbox{\#}\mbox{ b714_2:}$ 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=1442 /-] [Invalid=1784 /-]	
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	4	0.3%
2	mother	253	17.5%
3	father	40	2.8%
4	mother of R's partner/spouse	14	1.0%
5	father of R's partner/spouse	1	0.1%
6	son	127	8.8%
7	daughter	181	12.6%
8	step-son	2	0.1%
9	step-daughter	0	
10	grandmother	2	0.1%
11	grandfather	0	
12	granddaughter	3	0.2%
13	grandson	1	0.1%
14	sister	122	8.5%
15	brother	33	2.3%
16	another relative	47	3.3%
17	friend,acquaintance, neighbour, colleague	575	39.9%
18	other person	27	1.9%
19	an organisation or a company	10	0.7%
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	899	
Sysmiss		885	

# 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=813 /-] [Invalid=2413 /-]		
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	0		
2	mother	0		
3	father	58	7.1%	
4	mother of R's partner/spouse	10	1.2%	
5	father of R's partner/spouse	2	0.2%	
6	son	40	4.9%	
7	daughter	114	14.0%	
8	step-son	1	0.1%	
9	step-daughter	2	0.2%	
10	grandmother	0		
11	grandfather	1	0.1%	
12	granddaughter	0		
13	grandson	3	0.4%	
14	sister	68	8.4%	
15	brother	32	3.9%	
16	another relative	27	3.3%	
17	friend,acquaintance, neighbour, colleague	429		52.8%
18	other person	17	2.1%	
19	an organisation or a company	9	1.1%	
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	1528		
Sysmiss		885		

b715_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=2273 /-] [Invalid=953 /-]	
Definition	Q 715	
Universe	If code 1 on Q 713	
Literal question Did you and this person live in the same household at that time?		
Interviewer's instructions	Ask 715 about all mentioned persons.	

#b715_1: Does this person 1 live in the R's hh (W2)

Value	Label	Cases	Percentage
1	yes	1345	59.2%
2	no	928	40.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	44	
Sysmiss		909	

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

b715_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=1360 /-] [Invalid=1866 /-]	
Definition	Q 715	
Universe	niverse If code 1 on Q 713	
Literal question Did you and this person live in the same household at that time?		
Interviewer's instructions	instructions Ask 715 about all mentioned persons.	

Value	Label	Cases	Percentage
1	yes	125	9.2%
2	no	1235	90.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	82	
Sysmiss		1784	

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

b715_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]	istics [NW/ W] [Valid=750 /-] [Invalid=2476 /-]	
Definition	2715	
Universe	If code 1 on Q 713	
Literal question Did you and this person live in the same household at that time?		
Interviewer's instructions	Ask 715 about all mentioned persons.	

Value	Label	Cases	Percentage
1	yes	59	7.9%
2	no	691	92.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	63	
Sysmiss		2413	

Warning: 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=3163 /-] [Invalid=63 /-]	
Definition Q 716		
Literal question Over the last 12 months, has anyone talked to you about his/her personal experiences and feelings?		

b716: Any exchange about anyone's personal experiences and feelings over last 12 mnths (W2)

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	2239	70.8%	
2	no	924	29.2%	
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.

$\mbox{\# b717_1:}$ 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=2200 /-] [Invalid=1026 /-]	
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	1217	55.3%
2	mother	114	5.2%
3	father	3	0.1%
4	mother of R's partner/spouse	2	0.1%
5	father of R's partner/spouse	0	
6	son	85	3.9%
7	daughter	109	5.0%
8	step-son	0	
9	step-daughter	2	0.1%
10	grandmother	1	0.0%
11	grandfather	0	
12	granddaughter	3	0.1%
13	grandson	0	
14	sister	82	3.7%
15	brother	26	1.2%
16	another relative	36	1.6%
17	friend,acquaintance, neighbour, colleague	493	22.4%
18	other person	24	1.1%
19	an organisation or a company	3	0.1%
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	39	

b717_1: With whom (receiver 1) did R talk to (W2)

Value	Label	Cases	Percentage
Sysmiss		987	

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

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=1335 /-] [Invalid=1891 /-]
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	1	0.1%
2	mother	195	14.6%
3	father	28	2.1%
4	mother of R's partner/spouse	15	1.1%
5	father of R's partner/spouse	0	
6	son	141	10.6%
7	daughter	192	14.4%
8	step-son	2	0.1%
9	step-daughter	2	0.1%
10	grandmother	2	0.1%
11	grandfather	0	
12	granddaughter	1	0.1%
13	grandson	2	0.1%
14	sister	95	7.1%
15	brother	38	2.8%
16	another relative	48	3.6%
17	friend,acquaintance, neighbour, colleague	552	41.3%
18	other person	19	1.4%
19	an organisation or a company	2	0.1%
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	904	
Sysmiss		987	

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

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=792 /-] [Invalid=2434 /-]

# b717_3: With whom (receiver 3) did R talk to (W2)		
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	0	
2	mother	0	
3	father	43	5.4%
4	mother of R's partner/spouse	11	1.4%
5	father of R's partner/spouse	2	0.3%
6	son	63	8.0%
7	daughter	137	17.3%
8	step-son	1	0.1%
9	step-daughter	1	0.1%
10	grandmother	1	0.1%
11	grandfather	2	0.3%
12	granddaughter	5	0.6%
13	grandson	0	
14	sister	64	8.1%
15	brother	25	3.2%
16	another relative	28	3.5%
17	friend,acquaintance, neighbour, colleague	398	50.39
18	other person	8	1.0%
19	an organisation or a company	3	0.4%
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	1447	
Sysmiss		987	

$\mbox{\#}\mbox{ b718_1:}$ 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=2165 /-] [Invalid=1061 /-]
Definition	Q 718
Universe	If code 1 on Q 716
Literal question	Did you and this person live in the same household at that time?
Interviewer's instructions	Ask 718 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	1114	51.5%

#b718_1: Does this person 1 live in the R's hh (W2)

Value	Label	Cases	Percentage
2	no	1051	48.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	35	
Sysmiss		1026	

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

b718_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=1251 /-] [Invalid=1975 /-]
Definition	Q 718
Universe	If code 1 on Q 716
Literal question	Did you and this person live in the same household at that time?
Interviewer's instructions	Ask 718 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	143	11.4%
2	no	1108	88.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	84	
Sysmiss		1891	

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

b718_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=727 /-] [Invalid=2499 /-]
Definition	Q 718
Universe	If code 1 on Q 716
Literal question	Did you and this person live in the same household at that time?
Interviewer's instructions	Ask 718 about all mentioned persons.

Value	Label	Cases	Percentage
1	yes	84	11.6%
2	no	643	88.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	65	
Sysmiss		2434	

Warning: 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_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=3215 /-] [Invalid=11 /-]
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

b720_a: Statements life experience: Plenty of people I can lean on in case of trouble (W2)

Literal question There are plenty of people that I can lean on in case of trouble

Value	Label	Cases	Percenta	ge
1	yes	2306		71.7%
2	more or less	669	20.8%	
3	no	240	7.5%	
4	not at all true	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	11		

Warning: 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_b: Statements life experience: I experience a general sense of emptiness (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3197 /-] [Invalid=29 /-]
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	136	4.3%
2	more or less	351	11.0%
3	no	2710	84.8%
4	not at all true	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.

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=3203 /-] [Invalid=23 /-]
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

Label	Cases	Percentage
yes	257	8.0%
more or less	384	12.0%
no	2562	80.0%
not at all true	0	
does not know	0	
refusal	0	
no response/not applicable	23	
	yes more or less no not at all true does not know refusal	yes 257 more or less 384 no 2562 not at all true 0 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.

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]
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# b720_d: Statements life experience: There are many people that I can count on completely (W2)			
Statistics [NW/W]	Statistics [NW/ W] [Valid=3215 /-] [Invalid=11 /-]		
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	2362	73.5%
2	more or less	643	20.0%
3	no	210	6.5%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	

b720_e: Statements life experience: Often, I feel rejected (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3198 /-] [Invalid=28 /-]		
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	139	4.3%
2	more or less	327	10.2%
3	no	2732	85.4%
4	not at all true	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	28	

Warning: 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=3214 /-] [Invalid=12 /-]
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	2473	76.9%
2	more or less	582	18.1%
3	no	159	4.9%
4	not at all true	0	
7	does not know	0	
8	refusal	0	

b720_f: Statements life experience: There are enough people that I feel close to (W2)

ľ	Value	Label	Cases	Percentage
	9	no response/not applicable	12	

Warning: 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=3226 /-] [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.
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	74	2.3%
2	employed	1498	46.4%
3	self-employed	207	6.4%
4	helping family member in a family business or farm	11	0.3%
5	unemployed	162	5.0%
6	retired	942	29.2%
7	in military or social service	4	0.1%
8	homemaker	252	7.8%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	17	0.5%
12	other status	22	0.7%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	37	1.1%
1402	employed or self-employed	0	
1501	in apprenticeship or paid training	0	
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.

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=37 /-] [Invalid=3189 /-]
Definition	Q 902
	- DEU, one additional value: "1401 - maternity leave".
Universe	If code 10 on Q 901

b802: R on maternity, parental leave or childcare leave (W2)

Literal question Are you on parental leave or on childcare leave?

Value	Label	Cases
1	parental leave	10
2	childcare leave	27
1401	maternity leave	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3189

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

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=37 /-] [Invalid=3189 /-]
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.

Value	Label	Cases	Percentage	
0	0=not at all satisfied	0		
1		1	2.7%	
3		2	5.4%	
4		3	8.1%	
5		1	2.7%	
6		2	5.4%	
7		3	8.1%	
8		8	21.6%	
9		5	13.5%	
10	10=completely satisfied	12	32	2.4%
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		3189		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population 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=35 /-] [Invalid=3191 /-]
Definition	Q 904.b
Universe	If code 9 or 10 on Q 901
Literal question	Is your leave full-time or part-time?

Value	Label	Cases	Percentage
1	full-time	34	97.1%
2	part-time	1	2.9%
3	both (it changed meanwhile)	0	

b805b: Full-time or part-time leave (W2)

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		3189
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

b806: Opportunity of resume work after parental leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=31 /-] [Invalid=3195 /-]	
Definition	Q 905	
Universe	Verse 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	19	61.3%
2	no	12	38.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	
Sysmiss		3189	

Warning: 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=17 /-] [Invalid=3209 /-]	
Definition	Q 906.a	
Universe	erse If code 1 on Q 905	
Literal question	iteral question Do you intend to resume your work after your leave has ended?	

Value	Label	Cases	Percentage
1	definitely not	0	
2	probably not	0	
3	probably yes	6	35.3%
4	definitely yes	11	64.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3207	

Warning: 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=11 /-] [Invalid=3215 /-]		
Definition	Q 906.b		
	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?		

b807b: Would like to resume work after leave (W2)

Value	Label	Cases	Percentage	
1	yes	9	8	81.8%
2	no	2	18.2%	
3	not sure	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	1		
Sysmiss		3214		

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

$\mbox{\#}\mbox{ b809: How satisfied with being unemployed (see satisfaction scale) (W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	cs [NW/ W] [Valid=161 /-] [Invalid=3065 /-]	
Definition	Q 907	
Universe If code 5 on Q 901		
Pre-question Card 120: Satisfaction Scale		
Literal question	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	103	64.0%
1		15	9.3%
2		8	5.0%
3		7	4.3%
4		6	3.7%
5		12	7.5%
6		2	1.2%
7		3	1.9%
8		4	2.5%
10	10=completely satisfied	1	0.6%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		3064	

Warning: 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=159 /-] [Invalid=3067 /-]	
Definition	Q 908	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	
Universe	If code 5 on Q 901	
Literal question	Do you intend to take a job or start a business within the next three years?	

b810: Intention to take a job or start a business within the next 3 yrs (W2)

Value	Label	Cases	Percentage
1	definitely not	23	14.5%
2	probably not	8	5.0%
3	probably yes	26	16.4%
4	definitely yes	102	64.2%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		3064	

Warning: 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=161 /-] [Invalid=3065 /-]	
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	133	82.6%
2	no	28	17.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3064	

Warning: 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=74 /-] [Invalid=3152 /-]	
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	1	1.4%
2		2	2.7%
3		1	1.4%
4		2	2.7%
5		4	5.4%
6		5	6.8%
7		8	10.8%
8		20	27.0%
9		14	18.9%

b813: How satisfied with being student vocational training (see satisfaction scale) (W2)

Value	Label	Cases	Percentage
10	10=completely satisfied	17	23.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3152	

Warning: 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=73 /-] [Invalid=3153 /-]	
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	Percentage
1	definitely not	9	12.3%
2	probably not	2	2.7%
3	probably yes	5	6.8%
4	definitely yes	57	78.1%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3152	

Warning: 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=73 /-] [Invalid=3153 /-]	
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	17	23.3%
2	no	56	76.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3152	

Warning: 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]

# b817: How satisfied with being retired (see satisfaction scale) (W2)		
Statistics [NW/W]	[Valid=940 /-] [Invalid=2286 /-]	
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	21	2.2%
1		9	1.0%
2		14	1.5%
3		5	0.5%
4		4	0.4%
5		52	5.5%
6		27	2.9%
7		72	7.7%
8		177	18.8%
9		131	13.9%
10	10=completely satisfied	428	45.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss	s indicate the number of cases found in the data file. They cannot be interpreted as summary	2284	

$\mbox{\#}\mbox{ b818:}$ 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=935 /-] [Invalid=2291 /-]	
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	885	94.7%
2	probably not	32	3.4%
3	probably yes	14	1.5%
4	definitely yes	4	0.4%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	7	
Sysmiss		2284	
Warning: 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=939 /-] [Invalid=2287 /-]	
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	218	23.2%
2	before 20xx {year of wave 1}	721	76.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		2284	

b819: Any job/business just before retiring (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=217 /-] [Invalid=3009 /-]	
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	164	75.6%
2	no	53	24.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3008	

Warning: 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=15 /-] [Invalid=3211 /-]	
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	11	73.3%
2	probably not	2	13.3%
3	probably yes	0	
4	definitely yes	2	13.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3209	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b821: Any job/business just before illness or handicap (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=3209 /-]	
Definition	Q 918	
Universe	If code 11 on Q 901	
Literal question	Did you have a job or business directly before your illness or handicap appeared?	

Value	Label	Cases	Percentage
1	yes	13	76.5%
2	no	4	23.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3209	

$\mbox{\#}\mbox{ b823:}$ How satisfied with being homemaker (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=252 /-] [Invalid=2974 /-]	
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	1.6%		
1		1	0.4%		
2		6	2.4%		
3		7	2.8%		
4		7	2.8%		
5		26		10.3%	
6		25		9.9%	
7		34		13.5%	
8		45		17.9%	
9		39		15.5%	
10	10=completely satisfied	58			23.0%
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		2974			

Warning: 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=242 /-] [Invalid=2984 /-]	
Definition	Q 920	
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".	

# b824: Intention to take a job within the next 3 yrs (W2)		
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	118		48.8%
2	probably not	35	14.5%	
3	probably yes	44	18.2%	
4	definitely yes	45	18.6%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	10		
Sysmiss		2974		

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=249 /-] [Invalid=2977 /-]
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	197	79.1%
2	no	52	20.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		2974	

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

b826: Intention to take a job within the next 3 yrs (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]
Definition	Q 922
Universe	If code 7 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	1	25.0%
2	probably not	2	50.0%
3	probably yes	0	
4	definitely yes	1	25.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

b826: Intention to take a job within the next 3 yrs (W2)

Value	Label	Cases	Percentage
Sysmiss		3222	

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

b827: Any job/business just before starting military or social service (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]
Definition	Q 923
Universe	If code 7 on Q 901
Literal question	Did you have a job or business directly before your military or social service started?

Value	Label	Cases	Percentage
1	yes	3	75.0%
2	no	1	25.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3222	

Warning: 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= 1-9993] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=514/-] [Invalid=2712/-]
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.

Value	Label	Cases	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	4	0.8%
2	PROFESSIONALS	2	0.4%
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	4	0.8%
4	CLERKS	8	1.6%
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	1	0.2%
7	CRAFT AND RELATED TRADES WORKERS	5	1.0%
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	2	0.4%
9	ELEMENTARY OCCUPATIONS	4	0.8%
11	LEGISLATORS AND SENIOR OFFICIALS	6	1.2%
12	CORPORATE MANAGERS	17	3.3%
13	GENERAL MANAGERS	10	1.9%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	12	2.3%
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	7	1.4%
23	TEACHING PROFESSIONALS	21	4.1%
24	OTHER PROFESSIONALS	11	2.1%

# b828: La	ast occupation (see code ISCO) (W2)		
Value	Label	Cases	Percentage
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	21	4.1%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	27	5.3%
33	TEACHING ASSOCIATE PROFESSIONALS	13	2.5%
34	OTHER ASSOCIATE PROFESSIONALS	42	8.2%
41	OFFICE CLERKS	68	13.2%
42	CUSTOMER SERVICES CLERKS	18	3.5%
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	29	5.6%
52	MODELS, SALESPERSONS AND DEMONSTRATORS	39	7.6%
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	9	1.8%
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	28	5.4%
72	METAL, MACHINERY AND RELATED TRADES WORKERS	12	2.3%
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	7	1.4%
74	OTHER CRAFT AND RELATED TRADES WORKERS	9	1.8%
81	STATIONARY-PLANT AND RELATED OPERATORS	3	0.6%
82	MACHINE OPERATORS AND ASSEMBLERS	13	2.5%
83	DRIVERS AND MOBILE-PLANT OPERATORS	9	1.8%
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	35	6.8%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	3	0.6%
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	15	2.9%
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	

# b828: 1	Last occupation	(see code ISCO)	(W2)
# D&Z&: 1	Last occubation ((see code 15CO)	(VVZ

Value	Label	Cases	
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	
522	Shop Salespersons and Demonstrators	0	

Value	Label	Cases
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	Ships' Deck Crews and Related Workers	0
911	Street Vendors and Related Workers	0

Value	Label	Cases
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	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 economic-interest organisations	0
1143	Senior officials of humanitarian and other special-interest organisations	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 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
		0

Value	Label	Cases
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	0
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

Value	Label	Cases
2229	Health professionals (except nursing) not elsewhere classified	0
2230	Nursing and midwifery professionals	0
2300	TEACHING PROFESSIONALS	0
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	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 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	0
3110	Physical and Engineering Science Technicians	0
3111	Chemical and physical science technicians	0
	• •	

Value	Label	Cases
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	0
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
3434	who where associate professionals	U

Value	Label	Cases	
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 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		0	
	Administrative associate professionals not elsewhere classified		
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	

# b828: Las	t occupation	(see code	ISCO)	(W2)

Value	Label	Cases
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
4211	Tellers and other counter clerks	0
4212		0
	Bookmakers and croupiers	
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	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
5123	Personal Care and Related Workers	0
5131	Child-care workers	0

Value	Label	Cases	3
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	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 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	

# b828: I	ast occupation	(see code ISCO)	(W2)

Value	Label	Cases
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
7200	Metal moulders, welders, sheet-metal workers, structural- metal	0
7210	preparers, and related trades workers	U
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

Value	Label	Cases	
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	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	0	
7410	Food Processing and Related Trades Workers	0	
7410	Butchers, fishmongers and related food preparers	0	
7412	Bakers, pastry-cooks and confectionery makers	0	
7413	Dairy-products makers		
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	

Value	Label	Cases
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 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	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
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

Value	Label	Cases
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	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
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 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	0	
,100	workers	Ů	
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	0	
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	
		U	

# b828: Last o	occupation (see code ISCO) (W2)	
Value	Label	Cases
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		2699
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the

#b828_1dig: Last occupation (see code ISCO) (W2)				
Information	Гуре= discrete] [Format=numeric] [Range= 0-99] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=527 /-] [Invalid=2699 /-]			
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			

Value	Label	Cases	Percentage		
0	Armed Forces	0			
1	legislators, senior officials and managers	37	7.0%		
2	professionals	53	10.1%		
3	technicians and associate professionals	107	20.3%		
4	clerks	94	17.8%		
5	service workers and shop and market sales workers	68	12.9%		
6	agricultural, forestry and fishery workers	10	1.9%		
7	craft and related trades workers	61	11.6%		
8	plant and machine operators and assemblers	27	5.1%		
9	elementary occupations	57	10.8%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	13	2.5%		
Sysmiss		2699			

Warning: 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=520 /-] [Invalid=2706 /-]		
Definition	Q 925		
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		
Literal question	Was this job or business		

Value	Label	Cases	Percentage	
1	work for an employer in paid employment	474		91.2%
2	self-employment	42	8.1%	
3	work without payment in a family enterprise	0		
4	work in employment-related training or paid apprenticeship	4	0.8%	
5	odd jobs	0		
6	another kind of work	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	7		
Sysmiss		2699		

# b830: Reason for stopping prev. job/business (W2)					
Information	[Type= discrete] [Format=numeric] [Range= 1-1501] [Missing=*/97/98/99]				
Statistics [NW/W]	Valid=526 /-] [Invalid=2700 /-]				
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	Percentage	
1	laid off (business closure, redundancy, early retirement, dismissal etc.)	94		17.9%
2	mandatory retirement	123		23.4%
3	end of contract/temporary job	21	4.0%	
4	sale/closure of own or family business	6	1.1%	
5	marriage	15	2.9%	
6	child birth/need to look after children	128		24.3%
7	need to look after old, sick, disabled person(s)	4	0.8%	
8	partner's/spouse's job required move to another place	4	0.8%	
9	studying	8	1.5%	
10	military or social service	2	0.4%	
11	own illness or disability	63	12.0%	
12	wanted to retire or to live off private means	6	1.1%	
13	other reason	52	9.9%	
1301	due to low salary	0		
1501	retirement anticipated imposed by the employer	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		2699		

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

b831: Any paid work in the last 7 days ending last Sunday (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=939 /-] [Invalid=2287 /-]
Definition	Q 927
Universe	If R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service OR if code 12 on Q 901
Literal question	Did you do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?

Value	Label	Cases	Percentage
1	yes	38	4.0%
2	no	901	96.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	534	
Sysmiss		1753	

b831: Any paid work in the last 7 days ending last Sunday (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.

b832: Current occupation (see code ISCO) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-9993] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=1671 /-] [Invalid=1555 /-]	
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.	

Value	Label	Cases	Percentage		
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	5	0.3%		
2	PROFESSIONALS	24	1.4%		
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	9	0.5%		
4	CLERKS	28	1.7%		
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	5	0.3%		
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	1	0.1%		
7	CRAFT AND RELATED TRADES WORKERS	8	0.5%		
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	20	1.2%		
9	ELEMENTARY OCCUPATIONS	8	0.5%		
11	LEGISLATORS AND SENIOR OFFICIALS	18	1.1%		
12	CORPORATE MANAGERS	57	3.4%		
13	GENERAL MANAGERS	41	2.5%		
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	71	4.2%		
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	36	2.2%		
23	TEACHING PROFESSIONALS	132	7.9%		
24	OTHER PROFESSIONALS	95	5.7%		
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	80	4.8%		
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	97	5.8%		
33	TEACHING ASSOCIATE PROFESSIONALS	52	3.1%		
34	OTHER ASSOCIATE PROFESSIONALS	182	10.9%		
41	OFFICE CLERKS	176	10.5%		
42	CUSTOMER SERVICES CLERKS	30	1.8%		
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	83	5.0%		
52	MODELS, SALESPERSONS AND DEMONSTRATORS	79	4.7%		
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	16	1.0%		
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0			
71	EXTRACTION AND BUILDING TRADES WORKERS	66	3.9%		
72	METAL, MACHINERY AND RELATED TRADES WORKERS	52	3.1%		
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	13	0.8%		
74	OTHER CRAFT AND RELATED TRADES WORKERS	19	1.1%		
81	STATIONARY-PLANT AND RELATED OPERATORS	10	0.6%		
82	MACHINE OPERATORS AND ASSEMBLERS	23	1.4%		

Value	Label	Cases		Percent
33	DRIVERS AND MOBILE-PLANT OPERATORS	26	1.6%	
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	83		5.0%
2	AGRICULTURAL, FISHERY AND RELATED LABOURERS	5	0.3%	
3	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	21	1.3%	
10	Armed Forces	0		
11	Legislators	0		
2	Senior Government Officials	0		
3	Traditional Chiefs and Heads of Villages	0		
4	Senior Officials of Special-Interest Organisations	0		
21	Directors and Chief Executives	0		
2	Production and Operations Department Managers	0		
3	Other Department Managers	0		
1	General Managers	0		
1	Physicists, Chemists and Related Professionals	0		
2	Mathematicians, Statisticians and Related Professionals	0		
3	Computing Professionals	0		
4	Architects, Engineers and Related Professionals	0		
	Life Science Professionals	0		
	Health Professionals (except Nursing)	0		
;	Nursing and Midwifery Professionals	0		
1	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0		
2	Secondary Education Teaching Professionals	0		
	Primary and Pre-Primary Education Teaching Professionals	0		
	Special Education Teaching Professionals	0		
	Other Teaching Professionals	0		
	Business Professionals	0		
<u>.</u>	Legal Professionals	0		
3	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0		
4	Social Science and Related Professionals	0		
	Writers and Creative or Performing Artists	0		
5	Religious Professionals	0		
,	Public Service Administrative Professionals (COM ONLY)	0		
[Physical and Engineering Science Technicians	0		
	Computer Associate Professionals	0		
	Optical and Electronic Equipment Operators	0		
1	Ship and Aircraft Controllers and Technicians	0		
5	Safety and Quality Inspectors	0		
1	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0		
2	Modern Health Associate Professionals (except Nursing)	0		
3	Nursing and Midwifery Associate Professionals	0		
4	Traditional Medicine Practitioners and Faith Healers	0		

Primary Education Teaching Associate Professionals

331

# b832:	Current occi	upation (see	code ISCO)	(W2)

Value	Label	Cases	
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	
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	

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# b832:	Current	occupation	(see	code ISCO) (W2)

Value	Label	Cases	
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	
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		0	
	LEGISLATORS, SENIOR OFFICIALS, MANAGERS LEGISLATORS AND SENIOR OFFICIALS		
1100		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 economic-interest organisations	0	

b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases
1143	Senior officials of humanitarian and other special-interest organisations	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 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	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	0
2110	Physicists, chemists and related professionals	0
2111	Physicists and astronomers	0
2112	Meteorologists	0
2113	Chemists	0
2114	Geologists and geophysicists	0

Value	Label	Cases	
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	0	
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	0	
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		0	
	Pre-primary education teaching professionals		
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	

#b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases
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	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 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

Value	Label	Cases
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	0
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	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	•	0
	Estate agents Travel consultants and organisers	0
3414	Travel consultants and organisers	
3415	Technical and commercial sales representatives	0
3416	Buyers	0
3417	Appraisers, valuers and auctioneers	0

# b832:	Current occu	pation (see	code ISCO)	(W2)

Value	Label	Cases
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	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

# b832:	Current occi	upation (see	code ISCO)	(W2)

Value	Label	Cases	
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	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 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	0	

#b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases
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 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	0
7100	Miners, Shotfirers, Stone Cutters and Carvers	0
7110		0
	Miners and quarry workers Shotfirers and blasters	
7112		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

#b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases	Percentage
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	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	
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	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	

b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases	
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	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	
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	
8121	•	0	
	Metal heat tracting plant operators		
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	

# b832:	Current occu	ipation (see	code ISCO) (W2)

Value	Label	Cases	S
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	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	
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	

# b832:	Current occi	upation (see	code ISCO)	(W2)

Value	Label	Cases
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	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
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
9111	Street rood vendors Street vendors, non-food products	0
9112	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

b832: Current occupation (see code ISCO) (W2)

Value	Label	Cases
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	0
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	120
Sysmiss		1435

Warning: 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_1dig: Current occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1671 /-] [Invalid=1555 /-]
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.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Percentage

#b832_1dig: Current occupation (see code ISCO) (W2)

Value	Label	Cases	Percentage		
0	Armed Forces	0			
1	legislators, senior officials and managers	121	7.2%		
2	professionals	358	21.4%		
3	technicians and associate professionals	420	25.1%		
4	clerks	234	14.0%		
5	service workers and shop and market sales workers	167	10.0%		
6	agricultural, forestry and fishery workers	17	1.0%		
7	craft and related trades workers	158	9.5%		
8	plant and machine operators and assemblers	79	4.7%		
9	elementary occupations	117	7.0%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		1555			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

b833m: Starting date (mnth) of job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=1677 /-] [Invalid=1549 /-]	
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
1	January	191	11.4%
2	February	109	6.5%
3	March	95	5.7%
4	April	156	9.3%
5	May	132	7.9%
6	June	122	7.3%
7	July	159	9.5%
8	August	210	12.5%
9	September	218	13.0
10	October	150	8.9%
11	November	90	5.4%
12	December	45	2.7%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	114	
Sysmiss		1435	

# b833y: Starting date (yr) of job/business (W2)			
Information	e= discrete] [Format=numeric] [Range= 1912-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=1696 /-] [Invalid=1530 /-]		
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
1945		1 0.1%
1948		1 0.1%
1952		1 0.1%
1955		1 0.1%
1956		1 0.1%
1957		2 0.1%
1960		1 0.1%
1961		2 0.1%
1962		1 0.1%
1963		1 0.1%
1964		2 0.1%
1965		5 0.3%
1966		3 0.2%
1967		5 0.3%
1968		4 0.2%
1969		3 0.2%
1970		9 0.5%
1971		7 0.4%
1972		6 0.4%
1973		7 0.4%
1974		15 0.9%
1975		10 0.6%
1976		10 0.6%
1977		8 0.5%
1978		25 1.5%
1979		18 1.1%
1980		27 1.6%
1981		21 1.2%
1982		16 0.9%
1983		15 0.9%
1984		20 1.2%
1985		21 1.2%
1986		17 1.0%
1987		27 1.6%
1988		24 1.4%
1989		39 2.3%
1990		56 3.3%
1991		45 2.7%
1992		37 2.2%

b833y: Starting date (yr) of job/business (W2)

Value	Label	Cases	Percentage
1993		38	2.2%
1994		47	2.8%
1995		47	2.8%
1996		38	2.2%
1997		38	2.2%
1998		58	3.4%
1999		55	3.2%
2000		70	4.1%
2001		69	4.1%
2002		78	4.6%
2003		82	4.8%
2004		73	4.3%
2005		88	5.2%
2006		120	7.1%
2007		145	8.5%
2008		136	8.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	95	
Sysmiss		1435	

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

b835: Number of hrs usually working per week (W2)

Information	ype= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]		
Statistics [NW/ W] [Valid=1570 /-] [Invalid=1656 /-]			
Definition	Q 931		
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927		
Literal question	Literal question How many hours per week do you normally work in this job or business including overtime?		

Value	Label	Cases	Percentage
20		212	13.5%
20.100000381469		6	0.4%
20.5		3	0.2%
20.899999618530		1	0.1%
21		10	0.6%
22		13	0.8%
22.5		3	0.2%
23		5	0.3%
23.5		1	0.1%
24		11	0.7%
25		70	4.5%
25.5		1	0.1%
26		4	0.3%
27		8	0.5%
27.5		3	0.2%
28		16	1.0%

Value	Label	Cases	Percentage
28.5		1	0.1%
28.7999992370	060	1	0.1%
28.8999996185	530	1	0.1%
29		6	0.4%
80		109	6.9%
30.1000003814	469	2	0.1%
30.7000007629	939	1	0.1%
1		2	0.1%
1.5		2	0.1%
2		13	0.8%
3		5	0.3%
3.5		1	0.1%
4		4	0.3%
35		61	3.9%
35.0999984741	121	1	0.1%
35.5		2	0.1%
36		6	0.4%
86.7000007629	939	1	0.1%
7		10	0.6%
7.5		18	1.1%
8		35	2.2%
38.5		53	3.4%
39		36	2.3%
9.2000007629	939	1	0.1%
39.5		9	0.6%
10		347	22.
0.0999984741	121	1	0.1%
0.5		2	0.1%
1		27	1.7%
1.5		1	0.1%
-2		45	2.9%
2.5		2	0.1%
2.7999992370	060	1	0.1%
13		13	0.8%
4		15	1.0%
.5		101	6.4%
5.5		1	0.1%
6		6	0.4%
7		3	0.2%
-8		20	1.3%
0		97	6.2%
52		3	0.2%
4		3	0.2%
5		34	2.2%
5.5		1	0.1%

# b835:	Number	of hrs	usually	working	ner	week	(W2)	
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Value	Label	Cases	Percentage
56		2	0.1%
57		2	0.1%
58		2	0.1%
60		56	3.6%
60.5		1	0.1%
65		5	0.3%
68		1	0.1%
70		16	1.0%
75		2	0.1%
80		6	0.4%
84		1	0.1%
85		1	0.1%
140		2	0.1%
173		1	0.1%
200		1	0.1%
997	does not know	0	
998	refusal	1	
999	no response/not applicable	220	
Sysmiss	in the state the number of course found in the late Ele Theorem at he intermeded as assume	1435	

b836: Location of work place (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]					
Statistics [NW/W]	[Valid=1730 /-] [Invalid=1496 /-]					
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	1335			77.2%
2	usually work at home	105	6.1%		
3	usually work part of the week at home and part away from home	198	11.4%		
4	usually work in a variety of places away from home	92	5.3%		
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	61			
Sysmiss		1435			

b836: Location of work place (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.

b837_1401: Work schedule #1 (instead of b837, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1721 /-] [Invalid=1505 /-]	
Definition	Country specific variable (adapted from Q 933).	
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6).	
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	1313	76.3%
2	in the evening	23	1.3%
3	at night	16	0.9%
4	early in the morning	22	1.3%
5	over the weekend	4	0.2%
6	the working hours change periodically	142	8.3%
7	two or more working periods each working day	46	2.7%
8	work on call	22	1.3%
9	irregular working times	124	7.2%
10	some other arrangement of working time	9	0.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1505	

Warning: 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_1402: Work schedule #2 (instead of b837, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=165 /-] [Invalid=3061 /-]	
Definition Country specific variable (adapted from Q 933).		
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
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	0		
2	in the evening	86		52.1%
3	at night	10	6.1%	
4	early in the morning	23	13.9%	
5	over the weekend	23	13.9%	
6	the working hours change periodically	12	7.3%	
7	two or more working periods each working day	11	6.7%	
8	work on call	0		
9	irregular working times	0		

# b837_1402: Work schedule #2	instead of b837.	, DE specific)	(W2)
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Value	Label	Cases
10	some other arrangement of working time	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3061

b837_1403: Work schedule #3 (instead of b837, DE specific) (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	istics [NW/ W] [Valid=83 /-] [Invalid=3143 /-]	
Definition Country specific variable (adapted from Q 933).		
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
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	Pero	entage
1	during the daytime	0		
2	in the evening	0		
3	at night	20		24.1%
4	early in the morning	21		25.3%
5	over the weekend	36		43.4%
6	the working hours change periodically	6	7.2%	
7	two or more working periods each working day	0		
8	work on call	0		
9	irregular working times	0		
10	some other arrangement of working time	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		3143		

b837_1404: Work schedule #4 (instead of b837, DE specific) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=40 /-] [Invalid=3186 /-]	
Definition Country specific variable (adapted from Q 933).		
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
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	0	
2	in the evening	0	
3	at night	0	

# b837_1404: Work schedule #4	instead of b837)	, DE specif	ïc)	(W2))
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Value	Label	Cases	Percentage
4	early in the morning	11	27.5%
5	over the weekend	20	50.0%
6	the working hours change periodically	9	22.5%
7	two or more working periods each working day	0	
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3186	

b837_1405: Work schedule #5 (instead of b837, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=3211 /-]	
Definition Country specific variable (adapted from Q 933).		
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
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.	

		· ·	
during the daytime	0		
in the evening	0		
at night	0		
early in the morning	0		
over the weekend	9		60.0%
the working hours change periodically	6	40.0%	
two or more working periods each working day	0		
work on call	0		
irregular working times	0		
some other arrangement of working time	0		
does not know	0		
refusal	0		
no response/not applicable	0		
	3211		
	in the evening at night early in the morning over the weekend the working hours change periodically two or more working periods each working day work on call irregular working times some other arrangement of working time does not know refusal no response/not applicable	in the evening 0 at night 0 early in the morning 0 over the weekend 9 the working hours change periodically 6 two or more working periods each working day 0 work on call 0 irregular working times 0 some other arrangement of working time 0 does not know 0 refusal 0 no response/not applicable 3211	in the evening at night early in the morning over the weekend over the weekend the working hours change periodically two or more working periods each working day work on call irregular working times some other arrangement of working time does not know refusal no response/not applicable 0

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

b837_1406: Work schedule #6 (instead of b837, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]	
Definition	Country specific variable (adapted from Q 933).	
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927	

b837_1406: Work schedule #6 (instead of b837, DE specific) (W2) 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	0	
2	in the evening	0	
3	at night	0	
4	early in the morning	0	
5	over the weekend	0	
6	the working hours change periodically	7	87.5%
7	two or more working periods each working day	1	12.5%
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3218	

Warning: 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_1407: Work schedule #7 (instead of a837, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	/alid=2 /-] [Invalid=3224 /-]	
Definition	Country specific variable (adapted from Q 933).	
	DEU: differs from Q 933 as this question is a multiresponse question (up to 6)	
Universe	If code 2, 3, 4, 9 or 10 on 901 OR if code 1 on 927	
Pre-question	Card 933: Work Schedule.	

Value	Label	Cases	Percentage
1	during the daytime	0	
2	in the evening	0	
3	at night	0	
4	early in the morning	0	
5	over the weekend	0	
6	the working hours change periodically	0	
7	two or more working periods each working day	2	
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3224	

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

b838: Class of worker (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2101] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1722 /-] [Invalid=1504 /-]

# b838: Class of worker (W2)		
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	1479	85.9%
2	self-employed	229	13.3%
3	in employment-related training or paid apprenticeship	5	0.3%
4	working without pay in a family enterprise	9	0.5%
1201	Farmer	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	69	
Sysmiss		1435	

b839: Satisfaction about current job (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1488 /-] [Invalid=1738 /-]	
Definition	Q 935	
Universe	If code 1, 3 or 4 on Q 934	
Pre-question	Card 120: Satisfaction Scale.	
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	17	1.1%
1		13	0.9%
2		18	1.2%
3		34	2.3%
4		28	1.9%
5		107	7.2%
6		131	8.8%
7		244	16.4%
8		398	26.7%
9		194	13.0%
10	10=completely satisfied	304	20.4%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	5	
Sysmiss		1733	

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

$\mbox{\#}\mbox{ b841: Sex}$ composition of business or organization local unit (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1101] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1483 /-] [Invalid=1743 /-]

# b841: Sex composition of business or organization local unit (W2)	
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	499	33.6%
2	mostly women	561	37.8
3	about equally men and women	423	28.5%
1101	works alone	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		1733	

b842: Business or organization private, public of mixed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1483 /-] [Invalid=1743 /-]	
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	Is the business or organisation where you work private, public or mixed?	

Value	Label	Cases	Percentage
1	private	862	58.1%
2	public	555	37.4%
3	mixed	66	4.5%
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	10	
Sysmiss		1733	

Warning: 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=99 /-] [Invalid=3127 /-]
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".

# b843_1: Services/benefits employer: 1 (W2)		
	- 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	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	
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	99	
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	1394	
Sysmiss		1733	

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=1431 /-] [Invalid=1795 /-]
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	668	46.7%
2	no	763	53.3%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	62	
Sysmiss		1733	

b844: Employer allows flexible time arrangements for personal reason (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.

b845: Type of contract (W2)

• •		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1486 /-] [Invalid=1740 /-]	
Definition	Q 941	
	AUS: one additional item "2401-other".	
Universe	If code 1, 3 or 4 on Q 934	
Literal question	Is your current work contract, if you have any, a permanent contract, a fixed-term contract, or a temporary contract?	

Value	Label	Cases	Percentage
1	permanent	1290	86.8%
2	fixed-term	129	8.7%
3	temporary	8	0.5%
4	no written contract	59	4.0%
2401	Other	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	7	
Sysmiss		1733	

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

b846: Regularity of work (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1487 /-] [Invalid=1739 /-]
Definition	Q 942
Universe	If code 1, 3 or 4 on Q 934
Literal question	Aside from working time or hours, which of the following would best describe the regularity or irregularity of your work?

Value	Label	Cases	Percentage
1	continuous through much of the year	1440	96.8%
2	seasonal	23	1.5%
3	intermittent	17	1.1%
4	casual	6	0.4%
5	other	1	0.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	6	
Sysmiss		1733	

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b847: Satisfaction about job security (see satisfaction scale) (W2)

Information	Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1480 /-] [Invalid=1746 /-]	
Definition	Q 943	
Universe	If code 1, 3 or 4 on Q 934	
Pre-question	Card 120: Satisfaction Scale.	
Literal question	And how satisfied are you with job security? Please use this card and tell me the value on the scale.	

b847: Satisfaction about job security (see satisfaction scale) (W2)

Value	Label	Cases	Percentage	
0	0=not at all satisfied	37	2.5%	
1		9	0.6%	
2		39	2.6%	
3		35	2.4%	
4		43	2.9%	
5		108	7.3%	
6		70	4.7%	
7		151	10.2%	
8		301	20.3%	
9		213	14.4%	
10	10=completely satisfied	474	32.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	13		
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	1733		

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

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=1439 /-] [Invalid=1787 /-]	
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	Percer	ntage
1	definitely not	1088		75.6%
2	probably not	187	13.0%	
3	probably yes	93	6.5%	
4	definitely yes	71	4.9%	
2401	Yes	0		
2402	No	0		
2403	Maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	54		
Sysmiss		1733		

Warning: these figures 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=1471 /-] [Invalid=1755 /-]
Definition	Q 945
	Only country-specific values: - AUS: "2401 - Yes", "2402 - No", "2403 - Maybe".

b849: Intention to give up paid work within next 3 yrs (W2) 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	1290	87.7%
2	probably not	89	6.1%
3	probably yes	34	2.3%
4	definitely yes	58	3.9%
2401	Yes	0	
2402	No	0	
2403	Maybe	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	22	
Sysmiss		1733	

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b850: Satisfaction about self-employment (see satisfaction scale) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=228 /-] [Invalid=2998 /-]	
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	0		
1		3	1.3%	
2		3	1.3%	
3		2	0.9%	
4		7	3.1%	
5		10	4.4%	
6		17	7.5%	
7		31	13.6%	
8		61		26.8%
9		32	14.0%	
10	10=completely satisfied	62		27.2%
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		2997		

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

b851: Number of paid employees (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-2410] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=75 /-] [Invalid=3151 /-]
Definition	Q 947

# b851: Number of paid employees (W2)			
	- 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	Percentag	je
0	no paid employees	0		
2		42		56.0
3		10	13.3%	
4		5	6.7%	
5		4	5.3%	
6		1	1.3%	
7		1	1.3%	
8		4	5.3%	
11		1	1.3%	
15		1	1.3%	
27		1	1.3%	
35		1	1.3%	
40		1	1.3%	
48		1	1.3%	
150		1	1.3%	
260		1	1.3%	
1501	Less than 10 employees	0		
1502	10 employees or more	0		
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	154		
Sysmiss		2997		

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=209 /-] [Invalid=3017 /-]
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

b852: Expectations about development of the business or farm within next 3 yrs (W2)

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	Percentage		
1	grow and expand	74		35.4%	
2	keep going as it is today	110			52.6%
3	decline	10	4.8%		
4	probably be given up	15	7.2%		
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			
8	refusal	0			
9	no response/not applicable	20			
Sysmiss		2997			

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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=221 /-] [Invalid=3005 /-]	
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	Percentage
1	definitely not	170	76.9%
2	probably not	26	11.8%
3	probably yes	15	6.8%
4	definitely yes	10	4.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	8	
Sysmiss		2997	

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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]	Valid=221 /-] [Invalid=3005 /-]	
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	169	76.5%
2	probably not	28	12.7%
3	probably yes	12	5.4%
4	definitely yes	12	5.4%

# b854: Intention to	give un	naid work	during next	3 vrc	(W2)
" DOST. IIICHIOH to	give up	paid work	uuring near	Jyrs	(* * <i>4)</i>

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	8
Sysmiss		2997

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]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=1057 /-] [Invalid=2169 /-]		
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	154	14.6%
2	several times a month	190	18.0%
3	once or twice a month	259	24.5%
4	never	454	43.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	734	
Sysmiss		1435	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

W10W1 Diggs 10 1000 A 10 1000 A

$\mbox{\# b855_b:}$ 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=1056 /-] [Invalid=2170 /-]		
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	97	9.2%	
2	several times a month	194	18.4%	
3	once or twice a month	229	21.7%	
4	never	536		50.8%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	735		
Sysmiss		1435		
Warning: 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=1056 /-] [Invalid=2170 /-]		
Definition	Q 951.c		
Universe	verse 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	14	1.3%
2	several times a month	39	3.7%
3	once or twice a month	78	7.4%
4	never	925	87.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	735	
Sysmiss		1435	

b855_d: I have found it difficult concentrate at work due to family responsibilities (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1055 /-] [Invalid=2171 /-]
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	10	0.9%
2	several times a month	37	3.5%
3	once or twice a month	124	11.8%
4	never	884	83.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	736	
Sysmiss		1435	

Warning: 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=526 /-] [Invalid=2700 /-]
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	421	80.0%

# hQ56.	Intention to	rotiro or t	taka aarly	ratiromant	within next	2 xrc (W/2)
# D020;	intention to) reure or i	take eariv	reurement	. within next	5 VIS LVV ZI

Value	Label	Cases	Percentage
2	probably not	36	6.8%
3	probably yes	22	4.2%
4	definitely yes	47	8.9%
1501	no legal right to retire	0	
2401	Yes	0	
2402	No	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	387	
Sysmiss		2313	

b860: Any income from additional job/business (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1779 /-] [Invalid=1447 /-]
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	175	9.8%
2	no	1604	90.2%
6	unknown	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	12	
Sysmiss		1435	

Warning: 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=143 /-] [Invalid=3083 /-]
Definition	Q 954
Universe	If code 1 on Q 953
Literal question	What kind of activity is this?

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

# D861: Ki	nd of activity of additional job/business (see code ISCO) (W2)		
Value	Label	Cases	Percentage	
9	ELEMENTARY OCCUPATIONS	0		
11	LEGISLATORS AND SENIOR OFFICIALS	3	2.1%	
12	CORPORATE MANAGERS	0		
13	GENERAL MANAGERS	1	0.7%	
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0		
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	2	1.4%	
23	TEACHING PROFESSIONALS	9	6.3%	
24	OTHER PROFESSIONALS	21		14.7%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	2	1.4%	
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	8	5.6%	
33	TEACHING ASSOCIATE PROFESSIONALS	10	7.0%	
34	OTHER ASSOCIATE PROFESSIONALS	14	9.8%	
41	OFFICE CLERKS	8	5.6%	
42	CUSTOMER SERVICES CLERKS	4	2.8%	
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	14	9.8%	
52	MODELS, SALESPERSONS AND DEMONSTRATORS	6	4.2%	
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	3	2.1%	
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0		
71	EXTRACTION AND BUILDING TRADES WORKERS	3	2.1%	
72	METAL, MACHINERY AND RELATED TRADES WORKERS	1	0.7%	
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	1	0.7%	
74	OTHER CRAFT AND RELATED TRADES WORKERS	1	0.7%	
81	STATIONARY-PLANT AND RELATED OPERATORS	0		
82	MACHINE OPERATORS AND ASSEMBLERS	0		
83	DRIVERS AND MOBILE-PLANT OPERATORS	6	4.2%	
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	24		16.8%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	2	1.4%	
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0		
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		

# 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
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
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

# 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
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
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

b861: Kind of activity of additional job/business (see code ISCO) (W2)

Value	Label	Cases
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	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 economic-interest organisations	0
1143	Senior officials of humanitarian and other special-interest organisations	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 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
	- 635 -	

b861: Kind of activity of additional job/business (see code ISCO) (W2)

Value	Label	Cases
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	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	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	0
2210	Life Science Professionals	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	S
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	0	
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	0	
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2412	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	

b861: Kind of activity of additional job/business (see code ISCO) (W2)

Value	Label	Cases
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	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 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	0
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

# 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
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 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

# 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
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	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 WORKERS	0
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0
5110	Travel Attendants and Related Workers	0
5111	Travel attendants and travel stewards	0

Value	Label	Cases	
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	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 not elsewhere classified	0	
6130	Market-oriented crop and animal producers	0	
6140	Forestry and Related Workers	0	
6141	Forestry workers and loggers	0	
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# 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	
5142	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	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	
7143	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	
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	

# 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	
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	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	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	
7412	Dairy-products makers	0	
7414	Fruit, vegetable and related preservers	0	
	•		
7415	Food and beverage tasters and graders Tobacco property and tobacco products makers	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	

Value	Label	Cases
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	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 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
	· ·	0
8171	Automated-assembly-line operators	
3172	Industrial-robot operators	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	
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	
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	0	
020)	classified	Ü	
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	
8286 8290	r aperovaru, textile and related products assemblers	U	

# b861: Kind of activity	y of additional job/busine	ess (see code ISCO) (W2)

Value	Label	Cases
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
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 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	0
9310	Mining and Construction Labourers	0
9311	Mining and quarrying labourers	0
	3 1 7 5	

Value	Label	Cases	Percentage
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	32	
Sysmiss		3051	

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=143 /-] [Invalid=3083 /-]
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	0	
1	legislators, senior officials and managers	4	2.8%
2	professionals	32	22.4%
3	technicians and associate professionals	34	23.8%
4	clerks	12	8.4%
5	service workers and shop and market sales workers	20	14.0%
6	agricultural, forestry and fishery workers	3	2.1%
7	craft and related trades workers	6	4.2%
8	plant and machine operators and assemblers	6	4.2%
9	elementary occupations	26	18.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss	is indicate the number of cases found in the data file. They cannot be interpreted as summary	3083	

Warning: 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=161 /-] [Invalid=3065 /-]		
Definition	Q 955		
Universe	If code 1 on Q 953		

b862: Number of hrs usually working per week on additional job/business (W2)

Literal question How many hours per week do you normally work in your additional job or business including overtime?

Value	Label	Cases	Percentage	
1		8	5.0%	
2		15	9.3%	
3		9	5.6%	
4		12	7.5%	
5		21	13.09	%
6		12	7.5%	
7		10	6.2%	
8		13	8.1%	
9		2 1	.2%	
10		23	1	4.3%
12		11	6.8%	
13		1 0.6	%	
15		8	5.0%	
18		1 0.6	%	
20		4	2.5%	
21		1 0.6	%	
25		2 1	.2%	
30		2 1	.2%	
31		1 0.6	%	
35		2 1	.2%	
40		1 0.6	%	
45		2 1	.2%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	14		
Sysmiss		3051		

Warning: 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=162 /-] [Invalid=3064 /-]
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	94	58.0%
2	self-employment	64	39.5%
3	work without payment in a family enterprise	4	2.5%
4	work in employment-related training or paid apprenticeship	0	
5	odd jobs	0	
6	another kind of work	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	

# b863: Cla	ass of worker	r of addition	al iob/busines	s (W2)

Value	Label	Cases	Percentage
Sysmiss		3051	

$\mbox{\#}\mbox{ b864_1:}$ Types income received last 12 mnths: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3034 /-] [Invalid=192 /-]		
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	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	923	30.4%
4	widow's or survivor's or war benefit	44	1.5%
5	disability allowance, incapacity or illness benefit	78	2.6%
6	unemployment benefit or job seeker's allowance	99	3.3%
7	social assistance payment	0	
8	study benefits or a scholarship	19	0.6%
9	maternity leave, parental leave or childcare leave benefit	445	14.7%
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	1237	40.8%
1402	earnings from self-employment	163	5.4%
1403	income from rent/leave/interest/insurance	9	0.3%
1404	housing allowance	17	0.6%
1501	alimony or compensatory allowance	0	
1801	alimony	0	
1802	other	0	

# b864	1:	Types	income	received	last	12	mnths:	1	(W2)	۱

Value	Label	Cases
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		192

#b864_2: Types income received last 12 mnths: 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=856 /-] [Invalid=2370 /-]
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	75	8.8%
5	disability allowance, incapacity or illness benefit	8	0.9%
6	unemployment benefit or job seeker's allowance	10	1.2%
7	social assistance payment	0	
8	study benefits or a scholarship	1	0.1%
9	maternity leave, parental leave or childcare leave benefit	31	3.6%

b864_2: Types income received last 12 mnths: 2 (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	416	48.6
1402	earnings from self-employment	101	11.8%
1403	income from rent/leave/interest/insurance	168	19.6%
1404	housing allowance	46	5.4%
1501	alimony or compensatory allowance	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	
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		2370	

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=108 /-] [Invalid=3118 /-]			
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			

#b864_3: Types income received last 12 mnths: 3 (W2)

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	1	0.9%
7	social assistance payment	0	
8	study benefits or a scholarship	0	
9	maternity leave, parental leave or childcare leave benefit	2	1.9%
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	13	12.0%
1402	earnings from self-employment	20	18.5%
1403	income from rent/leave/interest/insurance	46	42.6%
1404	housing allowance	26	24.1%
1501	alimony or compensatory allowance	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	
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		3118	

b864_4: Types income received last 12 mnths: 4 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=10 /-] [Invalid=3216 /-]

# b864_4: Types incom	e received last 12 mnths: 4 (W2)
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.

	the fast 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	0	
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	1	10.0%
1402	earnings from self-employment	2	20.0%
1403	income from rent/leave/interest/insurance	4	40.0%
1404	housing allowance	3	30.0%
1501	alimony or compensatory allowance	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	
2601	pre-retirement pension or pre-retirement benefits	0	

# b864	4:	Types	income	received	last 12	mnths: 4	(W2)	١
" DUUT	т.	1 1 1 1 1 1 2	mcomc	ICCCIVCU	Iast IA	ишилэ. т		V 44 I

Value	Label	Cases
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		3216

$\mbox{\#}\mbox{ b867_1:}$ Range amount received from payment type income 1 (W2)

2001_10 11minge milio	and received a round type meeting r (112)
Information	[Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2658 /-] [Invalid=568 /-]
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", "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].

Value	Label	Cases	Percentage
1	499 Eur or less	649	24.4%
2	500 to 999 Eur	576	21.7%
3	1,000 to 1,499 Eur	531	20.0%
4	1,500 to 1,999 Eur	399	15.0%
5	2,000 to 2,499 Eur	233	8.8%
6	2,500 to 2,999 Eur	123	4.6%
7	3,000 to 4,999 Eur	111	4.2%
8	5,000 Eur or more	36	1.4%
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	

# b867	1: Range	amount received	l from navi	ment type income	1 (W2)
" DOU/	1. Kange		i ii viii bayi		. I () (<i>II)</i>

Value	Label	Cases
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
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	376
Sysmiss	response not apprount	192
-	gures indicate the number of cases found in the data file. They cannot	

#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=722 /-] [Invalid=2504 /-]
Definition	Q 960

b867_2: Range amount received from payment type income 2 (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", "1809-1950-2150 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1808-1750-1950 Euro", "1809-1950-2150 Euro", "1809-1

- 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].

Value	Label		Cases		Percentage	,	
		1			rercentage	:	24.60/
1	499 Eur or		250			25.00/	34.6%
2	500 to 999		187		15.40/	25.9%	
3	1,000 to 1,4		111	0.004	15.4%		
4	1,500 to 1,9		58	8.0%			
5	2,000 to 2,4		49	6.8%			
6	2,500 to 2,9		19	2.6%			
7	3,000 to 4,9		37	5.1%			
8	5,000 Eur o		11	1.5%			
1101	_	eva (102 Eur)	0				
1102		va (103-153 Eur)	0				
1103	301-400 lev	va (154-204 Eur)	0				
1104	401-600 lev	va (205-306 Eur)	0				
1105	601-800 lev	va (307-409 Eur)	0				
1106	801-1000 le	eva (410-511 Eur)	0				
1107	1001 and m	nore leva (512 and more Eur)	0				
1301		2 euro) and less	0				
1302	50-100 GE	L (22-44 euro)	0				
1303	100-150 GI	EL (44-66 euro)	0				
1304	150-200 GI	EL (66-88 euro)	0				
1305	200-300 GI	EL (88-132 euro)	0				
1306	300-400 GI	EL (132-175 euro)	0				
1307	400-500 GI	EL (175-219 euro)	0				
1308	500-1000 C	GEL (219-438 euro)	0				
1309	1000 GEL	(438 euro) and more	0				
1801	< 550 Euro		0				
1802	550-750 Eu	ıro	0				
1803	750-950 Eu	ıro	0				
1804	950-1150 E	Euro	0				
1805	1150-1350	Euro	0				
1806	1350-1550	Euro	0				
1807	1550-1750	Euro	0				
1808	1750-1950	Euro	0				

# b867	2. Range amo	unt received from	navment	type income 2	2 (W2)
" DOU /	4. Kange amo	uni i eceiveu ni on	ı payıncın		- (* * <i>- -)</i>

Value	Label	Cases
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
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	134
Sysmiss	no response not applicable	2370

# 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=71 /-] [Invalid=3155 /-]			
Definition	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", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro", "1813-2750-2950 Euro", "1814-2950-3150 Euro", "1815-3150-3350 Euro", "1816-3350-3750 Euro", "1817-> 3750 Euro", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2811-more than 40000 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].			

49.3%

Value	Label	Cases	Percentage
1	499 Eur or less	35	5
2	500 to 999 Eur	16	22.5%
3	1,000 to 1,499 Eur	9	12.7%
4	1,500 to 1,999 Eur	5	7.0%
5	2,000 to 2,499 Eur	3	4.2%
6	2,500 to 2,999 Eur	2	2.8%
7	3,000 to 4,999 Eur	1	1.4%
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	

# b867 3: R	ange amount received	from payment to	vne income 3 (W:	2)
" DOU/ J. K	ange amount received	mom payment t	v de micome 3 (vv	41

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
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
2510	2001-2500 LTL	0
2512	2501-3000 LTL	0
2512 2513		0
	3001-3500 LTL	
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

# b867_3: Range amount received from payment type income 3 (W2)					
Value	Label	Cases	Percentage		
99	no response/not applicable	37			
Sysmiss		3118			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# 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=7 /-] [Invalid=3219 /-]			
Definition	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", "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].			

Value	Label	Cases	Percent	tage
1	499 Eur or less	3		42.9%
2	500 to 999 Eur	1	14.3%	
3	1,000 to 1,499 Eur	1	14.3%	
4	1,500 to 1,999 Eur	0		
5	2,000 to 2,499 Eur	2		28.6%
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		

# b867_4: Range amount i	received from payment type income 4 (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
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
2802	7000-8999 CZK	0
2803		0
	9000-11999 CZK	
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

b867_4: Range amount received from payment type income 4 (W2)

Value	Label	Cases	Percentage
99	no response/not applicable	3	
Sysmiss		3216	
•	indicate the number of cases found in the data file. They cannot be interpreted as summary		nonvlation of interest

b870: Current activity Status Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3189 /-] [Invalid=37 /-]
Definition	Consolidated variable from Q 901 (variable b801) core questionnaire.
	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	74	2.3%	
2	employed	1498	47.09	%
3	self-employed	207	6.5%	
4	helping family member in a family business or farm	11	0.3%	
5	unemployed	162	5.1%	
6	retired	942	29.5%	
7	in military or social service	4	0.1%	
8	homemaker	252	7.9%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	17	0.5%	
12	other status	22	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	0		
1502	employed or self-employed	0		
2601	maternity leave	0		
97	does not know	0		
98	refusal	0		
99	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.

b871m: Month start current activity Respondent (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2787 /-] [Invalid=439 /-]	
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
1	January	320	11.5%
2	February	173	6.2%
3	March	159	5.7%

# b871m: Month start current	t activity Res	spondent (\	W2)
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Value	Label	Cases	Percentage
4	April	252	9.0%
5	May	236	8.5%
6	June	209	7.5%
7	July	248	8.9%
8	August	323	11.6%
9	September	331	11.9%
10	October	277	9.9%
11	November	150	5.4%
12	December	109	3.9%
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	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	439	

b875: Any work during the last seven days Respondent (not asked when currently working (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=939 /-] [Invalid=2287 /-]	
Definition Consolidated variable from Q 904.a and Q 907 (variables b805a and b831).		
Literal question Did you do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?		
Notes Generated using the following variables: - b805 (Q 904) if b801=9 or 10, - b831 (Q 927) if b801=1,5,6,7,8,11,12,10.		

Value	Label	Cases	Percentage
1	yes	38	4.0%
2	no	901	96.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	534	
Sysmiss		1753	
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

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

bn831: Full-time or part-time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=34 /-] [Invalid=3192 /-]	
Definition Q 928		
	- NLD: only four specific items "1801-less than 12 hours", "1802-12-23 hours", "1803-24-35 hours", "1804-36 hours and more".	
Universe	If code 1 on Q 927	
Literal question	Is your work full-time or part-time?	

bn831: Full-time or part-time (W2)

Value	Label	Cases	Percentage
1	full-time	8	23.5%
2	part-time	26	76.5%
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	no response/not applicable	1439	
Sysmiss		1753	

Warning: 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 [Type= discrete] [Format=numeric] [Range= 1939-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2825 /-] [Invalid=401 /-]	
Definition Consolidated variables (obtained from Q 930, variables b833m and b833y)	
Literal question	

Value	Label	Cases	Percentage
1945		1	0.0%
1948		2	0.1%
1952		1	0.0%
1955		2	0.1%
1956		2	0.1%
1957		2	0.1%
1958		1	0.0%
1960		3	0.1%
1961		3	0.1%
1962		2	0.1%
1963		2	0.1%
1964		3	0.1%
1965		10	0.4%
1966		3	0.1%
1967		6	0.2%
1968		7	0.2%
1969		4	0.1%
1970		12	0.4%
1971		7	0.2%
1972		11	0.4%
1973		9	0.3%
1974		16	0.6%
1975		15	0.5%
1976		11	0.4%
1977		11	0.4%
1978		28	1.0%

b871y: Year start current activity Respondent (W2) Label Percentage Value Cases 1979 21 0.7% 1980 33 1.2% 1981 26 0.9% 1982 23 0.8% 1983 15 0.5% 1984 27 1.0% 1985 24 0.8% 0.8% 1986 24 1987 39 1.4% 1988 39 1.4% 1989 2.2% 62 1990 3.1% 88 1991 80 2.8% 1992 2.4% 67 1993 69 2.4% 1994 80 2.8% 1995 2.9% 82 3.0% 1996 84 1997 72 2.5% 1998 123 4.4% 1999 3.9% 109 2000 141 5.0% 2001 124 4.4% 2002 138 4.9% 2003 146 5.2% 4.5% 2004 128 5.8% 2005 165 2006 181 6.4% 2007 219 7.8% 7.9% 2008 222 9997 0 does not know 9998 refusal 0 9999 401 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. # 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=2816 /-] [Invalid=410 /-] 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 followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of

Year" = "December".

# b871AgeR: R's age at start of o	current activity status ((W2)	
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Value	Label	Cases	Percentage
6		3	0.1%
14		7	0.2%
15		9	0.3%
16		14	0.5%
17		18	0.6%
18		33	1.2%
19		50	1.8%
20		77	2.7%
21		74	2.6%
22		61	2.2%
23		61	2.2%
24		64	2.3%
25		79	2.8%
26		68	2.4%
27		83	2.9%
28		72	2.6%
29		84	3.0%
30		72	2.6%
31		68	2.4%
32		69	2.5%
33		59	2.1%
34		65	2.3%
35		76	2.7%
36		58	2.1%
37		60	2.1%
38		58	2.1%
39		54	1.9%
40		62	2.2%
41		65	2.3%
42		58	2.1%
43		63	2.2%
44		47	1.7%
45		48	1.7%
46		32	1.1%
47		36	1.3%
48		40	1.4%
49		40	1.4%
50		30	1.1%
51		30	1.1%
52		37	1.3%
53		30	1.1%
54		26	0.9%
55		29	1.0%
56		31	1.1%
57		41	1.5%

# b871AgeR: R's age at start of current	t activity status ($(\mathbf{W}Z)$
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Value	Label	Cases	Percentage
58		41	1.5%
59		46	1.6%
60		176	6.2%
61		52	1.8%
62		53	1.9%
63		77	2.7%
64		47	1.7%
65		52	1.8%
66		12	0.4%
67		7	0.2%
68		6	0.2%
69		1	0.0%
70		2	0.1%
71		2	0.1%
74		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	401	
Sysmiss		9	

bn871_1: Working status 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3194 /-] [Invalid=32 /-]
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".
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	2238	70.1%
2	employed	795	24.9%
3	self-employed	19	0.6%
4	helping family member in a family business or farm	33	1.0%
5	unemployed	13	0.4%
6	retired	33	1.0%
7	in military or social service	9	0.3%
8	homemaker	23	0.7%

# bn871	1:	Working	status	1	(W2)

Value	Label	Cases	Percent
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	2	0.1%
12	other status	24	0.8%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	5	0.2%
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	32	

bn871_2: Working status 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2926 /-] [Invalid=300 /-]
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	807	27.6%	
2	employed	1545		52.8%
3	self-employed	36	1.2%	
4	helping family member in a family business or farm	17	0.6%	
5	unemployed	50	1.7%	
6	retired	93	3.2%	
7	in military or social service	171	5.8%	
8	homemaker	89	3.0%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	4	0.1%	
12	other status	41	1.4%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	73	2.5%	
1402	employed or self-employed	0		
1501	in apprenticeship or paid training	0		
1502	employed or self-employed	0		

bn871_2: Working status 2 (W2)

Value	Label	Cases
1801	voluntary work or sabbatical	0
97	does not know	0
98	refusal	0
99	not applicable/no response	300

bn871_3: Working status 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2443 /-] [Invalid=783 /-]
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	336	13.8%
2	employed	1135	46.5%
3	self-employed	83	3.4%
4	helping family member in a family business or farm	10	0.4%
5	unemployed	137	5.6%
6	retired	236	9.7%
7	in military or social service	119	4.9%
8	homemaker	160	6.5%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	12	0.5%
12	other status	31	1.3%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	184	7.5%
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	783	

Warning: 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_4: Working status 4 (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1712 /-] [Invalid=1514 /-]	
Definition	Q 801	

# bn871_4: Working status 4 (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	178	10.4%	
2	employed	808	47.	2%
3	self-employed	75	4.4%	
4	helping family member in a family business or farm	12	0.7%	
5	unemployed	130	7.6%	
6	retired	196	11.4%	
7	in military or social service	48	2.8%	
8	homemaker	123	7.2%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	8	0.5%	
12	other status	24	1.4%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	110	6.4%	
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	1514		

bn871_5: Working status 5 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1131 /-] [Invalid=2095 /-]
Definition	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_5: Working status 5 (W2)

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	85	7.5%	
2	employed	513		45.4%
3	self-employed	63	5.6%	
4	helping family member in a family business or farm	6	0.5%	
5	unemployed	105	9.3%	
6	retired	146	12.9%	
7	in military or social service	6	0.5%	
8	homemaker	79	7.0%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	8	0.7%	
12	other status	17	1.5%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	103	9.1%	
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	2095		
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.	

bn871_6: Working status 6 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=708 /-] [Invalid=2518 /-]
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	49	6.9%
2	employed	329	46.5%
3	self-employed	37	5.2%
4	helping family member in a family business or farm	6	0.8%
5	unemployed	86	12.1%
6	retired	79	11.2%
7	in military or social service	5	0.7%
8	homemaker	48	6.8%
9	maternity leave	0	

Value	Label	Cases	Percentage
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	4	0.6%
12	other status	16	2.3%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	49	6.9%
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	2518	

bn871_7: Working status 7 (W2)

# bn871_7: Working status 7 (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=454 /-] [Invalid=2772 /-]	
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	32	7.0%
2	employed	191	42.1%
3	self-employed	34	7.5%
4	helping family member in a family business or farm	2	0.4%
5	unemployed	74	16.3%
6	retired	45	9.9%
7	in military or social service	3	0.7%
8	homemaker	28	6.2%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	5	1.1%
12	other status	13	2.9%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	27	5.9%
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	

bn871_7: Working status 7 (W2)

Value	Label	Cases
97	does not know	0
98	refusal	0
99	not applicable/no response	2772

Warning: 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]	[Valid=308 /-] [Invalid=2918 /-]
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".
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	25	8.1%	
2	employed	153		49.7%
3	self-employed	16	5.2%	
4	helping family member in a family business or farm	1	0.3%	
5	unemployed	38	12.3%	
6	retired	29	9.4%	
7	in military or social service	0		
8	homemaker	13	4.2%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	5	1.6%	
12	other status	12	3.9%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	16	5.2%	
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	2918		

Warning: 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_9: Working status 9 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=224 /-] [Invalid=3002 /-]
Definition	Q 801

# bn871_9: Working status 9 (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	17	7.6%	
2	employed	108		48.2%
3	self-employed	11	4.9%	
4	helping family member in a family business or farm	0		
5	unemployed	39	17.4%	
6	retired	20	8.9%	
7	in military or social service	1	0.4%	
8	homemaker	13	5.8%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	2	0.9%	
12	other status	5	2.2%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	8	3.6%	
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	3002		
			1	

bn871_10: Working status 10 (W2)

_ 0	
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=152 /-] [Invalid=3074 /-]
Definition	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	7	4.6%

bn871_10: Working status 10 (W2)

Value	Label	Cases	Percentage	
2	employed	77		50.7%
3	self-employed	12	7.9%	
4	helping family member in a family business or farm	2	1.3%	
5	unemployed	24	15.8%	
6	retired	12	7.9%	
7	in military or social service	0		
8	homemaker	10	6.6%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	2	1.3%	
12	other status	3	2.0%	
1301	on maternity leave, parental leave or child-care leave	0		
1401	maternity/parental leave	3	2.0%	
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	3074		

b872: Satisfaction with current activity Respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1804] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3097 /-] [Invalid=129 /-]		
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	145	4.7%
1		41	1.3%
2		51	1.6%
3		53	1.7%
4		53	1.7%
5		211	6.8%
6		206	6.7%
7		385	12.4%
8		689	22.2%
9		407	13.1%
10	10=completely satisfied	856	27.6%

# b872: Satisfaction with current activity Respondent (W2) Value Label Cases Percentage				
	Label	Cases	Teremage	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	25		
Sysmiss		104		
Warning: 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=3112 /-] [Invalid=114 /-]		
Definition	Q 802	
FRA, one additional item: "1501-winter".		
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	49	1.6%
2	February	38	1.2%
3	March	86	2.8%
4	April	616	19.8%
5	May	113	3.6%
6	June	115	3.7%
7	July	204	6.6%
8	August	654	21.0%
9	September	1107	35.6%
10	October	83	2.7%
11	November	27	0.9%
12	December	20	0.6%
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	not applicable/no response	114	

bn872m_2: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2853 /-] [Invalid=373 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	121	4.2%

#bn872m_2: Starting date (month) of activity (W2)

Value	Label	Cases	Percentage
2	February	110	3.9%
3	March	129	4.5%
4	April	325	11.4%
5	May	170	6.0%
6	June	158	5.5%
7	July	270	9.5%
8	August	486	17.0%
9	September	677	23.7%
10	October	291	10.2%
11	November	75	2.6%
12	December	41	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	373	

bn872m_3: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=2353 /-] [Invalid=873 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	234	9.9%
2	February	141	6.0%
3	March	127	5.4%
4	April	237	10.1%
5	May	167	7.1%
6	June	144	6.1%
7	July	180	7.6%
8	August	282	12.0%
9	September	341	14.5%
10	October	310	13.2%
11	November	124	5.3%
12	December	66	2.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	

bn872m_3: Starting date (month) of activity (W2)

Value	Label	Cases
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	873
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bn872m_4: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=1610 /-] [Invalid=1616 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	165	10.2%
2	February	83	5.2%
3	March	86	5.3%
4	April	178	11.1%
5	May	144	8.9%
6	June	116	7.2%
7	July	120	7.5%
8	August	167	10.4%
9	September	203	12.6%
10	October	184	11.4%
11	November	100	6.2%
12	December	64	4.0%
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	1616	

Warning: 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=1048 /-] [Invalid=2178 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

bn872m_5: Starting date (month) of activity (W2)

Value	Label	Cases	Percentage
1	January	109	10.4%
2	February	66	6.3%
3	March	63	6.0%
4	April	110	10.5%
5	May	80	7.6%
6	June	76	7.3%
7	July	96	9.2%
8	August	86	8.2%
9	September	122	11.6%
10	October	137	13.1%
11	November	62	5.9%
12	December	41	3.9%
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	2178	

bn872m_6: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=642 /-] [Invalid=2584 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	70	10.9%
2	February	37	5.8%
3	March	50	7.8%
4	April	68	10.6%
5	May	53	8.3%
6	June	52	8.1%
7	July	46	7.2%
8	August	58	9.0%
9	September	78	12.1%
10	October	55	8.6%
11	November	39	6.1%
12	December	36	5.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

#bn872m_6: Starting date (month) of activity (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	2584

Warning: 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_7: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=388 /-] [Invalid=2838 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Percentage

Value	Label	Cases	Percentage
1	January	51	13.19
2	February	30	7.7%
3	March	17	4.4%
4	April	42	10.8%
5	May	31	8.0%
6	June	30	7.7%
7	July	23	5.9%
8	August	46	11.9%
9	September	41	10.6%
10	October	32	8.2%
11	November	25	6.4%
12	December	20	5.2%
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	not applicable/no response	2838	

bn872m_8: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=239 /-] [Invalid=2987 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

bn872m_8: Starting date (month) of activity (W2)

Value	Label	Cases	1	Percentage		
1	January	29				12.1%
2	February	17		7.1%		
3	March	19		7.9%	6	
4	April	22			9.2%	
5	May	20		8.4	1%	
6	June	13	5	.4%		
7	July	23			9.6%	
8	August	24			10.0%	
9	September	30				12.6%
10	October	21		8	.8%	
11	November	13	5	.4%		
12	December	8	3.3%			
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	2987				

bn872m_9: Starting date (month) of activity (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=147 /-] [Invalid=3079 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	26	17.7%
2	February	11	7.5%
3	March	14	9.5%
4	April	16	10.9%
5	May	10	6.8%
6	June	5	3.4%
7	July	10	6.8%
8	August	9	6.1%
9	September	18	12.2%
10	October	13	8.8%
11	November	7	4.8%
12	December	8	5.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

# bn872m	_9: Starting	date (month	of activity	(W2)

Value	Label	Cases	Perc
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	3079	

#bn872m_10: Starting date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=87 /-] [Invalid=3139 /-]	
Definition	Q 802	
	FRA, one additional item: "1501-winter".	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1	January	12	13.8%
2	February	5	5.7%
3	March	10	11.5%
4	April	10	11.5%
5	May	6	6.9%
6	June	7	8.0%
7	July	11	12.6%
8	August	6	6.9%
9	September	8	9.2%
10	October	2	2.3%
11	November	4	4.6%
12	December	6	6.9%
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	3139	

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.

bn872y_1: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1928-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3188 /-] [Invalid=38 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percei	ntage	
1930		1	0.0%		
.931		1	0.0%		
1932		3	0.1%		
1933		6	0.2%		
1934		2	0.1%		
1935		4	0.1%		
1936		11	0.3%		
1937		6	0.2%		
1938		11	0.3%		
1939		14	0.4%		
1940		17	0.5%		
1941		16	0.5%		
1942		20	0.6%		
1943		28	0.9%		
1944 1945		31 27	0.8%		
1945		42	1.3%		
1947		33	1.0%		
1948		41	1.0%		
1949		44	1.4%		
1950		52		1.6%	
1951		36	1.1%		
1952		51		.6%	
1953		47	1.5		
1954		68		2.1%	
1955		46	1.4%		
1956		73	2.3%		
1957		59	1.9%		
1958		52	1.6%		
1959		53		1.7%	
1960		53		1.7%	
1961		56		1.8%	
1962		56		1.8%	
1963		56		1.8%	
1964		76		2.4%	
1965		72		2.3%	
1966		81		2.5%	
1967		79		2.5%	
1968		88	2.8%		
1969		75	2.4%		
1970		82	2.6%		
1971		87		2.79	
1972		84		2.6%	
1973 1974		63 81		2.0%	

bn872y_1: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1975		68	2.1%
1976		75	2.4%
1977		68	2.1%
1978		69	2.2%
1979		62	1.9%
1980		71	2.2%
1981		61	1.9%
1982		76	2.4%
1983		56	1.8%
1984		44	1.4%
1985		45	1.4%
1986		50	1.6%
1987		45	1.4%
1988		31	1.0%
1989		52	1.6%
1990		35	1.1%
1991		31	1.0%
1992		31	1.0%
1993		34	1.1%
1994		20	0.6%
1995		17	0.5%
1996		21	0.7%
1997		17	0.5%
1998		13	0.4%
1999		24	0.8%
2000		15	0.5%
2001		12	0.4%
2002		9	0.3%
2003		9	0.3%
2004		12	0.4%
2005		9	0.3%
2006		9	0.3%
2007		6	0.2%
2008			0.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	38	

bn872y_2: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1925-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2900 /-] [Invalid=326 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1939		1	0.0%
1940		3	0.1%
1941		1	0.0%
1942		3	0.1%
1943		11	0.4%
1944		10	0.3%
1945		20	0.7%
1946		8	0.3%
1947		12	0.4%
1948		20	0.7%
1949		24	0.8%
1950		26	0.9%
1951		19	0.7%
1952		27	0.9%
1953		32	1.1%
1954		29	1.0%
1955		37	1.3%
1956		55	1.9%
1957		52	1.8%
1958		41	1.4%
1959		50	1.7%
1960		47	1.6%
1961		37	1.3%
1962		57	2.0%
1963		45	1.6%
1964		46	1.6%
1965		45	1.6%
966		60	2.1%
1967		46	1.6%
.968		50	1.7%
1969		51	1.8%
1970		53	1.8%
1971		42	1.4%
1972		54	1.9%
.973		61	2.1%
974		70	2.4%
975		54	1.9%
976		51	1.8%
1977		71	2.4%
1978		70	2.4%
1979		73	2.5%
1980		75	2.6%
981		70	2.4%

80

86

2.8%

3.0%

1982

1983

bn872y_2: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1984		75	2.6%
1985		66	2.3%
1986		52	1.8%
1987		72	2.5%
1988		44	1.5%
1989		47	1.6%
1990		61	2.1%
1991		47	1.6%
1992		50	1.7%
1993		34	1.2%
1994		42	1.4%
1995		33	1.1%
1996		40	1.4%
1997		46	1.6%
1998		40	1.4%
1999		41	1.4%
2000		39	1.3%
2001		38	1.3%
2002		33	1.1%
2003		37	1.3%
2004		22	0.8%
2005		15	0.5%
2006		17	0.6%
2007		18	0.6%
2008		16	0.6%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	326	

#bn872y_3: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1937-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2395 /-] [Invalid=831 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1940		1	0.0%
1942		1	0.0%
1943		1	0.0%
1944		2	0.1%
1945		13	0.5%
1946		3	0.1%
1947		4	0.2%
1948		6	0.3%
1949		11	0.5%

Value	Label	Cases	Percentage
950		8	0.3%
951		7	0.3%
952		14	0.6%
953		12	0.5%
954		13	0.5%
955		13	0.5%
956		17	0.7%
957		19	0.8%
958		37	1.5%
959		31	1.3%
960		31	1.3%
961		22	0.9%
962		29	1.2%
963		23	1.0%
964		26	1.1%
965		33	1.4%
966		29	1.2%
.967		19	0.8%
968		43	1.8%
969		38	1.6%
970		41	1.7%
971		34	1.4%
.972		31	1.3%
.973		37	1.5%
1974		36	1.5%
.975		36	1.5%
976		32	1.3%
.977		39	1.5%
.978		57	2.4%
979			
980		49 66	2.0%
981		43	1.8%
982		51 47	2.1%
983			2.0%
984		59	2.5%
985		58	2.4%
986		56	2.3%
987		45	1.9%
988		67	2.8%
989		61	2.5%
990		73	3.0%
991		59	2.5%
992		55	2.3%
993		45	1.9%
994		59	2.5%

bn872y_3: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1995		48	2.0%
1996		40	1.7%
1997		60	2.5%
1998		59	2.5%
1999		47	2.0%
2000		66	2.8%
2001		52	2.2%
2002		41	1.7%
2003		44	1.8%
2004		46	1.9%
2005		41	1.7%
2006		41	1.7%
2007		38	1.6%
2008		30	1.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	831	

bn872y_4: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1941-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1643 /-] [Invalid=1583 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1941		1	0.1%
1945		3	0.2%
1946		2	0.1%
1947		4	0.2%
1949		3	0.2%
1950		3	0.2%
1951		5	0.3%
1952		5	0.3%
1953		2	0.1%
1954		2	0.1%
1955		9	0.5%
1956		6	0.4%
1957		6	0.4%
1958		5	0.3%
1959		14	0.9%
1960		18	1.1%
1961		16	1.0%
1962		18	1.1%
1963		14	0.9%
1964		18	1.1%

Value	Label	Cases	Percentage	
1965		17	1.0%	
1966		9	0.5%	
1967		14	0.9%	
968		19	1.2%	
969		16	1.0%	
.970		22	1.3%	
.971		21	1.3%	
.972		27	1.6%	
.973		22	1.3%	
974		18	1.1%	
975		29	1.8%	
976		10	0.6%	
977		15	0.9%	
.978		27	1.6%	
1979		26	1.6%	
1980		43	2.6%	
.981		24	1.5%	
982		29	1.8%	
983		31	1.9%	
984		26	1.6%	
985		32	1.9%	
.986		44	2.7%	
987		44	2.7%	
988		44	2.7%	
989		38	2.3%	
990		76		4.6%
991		53	3.2%	
992		51	3.1%	
993		39	2.4%	
994		42	2.6%	
995		50	3.0%	
996		50	3.0%	
.997 .998		34	2.1%	
.998		46	2.8%	
2000		43 56	3.4%	
000		53	3.2%	
002		36	2.2%	
.002		46	2.2%	
2003		36	2.2%	
2004		36	2.2%	
2005		34	2.1%	
.006		26	1.6%	
.007		35	2.1%	
	does not know		2.170	
997	does not know	0		

bn872y_4: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
9998	refusal	0	
9999	not applicable/no response	1583	

Warning: 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_5: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1944-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1074 /-] [Invalid=2152 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1947		3	0.3%
1948		1	0.1%
1949		2	0.2%
1950		2	0.2%
1952		3	0.3%
1953		1	0.1%
1954		1	0.1%
1955		2	0.2%
1957		3	0.3%
1958		3	0.3%
1959		5	0.5%
1960		5	0.5%
1961		3	0.3%
1962		7	0.7%
1963		7	0.7%
1964		5	0.5%
1965		5	0.5%
1966		8	0.7%
1967		8	0.7%
1968		7	0.7%
1969		7	0.7%
1970		7	0.7%
1971		9	0.8%
1972		17	1.6%
1973		14	1.3%
1974		5	0.5%
1975		12	1.1%
1976		16	1.5%
1977		12	1.1%
1978		16	1.5%
1979		8	0.7%
1980		13	1.2%
1981		14	1.3%
1982		15	1.4%
1983		12	1.1%

bn872y_5: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1984		17	1.6%
1985		20	1.9%
1986		16	1.5%
1987		26	2.4%
1988		29	2.7%
1989		34	3.2%
1990		47	4.4%
1991		46	4.3%
1992		48	4.5%
1993		27	2.5%
1994		38	3.5%
1995		35	3.3%
1996		29	2.7%
1997		26	2.4%
1998		38	3.5%
1999		35	3.3%
2000		46	4.3%
2001		33	3.1%
2002		42	3.9%
2003		36	3.4%
2004		32	3.0%
2005		31	2.9%
2006		25	2.3%
2007		29	2.7%
2008		31	2.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2152	

bn872y_6: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1946-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=654 /-] [Invalid=2572 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1951		1	0.2%
1952		4	0.6%
1953		1	0.2%
1955		2	0.3%
1956		1	0.2%
1957		1	0.2%
1961		5	0.8%
1962		2	0.3%
1963		3	0.5%

bn872y_6: Starting date (year) of activity (W2)			
Value	Label	Cases	Percentage
1964		2	0.3%
1965		5	0.8%
1966		2	0.3%
1967		3	0.5%
1968		2	0.3%
1969		3	0.5%
1970		4	0.6%
1971		1	0.2%
1972		7	1.1%
1973		4	0.6%
1974		6	0.9%
1975		8	1.2%
1976		4	0.6%
1977		8	1.2%
1978		4	0.6%
1979		4	0.6%
1980		9	1.4%
1981 1982		12 7	1.8%
1983		5	0.8%
1984		7	1.1%
1985		7	1.1%
1986		11	1.7%
1987		16	2.4%
1988		5	0.8%
1989		26	4.0%
1990		16	2.4%
1991		24	3.7%
1992		24	3.7%
1993		28	4.3%
1994		22	3.4%
1995		29	4.4%
1996		17	2.6%
1997		20	3.1%
1998		27	4.1%
1999		27	4.1%
2000		30	4.6%
2001		25	3.8%
2002		29	4.4%
2003		24	3.7%
2004		28	4.3%
2005		28	4.3%
2006		21	3.2%
2007		27	4.1%
2008		16	2.4%

bn872y_6: Starting date (year) of activity (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	2572

Warning: 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_7: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=401 /-] [Invalid=2825 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1953		1	0.2%
1954		1	0.2%
1955		1	0.2%
1956		1	0.2%
1958		1	0.2%
1959		1	0.2%
1962		1	0.2%
1963		1	0.2%
1964		3	0.7%
1965		1	0.2%
1968		2	0.5%
1969		1	0.2%
1970		1	0.2%
1971		1	0.2%
1972		1	0.2%
1974		2	0.5%
1975		4	1.0%
1976		4	1.0%
1977		1	0.2%
1978		5	1.2%
1979		4	1.0%
1980		3	0.7%
1981		4	1.0%
1982		4	1.0%
1983		3	0.7%
1984		5	1.2%
1985		9	2.2%
1986		2	0.5%
1987		3	0.7%
1988		8	2.0%
1989		8	2.0%
1990		12	3.0%
1991		15	3.7%
1992		12	3.0%

# hn872v	7: Starting	date (vear)	of activity	(W2)
" DHO/4V	/ . Otal uliz	uate (veai	OI ACHVILV	1 44 41

Value	Label	Cases	Percentag	e
1993		13	3.2%	
1994		13	3.2%	
1995		20		5.0%
1996		12	3.0%	
1997		17	4	4.2%
1998		17		4.2%
1999		22		5.5%
2000		18		4.5%
2001		13	3.2%	
2002		15	3.79	6
2003		19		4.7%
2004		12	3.0%	
2005		22		5.5%
2006		15	3.79	6
2007		25		6.2%
2008		22		5.5%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	2825		
Warning: these f	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.			

$\#\,bn872y_8\hbox{:}\,Starting\;date\;(year)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1949-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=249 /-] [Invalid=2977 /-]	
Definition	Q 802	
Literal question	When did this period of [activity] start?	

Value	Label	Cases	Percentage
1958		1	0.4%
1961		1	0.4%
1965		2	0.8%
1969		1	0.4%
1971		1	0.4%
1972		1	0.4%
1973		1	0.4%
1976		2	0.8%
1977		4	1.6%
1978		1	0.4%
1980		3	1.2%
1981		1	0.4%
1982		3	1.2%
1983		3	1.2%
1984		1	0.4%
1985		4	1.6%
1986		3	1.2%
1987		5	2.0%

bn872y_8: Starting date (year) of activity (W2)

Value	Label	Cases	Percentage
1988		6	2.4%
1989		5	2.0%
1990		4	1.6%
1991		8	3.2%
1992		8	3.2%
1993		9	3.6%
1994		6	2.4%
1995		10	4.0%
1996		12	4.8%
1997		7	2.8%
1998		15	6.0%
1999		6	2.4%
2000		23	9.2%
2001		9	3.6%
2002		12	4.8%
2003		13	5.2%
2004		15	6.0%
2005		11	4.4%
2006		11	4.4%
2007		6	2.4%
2008		15	6.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2977	

bn872y_9: Starting date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=153 /-] [Invalid=3073 /-]
Definition	Q 802
Literal question	When did this period of [activity] start?

Value	Label	Cases	Percentage
1967		1	0.7%
1971		1	0.7%
1972		1	0.7%
1975		1	0.7%
1976		2	1.3%
1978		1	0.7%
1980		1	0.7%
1981		2	1.3%
1982		2	1.3%
1984		2	1.3%
1985		1	0.7%
1986		1	0.7%
1987		2	1.3%

#bn872y_9: Starting date (year) of activity (W2)

Value	Label	Cases	Percen	tage
1988		1	0.7%	
1989		2	1.3%	
1990		5	3.3%	
1991		2	1.3%	
1992		5	3.3%	
1993		2	1.3%	
1994		5	3.3%	
1995		4	2.6%	
1996		9		5.9%
1997		6	3.9%	
1998		8		5.2%
1999		5	3.3%	
2000		7	4.6	%
2001		12		7.8%
2002		12		7.8%
2003		10		6.5%
2004		10		6.5%
2005		6	3.9%	
2006		13		8.5%
2007		4	2.6%	
2008		7	4.6	%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	3073		
Warning: these j	figures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the p	population of interest.	

bn872y_10: Starting date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999] Statistics [NW/W] [Valid=90 /-] [Invalid=3136 /-] Definition Q 802 Literal question When did this period of [activity] start?

Value	Label	Cases	Percentage
1973		1	1.1%
1974		1	1.1%
1976		1	1.1%
1979		1	1.1%
1981		1	1.1%
1982		1	1.1%
1983		1	1.1%
1984		1	1.1%
1985		1	1.1%
1986		1	1.1%
1989		1	1.1%
1990		2	2.2%
1991		1	1.1%

# bn872y_10: Starting o	date (year)	of activity	(W2)
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Value	Label	Cases	Percentage	
1992		3	3.3%	
1994		2	2.2%	
1995		1	1.1%	
1996		3	3.3%	
1997		4	4.4%	
1998		6		6.7%
1999		6		6.7%
2000		7		7.8%
2001		4	4.4%	
2002		6		6.7%
2003		8		8.9%
2004		4	4.4%	
2005		5	5.6%	
2006		5		5.6%
2007		4	4.4%	
2008		8		8.9%
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	3136		

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=724 /-] [Invalid=2502 /-]
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	527		72.8%
2	no	197	27.2%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	727		
Sysmiss		1775		

Warning: 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_1: Ending date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2857 /-] [Invalid=369 /-]	
Definition	Q 803
	FRA, one additional item: "1501-winter".

# bn873m_1: 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	90	3.2%
2	February	109	3.8%
3	March	232	8.1%
4	April	279	9.8%
5	May	233	8.2%
6	June	575	20.1%
7	July	622	21.8%
8	August	336	11.8%
9	September	170	6.0%
10	October	84	2.9%
11	November	42	1.5%
12	December	85	3.0%
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	369	

bn873m_2: Ending date (month) of activity (W2)

[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
[Valid=2369 /-] [Invalid=857 /-]
Q 803
FRA, one additional item: "1501-winter".
When did this period of [activity] end?
If currently exist, code actual date!

Value	Label	Cases	Percentage
1	January	118	5.0%
2	February	145	6.1%
3	March	205	8.7%
4	April	220	9.3%
5	May	164	6.9%
6	June	288	12.2%
7	July	306	12.9%
8	August	251	10.6%
9	September	209	8.8%
10	October	182	7.7%
11	November	95	4.0%

# hn873m	2: Ending	date	(month)	of activi	ity (W2)
" DHO/3III	2: Ename	uate	шин) or activi	1LV (VV 4/)

Value	Label	Cases
12	December	186
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	857

bn873m_3: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=1620 /-] [Invalid=1606 /-]	
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	97	6.0%
2	February	91	5.6%
3	March	131	8.1%
4	April	168	10.4%
5	May	142	8.8%
6	June	173	10.7%
7	July	160	9.9%
8	August	155	9.6%
9	September	168	10.4%
10	October	134	8.3%
11	November	69	4.3%
12	December	132	8.1%
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	1606	

Warning: 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_4: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]

# bn873m_4: Ending date (month) of activity (W2)			
Statistics [NW/ W] [Valid=1063 /-] [Invalid=2163 /-]			
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	61	5.7%
2	February	67	6.3%
3	March	90	8.5%
4	April	89	8.4%
5	May	83	7.8%
6	June	119	11.2%
7	July	109	10.3%
8	August	96	9.0%
9	September	112	10.5%
10	October	88	8.3%
11	November	50	4.7%
12	December	99	9.3%
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	2163	

bn873m_5: Ending date (month) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=648 /-] [Invalid=2578 /-]
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	42	6.5%
2	February	41	6.3%
3	March	63	9.7%
4	April	54	8.3%
5	May	53	8.2%
6	June	64	9.9%
7	July	64	9.9%

	# bn873m	5:	Ending	date	(month)	of	activity	(W2)
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Value	Label	Cases	Percentage	
8	August	69	10.6%	6
9	September	49	7.6%	
10	October	47	7.3%	
11	November	33	5.1%	
12	December	69	10.6%	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	not applicable/no response	2578		

bn873m_6: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=395 /-] [Invalid=2831 /-]		
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	40	10.1%
2	February	24	6.1%
3	March	34	8.6%
4	April	32	8.1%
5	May	34	8.6%
6	June	29	7.3%
7	July	45	11.4%
8	August	41	10.4%
9	September	23	5.8%
10	October	31	7.8%
11	November	21	5.3%
12	December	41	10.4%
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	2831	

bn873m_6: 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_7: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	/alid=240 /-] [Invalid=2986 /-]		
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	21	8.8%
2	February	15	6.2%
3	March	24	10.0%
4	April	20	8.3%
5	May	12	5.0%
6	June	26	10.8%
7	July	25	10.4%
8	August	23	9.6%
9	September	27	11.2%
10	October	13	5.4%
11	November	11	4.6%
12	December	23	9.6%
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	not applicable/no response	2986	

Warning: 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=146 /-] [Invalid=3080 /-]		
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	7.5%
2	February	11	7.5%
3	March	16	11.0%
4	April	12	8.2%

bn873m_8: Ending date (month) of activity (W2)

Value	Label	Cases	Percentage
5	May	3	2.1%
6	June	13	8.9%
7	July	9	6.2%
8	August	10	6.8%
9	September	16	11.0%
10	October	12	8.2%
11	November	9	6.2%
12	December	24	16.4%
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	3080	

$\mbox{\#}\,bn873m_9\mbox{:}\,Ending\;date\;(month)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=91 /-] [Invalid=3135 /-]
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	5.5%
2	February	5	5.5%
3	March	12	13.2%
4	April	8	8.8%
5	May	2	2.2%
6	June	14	15.4%
7	July	6	6.6%
8	August	6	6.6%
9	September	9	9.9%
10	October	5	5.5%
11	November	5	5.5%
12	December	14	15.4%
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	

bn873m_9: Ending date (month) of activity (W2)

Value	Label	Cases	Percentage
97	does not know	0	
98	refusal	0	
99	not applicable/no response	3135	

Warning: 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_10: Ending date (month) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=50 /-] [Invalid=3176 /-]		
Definition	ition 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		10.0%	
2	February	3	6.0	%	
3	March	4		8.0%	
4	April	4		8.0%	
5	May	2	4.0%		
6	June	8			16.0%
7	July	3	6.0	%	
8	August	4		8.0%	
9	September	1	2.0%		
10	October	8			16.0%
11	November	5		10.0%	
12	December	3	6.0	%	
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	3176			
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry 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=2901 /-] [Invalid=325 /-]	
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
1938		1	0.0%

Value	Label	Cases	Percentage
1939		1	0.0%
1940		2	0.1%
1941		1	0.0%
1942		4	0.1%
1943		10	0.3%
1944		14	0.5%
1945		15	0.5%
1946		8	0.3%
1947		13	0.4%
1948		24	0.8%
1949		22	0.8%
1950		22	0.8%
1951		24	0.8%
1952		28	1.0%
1953		35	1.2%
1954		25	0.9%
1955		37	1.3%
1956		50	1.7%
1957		53	1.8%
1958		45	1.6%
1959		55	1.9%
1960		52	1.8%
1961		42	1.4%
1962		52	1.8%
1963		44	1.5%
1964		41	1.4%
1965		40	1.4%
1966		60	2.1%
1967		51	1.8%
1968		53	1.8%
1969		42	1.4%
1970		51	1.8%
1971		53	1.8%
1972		47	1.6%
1973		57	2.0%
1974		66	2.3%
1975		55	1.9%
1976		58	2.0%
1977		75	2.6%
1978		69	2.4%
1979		75	2.6%
1980		76	2.6%
1981		70	2.4%
1982		81	2.8%
1983		87	3.0%

bn873y_1: Ending date (year) of activity (W2) Value Label Cases Percentage 2.6% 2.3% 2.1% 2.2% 1.7% 1.7% 2.1% 1.5% 1.8% 1.2% 1.4% 1.2% 1.4% 1.6% 1.3% 1.3% 1.2% 1.2% 0.8% 1.3% 0.7% 0.6% 0.5% 0.5% 0.5% does not know refusal not applicable/no response Warning: 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]	Statistics [NW/ W] [Valid=2414 /-] [Invalid=812 /-]		
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
1940		1	0.0%
1942		1	0.0%
1944		2	0.1%
1945		11	0.5%
1946		2	0.1%
1947		6	0.2%
1948		9	0.4%
1949		12	0.5%
1950		10	0.4%
1951		7	0.3%
1952		13	0.5%
1953		10	0.4%
1954		16	0.7%
1955		9	0.4%
1956		11	0.5%
1957		24	1.0%
.958		33	1.4%
1959		30	1.2%
1960		32	1.3%
961		22	0.9%
1962		33	1.4%
1963		27	1.1%
1964		22	0.9%
965		34	1.4%
1966		27	1.1%
1967		24	1.0%
1968		38	1.6%
1969		35	1.4%
1970		43	1.8%
1971		36	1.5%
1972		29	1.2%
1973		41	1.7%
974		39	1.6%
.975		36	1.5%
.976		31	1.3%
1977		44	1.8%
1978		56	2.3%
1979		48	2.0%
1980		57	2.4%

bn873y_2: Ending date (year) of activity (W2)

Value	Label	Cases	Percentage
1981		46	1.9%
1982		56	2.3%
1983		48	2.0%
1984		58	2.4%
1985		69	2.9%
1986		49	2.0%
1987		51	2.1%
1988		69	2.9%
1989		63	2.6%
1990		70	2.9%
1991		60	2.5%
1992		53	2.2%
1993		60	2.5%
1994		52	2.2%
1995		46	1.9%
1996		40	1.7%
1997		65	2.7%
1998		53	2.2%
1999		56	2.3%
2000		64	2.7%
2001		51	2.1%
2002		50	2.1%
2003		37	1.5%
2004		48	2.0%
2005		40	1.7%
2006		40	1.7%
2007		35	1.4%
2008		24	1.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	812	

$\mbox{\#}\,bn873y_3\mbox{:}\,Ending\;date\;(year)\;of\;activity\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1930-2401] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=1658 /-] [Invalid=1568 /-]	
Definition	Q 803
Literal question When did this period of [activity] end?	
Interviewer's instructions	

Value	Label	Cases	Percentage
1941 1945 1946 1947		1	0.1%
1945		4	0.2%
1946		2	0.1%
1947		2	0.1%
1948		2	0.1%

# bn873y_	bn873y_3: Ending date (year) of activity (W2)			
Value	Label	Cases	Percentage	
1949		1	0.1%	
1950		3	0.2%	
1951		5	0.3%	
1952		7	0.4%	
1953		3	0.2%	
1954		2	0.1%	
1955		8	0.5%	
1956		8	0.5%	
1957		8	0.5%	
1958		4	0.2%	
1959		12	0.7%	
1960		20	1.2%	
1961		18	1.1%	
1962		15	0.9%	
1963		16	1.0%	
1964		21	1.3%	
1965		13	0.8%	
1966 1967		7 15	0.4%	
1968		16	1.0%	
1969		16	1.0%	
1970		19	1.1%	
1971		20	1.2%	
1972		29	1.7%	
1973		18	1.1%	
1974		18	1.1%	
1975		27	1.6%	
1976		10	0.6%	
1977		18	1.1%	
1978		26	1.6%	
1979		24	1.4%	
1980		46	2.8%	
1981		29	1.7%	
1982		23	1.4%	
1983		33	2.0%	
1984		31	1.9%	
1985		29	1.7%	
1986		47	2.8%	
1987		44	2.7%	
1988		38	2.3%	
1989		42	2.5%	
1990		77	4.6%	
1991		54	3.3%	
1992		57	3.4%	
1993		47	2.8%	

bn873y_3: Ending date (year) of activity (W2)

Value	Label	Cases	Percentage
1994		35	2.1%
1995		41	2.5%
1996		58	3.5%
1997		33	2.0%
1998		51	3.1%
1999		43	2.6%
2000		57	3.4%
2001		55	3.3%
2002		41	2.5%
2003		42	2.5%
2004		41	2.5%
2005		29	1.7%
2006		34	2.1%
2007		32	1.9%
2008		31	1.9%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1568	

bn873y_4: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1942-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1097 /-] [Invalid=2129 /-]
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
1947		3	0.3%
1948		1	0.1%
1949		2	0.2%
1950		3	0.3%
1951		1	0.1%
1952		2	0.2%
1953		1	0.1%
1954		1	0.1%
1955		2	0.2%
1957		4	0.4%
1958		3	0.3%
1959		3	0.3%
1960		5	0.5%
1961		4	0.4%
1962		6	0.5%
1963		8	0.7%
1964		8	0.7%
1965		3	0.3%

Value	Label	Cases	Percentage
1966		9	0.8%
1967		7	0.6%
1968		7	0.6%
1969		7	0.6%
1970		8	0.7%
1971		11	1.0%
.972		22	2.0%
1973		14	1.3%
.974		2	0.2%
1975		15	1.4%
976		15	1.4%
977		10	0.9%
1978		14	1.3%
1979		7	0.6%
1980		14	1.3%
981		17	1.5%
1982		15	1.4%
.983		13	1.2%
.984		17	1.5%
.985		26	2.4%
.986		16	1.5%
1987		24	2.2%
1988		30	2.7%
1989		34	3.1%
.990		51	4.6%
.991		50	4.6%
.992		45	4.1%
1993		24	2.2%
.994		44	4.0%
.995		35	3.2%
.996		28	2.6%
1997		25	2.3%
.998		40	3.6%
1999		42	3.8%
2000		47	4.3%
2001		30	2.7%
2002		44	4.0%
2003		34	3.1%
2004		34	3.1%
2005		27	2.5%
2006		26	2.4%
2007		28	2.6%
2008	does not lines.	29	2.6%
997	does not know refusal	0	

bn873y_4: Ending date (year) of activity (W2)

Value	Label	Cases	Percentage
9999	not applicable/no response	2129	

Warning: 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_5: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1943-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=664 /-] [Invalid=2562 /-]
Definition	Q 803
Literal question	When did this period of [activity] end?
Interviewer's instructions	If currently exist, code actual date!

Value	Label	Cases	Perce	ntage
1951		1	0.2%	
1952		4	0.6%	
1955		2	0.3%	
1956		2	0.3%	
1957		1	0.2%	
1961		6	0.9%	
1962		1	0.2%	
1963		2	0.3%	
1964		3	0.5%	
1965		7	1.1%	
1966		2	0.3%	
1967		2	0.3%	
1968		2	0.3%	
1969		4	0.6%	
1970		4	0.6%	
1971		1	0.2%	
1972		7	1.1%	
1973		4	0.6%	
1974		6	0.9%	
1975		8	1.2%	
1976		4	0.6%	
1977		9	1.4%	
1978		7	1.1%	
1979		6	0.9%	
1980		10	1.5%	
1981		8	1.2%	
1982		8	1.2%	
1983		5	0.8%	
1984		10	1.5%	
1985		6	0.9%	
1986		9	1.4%	
1987		18	2.7%	
1988		6	0.9%	
1989		27		4.1%
1990		18	2.7%	

bn873y_5: Ending date (year) of activity (W2)

Value	Label	Cases	Percentage	
1991		24	3.6%	
1992		27	4.1%	
1993		31	4.7%	
1994		17	2.6%	
1995		30	4.5%	
1996		19	2.9%	
1997		16	2.4%	
1998		27	4.1%	
1999		38		5.7%
2000		28	4.2%	
2001		25	3.8%	
2002		25	3.8%	
2003		26	3.9%	
2004		25	3.8%	
2005		26	3.9%	
2006		23	3.5%	
2007		25	3.8%	
2008		12	1.8%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	2562		
Warning: these J	figures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the po	opulation of interest.	

bn873y_6: Ending date (year) of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=409 /-] [Invalid=2817 /-]
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
1953		1	0.2%
1954		1	0.2%
1955		2	0.5%
1956		2	0.5%
1958		1	0.2%
1959		1	0.2%
1962		1	0.2%
1963		2	0.5%
1964		3	0.7%
1965		1	0.2%
1968		2	0.5%
1969		1	0.2%
1970		1	0.2%
1971		1	0.2%
1972		2	0.5%

2 0.05 5 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 14 14 115 112 118 118 113 116	1.0% 1.0% 0.7% 1.2% 1.2% 1.2% 1.2% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.4% 4.4% 4.4%	
4 3 2 0.5 5 5 5 5 5 5 5 5 5 5 6 6 6 8 8 3 3 8 8 8 14 14 15 12 18 18 113 116	1.0% 0.7% 0.5% 1.2% 1.2% 0.5% 1.0% 1.0% 1.5% 2.0% 0.7% 0.7% 2.0% 2.0% 3.4% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4%	
3	0.7% 1.2% 1.2% 1.2% 1.2% 1.0% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4%	
2 0.05 5 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 14 14 115 112 118 118 113 116	1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.5% 1.5% 2.0% 0.7% 2.0% 3.4% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
5	1.2% 1.2% 1.0% 1.0% 1.2% 2.0% 1.5% 2.0% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 4.4%	
5	1.2% 1.0% 1.2% 1.2% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4%	
2 0.4 5 1 0.24 6 8 3 3 8 8 8 14 14 15 12 18 18 113 116	1.5% 1.2% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
4	1.0% 1.2% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
5	1.2% 1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
1 0.2 ⁴ 6 8 3 3 3 8 8 8 14 14 15 12 18 18 13 16	1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
6 8 3 3 8 8 8 14 14 15 12 18 18 13 16	1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
6 8 3 3 8 8 8 14 14 15 12 18 18 13 16	1.5% 2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
3 8 8 8 14 14 15 12 18 18 13 16	2.0% 0.7% 2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
3 8 8 8 14 14 15 12 18 18 13 16	0.7% 0.7% 2.0% 2.0% 3.4% 3.4% 2.9% 4.4% 4.4% 3.2%	
3 8 8 8 14 14 15 15 12 18 18 13 16	0.7% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4%	
8 8 8 14 14 15 15 12 18 18 13 16	2.0% 2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
8	2.0% 3.4% 3.4% 3.7% 2.9% 4.4% 4.4% 3.2%	
14	3.4% 3.4% 3.7% 2.9% 4.4% 4.4%	
14	3.4% 3.7% 2.9% 4.4% 4.4%	
15 12 18 18 118 13	3.7% 2.9% 4.4% 4.4% 3.2%	
12 18 18 13 16	2.9% 4.4% 4.4% 3.2%	
18 18 13 16	4.4% 4.4%	
18 13 16	3.2%	
13 16	3.2%	
16		
	3.9%	
14	3.4%	
22	5.4%	
25	6.1%	
14	3.4%	
15	3.7%	
18	4.4%	
14	3.4%	
19	4.6%	
	4.2%	
	5.9%	
	3.9%	
	5.576	
	on of interest.	
	1,000,000	
sing=*/9997/9	9998/9999]	
ssing=*/9997/9	9998/9999]	
28	17 24 16 0 0 2817 tics of the population	

bn873y_7: Ending date (year) 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
1949		1	0.4%
.958		1	0.4%
961		1	0.4%
1965		2	0.8%
.969		1	0.4%
1971		1	0.4%
1972		1	0.4%
1973		1	0.4%
1976		2	0.8%
.977		4	1.6%
979		2	0.8%
980		4	1.6%
981		1	0.4%
982		4	1.6%
983		2	0.8%
984		2	0.8%
985		4	1.6%
986		5	2.0%
987		5	2.0%
988		4	1.6%
989		4	1.6%
990		4	1.6%
991		8	3.2%
.992		10	4.0%
993		9	3.6%
994		5	2.0%
995		9	3.6%
996		12	4.8%
997		7	2.8%
998		14	5.6%
999		8	3.2%
000		18	7.1%
001		11	4.4%
002		11	4.4%
003		17	6.7%
004		16	6.3%
005		11	4.4%
006		9	3.6%
.007		8	3.2%
008		13	5.2%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	2974	

bn873y_7: 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_8: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1952-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=3073 /-]
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	
1967		1 0.7%	
1971		1 0.7%	
1972		1 0.7%	
1975		1 0.7%	
1976		2 1.3%	
1978		1 0.7%	
1980		2 1.3%	
1981		2 1.3%	
1982		1 0.7%	
1983		1 0.7%	
1984		1 0.7%	
1985		2 1.3%	
1987		2 1.3%	
1988		1 0.7%	
1989		3 2.0%	
1990		4 2.6%	
1991		4 2.6%	
1992		3 2.0%	
1993		5 3.3%	
1994		4 2.6%	
1995		5 3.3%	
1996		7 4.6%	
1997		6 3.9%	
1998		9 5.9%	
1999		5 3.3%	
2000		7 4.6%	
2001		11 7.2%	
2002		14	9.2%
2003		8 5.2%	
2004		9 5.9%	
2005		8 5.2%	
2006		10 6.5%	
2007		5 3.3%	
2008		7 4.6%	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	3073	

bn873y_8: 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_9: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=95 /-] [Invalid=3131 /-]
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	1.1%	
1974		1	1.1%	
1976		1	1.1%	
1979		1	1.1%	
1981		1	1.1%	
1982		1	1.1%	
1983		1	1.1%	
1984		1	1.1%	
1985		1	1.1%	
1986		1	1.1%	
1988		2	2.1%	
1990		2	2.1%	
1991		1	1.1%	
1992		4	4.2%	
1994		2	2.1%	
1995		1	1.1%	
1996		3	3.2%	
1997		5	5.3%	
1998		5	5.3%	
1999		9		9.5%
2000		7	7.4	%
2001		3	3.2%	
2002		7	7.4	%
2003		6	6.3%	
2004		8		8.4%
2005		5	5.3%	
2006		3	3.2%	
2007		6	6.3%	
2008		6	6.3%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	3131		

Warning: 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_10: Ending date (year) of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1963-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=56 /-] [Invalid=3170 /-]	
Definition	Q 803

#bn873y_10: Ending date (year) 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	
1980		2	3.6%		
1981		1	1.8%		
1982		1	1.8%		
1984		2	3.6%		
1985		1	1.8%		
1989		2	3.6%		
1992		1	1.8%		
1993		1	1.8%		
1995		1	1.8%		
1996		4		7.1%	
1998		2	3.6%		
1999		2	3.6%		
2000		3	5.49	6	
2001		7			12.5%
2002		3	5.49	6	
2003		4		7.1%	
2004		4		7.1%	
2005		8			14.3%
2006		2	3.6%		
2008		5		8.9%	
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	3170			

b874: Intention to take a job within the next three years Respondent (not asked when c (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2403] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1355 /-] [Invalid=1871 /-]	
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	Cases	Percentage
1	definitely not	1038	76.6%
2	probably not	79	5.8%
3	probably yes	84	6.2%
4	definitely yes	154	11.4%
2401	Yes	0	

\sharp b874: Intention to take a job within the next three years Respondent (not asked when c (W2)

Value	Label	Cases
2402	No	0
2403	Maybe	0
7	does not know	0
8	refusal	0
9	no response/not applicable	22
Sysmiss		1849

Warning: 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]
Statistics [NW/W]	[Valid=2222 /-] [Invalid=1004 /-]
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	33	1.5%
2	isced 2 - lower secondary level	542	24.4%
3	isced 3 - upper secondary level	1396	62.8%
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	177	8.0%
6	isced 6 - second stage of tertiary	24	1.1%
1101	secondary education level (all kinds)	0	
1401	still pupil	18	0.8%
1402	still in training	32	1.4%
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	

# bn874_1: Highest reached education level (W2)	# bn874	_1:	Highest	reached	education	level	(W2)
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Value	Label	Cases	Percentage
99	not applicable/no response	16	
Sysmiss		988	
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.

bn874_2: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=787 /-] [Invalid=2439 /-]
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	24	3.0%	
2	isced 2 - lower secondary level	26	3.3%	
3	isced 3 - upper secondary level	302		38.4%
4	isced 4 - post secondary non-tertiary	92	11.7%	
5	isced 5 - first stage of tertiary	263		33.4%
6	isced 6 - second stage of tertiary	19	2.4%	
1101	secondary education level (all kinds)	0		
1401	still pupil	34	4.3%	
1402	still in training	27	3.4%	
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	20		
Sysmiss	gures indicate the number of cases found in the data file. They cannot be interpreted as sum:	2419	population of interest	

# bn874_3: Highest rea	ched education level (W2)
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=314/-] [Invalid=2912/-]
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	10	3.2%
2	isced 2 - lower secondary level	11	3.5%
3	isced 3 - upper secondary level	75	23.9%
4	isced 4 - post secondary non-tertiary	21	6.7%
5	isced 5 - first stage of tertiary	143	45.5%
6	isced 6 - second stage of tertiary	20	6.4%
1101	secondary education level (all kinds)	0	
1401	still pupil	21	6.7%
1402	still in training	13	4.1%
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	22	
Sysmiss		2890	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.

bn874_4: Highest reached education level (W2)

Information [Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=156 /-] [Invalid=3070 /-]	
Definition	Q 804	
	Country-specific additional values: - BGR: "1101 - secundary education level (all kinds)".	

# bn874_4: 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	P	ercentage	
0	isced 0 - pre-primary education	0			
1	isced 1 - primary level	4	2.6%		
2	isced 2 - lower secondary level	6	3.8%		
3	isced 3 - upper secondary level	43		27.6%	
4	isced 4 - post secondary non-tertiary	13	8.3%		
5	isced 5 - first stage of tertiary	68			43.6%
6	isced 6 - second stage of tertiary	2	1.3%		
1101	secondary education level (all kinds)	0			
1401	still pupil	11	7.1%		
1402	still in training	9	5.8%		
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	22			
Sysmiss		3048			

bn874_5: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=73 /-] [Invalid=3153 /-]
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",
Universe	"1506 - 5a-6-ISCED 97", "1507 - 5b-ISCED 97". If code 1 on Q 801 (variable bn871 1 bn871 *)

# bn874_5: 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	4	5.5%	
2	isced 2 - lower secondary level	3	4.1%	
3	isced 3 - upper secondary level	18	24.7%	
4	isced 4 - post secondary non-tertiary	4	5.5%	
5	isced 5 - first stage of tertiary	30		41.1%
6	isced 6 - second stage of tertiary	4	5.5%	
1101	secondary education level (all kinds)	0		
1401	still pupil	3	4.1%	
1402	still in training	7	9.6%	
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	12		
Sysmiss		3141		

bn874_6: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=42 /-] [Invalid=3184 /-]
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_6: Highest reached education	n level	(W2)
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Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	0		
1	isced 1 - primary level	7	16.7%	
2	isced 2 - lower secondary level	2	4.8%	
3	isced 3 - upper secondary level	12		28.6%
4	isced 4 - post secondary non-tertiary	1	2.4%	
5	isced 5 - first stage of tertiary	13		31.0%
6	isced 6 - second stage of tertiary	1	2.4%	
1101	secondary education level (all kinds)	0		
1401	still pupil	0		
1402	still in training	6	14.3%	
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	7		
Sysmiss		3177		

bn874_7: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=23 /-] [Invalid=3203 /-]
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	2	8.7%
2	isced 2 - lower secondary level	1	4.3%
3	isced 3 - upper secondary level	6	26.1%

# bn874	7: Highest	reached	education	level (X	W2)
" DHO/7	/ . IIIZHESU	1 caciicu	cuucauon .	16 1 61 1 1	141

Value	Label	Cases	P	ercentage
4	isced 4 - post secondary non-tertiary	1	4.3%	
5	isced 5 - first stage of tertiary	7		30.4%
6	isced 6 - second stage of tertiary	1	4.3%	
1101	secondary education level (all kinds)	0		
1401	still pupil	0		
1402	still in training	5		21.7%
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	9		
Sysmiss		3194		

bn874_8: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]
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	4	33.39	%
4	isced 4 - post secondary non-tertiary	2	16.7%	
5	isced 5 - first stage of tertiary	6		50.0%
6	isced 6 - second stage of tertiary	0		
1101	secondary education level (all kinds)	0		

# bn874	8: Highest	reached	education	level ((W2)
" DIIO / T	o. mencot	1 Caciicu	cuucauon	10 101	. * * <i>4 </i>

Value	Label	Cases
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	13
Sysmiss		3201

bn874_9: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=3215 /-]
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	2	18.2%
3	isced 3 - upper secondary level	3	27.3%
4	isced 4 - post secondary non-tertiary	1	9.1%
5	isced 5 - first stage of tertiary	4	36.4%
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	1	9.1%
1403	other education	0	
1404	still pupil/still in training	0	

bn874_9: Highest reached education level (W2)

Value	Label	Cases	Perce
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	6	
Sysmiss		3209	

Warning: 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=4 /-] [Invalid=3222 /-]
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	3	75.0%
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	1	25.0%
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	

bn874_10: Highest reached education level (W2)

Value	Label	Cases
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		3219
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

bn875_1: Full-time or part time of activity (W2)

Information	tion [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=847 /-] [Invalid=2379 /-]		
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	746		88.1%
2	part-time	48	5.7%	
3	both (it changed meanwhile)	53	6.3%	
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	13		
Sysmiss		2366		

Warning: 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=1617 /-] [Invalid=1609 /-]		
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	1432	88.6%
2	part-time part-time	81	5.0%

Value	Label	Cases
3	both (it changed meanwhile)	104
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	31
Sysmiss		1578

bn875_3: Full-time or part time of activity (W2)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1292 /-] [Invalid=1934 /-]		
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	1077		83.4%
2	part-time	130	10.1%	
3	both (it changed meanwhile)	85	6.6%	
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	73		
Sysmiss		1861		

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

$\mbox{\#}\mbox{bn875_4:}$ Full-time or part time of activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=961 /-] [Invalid=2265 /-]
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.

bn875_4: Full-time or part time of activity (W2)

Value	Label	Cases	Percentage	
1	full-time	752		78.3%
2	part-time	153	15.9%	
3	both (it changed meanwhile)	56	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	64		
Sysmiss		2201		

Warning: 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_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=635 /-] [Invalid=2591 /-]	
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	Percent	tage
1	full-time	474		74.6%
2	part-time	118	18.6%	
3	both (it changed meanwhile)	43	6.8%	
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	52		
Sysmiss		2539		

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=405 /-] [Invalid=2821 /-]	
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.

bn875_6: Full-time or part time of activity (W2)

Value	Label	Cases	Percentage
1	full-time	291	71.9%
2	part-time	96	23.7%
3	both (it changed meanwhile)	18	4.4%
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	53	
Sysmiss		2768	

Warning: 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]	/ W] [Valid=259 /-] [Invalid=2967 /-]	
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	193	74.5%
2	part-time	57	22.0%
3	both (it changed meanwhile)	9	3.5%
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	42	
Sysmiss		2925	

Warning: 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=188 /-] [Invalid=3038 /-]
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.

bn875_8: Full-time or part time of activity (W2)

Value	Label	Cases	Percentage
1	full-time	138	73.4%
2	part-time	43	22.9%
3	both (it changed meanwhile)	7	3.7%
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	20	
Sysmiss		3018	

Warning: 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_9: Full-time or part time of activity (W2)

Information	mation [Type= discrete] [Format=numeric] [Range= 1-1804] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=125 /-] [Invalid=3101 /-]	
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	98		78.4%
2	part-time	25	20.0%	
3	both (it changed meanwhile)	2	1.6%	
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		3068		
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.	

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=96 /-] [Invalid=3130 /-]	
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.

# bn875	10: Full-time	or part time	of activity	(W2)
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Value	Label	Cases	Percentage
1	full-time	70	72.9%
2	part-time part-time	19	19.8%
3	both (it changed meanwhile)	7	7.3%
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	19	
Sysmiss		3111	

bn876m_1: Starting date (month) of part time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=38 /-] [Invalid=3188 /-]		
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	P	Percentage	
1	January	4		10.5%	
2	February	2	5.3%		
3	March	5			13.2%
4	April	4		10.5%	
5	May	1	2.6%		
6	June	4		10.5%	
7	July	3		7.9%	
8	August	2	5.3%		
9	September	6			15.8%
10	October	3		7.9%	
11	November	3		7.9%	
12	December	1	2.6%		
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	not applicable/no response	15			
Sysmiss		3173			

# 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=81 /-] [Invalid=3145 /-]			
Definition	Q 806			
	FRA, one additional value "1501-winter".			
Universe	niverse 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	10	12.3%	
2	February	6	7.4%	
3	March	5	6.2%	
4	April	9	11.1%	
5	May	4	4.9%	
6	June	7	8.6%	
7	July	5	6.2%	
8	August	8	9.9%	
9	September	16	19.8	3%
10	October	6	7.4%	
11	November	4	4.9%	
12	December	1	1.2%	
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	not applicable/no response	23		
Sysmiss		3122		

#bn876m_3: Starting date (month) of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=65 /-] [Invalid=3161 /-]
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	9	13.8%
2	February	7	10.8%
3	March	5	7.7%

# bn876m	3: Starting	date	(month)	of part	time	(W2)

Value	Label	Cases	Percentage
4	April	3	4.6%
5	May	5	7.7%
6	June	2	3.1%
7	July	9	13.8%
8	August	6	9.2%
9	September	10	15.4%
10	October	3	4.6%
11	November	4	6.2%
12	December	2	3.1%
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	20	
Sysmiss		3141	

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=42 /-] [Invalid=3184 /-]	
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	19.0%
2	February	6	14.3%
3	March	2	4.8%
4	April	4	9.5%
5	May	1	2.4%
6	June	1	2.4%
7	July	4	9.5%
8	August	4	9.5%
9	September	5	11.9%
10	October	2	4.8%
11	November	3	7.1%
12	December	2	4.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

bn876m_4: 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	14
Sysmiss		3170

Warning: 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_5: Starting date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=32 /-] [Invalid=3194 /-]	
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	4		12.5%	
2	February	4		12.5%	
3	March	4		12.5%	
4	April	0			
5	May	0			
6	June	1	3.1%		
7	July	3		9.4%	
8	August	3		9.4%	
9	September	6			18.8%
10	October	6			18.8%
11	November	1	3.1%		
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	11			
Sysmiss		3183			

Warning: 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]
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# bn876m_6: Starting date (month) of part time (W2)		
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]	
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	1	8.3%		
2	February	1	8.3%		
3	March	0			
4	April	1	8.3%		
5	May	0			
6	June	1	8.3%		
7	July	3			25.0%
8	August	2		16.7%	
9	September	2		16.7%	
10	October	0			
11	November	1	8.3%		
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	6			
Sysmiss		3208			

bn876m_7: Starting date (month) of part time (W2)

[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Valid=7 /-] [Invalid=3219 /-]	
Q 806	
FRA, one additional value "1501-winter".	
If code 3 on Q 805 (variable bn875_1 bn875_*)	
When did the first/next period of part time work start?	
Taken from Question 806	

Value	Label	Cases	Percentage
1	January	1	14.3%
2	February	0	
3	March	0	
4	April	2	28.6%

bn876m_7: Starting date (month) of part time (W2)			
Label	Cases	Percentage	
May	1	14.3%	
June	1	14.3%	
July	0		
August	0		
September	1	14.3%	
October	1	14.3%	
November	0		
December	0		
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		
not applicable/no response	2		
	3217		
	Label 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	LabelCasesMay1June1July0August0September1October1November0December0winter months at the beginning of the year (January, February)0spring0summer0autumn0winter at the end of the year (December)0winter0does not know0refusal0not applicable/no response2	

$\mbox{\#}\,bn876m_8\mbox{:}\,Starting\;date\;(month)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=4 /-] [Invalid=3222 /-]	
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	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	1	25.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	

bn876m_8: Starting date (month) of part time (W2)

Value	Label	Cases
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	3
Sysmiss		3219

Warning: 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_9: 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=3225 /-]			
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	0	
3	March	0	
4	April	1	100.0%
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		3224	

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

#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=1 /-] [Invalid=3225 /-]

# bn876m_10: Starting date (month) of part time (W2)		
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	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	1	10
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	6	
Sysmiss		3219	

#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=41 /-] [Invalid=3185 /-]
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
1961		1	2.4%
1963		1	2.4%
1966		1	2.4%
1970		1	2.4%
1971		2	4.9%
1972		1	2.4%
1973		1	2.4%

# bn876y_1: \$	Starting date	(year)	of (part time	(W2)

Value	Label	Cases	Percentage		
1976		1	2.4%		
1980		2	4.9%		
1981		2	4.9%		
1982		1	2.4%		
1985		2	4.9%		
1987		1	2.4%		
1988		2	4.9%		
1990		1	2.4%		
1991		1	2.4%		
1992		1	2.4%		
1993		1	2.4%		
1994		1	2.4%		
1995		3		7.3%	
1997		2	4.9%		
1998		1	2.4%		
1999		2	4.9%		
2000		1	2.4%		
2001		1	2.4%		
2002		2	4.9%		
2003		2	4.9%		
2004		1	2.4%		
2005		1	2.4%		
2008		1	2.4%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	12			
Sysmiss		3173			

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=86 /-] [Invalid=3140 /-]
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
1950		1	1.2%
1965		1	1.2%
1967		1	1.2%
1970		2	2.3%
1972		2	2.3%
1973		1	1.2%
1974		2	2.3%
1975		1	1.2%

# bn876y	_2: Starting	date (year)) of part	time (W2)

Value	Label	Cases		Perce	entage		
1976		1	1.2%				
1977		1	1.2%				
1979		1	1.2%				
1982		2		2.3%			
1983		1	1.2%				
1984		2		2.3%			
1985		1	1.2%				
1987		5				5.8%	
1988		2		2.3%			
1990		2		2.3%			
1992		5				5.8%	
1993		1	1.2%				
1994		5				5.8%	
1995		4			4.7%		
1996		4			4.7%		
1997		2		2.3%			
1998		2		2.3%			
1999		4			4.7%		
2000		4			4.7%		
2001		4			4.7%		
2002		2		2.3%			
2003		6					7.0%
2004		1	1.2%				
2005		4			4.7%		
2006		5				5.8%	
2007		3		3.59	%		
2008		1	1.2%				
9997	does not know	0					
9998	refusal	0					
9999	not applicable/no response	18					
Sysmiss		3122					

$\mbox{\#}\,bn876y_3\mbox{:}\,Starting\;date\;(year)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1953-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=67 /-] [Invalid=3159 /-]
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
1969		1	1.5%
1970		2	3.0%
1971		1	1.5%
1976		1	1.5%

Value	Label	Cases	Percenta	ge
1977		2	3.0%	
1978		1	1.5%	
1979		1	1.5%	
1980		3		4.5%
1981		2	3.0%	
1984		1	1.5%	
1985		2	3.0%	
1986		3		4.5%
1987		2	3.0%	
1988		2	3.0%	
1989		2	3.0%	
1990		3		4.5%
1991		2	3.0%	
1992		2	3.0%	
1993		3		4.5%
1994		1	1.5%	
1995		2	3.0%	
1996		3		4.5%
1997		3		4.5%
1998		2	3.0%	
1999		4		6.0%
2000		3		4.5%
2001		1	1.5%	
2002		2	3.0%	
2003		4		6.0%
2004		2	3.0%	
2005		2	3.0%	
2007		1	1.5%	
2008		1	1.5%	
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	18		
Sysmiss		3141		

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=43 /-] [Invalid=3183 /-]
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
1966		1	2.3%
1968		1	2.3%

bn876y_4: Starting date (year) of part time (W2)

Value	Label	Cases	P	ercentage	
1975		1	2.3%		
1981		1	2.3%		
1983		1	2.3%		
1988		1	2.3%		
1989		1	2.3%		
1991		3		7.0%	
1992		2	4.79	%	
1993		1	2.3%		
1994		2	4.79	%	
1995		3		7.0%	
1996		1	2.3%		
1997		2	4.79	%	
1998		4		9.	3%
1999		3		7.0%	
2000		1	2.3%		
2002		3		7.0%	
2003		5			11.6%
2004		3		7.0%	
2005		1	2.3%		
2006		1	2.3%		
2008		1	2.3%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	13			
Sysmiss		3170			

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=33 /-] [Invalid=3193 /-]
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
1981		1	3.0%
1982		1	3.0%
1983		1	3.0%
1985		3	9.1%
1987		2	6.1%
1989		1	3.0%
1990		2	6.1%
1992		1	3.0%
1993		2	6.1%
1994		1	3.0%

# bn876y_5: \$	Starting date	(year)	of '	part t	ime (W2

Value	Label	Cases	Percentage
1995		4	12.1%
1997		4	12.1%
1998		3	9.1%
1999		1	3.0%
2000		1	3.0%
2002		1	3.0%
2003		1	3.0%
2005		2	6.1%
2006		1	3.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	10	
Sysmiss		3183	

$\mbox{\#}\,bn876y_6\mbox{:}\,Starting\;date\;(year)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1972-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]	
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	Percenta	age	
1973		1	8.3%		
1993		1	8.3%		
1995		1	8.3%		
1999		1	8.3%		
2000		3			25.0%
2001		2		16.7%	
2002		2		16.7%	
2003		1	8.3%		
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	6			
Sysmiss		3208			

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

$\mbox{\#}\mbox{bn876y_7:}$ Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1983-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7 /-] [Invalid=3219 /-]
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_7: Starting date (year) of part time (W2)

Value	Label	Cases	Percentage
1993		1	14.3%
1994		1	14.3%
1997		1	14.3%
1998		1	14.3%
2000		1	14.3%
2003		1	14.3%
2006		1	14.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		3217	

Warning: 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_8: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]
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
2001		1	20.0%
2002		2	40.0%
2006		2	40.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		3219	

Warning: 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_9: Starting date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
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
2000		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		3224	
Warning: 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_10: Starting date (year) of part time (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1989-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=1 /-] [Invalid=3225 /-]		
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
1989		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	6	
Sysmiss		3219	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# bn876_1AgeR: R's	# bn876_1AgeR: R's age at the start of part time (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 14-9999] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=41 /-] [Invalid=3185 /-]			
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	Percenta	ge
19		1	2.4%	
21		1	2.4%	
22		2	4.9%	
23		3		7.3%
24		3		7.3%
26		4		9.8%
27		1	2.4%	
28		3		7.3%
29		3		7.3%
30		3		7.3%
31		1	2.4%	
32		4		9.8%
34		1	2.4%	
35		1	2.4%	
36		2	4.9%	
37		2	4.9%	
38		1	2.4%	
40		1	2.4%	
45		2	4.9%	
46		1	2.4%	
64		1	2.4%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	12		
Sysmiss		3173		

#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=86 /-] [Invalid=3140 /-]	
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".	

#bn876_2AgeR: R's age at the start of part time (W2)

Value	Label	Cases	I	Percentage
17		2	2.3%	
19		2	2.3%	
21		2	2.3%	
22		1	1.2%	
23		2	2.3%	
24		4	4	.7%
25		1	1.2%	
26		6		7.0%
27		9		10.5%
28		3	3.5%	
29		4	4	.7%
30		3	3.5%	
31		2	2.3%	
32		6		7.0%
33		6		7.0%
34		6		7.0%
35		6		7.0%
37		2	2.3%	
38		1	1.2%	
40		1	1.2%	
41		1	1.2%	
42		1	1.2%	
43		1	1.2%	
44		1	1.2%	
46		3	3.5%	
48		3	3.5%	
50		1	1.2%	
51		1	1.2%	
52		1	1.2%	
54		2	2.3%	
57		2	2.3%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	18		
Sysmiss		3122		

#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=67 /-] [Invalid=3159 /-]	
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_3AgeR: 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	1	Percentage
19		2	3.0%	
23		1	1.5%	
24		3	4.5%	6
25		7		10.4%
26		3	4.5%	6
27		3	4.5%	6
28		8		11.9%
29		6		9.0%
30		4		6.0%
31		6		9.0%
32		3	4.5%	6
33		3	4.5%	6
34		2	3.0%	
35		1	1.5%	
36		3	4.5%	6
38		1	1.5%	
39		3	4.5%	6
43		1	1.5%	
44		1	1.5%	
45		1	1.5%	
46		1	1.5%	
48		1	1.5%	
51		1	1.5%	
53		1	1.5%	
54		1	1.5%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	18		
Sysmiss	rures indicate the number of cases found in the data file. They cann	3141		

Warning: 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_4AgeR: R's age at the start of part time (W2)

- 8	•	
Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=43 /-] [Invalid=3183 /-]	
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
21		3	7.0%
23		2	4.7%

# hn876	4AgeR: R	's age at	the start	of nart tin	ne (W2)

Value	Label	Cases	Percentage
25		3	7.0%
26		2	4.7%
27		1	2.3%
29		2	4.7%
30		2	4.7%
31		1	2.3%
32		2	4.7%
33		3	7.0%
34		2	4.7%
35		8	18.6%
36		1	2.3%
37		1	2.3%
38		2	4.7%
39		1	2.3%
40		1	2.3%
42		1	2.3%
44		1	2.3%
46		1	2.3%
47		1	2.3%
54		1	2.3%
60		1	2.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	13	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as	3170	

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=33 /-] [Invalid=3193 /-]	
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
20		1	3.0%
24		1	3.0%
25		1	3.0%
27		1	3.0%
28		4	12.1%
29		3	9.1%
30		3	9.1%
31		2	6.1%

Value	Label	Cases		Percentage
32		1	3.0%	
33		3		9.1%
34		1	3.0%	
35		1	3.0%	
36		2		6.1%
37		1	3.0%	
38		1	3.0%	
39		1	3.0%	
40		1	3.0%	
41		1	3.0%	
42		1	3.0%	
43		2		6.1%
53		1	3.0%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	10		
Sysmiss		3183		

$\mbox{\#}\,bn876_6AgeR\mbox{:}\,R\mbox{'s}$ 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=3214 /-]
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	
21		2	16	5.7%
35		1	8.3%	
36		1	8.3%	
38		2	16	5.7%
41		1	8.3%	
43		1	8.3%	
45		1	8.3%	
46		1	8.3%	
47		1	8.3%	
59		1	8.3%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	6		
Sysmiss		3208		
Warning: 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_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=7 /-] [Invalid=3219 /-]
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	14.3%
33		1	14.3%
34		1	14.3%
38		1	14.3%
41		1	14.3%
43		1	14.3%
52		1	14.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	2	
Sysmiss		3217	

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=5 /-] [Invalid=3221 /-]
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
33		1	20.0%
34		1	20.0%
47		1	20.0%
48		1	20.0%
53		1	20.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	2	
Sysmiss		3219	

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

$\#\,bn876_9AgeR\colon R's$ age at the start of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 27-9999] [Missing=*/997/998/999]

# bn876_9AgeR: R's age at the start of part time (W2)		
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
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
33		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	1	
Sysmiss		3224	

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=1 /-] [Invalid=3225 /-]
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
54		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	6	
Sysmiss		3219	

Warning: 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=28 /-] [Invalid=3198 /-]
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	10.7%	
2	February	0		
3	March	1	3.6%	
4	April	1	3.6%	
5	May	3	10.7%	
6	June	3	10.7%	

#bn877m_1: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage		
7	July	3		10.7%	
8	August	2	7.1%		
9	September	5			17.9%
10	October	1	3.6%		
11	November	3		10.7%	
12	December	3		10.7%	
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	25			
Sysmiss		3173			

#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=64 /-] [Invalid=3162 /-]
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	5	7.8%		
2	February	2	3.1%		
3	March	2	3.1%		
4	April	4	6.2%		
5	May	1	1.6%		
6	June	4	6.2%		
7	July	6	9.4%		
8	August	5	7.8%		
9	September	16		25.0%	
10	October	3	4.7%		
11	November	4	6.2%		
12	December	12	18.8%		
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			

#bn877m_2: Ending date (month) of part time (W2)

Value	Label	Cases	Percentage
99	not applicable/no response	40	
Sysmiss		3122	

Warning: 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_3: Ending date (month) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=47 /-] [Invalid=3179 /-]
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	4.3%
2	February	1	2.1%
3	March	0	
4	April	5	10.6%
5	May	4	8.5%
6	June	4	8.5%
7	July	8	17.0%
8	August	5	10.6%
9	September	9	19.1%
10	October	7	14.9%
11	November	1	2.1%
12	December	1	2.1%
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	38	
Sysmiss		3141	

Warning: 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=38 /-] [Invalid=3188 /-]	
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	5.3%
2	February	1	2.6%
3	March	4	10.5%

Value	Label	Cases	Percentage
4	April	4	10.5%
5	May	5	13.2%
6	June	3	7.9%
7	July	2	5.3%
8	August	5	13.2%
9	September	4	10.5%
10	October	4	10.5%
11	November	0	
12	December	4	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	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	18	
Sysmiss		3170	

#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=25 /-] [Invalid=3201 /-]	
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	8.0%	
2	February	2	8.0%	
3	March	1	4.0%	
4	April	1	4.0%	
5	May	3	12.0%	
6	June	2	8.0%	
7	July	3	12.0%	
8	August	1	4.0%	
9	September	4	16.0	0%
10	October	3	12.0%	
11	November	1	4.0%	
12	December	2	8.0%	
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_5: 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	18
Sysmiss		3183

Warning: 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_6: 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=3218 /-]
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	1	12.5%
4	April	1	12.5%
5	May	1	12.5%
6	June	0	
7	July	2	25.0%
8	August	2	25.0%
9	September	0	
10	October	0	
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	
1501	winter	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	10	
Sysmiss		3208	

Warning: 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=8 /-] [Invalid=3218 /-]	
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	1	12.5%
4	April	1	12.5%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	2	25.0%
10	October	1	12.5%
11	November	1	12.5%
12	December	1	12.5%
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		3217	

bn877m_8: 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=3224 /-]
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	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	1	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

bn877m_8: Ending 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	5
Sysmiss		3219

Warning: 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_9: 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=3225 /-]	
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	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	1	
Sysmiss		3224	

Warning: 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_10: 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=3224 /-]
Definition	Q 807

# bn877m_10: 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	Percentage
1	January	0	
2	February	1	
3	March	0	
4	April	0	
5	May	1	
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	5	
Sysmiss		3219	

#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=28 /-] [Invalid=3198 /-]	
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	3.6%
1972		1	3.6%
1975		1	3.6%
1977		2	7.1%
1988		1	3.6%
1989		1	3.6%
1990		1	3.6%
1991		1	3.6%
1992		2	7.1%
1994		1	3.6%
1998		1	3.6%

# bn877v	1. End	ling date	(vear)	of nart	time	(W2)
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Value	Label	Cases	Perce	ntage	
1999		1	3.6%		
2000		1	3.6%		
2001		3			10.7%
2002		2		7.1%	
2003		1	3.6%		
2004		2		7.1%	
2005		1	3.6%		
2006		1	3.6%		
2008		3			10.7%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	25			
Sysmiss		3173			
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted	as summary statistics of the r	population of interest.		

$\mbox{\#}\,bn877y_2\mbox{:}\,Ending\;date\;(year)\;of\;part\;time\;(W2)$

Information	IType= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=66 /-] [Invalid=3160 /-]		
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?	

Enterur ques	****	when the time for our part time work one.		
Value	Label		Cases	Percentage
1960			1	1.5%
1968			2	3.0%
1971			1	1.5%
1974			1	1.5%
1975			2	3.0%
1980			2	3.0%
1981			1	1.5%
1984			1	1.5%
1986			1	1.5%
1989			1	1.5%
1993			2	3.0%
1994			4	6.1%
1995			1	1.5%
1996			1	1.5%
1997			1	1.5%
1998			2	3.0%
1999			1	1.5%
2000			2	3.0%
2001			2	3.0%
2002			2	3.0%
2003			3	4.5%
2004			4	6.1%
2005			2	3.0%

bn877y_2: Ending date (year) of part time (W2)

Value	Label	Cases	Percentage
2006		3	4.5%
2007		6	9.1%
2008		17	25.8%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	38	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	3122	

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

$\mbox{\#}\,bn877y_3\mbox{:}\,Ending\;date\;(year)\;of\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=47 /-] [Invalid=3179 /-]		
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
1974		1	2.1%
1976		1	2.1%
1978		1	2.1%
1979		1	2.1%
1983		2	4.3%
1986		1	2.1%
1988		2	4.3%
1989		4	8.5%
1990		2	4.3%
1992		2	4.3%
1993		1	2.1%
1994		3	6.4%
1996		3	6.4%
1998		1	2.1%
2000		3	6.4%
2002		1	2.1%
2003		2	4.3%
2004		1	2.1%
2005		2	4.3%
2006		2	4.3%
2007		3	6.4%
2008		8	17.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	38	
Sysmiss		3141	

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

bn877y_4: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1959-2401] [Missing=*/9997/9998/9999]
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# bn877y_4: Ending date (year) of part time (W2)	
Statistics [NW/W]	[Valid=40 /-] [Invalid=3186 /-]
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	
1968		1	2.5%		
1975		1	2.5%		
1978		1	2.5%		
1983		1	2.5%		
1989		1	2.5%		
1992		1	2.5%		
1993		1	2.5%		
1994		1	2.5%		
1995		1	2.5%		
1997		2	5.0%		
1998		5		12.5%	
1999		2	5.0%		
2000		2	5.0%		
2003		6		15.0%	
2005		2	5.0%		
2006		3		7.5%	
2007		2	5.0%		
2008		7		17.5	5%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	16			
Sysmiss		3170			

$\mbox{\#}\ bn877y_5\mbox{:}\ Ending\ date\ (year)\ of\ part\ time\ (W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=26 /-] [Invalid=3200 /-]		
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	3.8%
1983		1	3.8%
1984		1	3.8%
1985		1	3.8%
1989		2	7.7%
1993		1	3.8%
1994		2	7.7%
1997		2	7.7%
1998		1	3.8%

# bn877v	5. End	ing date	(vear)	f nart	time	(W2)
" DHO//V	S. DHU	mig date	(veal)	n vait	unic	1 VV 41

Value	Label	Cases		Percentage	
1999		1	3.8%		
2000		1	3.8%		
2001		4			15.4%
2004		2		7.7%	
2006		1	3.8%		
2007		1	3.8%		
2008		4			15.4%
9997	does not know	0			
9998	refusal	0			
9999	not applicable/no response	17			
Sysmiss		3183			

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=8 /-] [Invalid=3218 /-]
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
1994		1	12.5%
1998		1	12.5%
2001		1	12.5%
2003		1	12.5%
2004		1	12.5%
2005		1	12.5%
2008		2	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	10	
Sysmiss		3208	

Warning: 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_7: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1990-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
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
1999		2	25.0%
2002		2	25.0%
2004		1	12.5%
2006		1	12.5%
2008		2	25.0%

# bn877v	7.	Ending	data	(woor	\ of	nort	timo	(XX/2)
# DN8//V	/:	Enaing	aate	(vear) OI	part	ume	(VV Z)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	1
Sysmiss		3217
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the

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=3 /-] [Invalid=3223 /-]
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
2002		1	33.3%
2004		1	33.3%
2008		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	4	
Sysmiss		3219	

Warning: 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_9: Ending date (year) of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1994-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
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
2004		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	1	
Sysmiss		3224	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1986-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
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
1986		1	50.0%
1995		1	50.0%

#bn877y_10: Ending date (year) of part time (W2)

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	5
Sysmiss		3219

Warning: 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_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=28 /-] [Invalid=3198 /-]
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
15		1	3.6%
25		1	3.6%
26		1	3.6%
27		1	3.6%
28		1	3.6%
29		2	7.1%
31		3	10.7%
32		2	7.1%
35		1	3.6%
38		2	7.1%
39		1	3.6%
43		1	3.6%
44		1	3.6%
46		2	7.1%
49		1	3.6%
52		1	3.6%
54		2	7.1%
56		1	3.6%
60		1	3.6%
61		1	3.6%
64		1	3.6%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	25	
Sysmiss		3173	

Warning: 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_2AgeR: R's age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]

# bn877_2AgeR: R's age at the end of part time (W2)		
Statistics [NW/W]	[Valid=66 /-] [Invalid=3160 /-]	
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		3	4.5%	
23		1	1.5%	
25		2	3.0%	
26		2	3.0%	
28		2	3.0%	
29		5		7.6%
30		2	3.0%	
32		3	4.5%	
33		3	4.5%	
34		1	1.5%	
36		4		6.1%
37		3	4.5%	
38		2	3.0%	
39		2	3.0%	
40		2	3.0%	
41		2	3.0%	
42		3	4.5%	
43		2	3.0%	
44		1	1.5%	
45		2	3.0%	
46		2	3.0%	
47		1	1.5%	
48		1	1.5%	
49		1	1.5%	
52		1	1.5%	
54		2	3.0%	
56		2	3.0%	
58		2	3.0%	
60		1	1.5%	
61		2	3.0%	
62		2	3.0%	
63		2	3.0%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	38		
Sysmiss		3122		

# 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=47 /-] [Invalid=3179 /-]	
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	Perce	entage
16		1	2.1%	
18		1	2.1%	
19		1	2.1%	
23		1	2.1%	
26		2	4.3	%
28		2	4.3	%
29		2	4.3	%
30		2	4.3	%
31		2	4.3	%
33		4		8.5%
34		2	4.3	%
35		3		6.4%
36		2	4.3	%
37		1	2.1%	
38		1	2.1%	
41		2	4.3	%
42		2	4.3	%
45		1	2.1%	
47		1	2.1%	
48		2	4.3	%
49		2	4.3	%
53		1	2.1%	
54		1	2.1%	
58		1	2.1%	
60		1	2.1%	
61		2	4.3	%
62		1	2.1%	
64		2	4.3	%
67		1	2.1%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	38		
Sysmiss		3141		
Warning: these f	figures indicate the number of cases found in the data file. They canno	t be interpreted as summary statistics of the p	population of interest.	

warning: mese jigures inaicaie ine number of cases founa in ine adia fue. 1 ney cannot be interpreted as summary statistics of the pol

bn877_4AgeR: R's age at the end of part time (W2)

Information [Type= discrete] [Format=numeric] [Range= 21-9999] [Missing=*/997/998/999]

# bn877_4AgeR: R's age at the end of part time (W2)		
Statistics [NW/W]	[Valid=40 /-] [Invalid=3186 /-]	
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	
21		1	2.5%		
23		1	2.5%		
24		1	2.5%		
25		2		5.0%	
27		1	2.5%		
29		1	2.5%		
30		2		5.0%	
31		1	2.5%		
32		1	2.5%		
33		2		5.0%	
34		5			12.5%
35		2		5.0%	
36		2		5.0%	
37		2		5.0%	
38		2		5.0%	
39		1	2.5%		
41		1	2.5%		
42		1	2.5%		
46		1	2.5%		
47		1	2.5%		
48		4		10.	.0%
54		2		5.0%	
59		2		5.0%	
63		1	2.5%		
997	does not know	0			
998	refusal	0			
999	not applicable/no response	16			
Sysmiss	gures indicate the number of cases found in the data file. They cannot	3170			

bn877_5AgeR: R's age at the end of part time (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]				
Statistics [NW/W]	[Valid=26 /-] [Invalid=3200 /-]				
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				

#bn877_5AgeR: R's age at the end of part time (W2)

of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".

Value	Label	Cases	Percentage	
20		1	3.8%	
26		1	3.8%	
28		2		7.7%
29		2		7.7%
30		1	3.8%	
31		1	3.8%	
33		1	3.8%	
34		1	3.8%	
36		2		7.7%
37		1	3.8%	
38		2		7.7%
39		1	3.8%	
40		1	3.8%	
41		1	3.8%	
44		1	3.8%	
46		1	3.8%	
47		1	3.8%	
49		1	3.8%	
51		1	3.8%	
52		2		7.7%
53		1	3.8%	
997	does not know	0		
998	refusal	0		
999	not applicable/no response	17		
Sysmiss		3183		

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

$\mbox{\#}\ bn877_6AgeR\mbox{:}\ R's$ age at the end of part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 24-9999] [Missing=*/997/998/999]			
Statistics [NW/ W] [Valid=8 /-] [Invalid=3218 /-]				
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	12.5%
42		1	12.5%
45		1	12.5%
48		1	12.5%
51		1	12.5%
52		1	12.5%

# bn877_6	AgeR: R	's age at	the end of	part time ((W2))
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Value	Label	Cases	Percentage
60		1	12.5%
62		1	12.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	10	
Sysmiss		3208	

bn877_7AgeR: R's age at the end of part time (W2)

	·			
Information	formation [Type= discrete] [Format=numeric] [Range= 22-9999] [Missing=*/997/998/999]			
Statistics [NW/ W] [Valid=8 /-] [Invalid=3218 /-]				
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	12.5%
39		2	25.0%
40		1	12.5%
46		1	12.5%
47		1	12.5%
48		1	12.5%
57		1	12.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	1	
Sysmiss		3217	

Warning: 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=3 /-] [Invalid=3223 /-]			
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
36		1	33.3%
48		1	33.3%
54		1	33.3%

# bn877_8	AgeR: R	's age at	the end of	part time ((W2)
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Value	Label	Cases
997	does not know	0
998	refusal	0
999	not applicable/no response	4
Sysmiss		3219

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=1 /-] [Invalid=3225 /-]
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
36		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	1	
Sysmiss		3224	

Warning: 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_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=3224 /-]
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
25		1	50.0%
60		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	5	
Sysmiss		3219	

Warning: 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=7 /-] [Invalid=3219 /-]
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
1	January	1	14
2	February	0	
3	March	1	14
4	April	0	
5	May	1	14
6	June	1	14
7	July	0	
8	August	1	14
9	September	0	
10	October	1	14
11	November	0	
12	December	1	14
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	46	
Sysmiss		3173	

$\mbox{\#}\,\mbox{bn878m_2:}$ Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=8 /-] [Invalid=3218 /-]	
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	1	12.5%
3	March	0	
4	April	2	25.0%
5	May	0	
6	June	0	
7	July	0	
8	August	1	12.5%

# bn878m	_2: Starting d	late (month)) of last 1	oart time ((W2)

Value	Label	Cases	Percentage
9	September	2	25.0%
10	October	2	25.0%
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	96	
Sysmiss		3122	

$\mbox{\#}\,bn878m_3\mbox{:}\,Starting\;date\;(month)\;of\;last\;part\;time\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]	
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	1	25.0%
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	25.0%
8	August	0	
9	September	2	50.0%
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	81	

Value	Label		Cases	Percentage		
Sysmiss			3141			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.		
# bn878m_	4: Starting	date (month) of last part time (W2)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]			
Statistics [NV	V/ W]	[Valid=3 /-] [Invalid=3223 /-]				
Definition		Q 808				
		FRA, one additional value "1501-winter.				
Universe		If code 3 on Q 805 (variable bn875_1 bn875_*)				
Literal questi	on	(If there were more subsequent periods:) When did the	last period of part time	work start?		
Value	Label		Cases	Percentage		
1	January		0	Teremage		
2	February		0			
3	March		0			
4	April		0			
5	May		0			
6	June		0			
7	July		2	66.		
8	August		0			
9	Septembe	r	0			
10	October		1	33.3%		
11	Novembe		0			
12	December		0			
21		onths at the beginning of the year (January, February)	0			
22 23	spring summer		0			
24	autumn		0			
25		the end of the year (December)	0			
1501	winter		0			
97	does not k	now	0			
98	refusal		0			
99	not applic	able/no response	53			
Sysmiss			3170			
		umber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.		
# 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]		[Valid=2 /-] [Invalid=3224 /-]				
Definition		Q 808	Q 808			
		FRA, one additional value "1501-winter.				
Universe		If code 3 on Q 805 (variable bn875_1 bn875_*)				
Literal questi	on	(If there were more subsequent periods:) When did the last period of part time work start?				
Value	Label		Cases	Percentage		
1	January		0	1 ercentage		

# bn878m_5: Starti	ng date (month)	of last part time (W2)
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Value	Label	Cases	Percentage
2	February	1	50.0%
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	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	41	
Sysmiss		3183	
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.

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]	/alid=3 /-] [Invalid=3223 /-]	
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	0	
4	April	0	
5	May	0	
6	June	0	
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	

#bn878m_6: Starting date (month) of last 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	15
Sysmiss		3208

Warning: 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_7: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]	
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	100.0%
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		3217	

Warning: 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_8: 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=3226 /-]	

# bn878m_8: Starting date (month) of last part time (W2)		
Definition Q 808		
	FRA, one additional value "1501-winter.	
Universe	niverse 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	7
Sysmiss		3219

#bn878m_9: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=0 /-] [Invalid=3226 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	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

#bn878m_9: Starting date (month) of last part time (W2)

Value	Label	Cases	Percentage
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		3224	

Warning: 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_10: Starting date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	stics [NW/ W] [Valid=0 /-] [Invalid=3226 /-]	
Definition	Q 808	
	FRA, one additional value "1501-winter.	
Universe	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	7

# bn878m_10: Starting date (month) of last part time (W2)			
Value	Label	Cases	Percentage
Sysmiss		3219	
Warning: 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_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=9 /-] [Invalid=3217 /-]		
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?		

1954			
		1	11.1%
1980		1	11.1%
1990		1	11.1%
1994		1	11.1%
1998		1	11.1%
1999		1	11.1%
2000		1	11.1%
2002		1	11.1%
2006		1	11.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	44	
Sysmiss		3173	

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=9 /-] [Invalid=3217 /-]		
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
1981		1	11.1%
1994		1	11.1%
1996		1	11.1%
1997		1	11.1%
1998		1	11.1%
2003		1	11.1%
2005		1	11.1%
2007		2	22.2%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	95	
Sysmiss		3122	

Warning: 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_3: Starting date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]

# 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	Percentag
2000		1	
2003		1	
2004		1	
2005		1	
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	81	
Sysmiss		3141	

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=3 /-] [Invalid=3223 /-]
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
1998		2	66.7%
2001		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	53	
Sysmiss		3170	

Warning: 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=2 /-] [Invalid=3224 /-]
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
1985		1	50.0%
2007		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	41	
Sysmiss		3183	

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

# bn878y_6: Starting date (year) of last part time (W2)	
Information	[Type= discrete] [Format=numeric] [Range= 1991-2401] [Missing=*/9997/9998/9999]

# bn878y_6: Starting date (year) of last part time (W2)	
Statistics [NW/ W] [Valid=2 /-] [Invalid=3224 /-]	
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
1998		1	50.0%
2002		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	16	
Sysmiss		3208	

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=1 /-] [Invalid=3225 /-]
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
2000		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	8	
Sysmiss		3217	

Warning: 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=0 /-] [Invalid=3226 /-]
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
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	7
Sysmiss		3219

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

$\mbox{\#}\,bn878y_9\mbox{:}\,Starting\;date\;(year)\;of\;last\;part\;time\;(W2)$

Information [Type= discrete] [Format=numeric] [Range= 2007-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 808

bn878y_9: Starting date (year) of last part time (W2)

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	Pe
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	2	
Sysmiss		3224	

Warning: 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=3226 /-]	
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	7	
Sysmiss		3219	

Warning: 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)

Information	[Type= discrete] [Format=numeric] [Range= 16-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=3217 /-]	
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
17		1	11.1%
32		1	11.1%
33		1	11.1%
37		1	11.1%
38		1	11.1%
39		1	11.1%
42		1	11.1%
47		1	11.1%
51		1	11.1%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3217	

bn878_1AgeR: R's age at the end 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.

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=9 /-] [Invalid=3217 /-]
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
19		1	11.1%
26		1	11.1%
27		1	11.1%
29		1	11.1%
31		1	11.1%
34		1	11.1%
38		1	11.1%
53		1	11.1%
60		1	11.1%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3217	

bn878_3AgeR: 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=4 /-] [Invalid=3222 /-]	
Definition	Derived variable from Q 808	
Universe	If code 3 on Q 805 (variable bn875_1 bn875_*)	
Literal question	I 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
19		1	25.0%
36		1	25.0%
40		1	25.0%
42		1	25.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3222	
Warning: 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=3 /-] [Invalid=3223 /-]	
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
27		1	33.3%
37		1	33.3%
41		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3223	

bn878_5AgeR: 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=2 /-] [Invalid=3224 /-]
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
27		1	50.0%
39		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3224	

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

$\#\,bn878_6AgeR\colon R's$ age at the end of activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 38-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
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".

bn878_6AgeR: R's age at the end of activity (W2)

Value	Label	Cases	Percentage
43		1	50.0%
56		1	50.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3224	

Warning: 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=1 /-] [Invalid=3225 /-]
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	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3225	

Warning: 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=5 /-] [Invalid=3221 /-]	
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	1	20.0%
3	March	2	40.0%
4	April	0	
5	May	0	
6	June	1	20.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	

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	not applicable/no response	48
Sysmiss		3173

#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=7 /-] [Invalid=3219 /-]	
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	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	0	
12	December	2	28.6%
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	not applicable/no response	97	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	3122	

# 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=1 /-] [Invalid=3225 /-]		
Definition	Q 809		
	FRA, one additional value "1501-winter".		
Universe	erse 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	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	84	
Sysmiss		3141	

bn879m_4: 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=3223 /-]	
Definition	nition Q 809	
	FRA, one additional value "1501-winter".	
Universe	Iniverse 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	Pe
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	

# bn879m_	_4: Ending d	ate (month) o	of last part ti	me (W2)

Value	Label	Cases	Percentage
6	June	0	
7	July	0	
8	August	1	33.3%
9	September	0	
10	October	2	66.7%
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	53	
Sysmiss		3170	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summo	ry statistics of the	population of interest.

#bn879m_5: Ending date (month) of last part time (W2)

Information	ion [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=3224 /-]		
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	50.0%
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	

Value	Label		Cases	Percentage	
97	does not ki	now	0		
98	refusal		0		
99	not applica	ble/no response	41		
Sysmiss			3183		
Warning: these fig	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.	
# bn879m_	6: Ending d	ate (month) of last part time (W2)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NV	V/ W]	[Valid=1 /-] [Invalid=3225 /-]			
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 02 002.111.50	
2	February		0		
3	March		0		
4	April		0		
5	May		0		
6	June		0		
7	July		0		
8	August		0		
9	September		1	100.0%	
10	October		0		
11	November		0		
12	December		0		
21		nths at the beginning of the year (January, February)	0		
22	spring		0		
23	summer		0		
24	autumn		0		
25		ne end of the year (December)	0		
1501 97	winter does not ki	aow	0		
98	refusal	10W	0		
99		ıble/no response	17		
Sysmiss	пос пррпса	icite, iio response	3208		
•	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted as summa		of interest.	
# bn879m_	7: Ending d	ate (month) of last part time (W2)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=1		[Valid=1 /-] [Invalid=3225 /-]	alid=1 /-1 [Invalid=3225 /-1		

FRA, one additional value "1501-winter".

If code 3 on Q 805 (variable bn875_1 ... bn875_*)

Universe

#bn879m_7: 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	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	
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		3217	

bn879m_8: Ending date (month) of last part time (W2)

	_	
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Statistics [NW/W] [Valid=0 /-] [Invalid=3226 /-]	
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

bn879m_8: Ending date (month) of last part time (W2)

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 7 Sysmiss 3219	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 not applicable/no response 7	12	December	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 7	21	winter months at the beginning of the year (January, February)	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 7	22	spring	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 7	23	summer	0
1501 winter 0 97 does not know 0 98 refusal 0 99 not applicable/no response 7	24	autumn	0
97 does not know 0 98 refusal 0 99 not applicable/no response 7	25	winter at the end of the year (December)	0
98 refusal 0 99 not applicable/no response 7	1501	winter	0
99 not applicable/no response 7	97	does not know	0
The state of the s	98	refusal	0
Sysmiss 3219	99	not applicable/no response	7
5,511155	Sysmiss		3219

Warning: 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_9: Ending date (month) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	atistics [NW/W] [Valid=0 /-] [Invalid=3226 /-]	
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	2	
Sysmiss		3224	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the pe	opulation 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=3226 /-]		
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	7
Sysmiss		3219

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=5 /-] [Invalid=3221 /-]	
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
1956		1	20.0%
1998		1	20.0%
2005		1	20.0%
2007		2	40.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	48	

#bn879y_1: Ending date (year) of last part time (W2)

Value	Label	Cases	Percentage
Sysmiss		3173	

Warning: 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]	tistics [NW/ W] [Valid=8 /-] [Invalid=3218 /-]	
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
1998		1	12.5%
2001		1	12.5%
2003		2	25.0%
2004		1	12.5%
2008		3	37.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	96	
Sysmiss		3122	

Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 1955-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/W] [Valid=1 /-] [Invalid=3225 /-]	
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
2004		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	84	
Sysmiss		3141	

Warning: 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=3 /-] [Invalid=3223 /-]		
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
1999		1	33.3%
2008		2	66.7%
9997	does not know	0	

#bn879y_4: Ending date (year) of last part time (W2)

Value	Label	Cases	Percentage
9998	refusal	0	
9999	not applicable/no response	53	
Sysmiss		3170	

Warning: 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_5: Ending date (year) of last part time (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1989-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	stics [NW/ W] [Valid=2 /-] [Invalid=3224 /-]	
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
1989		1	50.0%
2008		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	41	
Sysmiss		3183	

Warning: 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=1 /-] [Invalid=3225 /-]		
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
1999		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	17	
Sysmiss		3208	

Warning: 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=1 /-] [Invalid=3225 /-]	
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
2004		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	8	

#bn879y_7: Ending date (year) of last part time (W2)

Value	Label	Cases	Percentage
Sysmiss		3217	

Warning: 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=0 /-] [Invalid=3226 /-]
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	7
Sysmiss		3219

Warning: 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=3226 /-]	
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	2
Sysmiss		3224

Warning: 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)

Information [Type= discrete] [Format=numeric] [Range= 2008-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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	7
Sysmiss		3219

Warning: 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=5 /-] [Invalid=3221 /-]

# bn879_1AgeR: R's age at the end of last part time (W2)		
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".	

	1	
	1	20.0%
	1	20.0%
	1	20.0%
	1	20.0%
	1	20.0%
does not know	0	
refusal	0	
not applicable/no response	0	
	3221	
r(efusal not applicable/no response	efusal 0 not applicable/no response 0

bn879_2AgeR: R's age at the end of last part time (W2)

- 8	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 18-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
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	12.5%
26		1	12.5%
30		1	12.5%
37		1	12.5%
40		1	12.5%
41		1	12.5%
56		1	12.5%
66		1	12.5%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3218	

Warning: 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_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=1 /-] [Invalid=3225 /-]

# bn879_3AgeR: R's age at the end of last part time (W2)			
Definition	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
19		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3225	

bn879_4AgeR: R'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]	[Valid=3 /-] [Invalid=3223 /-]		
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
34		1	33.3%
38		1	33.3%
51		1	33.3%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3223	

Warning: 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=2 /-] [Invalid=3224 /-]	
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
31		1	50.0%
39		1	50.0%

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ı	# DNA/9	SAPEK: KS AP	e at the end of fast	Dari lime (w z i

Value	Label	Cases
997	does not know	0
998	refusal	0
999	not applicable/no response	0
Sysmiss		3224

bn879_6AgeR: 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=1 /-] [Invalid=3225 /-]
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
56		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3225	

Warning: 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=1 /-] [Invalid=3225 /-]
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
36		1	100.0%
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	
Sysmiss		3225	

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

bn880: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3188 /-] [Invalid=38 /-]
Definition	Q 810
Universe	If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies)

bn880: Studying next to main activity (W2)

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	425	13.3%
2	no	2763	86.7%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	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.

bn881m_1: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=395 /-] [Invalid=2831 /-]	
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	26	6.6%
2	February	13	3.3%
3	March	14	3.5%
4	April	40	10.1%
5	May	24	6.1%
6	June	15	3.8%
7	July	14	3.5%
8	August	56	14.2%
9	September	128	32.4%
10	October	51	12.9%
11	November	9	2.3%
12	December	5	1.3%
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	30	
Sysmiss		2801	

Warning: 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_2: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=114 /-] [Invalid=3112 /-]	
Definition	Q 881	

# bn881m_2: Starting date (month) of studies (W2)		
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	11	9.6%	
2	February	5	4.4%	
3	March	3	2.6%	
4	April	10	8.8%	
5	May	4	3.5%	
6	June	7	6.1%	
7	July	5	4.4%	
8	August	9	7.9%	
9	September	39		34.2%
10	October	14	12.3%	
11	November	5	4.4%	
12	December	2	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	311		
Sysmiss		2801		

bn881m_3: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=3209 /-]	
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	5.9%
2	February	2	11.8%
3	March	0	
4	April	2	11.8%
5	May	1	5.9%
6	June	0	
7	July	1	5.9%
8	August	1	5.9%
9	September	6	35.3%

#bn881m_3: Starting date (month) of studies (W2)

Value	Label	Cases	Percentage
10	October	2	11.8%
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	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	408	
Sysmiss		2801	

Warning: 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=4 /-] [Invalid=3222 /-]
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	1	25.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	3	75.0%
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	421	
Sysmiss		2801	

#bn881m_4: Starting date (month) of studies (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.

bn881m_5: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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	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	425		
Sysmiss		2801		
Warning: 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_6: Starting date (month) of studies (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]		
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	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	425	
Sysmiss		2801	

bn881m_7: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0

bn881m_7: 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	425
Sysmiss		2801

Warning: 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_8: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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

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

bn881m_8: Starting date (month) of studies (W2)

Value	Label	Cases	Percentage
98	refusal	0	
99	not applicable/no response	425	
Sysmiss		2801	

Warning: 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_9: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did the first/next period 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
97	does not know	0
98	refusal	0
99	not applicable/no response	425
Sysmiss		2801

Warning: 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_10: Starting date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 881
Universe	If code 1 on Q 810 (variable bn880)
Literal question	When did the first/next period start?

Value	Label	Cases	
1	January	0	
2	February	0	

#bn881m_10: Starting date (month) of studies (W2)

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	not applicable/no response	425	
Sysmiss		2801	
W	in the state of th		

bn881y_1: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1933-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=408 /-] [Invalid=2818 /-]
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
1945		1	0.2%
1947		1	0.2%
1948		4	1.0%
1949		1	0.2%
1950		1	0.2%
1951		2	0.5%
1952		4	1.0%
1953		4	1.0%
1954		5	1.2%
1955		5	1.2%
1956		7	1.7%
1957		2	0.5%
1958		5	1.2%
1959		3	0.7%
1960		8	2.0%

Value	Label	Cases	Percentage
1961		5 1.29	
1962		2 0.5%	
1963		7	1.7%
1964		3 0.7%	
965		10	2.5%
1966		4 1.0%	
1967		3 0.7%	
1968		8	2.0%
1969		8	2.0%
1970		12	2.9%
1971		10	2.5%
1972		8	2.0%
1973		5 1.29	
1974		11	2.7%
1975		10	2.5%
1976		9	2.2%
1977		9	2.2%
1978		10	2.5%
1979		7	1.7%
1980		12	2.9%
1981		8	2.0%
1982		7	1.7%
1983		10	2.5%
1984		7	1.7%
1985		9	2.2%
1986		2 0.5%	2.2%
1986			4.40
		18	4.4%
1988		4 1.0%	2.00/
1989		8	2.0%
1990		11	2.7%
1991		7	1.7%
1992		9	2.2%
1993		9	2.2%
1994			.5%
1995			.5%
1996			.5%
1997			.5%
1998		5 1.29	
1999		5 1.29	
2000		10	2.5%
2001		7	1.7%
2002			.5%
2003			.5%
2004		5 1.29	%
2005		7	1.7%

bn881y_1: Starting date (year) of studies (W2)

Value	Label	Cases	Percentage
2006		5	1.2%
2007		7	1.7%
2008		6	1.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	17	
Sysmiss	in lives the number of come found in the last GL. Then comest he intermeded as anymous	2801	

Warning: 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=116/-] [Invalid=3110/-]
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		Percen	tage		
1947		1	0.9%				
1949		1	0.9%				
1953		1	0.9%				
1958		1	0.9%				
1959		1	0.9%				
1960		2	1.	7%			
1961		1	0.9%				
1964		2	1.	7%			
1967		1	0.9%				
1968		4			3.4%		
1969		3		2.6%			
1970		2	1.	7%			
1971		1	0.9%				
1972		1	0.9%				
1973		1	0.9%				
1974		1	0.9%				
1975		5				4.3%	
1977		3		2.6%			
.978		2	1.	7%			
1979		1	0.9%				
1980		3		2.6%			
.981		2	1.	7%			
1982		2	1.	7%			
1983		3		2.6%			
984		4			3.4%		
1985		2	1.	7%			
986		2	1.	7%			
1987		6				5.	.2%

bn881y_2: Starting date (year) of studies (W2)

Value	Label	Cases		1	Percentage		
1988		1	0.9%				
1989		2		1.7%			
1990		3			2.6%		
1991		3			2.6%		
1992		3			2.6%		
1993		2		1.7%			
1994		1	0.9%				
1995		2		1.7%			
1996		2		1.7%			
1997		3			2.6%		
1998		4			3.49	6	
1999		6					5.2%
2000		2		1.7%			
2002		3			2.6%		
2003		3			2.6%		
2005		6					5.2%
2006		4			3.49	6	
2007		5				4.3%	
2008		2		1.7%			
9997	does not know	0					
9998	refusal	0					
9999	not applicable/no response	309					
Sysmiss		2801					

bn881y_3: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1953-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=18 /-] [Invalid=3208 /-]
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
1953		1	5.6%
1966		1	5.6%
1970		1	5.6%
1971		1	5.6%
1983		1	5.6%
1989		1	5.6%
1991		1	5.6%
1992		1	5.6%
1995		1	5.6%
1999		1	5.6%
2001		2	11.1%
2002		1	5.6%

bn881y_3: Starting date (year) of studies (W2)

Value	Label	Cases	Percentage
2005		1	5.6%
2006		1	5.6%
2008		3	16.7%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	407	
Sysmiss	in lists the number of source found in the late Cl. The source to intermed a source	2801	

Warning: 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_4: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]
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
1970		1	25.0%
1973		1	25.0%
1976		1	25.0%
1993		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	421	
Sysmiss		2801	

Warning: 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_5: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1967-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	425
Sysmiss		2801

Warning: 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_6: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 881

# bn881y_6: Starting date (year) of studies (W2)		
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
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

bn881y_7: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1984-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

Warning: 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_9: Starting date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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?

bn881y_9: Starting date (year) of studies (W2)

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

bn881y_10: Starting date (year) of studies (W2)

Information	Information [Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	425
Sysmiss		2801

Warning: 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_1: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	NW/W] [Valid=376 /-] [Invalid=2850 /-]	
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	14	3.7%		
2	February	28	7	7.4%	
3	March	35		9.3%	
4	April	20	5.3%		
5	May	32		8.5%	
6	June	42		11.2%	
7	July	72			19.1%
8	August	45		12.0%	
9	September	42		11.2%	
10	October	23	6.19	%	
11	November	8	2.1%		
12	December	15	4.0%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			

#bn882m_1: Ending date (month) of studies (W2)

Value	Label	Cases
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	49
Sysmiss		2801

Warning: 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_2: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=104 /-] [Invalid=3122 /-]	
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	3	2.9%
2	February	8	7.7%
3	March	7	6.7%
4	April	7	6.7%
5	May	9	8.7%
6	June	16	15.4%
7	July	15	14.4%
8	August	9	8.7%
9	September	10	9.6%
10	October	4	3.8%
11	November	5	4.8%
12	December	11	10.6%
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	not applicable/no response	321	
Sysmiss		2801	

Warning: 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_3: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=3213 /-]	
Definition	Q 812	
	FRA, one additional value "1501-winter".	

# bn882m_3: Ending date (month) of studies (W2)		
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	7.7%	
4	April	0		
5	May	2	15.4%	
6	June	0		
7	July	4	30.8	%
8	August	1	7.7%	
9	September	2	15.4%	
10	October	2	15.4%	
11	November	0		
12	December	1	7.7%	
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	412		
Sysmiss		2801		

bn882m_4: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=4 /-] [Invalid=3222 /-]		
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	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	25.0%
8	August	1	25.0%
9	September	1	25.0%
10	October	0	

# bn882m	4: Ending	date (month)	of studies	(W2)

Value	Label	Cases
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	421
Sysmiss	indicate the number of eaces found in the data Gle. They cannot be intermeded as summer	2801

bn882m_5: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=0 /-] [Invalid=3226 /-]	
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	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	425
Sysmiss Warning: these figure	res indicate the number of cases found in the data file. They cannot be interpreted as summa	2801

# bn882m_6: Ending date (month) of studies (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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	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	425
Sysmiss	cures indicate the number of cases found in the data file. They cannot be interpreted as summa	2801

bn882m_7: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]		
Statistics [NW/W]	Valid=0 /-] [Invalid=3226 /-]		
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

# bn882m	7.	Ending	data	(month)	of studios	(13/2)
" DHOO∠III	/:	CHUIII2	uate	(шонш) of studies	(** 4)

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	425
Sysmiss		2801

bn882m_8: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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

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

Value	Label	Cases		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	425		
Sysmiss		2801		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	e populat	t

bn882m_9: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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 I	Label	Cases	
1 Ja	anuary	0	
2 F	Pebruary	0	
3 N	March	0	
4 A	April	0	
5 N	May	0	
6 J	une	0	
7 J	uly	0	
8 A	August	0	
9 S	September	0	
10 C	October	0	
11 N	November	0	
12 Γ	December	0	
21 w	vinter months at the beginning of the year (January, February)	0	
22 s ₁	pring	0	
23 s	ummer	0	
24 a	utumn	0	
25 w	vinter at the end of the year (December)	0	
1501 w	vinter	0	
97 d	loes not know	0	
98 re	efusal	0	
99 n	ot applicable/no response	425	
Sysmiss		2801	

Warning: 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_10: Ending date (month) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
Definition	Q 812
	FRA, one additional value "1501-winter".
Universe	If code 1 on Q 810 (variable bn880)

bn882m_10: 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	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	425
Sysmiss		2801

bn882y_1: Ending date (year) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 1940-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=388 /-] [Invalid=2838 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		
Literal question	When did it end?		

Value	Label	Cases	Percentage
1947		1	0.3%
1949		1	0.3%
1950		1	0.3%
1951		1	0.3%
1952		2	0.5%
1953		2	0.5%
1954		1	0.3%
1955		4	1.0%
1956		3	0.8%
1957		5	1.3%
1958		8	2.1%
1959		5	1.3%
1960		3	0.8%

/alue	Label	Cases	Percentage
961		4	1.0%
962		2	0.5%
963		6	1.5%
964		2	0.5%
965		6	1.5%
966		10	2.6%
967		7	1.8%
968		5	1.3%
969		5	1.3%
970		3	0.8%
971		7	1.8%
972		4	1.0%
973		15	3.9%
974		12	3.1%
975		8	2.1%
976		7	1.8%
977		11	2.8%
978		5	1.3%
979		7	1.8%
980		12	3.1%
981		9	2.3%
982		7	1.8%
983		12	3.1%
984		6	1.5%
985		10	2.6%
986		7	1.8%
987		6	1.5%
988		8	2.1%
989		12	3.1%
990		10	2.6%
991		7	1.8%
992		6	1.5%
993		9	2.3%
994		9	2.3%
995		9	2.3%
996		7	1.8%
997		4	1.0%
998		8	2.1%
999		5	1.3%
000		7	1.8%
001		9	2.3%
002		9	2.3%
003		2	0.5%
004		10	2.6%

bn882y_1: Ending date (year) of studies (W2)

Value	Label	Cases	Percentage
2006		6	1.5%
2007		7	1.8%
2008		8	2.1%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	37	
Sysmiss		2801	

bn882y_2: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1951-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=107 /-] [Invalid=3119 /-]	
Definition	Q 812	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1953		1	0.9%
1954		1	0.9%
1958		1	0.9%
1961		1	0.9%
1962		1	0.9%
1963		1	0.9%
1964		2	1.9%
1966		1	0.9%
1968		1	0.9%
1969		3	2.8%
1971		2	1.9%
1972		1	0.9%
1973		4	3.7%
1974		1	0.9%
1975		3	2.8%
1976		1	0.9%
1977		1	0.9%
1979		3	2.8%
1980		4	3.7%
1981		2	1.9%
1982		2	1.9%
1983		2	1.9%
1984		3	2.8%
1985		2	1.9%
1986		2	1.9%
1987		3	2.8%
1988		2	1.9%
1989		4	3.7%
1990		3	2.8%

bn882y_2: Ending date (year) of studies (W2)

Value	Label	Cases		Perce	entage	
1991		2	1.99	%		
1992		4			3.7%	
1993		2	1.99	%		
1994		1	0.9%			
1995		2	1.99	%		
1996		4			3.7%	
1997		2	1.99	%		
1998		2	1.99	%		
1999		1	0.9%			
2000		4			3.7%	
2001		7				6.5%
2002		1	0.9%			
2004		3		2.8%		
2005		2	1.99	%		
2006		3		2.8%		
2007		6				5.6%
2008		3		2.8%		
9997	does not know	0				
9998	refusal	0				
9999	not applicable/no response	318				
Sysmiss		2801				

$\mbox{\#}\,bn882y_3\mbox{:}\,Ending\;date\;(year)\;of\;studies\;(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 1954-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=14 /-] [Invalid=3212 /-]	
Definition	Q 812	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1954		1	7.1%
1970		1	7.1%
1972		1	7.1%
1973		1	7.1%
1983		1	7.1%
1991		1	7.1%
1992		1	7.1%
1996		1	7.1%
1997		1	7.1%
2003		1	7.1%
2004		1	7.1%
2007		1	7.1%
2008		2	14.3%
9997	does not know	0	
9998	refusal	0	

bn882y_3: Ending date (year) of studies (W2)

Value	Label	Cases	
9999	not applicable/no response	411	
Sysmiss		2801	

Warning: 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_4: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1962-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	'alid=4 /-] [Invalid=3222 /-]	
Definition	Q 812	
Universe	f code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases	Percentage
1970		1	25.0%
1973		1	25.0%
1977		1	25.0%
1993		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	421	
Sysmiss		2801	

Warning: 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_5: Ending date (year) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 1968-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		
Literal question	When did it end?		

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

Warning: 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=0 /-] [Invalid=3226 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		
Literal question	When did it end?		

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	

bn882y_6: Ending date (year) of studies (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.

bn882y_7: Ending date (year) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 1976-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		
Literal question	When did it end?		

Value	Label	Cases	Percentage
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	425	
Sysmiss		2801	
Warning: 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=0 /-] [Invalid=3226 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		
Literal question	When did it end?		

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	425
Sysmiss		2801

Warning: 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_9: Ending date (year) of studies (W2)

Information	[Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
Definition	Q 812	
Universe	If code 1 on Q 810 (variable bn880)	
Literal question	When did it end?	

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	425
Sysmiss		2801

Warning: 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_10: Ending date (year) of studies (W2)

Information	Type= discrete] [Format=numeric] [Range= 2401-2401] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]		
Definition	Q 812		
Universe	If code 1 on Q 810 (variable bn880)		

bn882y_10: Ending date (year) of studies (W2)

Literal question When did it end?

Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	425
Sysmiss		2801
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summar	statistics of the

bn883_1: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=394 /-] [Invalid=2832 /-]	
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	6	1.5%	
2	isced 2 - lower secondary level	10	2.5%	
3	isced 3 - upper secondary level	106	26.9%	
4	isced 4 - post secondary non-tertiary	0		
5	isced 5 - first stage of tertiary	207	52.59	6
6	isced 6 - second stage of tertiary	13	3.3%	
1101	secondary education level (all kinds)	0		
1401	still pupil	8	2.0%	
1402	still in training	44	11.2%	
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	31		
Sysmiss Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted a	2801 s summary statistics of the p	population of interest.	

# bn883_2: Highest reached education level (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=108 /-] [Invalid=3118 /-]		
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	3	2.8%
2	isced 2 - lower secondary level	3	2.8%
3	isced 3 - upper secondary level	16	14.8%
4	isced 4 - post secondary non-tertiary	1	0.9%
5	isced 5 - first stage of tertiary	53	49.1%
6	isced 6 - second stage of tertiary	6	5.6%
1101	secondary education level (all kinds)	0	
1401	still pupil	4	3.7%
1402	still in training	22	20.4%
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	317	
Sysmiss		2801	

bn883_3: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=15 /-] [Invalid=3211 /-]		
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:		

# bn883_3: Highest reached education level (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 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	3	20.0%
3	isced 3 - upper secondary level	2	13.3%
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	7	46.7%
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	3	20.0%
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	410	
Sysmiss		2801	

bn883_4: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-]	
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	

# hn883	4: Highest	reached	education	level	(W2)
" DHOOS	4. 111211651	reacheu	cuucauon	IC VCI V	(V V 🚣)

Value	Label	Cases	Percentage
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	1	33.3%
6	isced 6 - second stage of tertiary	0	
1101	secondary education level (all kinds)	0	
1401	still pupil	0	
1402	still in training	2	66.7%
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	422	
Sysmiss		2801	

bn883_5: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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

# bn883	5: Highest	reached	education	level ((W2)

Value	Label	Cases
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	425
Sysmiss		2801

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=3226 /-]
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]

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
1501	0-ISCED 97	0

# bn883	6: Highest	reached	education	level ((W2)
# DHOOS	o: mignest	reached	education	ievei (VV 2

Value	Label	Cases
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	425
Sysmiss		2801

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=3226 /-]
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	
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	

bn883_7: Highest reached education level (W2)

Value	Label	Cases
98	refusal	0
99	not applicable/no response	425
Sysmiss		2801

Warning: 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_8: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]
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
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	425
Sysmiss		2801

Warning: 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_9: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]

# bn883_9: Highest reached education level (W2)		
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	1	100
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	424	
Sysmiss		2801	

bn883_10: Highest reached education level (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2402] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7 /-] [Invalid=3219 /-]
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)

# bn883_10: Highest reached education level (W2)		
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	7	100.0%
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	418	
Sysmiss		2801	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be inter	preted 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=403 /-] [Invalid=2823 /-]
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	127	31.5%
2	no	276	68.5%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	22	
Sysmiss		2801	

Warning: 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=116 /-] [Invalid=3110 /-]

bn884_2: 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	Percentage	
1	yes	21	18.1%	
2	no	95	81.	.9%
7	does not know	0		
8	refusal	0		
9	not applicable/no response	309		
Sysmiss		2801		

Warning: 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)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=17 /-] [Invalid=3209 /-]
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	4	23.5%	
2	no	13	76.5%	
7	does not know	0		
8	refusal	0		
9	not applicable/no response	408		
Sysmiss		2801		
Warning: 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_4: Studying next to main activity (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9] Statistics [NW/ W] [Valid=4 /-] [Invalid=3222 /-] 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	0	
2	no	4	
7	does not know	0	
8	refusal	0	
9	not applicable/no response	421	
Sysmiss		2801	

Warning: 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=0 /-] [Invalid=3226 /-]
Definition	Q 814

# bn884_5: Studying next to main activity (W2)		
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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

# bn884_6: Studying next to main activity (W2)		
Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801

bn884_7: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=3226 /-]	
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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801

Warning: 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=0 /-] [Invalid=3226 /-]	
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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801

Warning: 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_9: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]

# bn884_9: Studying next to main activity (W2)		
Statistics [NW/ W] [Valid=0 /-] [Invalid=3226 /-]		
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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801

bn884_10: Studying next to main activity (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=3226 /-]		
Definition	Q 814	
Universe	niverse 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	0
2	no	0
7	does not know	0
8	refusal	0
9	not applicable/no response	425
Sysmiss		2801

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

bn885: Intention to start/ resume education (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1802] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3061 /-] [Invalid=165 /-]	
Definition	Q 815	
Universe	If code on 801 (variable bn871_1 bn871_*) is NOT 01 (studies)	
Pre-question Interviewer Check: Please check does the R currently study? If yes, then go to 901. If no, then continue.		
Literal question	Do you intend to start / resume your education within the next three years?	

Value	Label	Cases	Percentage
1	definitely not	2780	90.8%
2	probably not	163	5.3%
3	probably yes	75	2.5%
4	definitely yes	43	1.4%
7	does not know	0	
8	refusal	0	
9	not applicable/no response	91	
Sysmiss		74	
Warning: 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=2459 /-] [Invalid=767 /-]	
Definition	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	52	2.1%
2	employed	0	
3	self-employed	0	
4	helping family member in a family business or farm	6	0.2%
5	unemployed	86	3.5%
6	retired	576	23.4%
7	in military or social service	5	0.2%
8	homemaker	219	8.9%
9	maternity leave	0	
10	parental leave, care leave	0	
11	ill or disabled for a long time or permanently	13	0.5%
12	other status	23	0.9%
1301	on maternity leave, parental leave or child-care leave	0	
1401	maternity/parental leave	20	0.8%
1402	employed or self-employed	1459	59.3%
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	10	
Sysmiss		757	
*** 1 .* .*			The state of the s

$\mbox{\#}$ 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=20 /-] [Invalid=3206 /-]	
Definition	Q 1002	
	- FRA, one additional value: "1501- maternity leave" DEU, one additional value: "1401 - maternity leave".	

# b902: Is partner/spouse on maternity, parental or childcare leave (W2)	
Universe	If code 10 on Q 1001
Literal question	Is your partner/spouse on parental leave or on childcare leave?

Value	Label	Cases
1	on paternity leave	5
2	on childcare leave	15
1401	maternity leave	0
1501	maternity leave	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		3206

$\mbox{\#}\mbox{ b903m:}$ Starting date (mnth) of partner/spouse's leave (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[NW/W] [Valid=18 /-] [Invalid=3208 /-]	
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	0	
2	February	0	
3	March	0	
4	April	1	5.6%
5	May	1	5.6%
6	June	2	11.1%
7	July	0	
8	August	6	33.3%
9	September	4	22.2%
10	October	0	
11	November	3	16.7%
12	December	1	5.6%
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		3206	

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

$\mbox{\#}\mbox{ b903y:}$ Starting date (yr) of partner/spouse's leave (W2)

Information [Type= discrete] [Format=numeric] [Range= 1985-2401] [Missing=*/9997/9998/9999]

# b903y: Starting date (yr) of partner/spouse's leave (W2)		
Statistics [NW/W]	[Valid=19 /-] [Invalid=3207 /-]	
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
2003		1	5.3%
2006		5	26.3%
2007		4	21.1%
2008		9	47.4%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss	is listed the number of court found in the data file. They count he intermed as a number	3206	

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=18 /-] [Invalid=3208 /-]
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	18	100.0%
2	part-time	0	
3	both (it changed meanwhile)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		3206	

Warning: 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=19 /-] [Invalid=3207 /-]
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	14	73.7%
2	no	5	26.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3206	
Warning: 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=14 /-] [Invalid=3212 /-]	
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	2
1	yes	13		92.9%
2	no	1	7.1%	
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		3212		

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=5 /-] [Invalid=3221 /-]
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	
2	no	0	
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		3221	

Warning: 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=71 /-] [Invalid=3155 /-]
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	2	2.8%	
2	February	3	4.2%	
3	March	3	4.2%	
4	April	2	2.8%	
5	May	8	11.3%	
6	June	11		15.5%
7	July	7	9.9%	
8	August	9	12.7%	
9	September	9	12.7%	
10	October	8	11.3%	
11	November	2	2.8%	
12	December	7	9.9%	
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	15		
Sysmiss		3140		

b907y: Starting date (yr) when partner became unemployed (W2)

Information	[Type= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	/alid=75 /-] [Invalid=3151 /-]	
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
1990		4	5.3%
1991		1	1.3%
1992		1	1.3%
1993		1	1.3%
1995		1	1.3%
1996		1	1.3%
1997		1	1.3%
1998		2	2.7%
1999		1	1.3%

b907y: Starting date (yr) when partner became unemployed (W2)

Value	Label	Cases	Pero	centage	
2000		2	2.7%		
2002		4	5.3%		
2003		5	6.7%		
2004		8	10.7%		
2005		4	5.3%		
2006		3	4.0%		
2007		15		20.0%	
2008		21			28.0%
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	11			
Sysmiss		3140			

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

$\mbox{\#}\mbox{ b907Dur:}$ Duration of partner's unemployment (W2)

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-24002] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=75 /-] [Invalid=3151 /-]	
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	Pe	rcentage	
0		23			30.7%
1		13		17.3%	
2		3	4.0%		
3		5	6.7%		
4		7	9.3%		
5		5	6.7%		
6		4	5.3%		
8		2	2.7%		
9		1	1.3%		
10		3	4.0%		
12		1	1.3%		
13		1	1.3%		
15		1	1.3%		
16		1	1.3%		
17		2	2.7%		
18		3	4.0%		
997	does not know	0			
998	refusal	0			
999	no response/not applicable	0			
Sysmiss		3151			
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.				

# b908: Did partner have any job/business just before being unemployed (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=3141 /-]	
Definition	Q 1008	
Universe	If code 5 on 1001	
Literal question	Did your partner/spouse have a job or business directly before he/she became unemployed?	

Value	Label	Cases	Percentage
1	yes	74	87.1%
2	no	11	12.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3140	

$\mbox{\#}\mbox{ b909m:}$ Starting date (mnth) when partner in school (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=44 /-] [Invalid=3182 /-]	
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	2.3%	
3	March	3	6.8%	
4	April	4	9.1%	
5	May	3	6.8%	
6	June	1	2.3%	
7	July	0		
8	August	8	18.2%	
9	September	8	18.2%	
10	October	16		36.4%
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	8		
Sysmiss		3174		

# 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=44 /-] [Invalid=3182 /-]	
Universe	e 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	
1989		1	2.3%	
1994		3	6.8%	
2001		2	4.5%	
2002		1	2.3%	
2003		3	6.8%	
2004		4	9.1%	
2005		8	18.2%	
2006		7	15.9%	
2007		9	20.5%	
2008		6	13.6%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	8		
Sysmiss		3174		

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=49 /-] [Invalid=3177 /-]
Definition	Q 1010
Universe	If code 1 on 1001
Literal question	Did your partner/spouse have a job or business directly before he/she started this education or training?

Value	Label	Cases	Percentage
1	yes	9	18.4%
2	no	40	81.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		3174	

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

$\mbox{\#}\mbox{ b911m:}$ Starting date (mnth) when partner became retired (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=516 /-] [Invalid=2710 /-]	
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	50	9.7%

b911m: Starting date (mnth) when partner became retired (W2)

Value	Label	Cases	Percentage
2	February	29	5.6%
3	March	39	7.6%
4	April	57	11.0%
5	May	50	9.7%
6	June	53	10.3%
7	July	46	8.9%
8	August	48	9.3%
9	September	44	8.5%
10	October	41	7.9%
11	November	23	4.5%
12	December	36	7.0%
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	60	
Sysmiss		2650	
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.

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=535 /-] [Invalid=2691 /-]
Definition	Q 1011
Universe	If code 6 on 1001
Literal question	In what month and year did your partner/spouse retire?

Value	Label	Cases	Percentage
1965		1	0.2%
1968		1	0.2%
1974		1	0.2%
1979		1	0.2%
1980		2	0.4%
1981		2	0.4%
1982		1	0.2%
1983		1	0.2%
1984		4	0.7%
1985		3	0.6%
1986		4	0.7%
1987		4	0.7%
1988		5	0.9%
1989		5	0.9%
1990		22	4.1%

b911y: Starting date (yr) when partner became retired (W2)

Value	Label	Cases	Percentage	
1991		14	2.6%	
1992		10	1.9%	
1993		20	3.7%	
1994		15	2.8%	
1995		20	3.7%	
1996		20	3.7%	
1997		21	3.9%	
1998		30	5.6%	
1999		25	4.7%	
2000		42	7	.9%
2001		30	5.6%	
2002		29	5.4%	
2003		26	4.9%	
2004		26	4.9%	
2005		39	7.3%	6
2006		48		9.0%
2007		30	5.6%	
2008		33	6.2%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	41		
Sysmiss		2650		

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

b911Dur: Duration of partner's retirement (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=535 /-] [Invalid=2691 /-]
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		36	6.7%
1		36	6.7%
2		43	8.0%
3		36	6.7%
4		29	5.4%
5		27	5.0%
6		26	4.9%
7		30	5.6%
8		47	8.8%
9		18	3.4%
10		31	5.8%
11		20	3.7%
12		21	3.9%

# b911Dur: Duration of	partner's retirement (W2))
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Value	Label	Cases	Percentage
13		21	3.9%
14		15	2.8%
15		20	3.7%
16		12	2.2%
17		15	2.8%
18		17	3.2%
19		7	1.3%
20		3	0.6%
21		5	0.9%
22		4	0.7%
23		2	0.4%
24		4	0.7%
25		1	0.2%
26		2	0.4%
27		2	0.4%
28		1	0.2%
29		1	0.2%
34		1	0.2%
40		1	0.2%
43		1	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	res indicate the number of cases found in the data file. They cannot be interpreted as summar,	2691	

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=571 /-] [Invalid=2655 /-]	
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	435	76.2%
2	no	136	23.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		2650	

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

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=12 /-] [Invalid=3214 /-]
Definition	Q 1013

b913: Did partner have any job/business just before becoming ill or disabled (W2)

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	10	83.3%
2	no	2	16.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3213	

Warning: 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=186 /-] [Invalid=3040 /-]	
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	21	1	1.3%
2	February	11	5.9%	
3	March	14	7.5%	
4	April	18	9.7%	
5	May	11	5.9%	
6	June	23		12.4%
7	July	21	1	1.3%
8	August	23		12.4%
9	September	18	9.7%	
10	October	7	3.8%	
11	November	6	3.2%	
12	December	13	7.0%	
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	33		
Sysmiss		3007		

varning: inese figures indicate the number of cases found in the adia fue. They cannot be interpreted as summary statistics of the population of inter

b914y: Starting date (yr) when partner became homemaker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1948-2401] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=200 /-] [Invalid=3026 /-]

# b914y: Starting date (yr) when partner became homemaker (W2)			
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
1948		1 0.5%
1953		1 0.5%
1956		2 1.0%
1957		2 1.0%
1958		1 0.5%
1959		1 0.5%
1960		5 2.5%
1961		3 1.5%
1962		2 1.0%
1963		2 1.0%
1964		3 1.5%
1965		7 3.5%
1966		1 0.5%
1967		2 1.0%
1968		1 0.5%
1969		1 0.5%
1970		5 2.5%
1971		2 1.0%
1972		3 1.5%
1973		2 1.0%
1974		1 0.5%
1975		3 1.5%
1976		1 0.5%
1977		3 1.5%
1978		4 2.0%
1979		3 1.5%
1980		3 1.5%
1981		3 1.5%
1982		2 1.0%
1983		5 2.5%
1984		4 2.0%
1985		5 2.5%
1987		5 2.5%
1988		4 2.0%
1989		4 2.0%
1990		7 3.5%
1991		6 3.0%
1992		5 2.5%
1993		1 0.5%
1994		4 2.0%
1995		3 1.5%

# b914y: Starting date	(yr) when	partner became	homemaker (W2)

Value	Label	Cases	Percenta	ge
1996		4	2.0%	
1997		8		4.0%
1998		8		4.0%
1999		7		3.5%
2000		6		3.0%
2001		5	2.5%	
2002		6		3.0%
2003		5	2.5%	
2004		7		3.5%
2005		6		3.0%
2006		9		4.5%
2007		2	1.0%	
2008		4	2.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	19		
Sysmiss	indicate the number of cases found in the data file. They cannot	3007		

$\mbox{\#}\mbox{ b914AgeP: Partner's age of becoming a homemaker }(W2)$

Information	[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=200 /-] [Invalid=3026 /-]	
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 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	Percentage	
16		5	2.5%		
17		1	0.5%		
18		2	1.0%		
19		7	3.	5%	
20		10		5.0%	
21		8		4.0%	
22		7	3.	5%	
23		13		ϵ	5.5%
24		4	2.0%		
25		12		6.09	%
26		13		ϵ	5.5%
27		11		5.5%	
28		7	3.	5%	
29		16			8.0%
30		8		4.0%	
31		7	3.	5%	

# b914AgeP:	Partner's	s age of	becoming a	homemaker	(W2)

Value	Label	Cases	Percentage
32		10	5.0%
33		6	3.0%
34		7	3.5%
35		1	0.5%
36		4	2.0%
37		1	0.5%
38		1	0.5%
40		4	2.0%
41		1	0.5%
42		4	2.0%
43		2	1.0%
44		1	0.5%
45		1	0.5%
47		1	0.5%
48		1	0.5%
49		2	1.0%
50		1	0.5%
51		5	2.5%
53		3	1.5%
54		3	1.5%
55		1	0.5%
56		3	1.5%
57		1	0.5%
58		3	1.5%
61		2	1.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	19	
Sysmiss		3007	

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=200 /-] [Invalid=3026 /-]	
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	Cases	Percentage
0		5	2.5%
1		2	1.0%
2		7	3.5%
3		7	3.5%
4		7	3.5%
5		5	2.5%

	r: Duration (years) of partner's sta			
Value	Label	Cases	Percen	tage
6		7		3.5%
7		3	1.5%	
8		7		3.5%
9		9		4.5%
10		7		3.5%
11		7		3.5%
12		4	2.0%	
13		3	1.5%	
14		4	2.0%	
15		3	1.5%	
16		4	2.0%	
17		6		3.0%
18		7		3.5%
19		3	1.5%	
20		4	2.0%	
21		5	2.5	5%
22		1	0.5%	
23		6		3.0%
24		2	1.0%	
25		5	2.5	5%
26		2	1.0%	
27		3	1.5%	
28		3	1.5%	
29		3	1.5%	
30		5	2.5	5%
31		2	1.0%	
32		1	0.5%	
33		3	1.5%	
34		1	0.5%	
35 36		2	1.0%	
		3		
37		3	1.5%	70/
38 39		5	0.5%	170
41		2	1.0%	
42		1	0.5%	
43		7	0.570	3.5%
44		3	1.5%	3.370
45		2	1.0%	
46		2	1.0%	
47		4	2.0%	
48		4	2.0%	
49 49		1	0.5%	
50 51		1 2	0.5%	

b914Dur: Duration (years) of partner's status of homemaker (W2)

Value	Label	Cases	Percentage
52		2	1.0%
55		1	0.5%
60		1	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3026	

Warning: 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=218 /-] [Invalid=3008 /-]	
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	Percenta	ge
1	yes	176		80.7%
2	no	42	19.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1		
Sysmiss		3007		

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

b916: Did partner have any job/business before being in military, social service (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]	
Definition	Q 1016	
Universe	If code 7 on Q 1001	
Literal question	Did your partner/spouse have a job or business directly before his/her military or social service started?	

Value	Label	Cases	Percentage
1	yes	4	80.0%
2	no	1	20.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3221	

Warning: 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=584 /-] [Invalid=2642 /-]
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	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	2	0.3%
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	3	0.5%
12	CORPORATE MANAGERS	14	2.4%
13	GENERAL MANAGERS	11	1.9%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	27	4.6%
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	9	1.5%
23	TEACHING PROFESSIONALS	22	3.8%
24	OTHER PROFESSIONALS	15	2.6%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	41	7.0%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	35	6.0%
33	TEACHING ASSOCIATE PROFESSIONALS	17	2.9%
34	OTHER ASSOCIATE PROFESSIONALS	68	11.6%
41	OFFICE CLERKS	39	6.7%
42	CUSTOMER SERVICES CLERKS	10	1.7%
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	32	5.5%
52	MODELS, SALESPERSONS AND DEMONSTRATORS	59	10.1%
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	6	1.0%
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	35	6.0%
72	METAL, MACHINERY AND RELATED TRADES WORKERS	25	4.3%
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	6	1.0%
74	OTHER CRAFT AND RELATED TRADES WORKERS	16	2.7%
81	STATIONARY-PLANT AND RELATED OPERATORS	1	0.2%
82	MACHINE OPERATORS AND ASSEMBLERS	13	2.2%
83	DRIVERS AND MOBILE-PLANT OPERATORS	24	4.1%
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	25	4.3%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	10	1.7%
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	19	3.3%
110	Armed Forces	0	

b917: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases
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
343	Administrative Associate Professionals	0
5 15	1 Identification of Indoording 1 To 1000 I Office 1	J

# b917: Partner's last occi	ipation (see code l	SCO) ($(\mathbf{W}Z)$
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Value	Label	Cases	Percentage
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	
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	

# 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
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	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 special-interest organizations Senior officials of political-party organisations	0
1142		0
1142	Senior officials of employers', workers' and other economic-interest organisations	U
1143	Senior officials of humanitarian and other special-interest organisations	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 agriculture,	0
	hunting, forestry and fishing	

# 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
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	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	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

b917: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases
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	0
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	0
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	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	0
	PROFESSIONALS	

b917: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases
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	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 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	0
	classified	
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

b917: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases
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 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	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
3414	Technical and commercial sales representatives	0
3416	·	0
	Buyers	
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

b917: Partner's last oc	upation (see code	ISCO)	(W2)
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Value	Label	Cases
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	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
1211	Califfer and there elergy	U

# b917 : Partner's	last occupation	(see code ISCO)	(W2)
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Value	Label	Cases	
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	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 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	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	
0111	ricid crop and vegetable growers	U	

b917: Partner's last oc	upation (see code	ISCO)	(W2)
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Value	Label	Cases
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	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

# 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
7143	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
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	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

	# b917: Partner	's last occu	pation (see co	de ISCO) (W2)
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Value	Label	Cases
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
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 Matal matters and rolling mill 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

b917: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases
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	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
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

# b917: Partner's last occupation (see code ISCO) (W2	V2)	1
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Value	Label	Cases
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
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 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

# b917 : Partner	's last	occupation	(see code	ISCO)	(W2)	
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Value	Label	Cases
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	0
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	124
Sysmiss		2518

b917_1dig: Partner's last occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=584 /-] [Invalid=2642 /-]	
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	0	
1	legislators, senior officials and managers	30	5.1%
2	professionals	73	12.5%
3	technicians and associate professionals	161	27.6%
4	clerks	49	8.4%

#b917_1dig: Partner's last occupation (see code ISCO) (W2)

Value	Label	Cases	Percentage
5	service workers and shop and market sales workers	91	15.6%
6	agricultural, forestry and fishery workers	6	1.0%
7	craft and related trades workers	82	14.0%
8	plant and machine operators and assemblers	38	6.5%
9	elementary occupations	54	9.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2642	

Warning: 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=701 /-] [Invalid=2525 /-]
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	Percentage
1	work for an employer in paid employment	647	92.3%
2	self-employment	41	5.8%
3	work without payment in a family enterprise	8	1.1%
4	work in employment-related training or paid apprenticeship	5	0.7%
5	odd jobs	0	
6	another kind of work	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	7	
Sysmiss		2518	

Warning: 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=707 /-] [Invalid=2519 /-]	
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.)	93	13.2%
2	mandatory retirement	10	1.4%
3	end of contract/temporary job	330	46.7%
4	sale/closure of own or family business	4	0.6%
5	marriage	23	3.3%
6	child birth/need to look after children	118	16.7%

# h919.	Partner's	reason	for stopping	work (W2)

Value	Label	Cases	Percentage
7	need to look after old, sick, disabled person(s)	4	0.6%
8	partner's/spouse's job required move to another place	3	0.4%
9	studying	8	1.1%
10	military or social service	4	0.6%
11	own illness or disability	71	10.0%
12	wanted to retire or to live off private means	7	1.0%
13	other reason	32	4.5%
1301	due to low salary	0	
1501	retirement anticipated imposed by the employer	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss	indicate the number of source found in the data GI. Then source be intermeded as a summer	2518	

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

b920: Is partner in paid work in the 7 days ending last Sunday (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=252 /-] [Invalid=2974 /-]
Definition	Q 1020
Universe	R in partnered and partner is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service OR if code 12 on 1001
Literal question	Did your partner/spouse do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?

Value	Label	Cases	Percentage
1	yes	23	9.1%
2	no	229	90.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2211	
Sysmiss		763	

Warning: 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=1416 /-] [Invalid=1810 /-]		
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	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	4	0.3%
2	PROFESSIONALS	24	1.7%
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	14	1.0%
4	CLERKS	19	1.3%

Value	Label	Cases	Percentage
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	1	0.1%
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	6	0.4%
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	14	1.0%
9	ELEMENTARY OCCUPATIONS	5	0.4%
11	LEGISLATORS AND SENIOR OFFICIALS	2	0.1%
12	CORPORATE MANAGERS	50	3.5%
13	GENERAL MANAGERS	59	4.2%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	106	7.5%
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	38	2.7%
23	TEACHING PROFESSIONALS	77	5.4%
24	OTHER PROFESSIONALS	91	6.4%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	69	4.9%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	52	3.7%
33	TEACHING ASSOCIATE PROFESSIONALS	26	1.8%
34	OTHER ASSOCIATE PROFESSIONALS	130	9.2%
41	OFFICE CLERKS	96	6.8%
42	CUSTOMER SERVICES CLERKS	21	1.5%
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	56	4.0%
52	MODELS, SALESPERSONS AND DEMONSTRATORS	50	3.5%
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	25	1.8%
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	86	6.1%
72	METAL, MACHINERY AND RELATED TRADES WORKERS	84	5.9%
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	14	1.0%
74	OTHER CRAFT AND RELATED TRADES WORKERS	15	1.1%
81	STATIONARY-PLANT AND RELATED OPERATORS	12	0.8%
82	MACHINE OPERATORS AND ASSEMBLERS	20	1.4%
83	DRIVERS AND MOBILE-PLANT OPERATORS	47	3.3%
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	70	4.9%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	2	0.1%
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	31	2.2%
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	

Value	Label	Cases
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
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE	0
	PROFESSIONALS	J
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

# b921: Partner's	current occup	oation (see code	(ISCO)	(W2)
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Value	Label	Cases
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	0
	preparers, and related trades workers	
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

ı	# b921.	Partner's	current	occupation	(see	code	ISCO)	(W2)
П	" DZ41.	I al ulci s	current	occupation	ISCC	couc	10COI	(V V 4)

Value	Label	Cases
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	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 economic-interest organisations	0
1143	Senior officials of humanitarian and other special-interest organisations	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 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

# b921: Partner's	current occup	oation (see code	(ISCO)	(W2)
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Value	Label	Cases
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	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	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
2132	Computing professionals not elsewhere classified	0
2140	Architects, Engineers and Related Professionals	0
2140	-	0
	Architects, town and traffic planners	
2142	Civil engineers	0
2143	Electrical engineers	0
2144	Electronics and telecommunications engineers	0
2145	Mechanical engineers	0
2146	Chemical engineers	0

Value	Label	Cases
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	0
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	0
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	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 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

b921: Partner's current occupation (see code ISCO) (W2)

Value	Label	Cases
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	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 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	0
3210	Life science technicians and related associate professionals	0
3211	Life science technicians	0
	Ene serence technicans	Ŭ
3212	Agronomy and forestry technicians	0

Value	Label	Cases
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 classified	0
3420	Business Services Agents and Trade Brokers	0
3421	Trade brokers	0
3421	Clearing and forwarding agents	0
3423	Employment agents and labour contractors	0
3429	Business services agents and trade brokers not elsewhere classified	0
3429	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

# h921	: Partner's current	occupation (see	code ISCO) (W2)
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Value	Label	Cases
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	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

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 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	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
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# b921: Partner's current occupation (see code ISCO) (\)	W2)
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6129 6130 6140 6141	Market-oriented animal producers and related workers not elsewhere classified	0
6140		
	Market-oriented crop and animal producers	0
6141	Forestry and Related Workers	0
	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	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
7143	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
7213	Sheet metal workers	0
7214	Structural-metal preparers and erectors	0
7215	Riggers and cable splicers	0

b921: Partner's current occupation (see code ISCO) (W2)

Value	Label	Cases	Percenta
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	0	
7310	Precision Workers In Metal and Related Materials	0	
311	Precision-instrument makers and repairers	0	
312	Musical instrument makers and tuners	0	
313	Jewellery and precious-metal workers	0	
320	Potters, Glass-Makers and Related Trades Workers	0	
321	Abrasive wheel formers, potters and related workers	0	
322	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	
332	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	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	

# b921:	Partner's current	occupation	(see code	ISCO) (W2)
" 17741.	I al their 5 current	occupation	isce cout		* * 4 /

Value	Label	Cases
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	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 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

Value	Label	Cases
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	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
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
8274	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

# b921.	Partner's current	occupation	(see code	ISCO) (W2)

Value	Label	Cases	
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	
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 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	0	
	workers		
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	

# b921: Partner's	current occupation	(see code	ISCO) (W2)
" D/LI. I al tilti 3	current occupation	isce couc	

9213 Fishery, hunting and trapping labourers 0 9300 LABOURERS IN MINING, CONSTRUCTION, 0 MANUFACTURING AND TRANSPORT 9310 Mining and Construction Labourers 0 9311 Mining and quarrying labourers 0 9312 Construction and maintenance labourers: roads, dams and similar constructions 9313 Building construction labourers 0 9320 Manufacturing Labourers 0 9321 Assembling labourers 0
MANUFACTURING AND TRANSPORT 9310 Mining and Construction Labourers 0 9311 Mining and quarrying labourers 0 9312 Construction and maintenance labourers: roads, dams and similar constructions 9313 Building construction labourers 0 9320 Manufacturing Labourers 0
9311 Mining and quarrying labourers 0 9312 Construction and maintenance labourers: roads, dams and similar constructions 9313 Building construction labourers 0 9320 Manufacturing Labourers 0
9312 Construction and maintenance labourers: roads, dams and similar constructions 9313 Building construction labourers 0 9320 Manufacturing Labourers 0
constructions 9313 Building construction labourers 0 9320 Manufacturing Labourers 0
9320 Manufacturing Labourers 0
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9321 Assembling labourers 0
e
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 92
Sysmiss 1718

Warning: 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_1dig: Partner's current occupation (see code ISCO) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/97/98/99]	
Statistics [NW/W]	tics [NW/W] [Valid=1416 /-] [Invalid=1810 /-]	
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	

Percentage

Value	Label	Cases	Percentage
0	Armed Forces	0	
1	legislators, senior officials and managers	115	8.1%
2	professionals	336	23.7%
3	technicians and associate professionals	291	20.6%
4	clerks	136	9.6%
5	service workers and shop and market sales workers	107	7.6%
6	agricultural, forestry and fishery workers	25	1.8%
7	craft and related trades workers	205	14.5%
8	plant and machine operators and assemblers	93	6.6%
9	elementary occupations	108	7.6%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1810	

b921_1dig: Partner's current occupation (see code ISCO) (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.

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=1469 /-] [Invalid=1757 /-]	
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	1166	79.49	%
2	part-time	303	20.6%	
3	both (it changed meanwhile)	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	39		
Sysmiss		1718		

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

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=1357 /-] [Invalid=1869 /-]
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
20		108	8.0%
21		2	0.1%
22		3	0.2%
23		6	0.4%
24		9	0.7%
25		36	2.7%
26		2	0.1%
27		4	0.3%
28		5	0.4%
29		3	0.2%
30		61	4.5%
31		1	0.1%
32		6	0.4%
33		4	0.3%
34		3	0.2%
35		37	2.7%
36		8	0.6%
37		9	0.7%
38		39	2.9%
39		65	4.8%
40		428	31.5%

# b923: Partner's number o	f hrs usually w	vorking per week	(W2)
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Value	Label	Cases	Percentage
41		12	0.9%
42		29	2.1%
43		12	0.9%
44		5	0.4%
45		105	7.7%
46		5	0.4%
47		5	0.4%
48		11	0.8%
49		1	0.1%
50		153	11.3%
52		1	0.1%
53		1	0.1%
55		24	1.8%
56		3	0.2%
58		1	0.1%
60		103	7.6%
63		1	0.1%
65		6	0.4%
66		1	0.1%
68		1	0.1%
70		21	1.5%
72		2	0.1%
75		4	0.3%
80		4	0.3%
84		1	0.1%
90		3	0.2%
100		2	0.1%
152		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	151	
Sysmiss		1718	

b924: Partner's location of work place (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2402] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1472 /-] [Invalid=1754 /-]
Definition	Q 1024 AUS, only two country-specific items: "2401-Works from home at least sometimes", "2402-Does not work from home at 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	1250	84.9%
2	usually work at home	47	3.2%

b924: Partner's location of work place (W2)

Value	Label	Cases	Percentage
3	usually work part of the week at home and part away from home	129	8.8%
4	usually work in a variety of places away from home	46	3.1%
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	36	
Sysmiss		1718	

Warning: 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_1401: Work schedule #1 (instead of b925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1467 /-] [Invalid=1759 /-]
Definition Country specific variable (adapted from Q 1025).	
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).
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	1220	83.2%	
2	in the evening	16	1.1%	
3	at night	6	0.4%	
4	early in the morning	8	0.5%	
5	over the weekend	2	0.1%	
6	the working hours change periodically	86	5.9%	
7	two or more working periods each working day	28	1.9%	
8	work on call	9	0.6%	
9	irregular working times	89	6.1%	
10	some other arrangement of working time	3	0.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		1759		
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.				

b925_1402: Work schedule #2 (instead of b925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=157 /-] [Invalid=3069 /-]	
Definition	Country specific variable (adapted from Q 1025).	
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).	
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.	

b925_1402: Work schedule #2 (instead of b925, DE specific) (W2)

Value	Label	Cases	Percentage
1	during the daytime	0	
2	in the evening	81	51.6%
3	at night	11	7.0%
4	early in the morning	11	7.0%
5	over the weekend	32	20.4%
6	the working hours change periodically	13	8.3%
7	two or more working periods each working day	9	5.7%
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3069	

Warning: 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_1403: Work schedule #3 (instead of b925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=68 /-] [Invalid=3158 /-]		
Definition	Country specific variable (adapted from Q 1025).		
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).		
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	0	
2	in the evening	0	
3	at night	28	41.2%
4	early in the morning	13	19.1%
5	over the weekend	25	36.8%
6	the working hours change periodically	2	2.9%
7	two or more working periods each working day	0	
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3158	

Warning: 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_1404: Work schedule #4 (instead of b925, DE specific) (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=33 /-] [Invalid=3193 /-]
Definition	Country specific variable (adapted from Q 1025).

# b925_1404: Work schedule #4 (instead of b925, DE specific) (W2)	
DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).	
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	0	
2	in the evening	0	
3	at night	0	
4	early in the morning	14	42.4%
5	over the weekend	18	54.5%
6	the working hours change periodically	1	3.0%
7	two or more working periods each working day	0	
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3193	
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.

b925_1405: Work schedule #5 (instead of b925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=3208 /-]	
Definition	Country specific variable (adapted from Q 1025).	
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).	
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	0	
2	in the evening	0	
3	at night	0	
4	early in the morning	0	
5	over the weekend	10	55.6%
6	the working hours change periodically	7	38.9%
7	two or more working periods each working day	1	5.6%
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3208	

b925_1405: Work schedule #5 (instead of b925, DE specific) (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.

b925_1406: Work schedule #6 (instead of b925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=3221 /-]
Definition	Country specific variable (adapted from Q 1025).
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).
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	0	
2	in the evening	0	
3	at night	0	
4	early in the morning	0	
5	over the weekend	0	
6	the working hours change periodically	5	10
7	two or more working periods each working day	0	
8	work on call	0	
9	irregular working times	0	
10	some other arrangement of working time	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3221	

Warning: 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_1407: Work schedule #7 (instead of a925, DE specific) (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=3225 /-]
Definition	Country specific variable (adapted from Q 1025).
	DEU: differs from Q 1025 as this question is a multiresponse question (up to 5).
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
1	during the daytime	0
2	in the evening	0
3	at night	0
4	early in the morning	0
5	over the weekend	0
6	the working hours change periodically	0
7	two or more working periods each working day	1
8	work on call	0
9	irregular working times	0

b925_1407: Work schedule #7 (instead of a925, DE specific) (W2)

Value	Label	Cases
10	some other arrangement of working time	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3225

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

b926: Partner's class of worker (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1201] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1475 /-] [Invalid=1751 /-]	
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	1267	85.9%
2	self-employment	204	13.8%
3	work without payment in a family enterprise	2	0.1%
4	work in employment-related training or paid apprenticeship	2	0.1%
5	odd jobs	0	
6	another kind of work	0	
1201	Farmer	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	
Sysmiss		1718	
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.		

# b927: Partner has supervision/co-ordination responsibilities (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1253 /-] [Invalid=1973 /-]	
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	483	38.5%
2	no	770	61.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	18	
Sysmiss		1955	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1257 /-] [Invalid=1969 /-]
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	853	67.9%
2	public	371	29.5%
3	mixed	33	2.6%
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	14	
Sysmiss		1955	

Warning: 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=63 /-] [Invalid=3163 /-]	
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_1: Services/benefits employer: 1 (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	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
1304	nourishment	0
1401	child care services	63
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	1208
Sysmiss		1955
TT7		

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

$\mbox{\#}$ 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=1125 /-] [Invalid=2101 /-]
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	367	32.6%
2	no	758	67.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	146	
Sysmiss		1955	

Warning: 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=90 /-] [Invalid=3136 /-]

# b931: Partner's num	ber of paid employees (W2)
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	0	
1		22	24.4%
2		14 15.6%	6
3		13 14.4%	
4		4.4%	
5		7 7.8%	
6		2 2.2%	
7		3 3.3%	
8		1 1.1%	
10		1 1.1%	
11		1 1.1%	
12		2 2.2%	
13		2 2.2%	
15		4.4%	
16		2 2.2%	
17		1 1.1%	
20		1 1.1%	
25		1 1.1%	
30		1 1.1%	
35		2 2.2%	
50		1 1.1%	
60		1 1.1%	
64		1 1.1%	
80		1 1.1%	
110		1 1.1%	
600		1 1.1%	
1501	Less than 10 employees	0	
1502	10 employees or more	0	
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	
2408	500 or more	0	
9997	does not know	107	
9998	refusal	0	
9999	no response/not applicable	7	
Sysmiss		3022	

# b932: Has partner an	y income from additional job/business (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1492 /-] [Invalid=1734 /-]
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 vitime work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time.	

Value	Label	Cases	Percentage
1	yes	53	3.6%
2	no	1439	96.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		1718	

Information	[Type= discrete] [Format=numeric] [Range= 0-9339] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=52 /-] [Invalid=3174 /-]
Definition	Q 1033
Universe	If code 1 on 1032
Literal question	What kind of activity is this?

Value	Label	Cases	Percentage
0		1	1.9%
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	1	1.9%
2	PROFESSIONALS	1	1.9%
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	1	1.9%
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	2	3.8%
11	LEGISLATORS AND SENIOR OFFICIALS	0	
12	CORPORATE MANAGERS	0	
13	GENERAL MANAGERS	1	1.9%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	1	1.9%
23	TEACHING PROFESSIONALS	0	
24	OTHER PROFESSIONALS	3	5.8%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	3	5.8%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	3	5.8%
33	TEACHING ASSOCIATE PROFESSIONALS	3	5.8%
34	OTHER ASSOCIATE PROFESSIONALS	7	13.5%

# b933: Pa	rtner's kind of activity of additional job/business (see cod	le ISCO) (V	V2)
Value	Label	Cases	Percentage
41	OFFICE CLERKS	4	7.7%
42	CUSTOMER SERVICES CLERKS	3	5.8%
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	3	5.8%
52	MODELS, SALESPERSONS AND DEMONSTRATORS	3	5.8%
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	4	7.7%
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	2	3.8%
72	METAL, MACHINERY AND RELATED TRADES WORKERS	2	3.8%
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	1	1.9%
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	3	5.8%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0	
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0	
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	

Value	Label	Cases	
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	
	Fashion and Other Models	0	
521 522		0	
	Shop Salespersons and Demonstrators		
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	

# 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
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	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		
910	Garbage Collectors and Related Labourers	0

Value	Label	Cases	
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	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 economic-interest organisations	0	
1143	Senior officials of humanitarian and other special-interest organisations	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 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	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	

Value	Label	Cases
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	0
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	0
2310	College, university and higher education teaching professionals	0
2320	Secondary education teaching professionals	0

Value	Label	Cases	
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 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	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 technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
		-	

Value	Label	Cases
3117	Mining and metallurgical technicians	0
118	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	0
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	0
3310	Primary education teaching associate professionals	0

Value	Label	Cases
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 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	0
4110	Secretaries and Keyboard-Operating Clerks	0
4111	Stenographers and typists	0
4112	Word-processor and related operators	0
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# 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	
4113	Data entry operators	0	
1114	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	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 classified	0	
5140	Other Personal Services Workers	0	
5141	Hairdressers, barbers, beauticians and related workers	0	

Value	Label	Cases
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	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 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	0
7110	Miners, Shotfirers, Stone Cutters and Carvers	0
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0

Value	Label	Cases
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	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
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	0
. 500	TRADES WORKERS	

Value	Label	Cases	
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	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	
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	

Value	Label	Cases
8100	STATIONARY-PLANT AND RELATED OPERATORS	0
3110	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	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
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
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# h033. Partner's kin	d of activity of a	dditional job/business	(see code ISCO) (W	72)
" D955: Partner's kin	u of activity of a	uuluonai lob/business	(see code 15CO) (v	<i>(4)</i>

Value	Label	Cases
240	Wood products machine operators	0
250	Printing-, Binding- and Paper-Products Machine Operators	0
251	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
3278	Brewers, wine and other beverage machine operators	0
8279	Tobacco production machine operators	0
8280	Assemblers	0
3281	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
8322	Car, taxi and van drivers	0
3323	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

Value	Label	Cases	
8334	Lifting-truck operators	0	
3340	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 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	0	
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	1	

Value	Label	Cases	Percentage
Sysmiss		3173	

Warning: 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_1dig: 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=52 /-] [Invalid=3174 /-]	
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

Value	Label	Cases	Percentage
0	Armed Forces	1	1.9%
1	legislators, senior officials and managers	0	
2	professionals	2	3.8%
3	technicians and associate professionals	5	9.6%
4	clerks	16	30.8%
5	service workers and shop and market sales workers	7	13.5%
6	agricultural, forestry and fishery workers	6	11.5%
7	craft and related trades workers	4	7.7%
8	plant and machine operators and assemblers	5	9.6%
9	elementary occupations	6	11.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3174	

Warning: 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=46 /-] [Invalid=3180 /-]
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?

Value	Label	Cases	Percentage
2		2	4.3%
3		5	10.9%
4		5	10.9%
5		9	19.6%
6		3	6.5%
7		3	6.5%
8		3	6.5%
9		1	2.2%
10		4	8.7%
12		1	2.2%
14		1	2.2%

b934: Partner's number of hrs usually working per week on additional job/business (W2)

Value	Label	Cases	Percentage
15		2	4.3%
20		3	6.5%
25		1	2.2%
30		1	2.2%
40		1	2.2%
60		1	2.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	7	
Sysmiss		3173	

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

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=52 /-] [Invalid=3174 /-]			
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	15	28.8%
2	self-employment	31	59.6%
3	work without payment in a family enterprise	1	1.9%
4	work in employment-related training or paid apprenticeship	0	
5	odd jobs	2	3.8%
6	another kind of work	3	5.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		3173	

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

b936_1: Types income received partner last 12 mnths: 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2036 /-] [Invalid=1190 /-]
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

# b936_1: Types income received partner last 12 mnths: 1 (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 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	0	
2	earnings from an additional job or business	0	
3	retirement pension	534	26.2%
4	widow's or survivor's or war benefit	2	0.1%
5	disability allowance, incapacity or illness benefit	34	1.7%
6	unemployment benefit or job seeker's allowance	56	2.8%
7	social assistance payment	0	
8	study benefits or a scholarship	5	0.2%
9	maternity leave, parental leave or childcare leave benefit	183	9.0%
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	1077	52.9%
1402	earnings from self-employment	137	6.7%
1403	income from rent/leave/interest/insurance	8	0.4%
1404	housing allowance	0	
1501	alimony or compensatory allowance	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		1190	

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=314 /-] [Invalid=2912 /-]			
Definition	Q 1036			
	Country-specific additional values:			

# b936_2: Types income received partner last 12 mnths: 2 (W2)				
	- 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	F	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	4	1.3%		
5	disability allowance, incapacity or illness benefit	3	1.0%		
6	unemployment benefit or job seeker's allowance	2	0.6%		
7	social assistance payment	0			
8	study benefits or a scholarship	0			
9	maternity leave, parental leave or childcare leave benefit	7	2.2%		
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	160			51.0%
1402	earnings from self-employment	52	16.6%		
1403	income from rent/leave/interest/insurance	86		27.4%	
1404	housing allowance	0			
1501	alimony or compensatory allowance	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			

b936_2: Types income received partner last 12 mnths: 2 (W2)

Value	Label	Cases	Percentage
99	no response/not applicable	0	
Sysmiss		2912	

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

b936_3: Types income received partner last 12 mnths: 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-2810] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=22 /-] [Invalid=3204 /-]
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 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	0		
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	2	9.1%	
1402	earnings from self-employment	4	18.2%	
1403	income from rent/leave/interest/insurance	16		72.7%
1404	housing allowance	0		
1501	alimony or compensatory allowance	0		
1801	alimony	0		

# b936	3: '	Types in	come re	ceived	partner	last 1	2 mnths:	3	(W2)	
" D/JU	J.	I VDCS III	come i c	ccivcu	Dai uici	Iast I	4 mmus.		1 7 7 4	"

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
2801	Grant	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		3204

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=1689 /-] [Invalid=1537 /-]
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", "2804-9000-11999 CZK", "2805-12000-14999 CZK", "2806-15000-16999 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	e
1	499 Eur or less	378		22.4%
2	500 to 999 Eur	313		18.5%
3	1,000 to 1,499 Eur	312		18.5%
4	1,500 to 1,999 Eur	258	1	15.3%
5	2,000 to 2,499 Eur	156	9.2%	
6	2,500 to 2,999 Eur	122	7.2%	
7	3,000 to 4,999 Eur	109	6.5%	
8	5,000 Eur or more	41	2.4%	
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		

# b939_1:]	b939_1: Range amount received partner payment type income 1 (W2)				
Value	Label	Cases			
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			
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 25000-29999 CZK	0			
2810	30000-29999 CZK 30000-39999 CZK	0			
2810					
	more than 40000 CZK	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	347			
Sysmiss		1190			

# b939_2: Range an	* 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]	es [NW/ W] [Valid=260 /-] [Invalid=2966 /-]			
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", "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 [payment type].				

	[payment type].	[payment type].				
Value	Label	Cases	Percentage			
1	499 Eur or less	94		36.2%		
2	500 to 999 Eur	46	17.7%			
3	1,000 to 1,499 Eur	29	11.2%			
4	1,500 to 1,999 Eur	23	8.8%			
5	2,000 to 2,499 Eur	24	9.2%			
6	2,500 to 2,999 Eur	13	5.0%			
7	3,000 to 4,999 Eur	20	7.7%			
8	5,000 Eur or more	11	4.2%			
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				

# b939_2: Range amount	t received partner	payment type i	ncome 2 (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
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
70	Iciusai	U

b939_2: Range amount received partner payment type income 2 (W2)

Value	Label	Cases	Percentage			
99	no response/not applicable	54				
Sysmiss		2912				
Warning: these figur	Warning: 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 3: Range amount received partner payment type income 3 (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-2811] [Missing=*/97/98/99]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=3207 /-]	
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", "2806-15000-16999 CZK", "2807-17000-19999 CZK", "2808-20000-24999 CZK", "2809-25000-29999 CZK", "2808-30000-39999 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 the [payment type].	

63.2%

	4 7 71 3		
Value	Label	Cases	Percentage
1	499 Eur or less	12	
2	500 to 999 Eur	5	26.3%
3	1,000 to 1,499 Eur	1	5.3%
4	1,500 to 1,999 Eur	1	5.3%
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	

b939_3: Range amount received partner payment type income 3 (W2)

Value	Label	Cases
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
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	3
Sysmiss		3204

b940: Current activity Status Partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2601] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=980 /-] [Invalid=2246 /-]		
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		

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# DY4U:	Current	activity	Status	Partner	(VV Z)

Value	Label	Cases	Percentage	
1	student, in school, in vocational training	52	5.3%	
2	employed	0		
3	self-employed	0		
4	helping family member in a family business or farm	6	0.6%	
5	unemployed	86	8.8%	
6	retired	576		58.8%
7	in military or social service	5	0.5%	
8	homemaker	219	22.3%	
9	maternity leave	0		
10	parental leave, care leave	0		
11	ill or disabled for a long time or permanently	13	1.3%	
12	other status	23	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	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	1489		
Sysmiss		757		

b941m: Month start current activity Partner (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2401] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=817 /-] [Invalid=2409 /-]				
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	Cas	es	Percentage
1	January	73	3	8.9%
2	February	44	ŀ	5.4%
3	March	59)	7.2%
4	April	81		9.9%
5	May	72	2	8.8%
6	June	88	3	10.8%
7	July	74	ŀ	9.1%
8	August	88	3	10.8%
9	September	79)	9.7%
10	October	72	2	8.8%
11	November	31		3.8%
12	December	56	5	6.9%

b941m: Month start current activity Partner (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	116	
Sysmiss		2293	
Warnings these fi	anness in disease the name of anness found in the data file. Then annest he intermeded as announced	am statistics of the	nonviotion 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.

b941y: Year start current activity Partner (W2)

Information	IType= discrete] [Format=numeric] [Range= 997-24002] [Missing=*/9997/9998/9999]			
Statistics [NW/ W] [Valid=854 /-] [Invalid=2372 /-]				
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
1948		1	0.1%
1953		1	0.1%
1956		2	0.2%
1957		2	0.2%
1958		1	0.1%
1959		1	0.1%
1960		5	0.6%
1961		3	0.4%
1962		2	0.2%
1963		2	0.2%
1964		3	0.4%
1965		8	0.9%
1966		1	0.1%
1967		2	0.2%
1968		2	0.2%
1969		1	0.1%
1970		5	0.6%
1971		2	0.2%
1972		3	0.4%
1973		2	0.2%
1974		2	0.2%
1975		3	0.4%
1976		1	0.1%
1977		3	0.4%

# b941y:	Year	start	current	activity	Partner	(W2)

Value	Label	Cases	Percentage
1978		4	0.5%
1979		4	0.5%
1980		5	0.6%
1981		5	0.6%
1982		3	0.4%
1983		6	0.7%
1984		8	0.9%
1985		8	0.9%
1986		4	0.5%
1987		9	1.1%
1988		9	1.1%
1989		10	1.2%
1990		33	3.9%
1991		21	2.5%
1992		16	1.9%
1993		22	2.6%
1994		22	2.6%
1995		24	2.8%
1996		25	2.9%
1997		30	3.5%
1998		40	4.7%
1999		33	3.9%
2000		50	5.9%
2001		37	4.3%
2002		40	4.7%
2003		39	4.6%
2004		45	5.3%
2005		57	6.7%
2006		67	7.89
2007		56	6.6%
2008		64	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	79	
Sysmiss		2293	

${\tt\#\,b941AgeP:\,Partner's\,age\,\,at\,\,start\,\,of\,\,current\,\,activity\,\,status\,\,(consolidated)\,\,(W2)}$

Information	[Type= discrete] [Format=numeric] [Range= 0-24002] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=850 /-] [Invalid=2376 /-]		
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]?	

b941AgeP: Partner's age at start of current activity status (consolidated) (W2)

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
3		1	0.1%
6		3	0.4%
14		1	0.1%
16		6	0.7%
17		3	0.4%
18		5	0.6%
19		19	2.2%
20		15	1.8%
21		17	2.0%
22		10	1.2%
23		15	1.8%
24		9	1.1%
25		13	1.5%
26		15	1.8%
27		12	1.4%
28		10	1.2%
29		16	1.9%
30		12	1.4%
31		8	0.9%
32		11	1.3%
33		10	1.2%
34		12	1.4%
35		3	0.4%
36		7	0.8%
37		4	0.5%
38		4	0.5%
39		3	0.4%
40		10	1.2%
41		5	0.6%
42		5	0.6%
43		6	0.7%
44		9	1.1%
45		4	0.5%
46		4	0.5%
47		6	0.7%
48		7	0.8%
49		14	1.6%
50		10	1.2%
51		16	1.9%
52		4	0.5%
53		12	1.4%
54		10	1.2%
	- 933		

# b941AgeP: Partner	s age at start of current	activity status	(consolidated) (W2)

Value	Label	Cases	Percentage	
55		18	2.1%	
56		15	1.8%	
57		17	2.0%	
58		29	3.4%	
59		36	4.2%	
60		113		13.3%
61		41	4.8%	
62		31	3.6%	
63		45	5.3%	
64		29	3.4%	
65		88	10.49	6
66		6	0.7%	
67		5	0.6%	
68		3	0.4%	
69		3	0.4%	
73		3	0.4%	
74		1	0.1%	
81		1	0.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	79		
Sysmiss		2297		
Warning: these fi	gures indicate the number of cases found in the data file. The	y cannot be interpreted as summary statistics of the	population of interest.	

b943: Any job or business before current activity Partner (not asked when currently wo (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=940 /-] [Invalid=2286 /-]	
Definition	Consolidated variable from Q 1008, Q 1010, Q 1012, Q 1013, Q 1015, Q 1016 (variables b908, b910, b912, b913, b915, b916).	
Universe	If R has a partner	
Literal question	Did your partner/spouse have a job or business directly before he/she started [current activity]?	
Notes	Generated using the following variables: - b908 (Q 1008) if b901=5; - b910 (Q 1010) if b901=1; - b912 (Q 1012) if b901=6; - b913 (Q 1013) if b901=11; - b915 (Q 1015) if b901=8; - b916 (Q 1016) if b901=7.	

Value	Label	Cases	Percentage
1	yes	708	75.3%
2	no	232	24.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	
Sysmiss		2275	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# b945: Any work during the last seven days Partner (not asked when currently working) (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=231 /-] [Invalid=2995 /-]	
Definition	Consolidated variable Q 1004 and Q 1020 (variables b904 and b920).	
Universe	If R has a partner	
Literal question	Did your partner/spouse do any paid work in the 7 days ending last Sunday, either as an employee or self-employed?	
Notes	Generated using the following variables: - b904 (Q 1004) if b901=9 or 10; - b920 (Q 1020) if b901= 1,5,6,7,8,11,12.	

Value	Label	Cases	Percentage
1	yes	15	6.5%
2	no	216	93.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	720	
Sysmiss		2275	

b1002: HH able to make ends meet (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2406] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3197 /-] [Invalid=29 /-]		
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	130	4.1%
2	with difficulty	274	8.6%
3	with some difficulty	589	18.4%
4	fairly easily	1015	31.7%
5	easily	867	27.1%
6	very easily	322	10.1%
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.

b1005: Normally money left for savings (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=3176 /-] [Invalid=50 /-]	
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	2029	63.9%
2	no	1147	36.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	50	

b1005: Normally money left for savings (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.

b1006 1: Types income received hh last 12 mnths: 1 (W2)

# D1000_1: 1 ypes 1	ncome received in last 12 minns: 1 (w2)	
Information	[Type= discrete] [Format=numeric] [Range= 1-2608] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=264 /-] [Invalid=2962 /-]	
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	92	34.8%
3	social assistance payments	172	65.2%
4	non cash assistance from welfare office	0	
5	income form rents, savings, insurance or other properties	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	2962	

Warning: 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_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=52 /-] [Invalid=3174 /-]	
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.	

b1006_2: Types income received hh last 12 mnths: 2 (W2)

Literal questionThis 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	52	100.0%
4	non cash assistance from welfare office	0	
5	income form rents, savings, insurance or other properties	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	3174	

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

b1007_1: Types income received other hh member (excl R, partner): 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2502] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=540 /-] [Invalid=2686 /-]
Definition Q 1107	
	- DEU: three additional items "1401 - earnings from employment", "1402 - income from rents/leave/interest/insurance", "1403 - housing allowance" LTU: two additional country specific values "2501 - Pension from Independence", "2502 - Income from estate".
Universe If any household members older than 14 except R and R's partner	
Pre-question	Show Card 1107.
Literal question You have already told me whether you (and your partner/spouse) receive them. Is there anyone else in you received one of these incomes during the last 12 months?	

Value	Label	Cases	Percentage
1	wages	0	
2	child alimony	0	
3	study benefits or a scholarship	35	6.5%
4	maternity/childcare or parental leave benefit	108	20.0%
5	unemployment benefit or job seeker's allowance	24	4.4%
6	disability allowance, incapacity or illness benefit	8	1.5%
7	retirement pension	61	11.3%
8	social assistance payments	0	
9	widow's or survivor's or war benefit	11	2.0%
1401	earnings from employment	283	52.4%
1402	income from rents/leave/interest/insurance	9	1.7%

Value	Label	Cases	Percentage		
1403	housing allowance	1	0.2%		
2501	Pension from Independence	0			
2502	Income from estate	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	390			
Sysmiss		2296			
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.				

b1007_2: Types income received other hh member (excl R, partner): 2 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2502] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=84 /-] [Invalid=3142 /-]
Definition Q 1107	
	- DEU: three additional items "1401 - earnings from employment", "1402 - income from rents/leave/interest/insurance", "1403 - housing allowance" LTU: two additional country specific values "2501 - Pension from Independence", "2502 - Income from estate".
Universe If any household members older than 14 except R and R's partner	
Pre-question	Show Card 1107.
Literal question	You have already told me whether you (and your partner/spouse) receive them. Is there anyone else in your household who received one of these incomes during the last 12 months?

Value	Label	Cases	Percentage
1	wages	0	
2	child alimony	0	
3	study benefits or a scholarship	0	
4	maternity/childcare or parental leave benefit	7	8.3%
5	unemployment benefit or job seeker's allowance	4	4.8%
6	disability allowance, incapacity or illness benefit	0	
7	retirement pension	3	3.6%
8	social assistance payments	0	
9	widow's or survivor's or war benefit	12	14.3%
1401	earnings from employment	44	52.4%
1402	income from rents/leave/interest/insurance	7	8.3%
1403	housing allowance	7	8.3%
2501	Pension from Independence	0	
2502	Income from estate	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	846	
Sysmiss		2296	

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

b1007_3: Types income received other hh member (excl R, partner): 3 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2502] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=8 /-] [Invalid=3218 /-]
Definition	Q 1107

# b1007_3: Types income received other hh member (excl R, partner): 3 (W2)		
	- DEU: three additional items "1401 - earnings from employment", "1402 - income from rents/leave/interest/insurance", "1403 - housing allowance". - LTU: two additional country specific values "2501 - Pension from Independence", "2502 - Income from estate".	
Universe	If any household members older than 14 except R and R's partner	
Pre-question	Pre-question Show Card 1107.	
Literal question You have already told me whether you (and your partner/spouse) receive them. Is there anyone else in your hor received one of these incomes during the last 12 months?		

Value	Label	Cases	Percentage
1	wages	0	
2	child alimony	0	
3	study benefits or a scholarship	0	
4	maternity/childcare or parental leave benefit	0	
5	unemployment benefit or job seeker's allowance	1	12.5%
6	disability allowance, incapacity or illness benefit	0	
7	retirement pension	2	25.0%
8	social assistance payments	0	
9	widow's or survivor's or war benefit	2	25.0%
1401	earnings from employment	3	37.5%
1402	income from rents/leave/interest/insurance	0	
1403	housing allowance	0	
2501	Pension from Independence	0	
2502	Income from estate	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	922	
Sysmiss		2296	

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=2585 /-] [Invalid=641 /-]
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", "2807-17000-19999 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", "25505-801-1000 LTL", "2511-2001-1200 LTL", "2507-1201-1400 LTL", "2508-1401-1600 LTL", "2514-3501-4000 LTL", "2515-4001-4500 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", "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", "2610-3 000 - 3 999 zl", "2606-1 500 - 1 799 zl", "2610-6 000 - 9 999 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", "2612-6 000 - 9 999 zl", "2613-> 10 000 zl".
Pre-question	Card 960: Income Range

b1009: Approximate range of mnthly income of the hh (W2)

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	72	2.8%
2	500 to 999 Eur	238	9.2%
3	1,000 to 1,499 Eur	396	15.3%
4	1,500 to 1,999 Eur	461	17.8%
5	2,000 to 2,499 Eur	438	16.9%
6	2,500 to 2,999 Eur	369	14.3%
7	3,000 to 4,999 Eur	355	13.7%
8	5,000 Eur or more	256	9.9%
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	
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	
2601	< 499 zl	0	

# b1009: Approximate range o	f mnthly income of the hh (W2)
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Value	Label	Cases
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 z1	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	641

$\mbox{\#}\,b1010\mbox{:}$ 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=3193 /-] [Invalid=33 /-]	
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	190	6.0%	
2	no	3003	94.0%	
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.				

$\mbox{\#}\ b1011_1\mbox{:}\ Person\ 1$ who provided money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=184 /-] [Invalid=3042 /-]	

# b1011_1: Person 1 who provided money, goods or assets (W2)			
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	e
1	partner/spouse	7	3.8%	
2	mother	46		25.0%
3	father	48		26.1%
4	mother of R's partner/spouse	21	11.4%	
5	father of R's partner/spouse	9	4.9%	
6	son	3	1.6%	
7	daughter	0		
8	step-son	0		
9	step-daughter	1	0.5%	
10	grandmother	4	2.2%	
11	grandfather	2	1.1%	
12	granddaughter	1	0.5%	
13	grandson	0		
14	sister	2	1.1%	
15	brother	4	2.2%	
16	another relative	18	9.8%	
17	friend,acquaintance, neighbour, colleague	5	2.7%	
18	other person	8	4.3%	
19	an organisation or a company	5	2.7%	
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	6		
Sysmiss		3036		

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=22 /-] [Invalid=3204 /-]		
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".		

# b1011_2: Person 2 who provided money, goods or assets (W2)		
Universe	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	6			27.3%
3	father	4		18.2%	
4	mother of R's partner/spouse	3		13.6%	
5	father of R's partner/spouse	3		13.6%	
6	son	1	4.5%		
7	daughter	0			
8	step-son	0			
9	step-daughter	0			
10	grandmother	0			
11	grandfather	1	4.5%		
12	granddaughter	0			
13	grandson	1	4.5%		
14	sister	0			
15	brother	2	9.	1%	
16	another relative	1	4.5%		
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	168			
Sysmiss		3036			

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=5 /-] [Invalid=3221 /-]	
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.	

# b1011_3: Person	3 who provided	l money, goods	or assets (W2)

Value	Label	Cases	Percentage
1	partner/spouse	0	
2	mother	1	20.0%
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	1	20.0%
11	grandfather	0	
12	granddaughter	0	
13	grandson	0	
14	sister	1	20.0%
15	brother	0	
16	another relative	2	40.0%
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	185	
Sysmiss		3036	

#b1011_4: Person 4 who provided money, goods or assets (W2)

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Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=3224 /-]
Definition	Q 1111 - GEO: two additional items "1301 - confessor", "1302 - partner or spouse of a child".
	- NLD: two additional items "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	1	50.0%

# b1011_4	: Person 4	who	provided	money,	goods	or assets	(W2)

Value	Label	Cases	Percentage
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	0	
15	brother	0	
16	another relative	1	
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	188	
Sysmiss		3036	

$\mbox{\#}\,b1011_5\mbox{:}$ 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=3225 /-]
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
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

# b1011_5: Person	5 who provided	l money, goods or	assets (W2)
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Value	Label	Cases	Percentage
7	daughter	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	1	100.
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	
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	189	
Sysmiss		3036	

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=184 /-] [Invalid=3042 /-]	
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	112		60.9%
2	occasional	40	21.7%	
3	regular	32	17.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	6		
Sysmiss		3036		

Warning: 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_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=22 /-] [Invalid=3204 /-]
Definition	Q 1112

b1013_2: Transfer from person 2 one-time, occasional or regular transfer (W2)

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	13	59.1%
2	occasional	5	22.7%
3	regular	4	18.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	168	
Sysmiss		3036	

Warning: 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=5 /-] [Invalid=3221 /-]	
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	3	60.0%
2	occasional	0	
3	regular	2	40.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	185	
Sysmiss		3036	
Warning: 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=2 /-] [Invalid=3224 /-]
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
1	one-time		1
2	occasional		0
3	regular		1
7	does not know		0
8	refusal		0
9	no response/not applicable	e	188
Sysmiss			3036

Warning: 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]

# b1013_5: Transfer from person 5 one-time, occasional or regular transfer (W2)		
Statistics [NW/ W] [Valid=1 /-] [Invalid=3225 /-]		
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	1	100.0
2	occasional	0	
3	regular	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	189	
Sysmiss		3036	

b1014_1: Cash value of transfer received from person 1 within last 12 mnths (W2)

Information	[Type= discrete] [Format=numeric] [Range= 0-43809999] [Missing=*/99999997/99999998/99999999]
Statistics [NW/W]	[Valid=149 /-] [Invalid=3077 /-] [Mean=15182.973 /-] [StdDev=38023.449 /-]
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	0.7%	
100		1	0.7%	
150		2	1.3%	
200		6	4.0%	
293		1	0.7%	
300		5	3.4%	
340		1	0.7%	
400		6	4.0%	
500		7	4.7%	
600		4	2.7%	
700		1	0.7%	
800		2	1.3%	
960		1	0.7%	
1000		9	6.	0%
1200		3	2.0%	
1500		3	2.0%	
2000		12		8.1%
2200		1	0.7%	
2400		1	0.7%	
2500		3	2.0%	
3000		6	4.0%	
3500		3	2.0%	
3600		1	0.7%	

Value	Label	Cases	Percentage
1000		6	4.0%
5000		6	4.0%
5200		1	0.7%
5500		1	0.7%
5000		5	3.4%
500		2	1.3%
5720		1	0.7%
200		1	0.7%
8000		2	1.3%
0000		2	1.3%
.0000		8	5.4%
2000		3	2.0%
5000		3	2.0%
8000		1	0.7%
20000		4	2.7%
80000		8	5.4%
35000		1	0.7%
0000		1	0.7%
00000		4	2.7%
52000		1	0.7%
50000		1	0.7%
80000		1	0.7%
00000		1	0.7%
.00000		1	0.7%
50000		1	0.7%
200000		2	1.3%
300000		1	0.7%
9999997	does not know	0	
9999998	refusal	0	
9999999	no response/not applicable	41	
Sysmiss		3036	

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=*/99999997/99999998/99999999]
Statistics [NW/W]	[Valid=15 /-] [Invalid=3211 /-] [Mean=9190 /-] [StdDev=25598.537 /-]
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		1	6.7%
150		1	6.7%
300		2	13.3%
400		1	6.7%

Value	Label		Cases	Percentage	
1000			2		13.3%
1500			1	6.7%	
2000			2		13.3%
2500			1	6.7%	
3000			1	6.7%	
3600			1	6.7%	
20000			1	6.7%	
100000			1	6.7%	
99999997	does not k	now	0		
99999998	refusal		0		
99999999	no respons	e/not applicable	175		
Sysmiss			3036		
			interpreted as summary statistics of the population of		
	Cash value		on 3 within last 12 mnths (W2)		
Information			Range= 3.99-43809999] [Missing=*/9999	9997/99999998/99999999]	
Statistics [NW	W/ W]	[Valid=4 /-] [Invalid=3222 /-] [Mean=	-610 /-] [StdDev=625.353 /-]		
Definition		Q 1113			
Universe		If code 1 on Q 1110			
	on		noney, assets, or goods that you or your p	artner/spouse received from the	is person wit
	on Label	What was the total cash value of the n	noney, assets, or goods that you or your p	artner/spouse received from the	is person wit
Literal questi		What was the total cash value of the n		•	
Literal question Value 40		What was the total cash value of the n	Cases	•	25.0%
Value 40		What was the total cash value of the n	Cases	•	25.0% 25.0%
Value 40 400 500		What was the total cash value of the n	Cases 1 1	•	25.0% 25.0% 25.0%
Value 40 400 500		What was the total cash value of the n the last 12 months?	Cases 1 1	•	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997	Label	What was the total cash value of the n the last 12 months?	Cases 1 1 1 1 1	•	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998	Label does not k	What was the total cash value of the n the last 12 months?	Cases 1 1 1 1 0	•	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss	does not keep refusal no response	What was the total cash value of the n the last 12 months? now e/not applicable	Cases 1 1 1 0 0 186 3036	Percentage	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss Warning: these fig.	does not k refusal no respons	What was the total cash value of the not the last 12 months? now e/not applicable mber of cases found in the data file. They cannot be	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest.	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999999 9999999 Sysmiss Warning: these fig. # b1014_4:	does not k refusal no respons	What was the total cash value of the not the last 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers	Cases 1 1 0 1 1 0 186 3036 interpreted as summary statistics of the population of t	Percentage Finterest.	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss Warning: these fig.	does not k refusal no respons	What was the total cash value of the not the last 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest.	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999999 Sysmiss Warning: these fig. # b1014_4: Information	does not k refusal no respons ures indicate the nu Cash value	What was the total cash value of the not the last 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest.	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss Warning: these fig: # b1014_4: Information Statistics [NW	does not k refusal no respons ures indicate the nu Cash value	What was the total cash value of the not the last 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers [Type= discrete] [Format=numeric] [Format=numeric]	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest.	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999999 Sysmiss Warning: these fig. # b1014_4: Information Statistics [NW Definition	does not k refusal no respons ures indicate the nu Cash value	what was the total cash value of the nathelast 12 months? now e/not applicable of transfer received from pers [Type= discrete] [Format=numeric] [Format=1] [Forma	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest.	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss Warning: these fig: # b1014_4: Information Statistics [NW Definition Universe	does not k refusal no respons ures indicate the nu Cash value	what was the total cash value of the nathelast 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers [Type= discrete] [Format=numeric] [Format=	Cases 1 1 1 0 186 3036 interpreted as summary statistics of the population of	Percentage Finterest. 19999997/9999998/99999999	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999999 Sysmiss Varning: these figst thotal_4: information Statistics [NW Definition Universe Literal question	does not k refusal no respons ures indicate the nu Cash value	what was the total cash value of the nathelast 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers [Type= discrete] [Format=numeric] [Format=	Cases 1 1 1 0 0 186 3036 interpreted as summary statistics of the population	Percentage Finterest. 19999997/9999998/99999999	25.0% 25.0% 25.0% 25.0%
Value 40 400 500 1500 99999999 9999999 Sysmiss Warning: these fig. # b1014_4:	does not keep refusal no response the number of the number	what was the total cash value of the nathelast 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers [Type= discrete] [Format=numeric] [Format=	Cases 1 1 1 1 0 0 186 3036 interpreted as summary statistics of the population of on 4 within last 12 mnths (W2) Range= 0.13965-43809999] [Missing=*/9 6765 /-] [StdDev=1039.447 /-]	Percentage Finterest. 19999997/9999998/99999999999999999999999	25.0% 25.0% 25.0%
Value 40 400 500 1500 99999997 99999998 99999999 Sysmiss Warning: these fig. # b1014_4: Information Statistics [NW Definition Universe Literal question Value	does not keep refusal no response the number of the number	what was the total cash value of the nathelast 12 months? now e/not applicable mber of cases found in the data file. They cannot be of transfer received from pers [Type= discrete] [Format=numeric] [Format=	Cases 1 1 1 0 0 0 186 3036 interpreted as summary statistics of the population of t	Percentage Finterest. 19999997/9999998/99999999999999999999999	25.0% 25.0% 25.0% 25.0%

0

188

99999998

9999999

refusal

no response/not applicable

# h1014 4. C						
01017_7. C	ash value	of transfer received from person ${\bf 4}$	within last 12 mnths	(W2)		
Value	Label		Cases	Percentage		
Sysmiss			3036			
		mber of cases found in the data file. They cannot be interpre		·		
# b1014_5: C	ash value	of transfer received from person 5	within last 12 mnths	(W2)		
Information		[Type= discrete] [Format=numeric] [Range=	7.98-2789.5] [Missing=*/9	9999997/99999998/99999999]		
Statistics [NW/	W]	[Valid=1 /-] [Invalid=3225 /-] [Mean=30 /-]				
Definition		Q 1113				
Universe		If code 1 on Q 1110				
Literal question	l	What was the total cash value of the money, the last 12 months?	assets, or goods that you or	your partner/spouse received from this person within		
Value	Label		Cases	Percentage		
30			1	100.0%		
99999997	does not k	now	0			
99999998	refusal		0			
99999999	no respons	se/not applicable	189			
Sysmiss			3036			
		mber of cases found in the data file. They cannot be interpre		·		
# b1015: Any	transfer	(money etc.) given by R or partner	to person outside the	ehh (W2)		
Information		[Type= discrete] [Format=numeric] [Range=	= 1-99] [Missing=*/7/8/9]			
Statistics [NW/	W]	[Valid=3193 /-] [Invalid=33 /-]				
Definition		Q 1114				
Literal question	ı			e time, occasionally, or regularly money, assets, or nk also about land and property you or your partner/		
Value	Label		Cases	Percentage		
1	yes		325	10.2%		
•						
2	no		2868	89.8%		
-	no does not k	now	2868	89.8%		
-		now		89.8%		
2 7 8 9	does not k refusal no respons	se/not applicable	0 0 33			
2 7 8 9 Warning: these figure.	does not k refusal no respons	se/not applicable mber of cases found in the data file. They cannot be interpre	0 0 33 ted as summary statistics of the popul			
2 7 8 9 Warning: these figure.	does not k refusal no respons	se/not applicable unber of cases found in the data file. They cannot be interpre ho received money, goods or assets	0 0 33 sted as summary statistics of the popul	ulation of interest.		
2 7 8 9 Warning: these figure: # b1016_1: Po	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable timber of cases found in the data file. They cannot be interpre tho received money, goods or assets [Type= discrete] [Format=numeric] [Range=	0 0 33 sted as summary statistics of the popul	ulation of interest.		
2 7 8 9 Warning: these figure: # b1016_1: Point on Statistics [NW/V]	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable In the data file. They cannot be interpre tho received money, goods or assets [Type= discrete] [Format=numeric] [Range= [Valid=318 /-] [Invalid=2908 /-]	0 0 33 sted as summary statistics of the popul	ulation of interest.		
2 7 8 9 Warning: these figure: # b1016_1: Po	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable timber of cases found in the data file. They cannot be interpre tho received money, goods or assets [Type= discrete] [Format=numeric] [Range=	0 0 33 ted as summary statistics of the popul (W2) = 1-2602] [Missing=*/97/98 or", "1302 - partner or spouents", "1802 - child(paid)".	ulation of interest. //99] use of a child".		
2 7 8 9 Warning: these figure: # b1016_1: Point on Statistics [NW/V]	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable mber of cases found in the data file. They cannot be interpre ho received money, goods or assets [Type= discrete] [Format=numeric] [Range= [Valid=318 /-] [Invalid=2908 /-] Q 1115 - GEO: two additional items "1301 - confess - NLD: two additional item "1801 - both par	0 0 33 ted as summary statistics of the popul (W2) = 1-2602] [Missing=*/97/98 or", "1302 - partner or spouents", "1802 - child(paid)".	ulation of interest. //99] use of a child".		
2 7 8 9 Warning: these figure: # b1016_1: Po Information Statistics [NW/V] Definition	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable mber of cases found in the data file. They cannot be interpre ho received money, goods or assets [Type= discrete] [Format=numeric] [Range= [Valid=318 /-] [Invalid=2908 /-] Q 1115 - GEO: two additional items "1301 - confess - NLD: two additional item "1801 - both par - POL: two additional items "2601-daughter	0 0 33 ted as summary statistics of the popul (W2) = 1-2602] [Missing=*/97/98 or", "1302 - partner or spouents", "1802 - child(paid)".	ulation of interest. //99] use of a child".		
2 7 8 9 Warning: these figures # b1016_1: Pe Information Statistics [NW/V] Definition Universe	does not k refusal no respons s indicate the nu erson 1 w	se/not applicable mber of cases found in the data file. They cannot be interpre ho received money, goods or assets [Type= discrete] [Format=numeric] [Range= [Valid=318 /-] [Invalid=2908 /-] Q 1115 - GEO: two additional items "1301 - confess - NLD: two additional item "1801 - both par - POL: two additional items "2601-daughter If code 1 on Q 1114	0 0 33 ted as summary statistics of the popul (W2) = 1-2602] [Missing=*/97/98 or", "1302 - partner or spouents", "1802 - child(paid)".	ulation of interest. //99] use of a child".		

Cases

6

1.9%

Percentage

Value

1

Label

partner/spouse

# b1016	1: Person 1	l who received	money,	goods or	assets (W2)

Value	Label	Cases	Percentage	e
2	mother	21	6.6%	
3	father	3	0.9%	
4	mother of R's partner/spouse	7	2.2%	
5	father of R's partner/spouse	0		
6	son	100		31.4%
7	daughter	98		30.8%
8	step-son	4	1.3%	
9	step-daughter	2	0.6%	
10	grandmother	0		
11	grandfather	0		
12	granddaughter	7	2.2%	
13	grandson	12	3.8%	
14	sister	4	1.3%	
15	brother	8	2.5%	
16	another relative	18	5.7%	
17	friend,acquaintance, neighbour, colleague	14	4.4%	
18	other person	8	2.5%	
19	an organisation or a company	6	1.9%	
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	7		
Sysmiss		2901		

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=107 /-] [Invalid=3119 /-]
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	2	1.9%
2	mother	1	0.9%
3	father	3	2.8%

# b1016_2: Person 2 who received money, g	goods or assets ((VV Z)
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Value	Label	Cases	Percentage	
4	mother of R's partner/spouse	2	1.9%	
5	father of R's partner/spouse	0		
6	son	33	30	0.8%
7	daughter	29	27.1%	
8	step-son	2	1.9%	
9	step-daughter	0		
10	grandmother	0		
11	grandfather	0		
12	granddaughter	9	8.4%	
13	grandson	3	2.8%	
14	sister	3	2.8%	
15	brother	1	0.9%	
16	another relative	4	3.7%	
17	friend,acquaintance, neighbour, colleague	7	6.5%	
18	other person	6	5.6%	
19	an organisation or a company	2	1.9%	
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	218		
Sysmiss		2901		

$\mbox{\#}\ b1016_3\mbox{:}\ Person\ 3$ who received money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=40 /-] [Invalid=3186 /-]
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	2	5.0%
3	father	0	
4	mother of R's partner/spouse	0	
5	father of R's partner/spouse	0	

Value	Label	Cases	Pe	rcentage	
6	son	7		17.5%	
7	daughter	9			22.5%
8	step-son	2	5.0%		
9	step-daughter	2	5.0%		
10	grandmother	0			
11	grandfather	0			
12	granddaughter	3	7.5%		
13	grandson	6		15.0%	
14	sister	0			
15	brother	0			
16	another relative	1	2.5%		
17	friend,acquaintance, neighbour, colleague	2	5.0%		
18	other person	1	2.5%		
19	an organisation or a company	5		12.5%	
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	285			
Sysmiss		2901			

# b1016_4: Person 4	who received money, goods or assets (W2)
Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=12 /-] [Invalid=3214 /-]
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	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	2	16.7%
8	step-son	1	8.3%
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	3	25.0%
13	grandson	2	16.7%
14	sister	0	
15	brother	0	
16	another relative	1	8.3%
17	friend,acquaintance, neighbour, colleague	2	16.7%
18	other person	0	
19	an organisation or a company	1	8.3%
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	313	
Sysmiss		2901	

b1016_5: Person 5 who received money, goods or assets (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2602] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=4 /-] [Invalid=3222 /-]			
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	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	0	
8	step-son	0	
9	step-daughter	0	
10	grandmother	0	
11	grandfather	0	
12	granddaughter	1	2
13	grandson	1	2
14	sister	0	
15	brother	0	
16	another relative	0	
17	friend,acquaintance, neighbour, colleague	1	2
18	other person	0	
19	an organisation or a company	1	2
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	321	
Sysmiss		2901	

b1017_1: Transfer to person 1 one-time, occasional or regular transfer (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]			
Statistics [NW/W]	lid=317 /-] [Invalid=2909 /-]			
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	83	26.2%
2	occasional	86	27.1%
3	regular	148	46.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	8	
Sysmiss		2901	

b1017_2: Transfer to person 2 one-time, occasional or regular transfer (W2)

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]			
Statistics [NW/W]	/alid=106 /-] [Invalid=3120 /-]			
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	33	31.1%
2	occasional	32	30.2%
3	regular	41	38.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	219	
Sysmiss		2901	

Warning: 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	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]			
Statistics [NW/W]	llid=40 /-] [Invalid=3186 /-]			
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	13	32.5%
2	occasional	9	22.5%
3	regular	18	45.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	285	
Sysmiss		2901	

Warning: 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=12 /-] [Invalid=3214 /-]	
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	5	41.7%
2	occasional	3	25.0%
3	regular	4	33.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	313	
Sysmiss		2901	

Warning: 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=4 /-] [Invalid=3222 /-]	
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	3	75.0%
2	occasional	1	25.0%
3	regular	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	321	
Sysmiss		2901	
Warning: 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=*/99999997/9999999999999999999999999999		
Statistics [NW/W] [Valid=283 /-] [Invalid=2943 /-] [Mean=6330.23 /-] [StdDev=19530.736 /-]			
Definition	ion 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
1		1	0.4%
25		1	0.4%
40		1	0.4%
50		3	1.1%
100		9	3.2%
130		1	0.4%
150		4	1.4%
200		7	2.5%
240		1	0.4%
250		2	0.7%

Value	Label	Cases	Percentage	
300		9	3.2%	
329		1	0.4%	
350		1	0.4%	
400		3	1.1%	
500		10	3.5%	
600		8	2.8%	
680		1	0.4%	
700		3	1.1%	
800		3	1.1%	
900		1	0.4%	
1000		29	10.2%	
1200		14	4.9%	
1250		1	0.4%	
1300		2	0.7%	
1400		1	0.4%	
1440		1	0.4%	
1500		9	3.2%	
1800		3	1.1%	
1960		1	0.4%	
2000		18	6.4%	
2400		4	1.4%	
2500		2	0.7%	
2600		1	0.4%	
2700		2	0.7%	
3000		18	6.4%	
3400 3500		1	0.4%	
3600		2	1.1%	
4000		3 12	4.2%	
4260		1	0.4%	
4500		3	1.1%	
4800		4	1.4%	
5000		23	8.1%	
5500		2	0.7%	
5700		1	0.4%	
6000		15	5.3%	
6600		1	0.4%	
7000		1	0.4%	
7200		3	1.1%	
8000		3	1.1%	
10000		10	3.5%	
12000		3	1.1%	
13000		1	0.4%	
14000		1	0.4%	
15000		2	0.7%	

# b1018	1: Cash value of transfer given to pe	erson 1 within last 12 mnths (W2)
" DIVIO	1. Cash value of transfer given to be	

Value	Label	Cases	Percentage
16000		1	0.4%
20000		1	0.4%
30000		2	0.7%
35000		1	0.4%
40000		1	0.4%
50000		4	1.4%
80000		1	0.4%
100000		3	1.1%
250000		1	0.4%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	42	
Sysmiss		2901	

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=*/99999997/9999999999999999999]		
Statistics [NW/W] [Valid=92 /-] [Invalid=3134 /-] [Mean=4626.641 /-] [StdDev=12001.257 /-]			
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	
25		1	1.1%	
36		1	1.1%	
40		2	2.2%	
50		2	2.2%	
100		1	1.1%	
150		2	2.2%	
200		1	1.1%	
250		1	1.1%	
300		5	5.4%	
400		1	1.1%	
480		1	1.1%	
500		3	3.3%	
600		3	3.3%	
680		1	1.1%	
700		2	2.2%	
900		2	2.2%	
1000		14	15.2%	
1200		4	4.3%	
1500		2	2.2%	
1960		1	1.1%	
2000		5	5.4%	
2400		2	2.2%	

# b1018	2: Cash value of	of transfer given to r	person 2 within las	t 12 mnths (W2)
DIGIO	4. Cash value (n nansici živcii to t)	

Value	Label	Cases	Percentage
2600		1	1.1%
3000		5	5.4%
3240		1	1.1%
3500		1	1.1%
4000		2	2.2%
4800		2	2.2%
5000		8	8.7%
5500		1	1.1%
6000		2	2.2%
7000		1	1.1%
8400		1	1.1%
9600		1	1.1%
10000		4	4.3%
12000		1	1.1%
20000		1	1.1%
30000		1	1.1%
50000		1	1.1%
100000		1	1.1%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	233	
Sysmiss		2901	
-	ures indicate the number of cases found in the data file. They can	ot 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=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=35 /-] [Invalid=3191 /-] [Mean=4548.429 /-] [StdDev=16726.694 /-]
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
	Lauci	Cases	
25		1	2.9%
30		1	2.9%
40		1	2.9%
50		1	2.9%
150		3	8.6%
200		1	2.9%
240		1	2.9%
250		1	2.9%
300		1	2.9%
500		3	8.6%
700		1	2.9%
750		1	2.9%
800		2	5.7%

b1018_3: Cash value of transfer given to person 3 within last 12 mnths (W2)

Value	Label	Cases	Percenta	ge
1000		3		8.6%
1200		1	2.9%	
2000		1	2.9%	
2360		1	2.9%	
2700		1	2.9%	
3000		1	2.9%	
3600		2		5.7%
4000		1	2.9%	
4100		1	2.9%	
5000		2		5.7%
5500		1	2.9%	
8000		1	2.9%	
100000		1	2.9%	
99999997	does not know	0		
99999998	refusal	0		
99999999	no response/not applicable	290		
Sysmiss		2901		

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]	[Valid=8 /-] [Invalid=3218 /-] [Mean=898.125 /-] [StdDev=1694.672 /-]
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
25		1	12.5%
30		1	12.5%
100		1	12.5%
150		1	12.5%
180		1	12.5%
700		1	12.5%
1000		1	12.5%
5000		1	12.5%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	317	
Sysmiss		2901	

Warning: 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=*/99999997/99999998/99999999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=3223 /-] [Mean=1906.667 /-] [StdDev=2700.395 /-]
Definition	Q 1117
Universe	If code 1 on Q 1114

b1018_5: Cash value of transfer given to person 5 within last 12 mnths (W2)

Literal questionWhat 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	33.3%
700		1	33.3%
5000		1	33.3%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	322	
Sysmiss		2901	

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

b1104a: Aims of the country for the next 10 yrs. First choice (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=3193 /-] [Invalid=33 /-]	
Definition	Q 1201
Pre-question Now, I would like to ask your views and attitudes towards several domains of life.	
Literal question	People sometimes talk about what the aims of this country should be for the next 10 years. On this card are listed some of the goals which different people would give top priority. Would you please say which one of these you, yourself, consider the most important? Card 1201

Value	Label	Cases	Percentage
1	a stable economy	1956	61.3%
2	progress toward a less impersonal and more human society	797	25.0%
3	progress toward a society in which ideas count more than money	279	8.7%
4	the fight against crime	161	5.0%
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.

b1104b: Aims of the country for the next 10 yrs. Second choice (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3153 /-] [Invalid=73 /-]
Definition	Q 1201
Pre-question	Card 1201
Literal question	And which would be the next most important?

Value	Label	Cases	Percentage
1	a stable economy	684	21.7%
2	progress toward a less impersonal and more human society	932	29.6%
3	progress toward a society in which ideas count more than money	670	21.2%
4	the fight against crime	867	27.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	73	
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.			

# b1105: Opinion about trusting people (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3128 /-] [Invalid=98 /-]		
Definition	Q 1202		
Literal question	Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?		

Value	Label	Cases	Percentage
1	most people can be trusted	1119	35.8%
2	need to be very careful (with people)	2009	64.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	98	

b1106: Opinion about fairness of people (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=2926 /-] [Invalid=300 /-]		
Definition	Q 1203		
Literal question	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?		

Value	Label	Cases	Percentage	
1	people would take advantage (would not be fair)	1009	34.5%	
2	would try to be fair	1917	65.5%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	300		
Warning: 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_a: Opinion: Marriage is outdated institution (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3205 /-] [Invalid=21 /-]	
Definition	nition 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	Marriage is an outdated institution	

Value	Label	Cases		Percentage		
1	strongly agree	102	3.2%			
2	agree	292	9.1%			
3	neither agree nor disagree	521		16.3%		
4	disagree	1283			4	40.0%
5	strongly disagree	1007		31	.4%	
2401	strongly agree	0				
2407	strongly disagree	0				
7	does not know	0				
8	refusal	0				
9	no response/not applicable	21				

# b1107_b: Opinion: It is all right for an unmarried couple to live together (W2)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3215 /-] [Invalid=11 /-]		
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	It is all right for an unmarried couple to live together even if they have no interest in marriage		

Value	Label	Cases	Pe	ercentage	
1	strongly agree	1041		32.4%	
2	agree	1528		4	7.5%
3	neither agree nor disagree	350	10.9%		
4	disagree	226	7.0%		
5	strongly disagree	70	2.2%		
2401	strongly agree	0			
2407	strongly disagree	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	11			

b1107_c: Opinion: 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=3207 /-] [Invalid=19 /-]		
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	391	12.2%
2	agree	749	23.4%
3	neither agree nor disagree	700	21.8%
4	disagree	957	29.8%
5	strongly disagree	410	12.8%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	19	

Warning: 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=3204 /-] [Invalid=22 /-]		
Definition Q 1204.d			
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".		

b1107_d: Opinion: It's all right for a couple to divorce even if they have children (W2)

 Pre-question
 To what extent do you agree or disagree with each of the following statements? Card 1204: Agreement Scale.

 Literal question
 It is all right for a couple with an unhappy marriage to get a divorce even if they have children

Value	Label	Cases	Percentage
1	strongly agree	955	29.8%
2	agree	1812	56.6%
3	neither agree nor disagree	276	8.6%
4	disagree	134	4.2%
5	strongly disagree	27	0.8%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	22	

Warning: 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=3157 /-] [Invalid=69 /-]		
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	Percentage	
1	strongly agree	218	6.9%	
2	agree	628	19.9%	
3	neither agree nor disagree	692	21.9%	
4	disagree	1081	34.2%	
5	strongly disagree	538	17.0%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
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.

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=3144 /-] [Invalid=82 /-]		
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	156	5.0%	
2	agree	558	17.7%	

b1107_f: Opinion: A man has to have children in order to be fulfilled (W2)

Value	Label	Cases	Percentage	
3	neither agree nor disagree	697	22.2%	
4	disagree	1150	36.6%	
5	strongly disagree	583	18.5%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	82		

Warning: 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_g: Opinion: A child needs a home with father and mother to grow up happily (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3216 /-] [Invalid=10 /-]		
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	ral question A child needs a home with both a father and a mother to grow up happily		

Value	Label	Cases	Percentage	
1	strongly agree	1081		33.6%
2	agree	1236		38.4%
3	neither agree nor disagree	494	15.4%	
4	disagree	324	10.1%	
5	strongly disagree	81	2.5%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	10		

Warning: 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_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=3206 /-] [Invalid=20 /-]		
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	943	29.4%	
2	agree	1664	51.9%	
3	neither agree nor disagree	328	10.2%	
4	disagree	208	6.5%	
5	strongly disagree	63	2.0%	
2401	strongly agree	0		

b1107_h: Opinion: Woman can have child as single parent even without stable relationship (W2)

Value	Label	Cases
2407	strongly disagree	0
7	does not know	0
8	refusal	0
9	no response/not applicable	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.

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=3216 /-] [Invalid=10 /-]			
Definition	Q 1204.i		
	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	When children turn about 18-20 years old they should start to live independently		

Value	Label	Cases	Percentage		
1	strongly agree	1046		32.5%	
2	agree	1596			49.6%
3	neither agree nor disagree	420	13.1%		
4	disagree	141	4.4%		
5	strongly disagree	13	0.4%		
2401	strongly agree	0			
2407	strongly disagree	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	10			

Warning: 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]	[Valid=3159 /-] [Invalid=67 /-]	
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	640	20.3%
2	agree	1184	37.5%
3	neither agree nor disagree	585	18.5%
4	disagree	424	13.4%
5	strongly disagree	326	10.3%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	67	

b1107_j: Opinion: Homosexual couples should have same rights as heterosexual (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.

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=3212 /-] [Invalid=14 /-]
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	Pe	ercentage
1	good manners	549	1	7.1%
2	independence	186	5.8%	
3	hard work	193	6.0%	
4	feeling of responsibility	844		26.3%
5	imagination	55	1.7%	
6	tolerance and respect for other people	1169		36.4%
7	thrift, saving money and things	30	0.9%	
8	determination, perseverance	98	3.1%	
9	religious faith	43	1.3%	
10	unselfishness	19	0.6%	
11	obedience	26	0.8%	
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	14		

Warning: 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_2: Second most important qualities for children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1803] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3210 /-] [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.	

Value	Label	Cases	Percentage
1	good manners	382	11.9%
2	independence	208	6.5%
3	hard work	338	10.5%
4	feeling of responsibility	1003	31.2%
5	imagination	101	3.1%

# b1108_2: Second	l most important	qualities for	children	(W2)
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Value	Label	Cases	1	Percentage
6	tolerance and respect for other people	743		23.1%
7	thrift, saving money and things	98	3.1%	
8	determination, perseverance	191	6.0%	
9	religious faith	38	1.2%	
10	unselfishness	54	1.7%	
11	obedience	54	1.7%	
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		

$\mbox{\#}\mbox{b1108_3:}$ Third most important qualities for children (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1803] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3202 /-] [Invalid=24 /-]		
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	Perce	entage
1	good manners	481		15.0%
2	independence	297	9	0.3%
3	hard work	345		10.8%
4	feeling of responsibility	536		16.7%
5	imagination	167	5.2%	
6	tolerance and respect for other people	523		16.3%
7	thrift, saving money and things	166	5.2%	
8	determination, perseverance	422		13.2%
9	religious faith	75	2.3%	
10	unselfishness	107	3.3%	
11	obedience	83	2.6%	
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	24		
Warning: these f	igures indicate the number of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	

# b1109_1: First most important aspect of a job (W2)			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=3196 /-] [Invalid=30 /-]			

# b1109_1: First most important aspect of a job (W2)		
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	662	20.7%
2	not too much pressure	82	2.6%
3	good job security	619	19.4%
4	a job respected by people in general	59	1.8%
5	good working hours	144	4.5%
6	an opportunity to use initiative	205	6.4%
7	generous holidays	2	0.1%
8	a job in which you feel you can achieve something	292	9.1%
9	a responsible job	186	5.8%
10	a job that is interesting	365	11.4%
11	a job that meets one's abilities	580	18.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	30	

b1109_2: Second most important aspect of a job (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=3190 /-] [Invalid=36 /-]			
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	653	20.5%
2	not too much pressure	165	5.2%
3	good job security	502	15.7%
4	a job respected by people in general	70	2.2%
5	good working hours	244	7.6%
6	an opportunity to use initiative	302	9.5%
7	generous holidays	13	0.4%
8	a job in which you feel you can achieve something	317	9.9%
9	a responsible job	207	6.5%
10	a job that is interesting	367	11.5%
11	a job that meets one's abilities	350	11.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	36	

Warning: 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]

# b1109_3: Third most important aspect of a job (W2)		
Statistics [NW/ W] [Valid=3180 /-] [Invalid=46 /-]		
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	526	16.5%
2	not too much pressure	178	5.6%
3	good job security	377	11.9%
4	a job respected by people in general	91	2.9%
5	good working hours	334	10.5%
6	an opportunity to use initiative	341	10.7%
7	generous holidays	30	0.9%
8	a job in which you feel you can achieve something	322	10.1%
9	a responsible job	242	7.6%
10	a job that is interesting	330	10.4%
11	a job that meets one's abilities	409	12.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	46	

$\mbox{\#}\mbox{b1110_a:}$ 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=3203 /-] [Invalid=23 /-]
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 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 older persons in need of care at their home

Value	Label	Cases	Percentage	
1	mainly a task for society	120	3.7%	
2	more a task for society than for the family	255	8.0%	
3	a task equally for both society and the family	1797	56.1%	
4	more a task for the family than for society	769	24.0%	
5	mainly a task for the family	262	8.2%	
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	23		
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.			

#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=3213 /-] [Invalid=13 /-]			
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			
Literal question	Care for pre-school children			

Value	Label	Cases	Percentage
1	mainly a task for society	257	8.0%
2	more a task for society than for the family	350	10.9%
3	a task equally for both society and the family	1261	39.2%
4	more a task for the family than for society	756	23.5%
5	mainly a task for the family	589	18.3%
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	13	

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=3205 /-] [Invalid=21 /-]
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 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 schoolchildren during after-school hours

Value	Label	Cases	Percent	tage
1	mainly a task for society	142	4.4%	
2	more a task for society than for the family	286	8.9%	
3	a task equally for both society and the family	1042		32.5%
4	more a task for the family than for society	980		30.6%
5	mainly a task for the family	755		23.6%
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	21		

# b1110_d: Opinion	# 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=3202 /-] [Invalid=24 /-]			
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", "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 older people who live below subsistence level			

Value	Label	Cases	Percentage	
1	mainly a task for society	1337	41.	.8%
2	more a task for society than for the family	942	29.4%	
3	a task equally for both society and the family	774	24.2%	
4	more a task for the family than for society	118	3.7%	
5	mainly a task for the family	31	1.0%	
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	24		

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=3153 /-] [Invalid=73 /-]
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	Percentag	ge
1	mainly a task for society	795		25.2%
2	more a task for society than for the family	786		24.9%
3	a task equally for both society and the family	1122		35.6%
4	more a task for the family than for society	365	11.6%	
5	mainly a task for the family	85	2.7%	
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	73		

#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=3206 /-] [Invalid=20 /-]		
Definition	Q 1208.a		
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	726	22.6%
2	agree	1678	52.3%
3	neither agree nor disagree	574	17.9%
4	disagree	186	5.8%
5	strongly disagree	42	1.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	20	

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=3207 /-] [Invalid=19 /-]		
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	350	10.9%
2	agree	1663	51.9%
3	neither agree nor disagree	845	26.3%
4	disagree	282	8.8%
5	strongly disagree	67	2.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	19	

Warning: 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]	Statistics [NW/ W] [Valid=3197 /-] [Invalid=29 /-]	
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	128	4.0%
2	agree	750	23.5%
3	neither agree nor disagree	1040	32.5%
4	disagree	997	31.2%
5	strongly disagree	282	8.8%

b1111_c: Opinion: If adult children in need, parents adjust own lives to help them (W2)

Value	Label	Cases	Percentage
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.

b1112_a: Opinion: Children should take responsibility for care parents if parents in need (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	stics [NW/ W] [Valid=3212 /-] [Invalid=14 /-]	
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	556	17.3%
2	agree	1831	57.0%
3	neither agree nor disagree	569	17.7%
4	disagree	197	6.1%
5	strongly disagree	59	1.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	14	

Warning: 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_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=3202 /-] [Invalid=24 /-]
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	80	2.5%
2	agree	436	13.6%
3	neither agree nor disagree	974	30.4%
4	disagree	1269	39.6%
5	strongly disagree	443	13.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	24	

Warning: 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=3214 /-] [Invalid=12 /-]	
Definition	Q 1209.c	

b1112_c: Opinion: When parents in need, daughters should take more caring responsibility (W2)

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	Percenta	ige
1	strongly agree	40	1.2%	
2	agree	186	5.8%	
3	neither agree nor disagree	486	15.1%	
4	disagree	1384		43.1%
5	strongly disagree	1118		34.8%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	12		

Warning: 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)

T6	[T 1:	
Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3207 /-] [Invalid=19 /-]	
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	198	6.2%
2	agree	1459	45.5%
3	neither agree nor disagree	1003	31.3%
4	disagree	418	13.0%
5	strongly disagree	129	4.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	19	

Warning: 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=3196 /-] [Invalid=30 /-]	
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	175	5.5%	
2	agree	778	24.3%	
3	neither agree nor disagree	1256	39.3%	
4	disagree	734	23.0%	
5	strongly disagree	253	7.9%	
7	does not know	0		

b1112_e: Opinion: Children should live with parents when no longer look after themselves (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	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.

#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=3205 /-] [Invalid=21 /-]
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	154	4.8%
2	agree	464	14.5%
3	neither agree nor disagree	783	24.4%
4	disagree	955	29.8%
5	strongly disagree	849	26.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	21	

Warning: 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_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=3190 /-] [Invalid=36 /-]	
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		Percentage		
1	strongly agree	44	1.4%			
2	agree	325	10.2%			
3	neither agree nor disagree	587		18.4%		
4	disagree	1269				39.8%
5	strongly disagree	965		3	0.3%	
2401	strongly agree	0				
2407	strongly disagree	0				
7	does not know	0				
8	refusal	0				
9	no response/not applicable	36				

Warning: 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=3188 /-] [Invalid=38 /-]
Definition	Q 1210.c

# b1113_c: Opinion: On the whole, men make better political leaders than women (W2)			
	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	68	2.1%		
2	agree	290	9.1%		
3	neither agree nor disagree	496		15.6%	
4	disagree	1151			36.1%
5	strongly disagree	1183			37.1%
2401	strongly agree	0			
2407	strongly disagree	0			
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.					

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=3221 /-] [Invalid=5 /-]	
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 permission	

Value	Label	Cases	Percentage
1	strongly agree	977	30.3%
2	agree	1003	31.1%
3	neither agree nor disagree	539	16.7%
4	disagree	546	17.0%
5	strongly disagree	156	4.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	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.

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=3193 /-] [Invalid=33 /-]
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	715	22.4%
2	agree	1224	38.3%
3	neither agree nor disagree	549	17.2%
4	disagree	530	16.6%
5	strongly disagree	175	5.5%

# b1113_e: Opinion: Looking after the home/family is just as fulfilling as working for pay (W2)			
Value	Label	Cases	Percentage
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.			

# b1113_f: Opinion: A pre-school child is likely to suffer if his/her mother works (W2)		
Information	[Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3201 /-] [Invalid=25 /-]	
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	329	10.3%	
2	agree	822	25	5.7%
3	neither agree nor disagree	489	15.3%	
4	disagree	1072		33.5%
5	strongly disagree	489	15.3%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	25		

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=3198 /-] [Invalid=28 /-]	
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	Percentage
1	strongly agree	430	13.4%
2	agree	1807	56.5%
3	neither agree nor disagree	527	16.5%
4	disagree	349	10.9%
5	strongly disagree	85	2.7%
2401	strongly agree	0	
2407	strongly disagree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	28	

Warning: 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=3192 /-] [Invalid=34 /-]	
Definition Q 1210.h	
	AUS: only seven country-specific categories with a scale from "2401-strongly agree" to "2407-strongly disagree".

# b1113_h: Opinion: If parents divorce it's better for child stay with mother than father (W2)		
Pre-question	To what extent do you agree with the following statements? Card 1204: Agreement Scale.	
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	218	6.8%	
2	agree	680	21.3%	
3	neither agree nor disagree	1338		41.9%
4	disagree	707	22.1%	
5	strongly disagree	249	7.8%	
2401	strongly agree	0		
2407	strongly disagree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	34		

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=3216 /-] [Invalid=10 /-]
Definition	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	118	3.7%
2	agree	446	13.9%
3	neither agree nor disagree	433	13.5%
4	disagree	1071	33.3%
5	strongly disagree	1148	35.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	

Warning: 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	Information [Type= discrete] [Format=numeric] [Range= 1-2407] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3208 /-] [Invalid=18 /-]		
Definition	Q 1211.b	
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	231	7.2%	
2	agree	807	25.2%	
3	neither agree nor disagree	804	25.1%	
4	disagree	821	25.6%	
5	strongly disagree	545	17.0%	
7	does not know	0		

b1114_b: Opinion: When jobs scarce, younger people more right to job than older people (W2)

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	18	

Warning: 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=3216 /-] [Invalid=10 /-]
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	488	15.2%
2	agree	1354	42.1%
3	neither agree nor disagree	671	20.9%
4	disagree	462	14.4%
5	strongly disagree	241	7.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	

Warning: 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=3226 /-] [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	417	12.9%
2	no	2809	87.1%
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.

bn1402b: Other people influencing respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=417 /-] [Invalid=2809 /-]
Definition	Q 1402.b
Universe	If code 1 on 1402.a
Literal question	Did any of these people seem to influence any of the answers given by the respondent?

Value	Label	Cases	Percentage
1	a great deal	5	1.2%
2	a fair amount	7	1.7%
3	a little	104	24.9%
4	not at all	301	72.2%

bn1402b: Other people influencing respondent (W2)

Value	Label	Cases	Percentage
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2809	

bn1402c: Manner in which others influenced respondent (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=229 /-] [Invalid=2997 /-]
Definition	Q 1402.c
Universe	If code 1 on 1402.a
Literal question	In what way was the respondent influenced?

Value	Label	Cases	Percentage	
1	the person answered the question instead of R	26	11.4%	
2	R was reluctant to answer	53	23.1%	
3	children were asking attention of R	29	12.7%	
4	other specify	121		52.8%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		2997		

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

bn1403: R's willingness to answer (W2)

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Q 1403
Literal question	All in all, how willing was the respondent to answer the questions?

Value	Label	Cases	Percentage
1	not willing at all	10	0.3%
2		4	0.1%
3		8	0.2%
4		11	0.3%
5		31	1.0%
6		49	1.5%
7		88	2.7%
8		236	7.3%
9		327	10.1%
10	very willing	2462	76.3%
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.

bn1404: Reliability of R's information (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/97/98/99]

# bn1404: Reliability of R's information (W2)		
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]	
Definition	Q 1404	
Literal question	How would you judge the information the respondent gave?	

Value	Label	Cases	Percentage
1	not reliable at all	4	0.1%
2		1	0.0%
3		1	0.0%
4		2	0.1%
5		14	0.4%
6		21	0.7%
7		61	1.9%
8		188	5.8%
9		374	11.6%
10	very reliable	2560	79.4%
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.			

bn1405: R same person than in Wave 1 (W2)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3226 /-] [Invalid=0 /-]
Definition	Q 1405
Literal question	Would you say that the respondent answering to you was also interviewed in the previous wave 3 years ago?

Value	Label	Cases	Percentage
1	I am convinced that she/he was	3031	94.0%
2	It is very likely that she/he was	130	4.0%
3	I am not certain	45	1.4%
4	It is very likely that she/he was not	9	0.3%
5	I am convinced that she/he was not	11	0.3%
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.			