# Documentation for the Standardization of the Dutch Harmonized <br> Histories Data File for birth, partnership histories, leaving home questions and background variables 

# HARMONIZED HISTORIES The Netherlands (10255 respondents) 

Karolin Kubisch
Max Planck Institute for Demographic Research Rostock
Judith Koops \& Sebastian Simon
Netherlands Interdisciplinary Demographic Institute
2019

```
The following documentation gives a description of all input variables
and the consequent preparation of the output variables according to the
manual for the preparation of comparative fertility and union
histories.
All problem cases as well as the treatment of these cases are described
in detail. At the end of each module a summary of the main findings is
displayed (in red).
Missing values are coded in Harmonized Histories:
.a unknown
.b does not apply
.c unavailable in survey
```

Source: Onderzoek Gezinsvorming 2013 (Prepared by Judith Koops and Sebastian Simon - NIDI, questions and suggestion can be directed to ggp@nidi.nl)

Interview dates: from April to October 2013

## 1. Part Basic Information

RESPID: ID number to be assigned at merging
ARID: ID number from raw data (original ID number)
used: PersoonsNummer
10255 respondents

COUNTRY: Country and survey
Harmonized: code: 5282: Netherlands OG 2013
No missing cases
MONTH_S: Month of survey
used: EnqueteMaand
Harmonized codes: 4-10
No missing cases
IMONTH_S: Month of survey, including imputed months
used: MONTH_S
Random months imputed according to manual
YEAR_S: Year of survey
used: EnqueteJaar
2013

SEX: Sex of the respondent
used: Gsl_OP
Sex structure of the respondents:
Male: 5075 and Female: 5180
No missing cases
BORN_Y: Year of birth of respondent
used: Gebjaar_OP
1934-1994

BORN_M: Month of birth of respondent
used: Gebmaand_OP
IBORN_M: Month of birth of respondent, including imputed months
used: BORN_M
Random months imputed according to manual

## 2. Part LEAVING HOME

LEAVE_1: Indicator of whether "left home"
Used: Ooitzelf; PLHH_OP; StelVas1
LEAVE_1: 0: 648 / 1: 9602
5 missing cases

LEAVE_Y1: Year of first time leaving home
used: Jaartal19
Filter: LEAVE_Y1/LEAVE_M1: Transformation to .b (Does not apply)if LEAVE_1==0 (648)
Missing cases: .b 648 .a 32

LEAVE_M1: Month of first time leaving home
used: Maand19; DeelJaar12
LEAVE_M1: codes: 1-12
Missing cases: .b 648 .a 398
NOTE: Some respondents did not remember the exact month of moving out (Maand19), but did remember the if this event took place in the beginning, middle, or end of the year (DeelJaar12). In these cases, a random month was assigned within the period of the year indicated.

ILEAVE_M1: Month of first time leaving home, including imputed months used: LEAVE_M1
Filter: .b 648 .a 32
Random months imputed according to manual

## 3. Part UNIONS AND DISSOLUTION (\$=order of union)

UNINUM: Total number of unions
used: UNION_\$
0: 1385
1: 6911
2: 1557
3: 340
4: 49
5: 12
6: 1
Syntax:
forvalues $x=1 / 6$ \{
replace UNINUM=UNINUM+1 if UNION_` $\mathrm{x}^{\prime}>0$ \}

UNION_\$: UNION order
used: VasteRel
Definition UNION_1 to UNION_x
UNION_1: 8870
UNION_2: 1959
UNION_3: 402
UNION_4: 62
UNION_5: 13
UNION_6: 1
No missing cases

UNION_Y\$: Year of start union
used: Jaartal2;
Jaartal4; Jaartal7; Jaartal10;
Jaartal13; Jaartal15; Jaartal17

```
Filter: UNION_Yx=.b if UNION_X==0
UNION_Y1 missing values: 17
UNION_Y2 missing values: 39
UNION_Y3 missing values: 18
UNION_Y4 missing values: 4
UNION_Y5 missing values: 2
NOTE: Jaartal12 refers to the start of cohabitation of the current
union. Jaartal4 / Jaartal7 / Jaartal10 refer to the start of
cohabitation of previous marriages. Jaartal13/ Jaartal15/ Jaartal17
refer to the start of cohabitation of previous partners a respondent
was never married to.
```

UNION_M\$: Month of start UNION
used: Maand2;
Maand4; Maand7; Maand10;
DeelJaar3; DeelJaar4; DeelJaar5;
Maand13; Maand15; Maand17
DeelJaar6; DeelJaar8; DeelJaar10
Filter: UNION_Mx=.b if UNION_X==0 UNION_M1 missing values: 388 UNION_M2 missing values: 165 UNION_M3 missing values: 37 UNION_M4 missing values: 7 UNION_M5 missing values: 2 NOTE: Maand12 refers to the start of cohabitation of the current union. Maand4 / Maand7 / Maand10 refer to the start of cohabitation of previous marriages. Maand13/ Maand15/ Maand17 refer to the start of cohabitation of previous partners a respondent was never married to. Some respondents did not remember the exact month of moving out (Maand*), but did remember the if this event took place in the beginning, middle, or end of the year (DeelJaar*). In these cases, a random month was assigned within the period of the year indicated.

IUNION_M\$: Month of start UNION, including imputed months
used: UNION_M\$
Filter: IUNION_Mx=.b if UNION_x==0
Random months imputed according to manual

## SEP_\$: Dissolution of UNION

| Order of Union | Number of unions | number of <br> separations | death of <br> partner |
| :--- | :--- | :--- | :--- |
| 1 | 8870 | 3060 | 32 |
| 2 | 1959 | 733 | 10 |
| 3 | 402 | 142 | 4 |
| 4 | 62 | 24 | 1 |
| 5 | 13 | 8 |  |
| 6 | 1 |  |  |

Filter: SEP_x=.b if UNION_x==0
SEP_1 missing cases: 3
SEP_2 missing cases: 2
SEP_4 missing cases: 2
SEP_Y\$: Year of end of UNION
used: MndSchei; MndSchei2; MndSchei3; Jaartal14; Jaartal16; Jaartal18
Filter: SEP_Yx=.b if UNION_X==0
SEP_YX=.b if SEP_X==0
SEP_Y1 missing values: 63
SEP_Y2 missing values: 41
SEP_Y3 missing values: 15
SEP_Y4 missing values: 5
SEP_Y5 missing values: 1
NOTE: MndSchei / MndSchei2 / MndSchei3 refer to the number of months a respondent was already separated before they officially got divorced. This information, in combination with information on the month and year of the divorce was used to calculate the year of separation for previous marriages. Jaartal14/ Jaartal16/ Jaartal18 refer to the separations of previous partners a respondent was never married to.

SEP_M\$: Month of end of UNION
used: MndSchei; MndSchei2; MndSchei3; Maand14; Maand16; Maand18;
DeelJaar6; DeelJaar8; DeelJaar10
Filter: SEP_Mx=.b if UNION_x==0 SEP_Mx=.b if SEP_x==0
SEP_M1 missing values: 234
SEP_M2 missing values: 110
SEP_M3 missing values: 31
SEP_M4 missing values: 6
SEP_M5 missing values: 2
NOTE: MndSchei / MndSchei2 / MndSchei3 refer to the number of months a respondent was already separated before they officially got divorced. This information, in combination with information on the month and year of the divorce was used to calculate the month of separation for previous marriages. Maand14/ Maand16/ Maand18 refer to separations of previous partners a respondent was never married to. Some respondents did not remember the exact month of moving out (Maand*), but did remember the if this event took place in the beginning, middle, or end of the year (DeelJaar*). In these cases, a random month was assigned within the period of the year indicated.

ISEP_M\$: Month of end of UNION, including imputed months
Filter: ISEP_Mx=.b if UNION_x==0
ISEP_Mx=.b if SEP_x==0
Random months imputed according to manual

## 4. Part MARRIAGE AND DIVORCE (\$=order of union)

MARR_\$: Indicator of whether marriage took place and type of marriage

| Order of Union | Number of <br> unions | number of <br> marriages | Civil unions |
| :--- | :--- | :--- | :--- |
| 1 | 8870 | 6689 | 97 |
| 2 | 1959 | 1041 | 74 |
| 3 | 402 | 204 | 10 |
| 4 | 62 | 26 | 5 |
| 5 | 13 | 3 |  |
| 6 | 1 |  |  |

Filter: MARR_x=.b if UNION_x==0
MARR_Y\$: Year of marriage
used: Jaartal3;
Jaartal5; Jaartal8; Jaartal11
Filter: MARR_Yx=.b if UNION_x==0
MARR_YX=.b if MARR_X==0
MARR_Y1 missing values: 18
MARR_Y2 missing values: 26
MARR_Y3 missing values: 7
MARR_Y4 missing values: 1
NOTE: Jaartal3 refers to the start of cohabitation of the current union. Jaartal5 / Jaartal8 / Jaartal11 refer to the start of previous marriages.

MARR_M\$: Month of marriage
used: Maand3;
Maand5; Maand8; Maand11
Filter: MARR_Mx=.b if UNION_x==0 MARR_Mx=.b if MARR_x==0
MARR_M1 missing values: 102
MARR_M2 missing values: 60
MARR_M3 missing values: 15
MARR_M4 missing values: 1
NOTE: Maand3 refers to the start of cohabitation of the current union. Maand5 / Maand8 / Maand11 refer to the start of previous marriages.

IMARR_M\$: Month of marriage, including imputed months
used: MARR_M\$
Filter: IMARR_Mx=.b if UNION_x==0
IMARR_MX=.b if MARR_x==0
Random months imputed according to manual

DIV_\$: Indicator of whether divorce occurred
Filter: DIV_x=.b if UNION_x==0
DIV_x=.b if MARR_x==0
DIV_x=.d if SEP_x==2

| Order of Union | Number of unions | number of <br> marriages | number of divorces |
| :--- | :--- | :--- | :--- |
| 1 | 8870 | 6689 | 1842 |
| 2 | 1959 | 1041 | 338 |
| 3 | 402 | 204 | 58 |
| 4 | 62 | 26 | 8 |
| 5 | 13 | 3 | 1 |
| 6 | 1 |  |  |

DIV_Y\$: Year of divorce
used: Jaartal6; Jaartal9; Jaartal12
Filter: DIV_Yx=.b if UNION_X==0
DIV_Yx=.b if MARR_x==0
DIV_Yx=.b if DIV_X==0 or .d
DIV_Y1 missing values: 50
DIV_Y2 missing values: 32
DIV_Y3 missing values: 11
DIV_Y4 missing values: 2
DIV_M\$: Month of divorce
used: Maand6; Maand9; Maand12
Filter: DIV_Mx=.b if UNION_x==0
DIV_Mx=.b if MARR_x==0
DIV_Mx=.b if DIV_x==0 or .d
DIV_M1 missing values: 292
DIV_M2 missing values: 90
DIV_M3 missing values: 22
DIV_M4 missing values: 2
IDIV_M\$: Month of divorce, including imputed months
used: DIV_M\$
Filter: IDIV_Mx=.b if UNION_x==0
IDIV_Mx=.b if MARR_x==0
IDIV_Mx=.b if DIV_x==0 or .d
Random months imputed according to manual

## 5. Part PARTNER`S CHARACTERISTICS (\$=order of union)

SEXP_\$: Partner`s sex
used: Gsl_PA

| Partner | Number of <br> unions | Number male | Number female |
| :--- | :--- | :--- | :--- |
| 1 | 8870 | 2857 | 2917 |
| 2 | 1959 | 603 | 611 |
| 3 | 402 | 141 | 116 |
| 4 | 62 | 10 | 25 |
| 5 | 13 | 2 | 5 |
| 6 | 1 | 0 | 1 |

Filter: SEXP_x=.b if UNION_x==0
SEXP_1/YEARBIRP_1/MONBIRP_1 .b 1385 .c 3096
SEXP_2/YEARBIRP_2/MONBIRP_2 .b 8296 .c 745
SEXP_3/YEARBIRP_3/MONBIRP_3 .b 9853 .c 145
SEXP_4/YEARBIRP_4/MONBIRP_4 .b 10193 .c 27
SEXP_5/YEARBIRP_5/MONBIRP_5 .b 10242 .c 6
SEXP_6/YEARBIRP_6/MONBIRP_6 .b 10254 .c 0
NOTE: SEXP_\$ was only askēd for the current partner, but not for
previous partners. Missing values have the following meaning:

- If this partnership did not exist $\rightarrow$ coded as .b "Does not apply"
- If partnership existed, but information was not asked because it concerned a previous partnership $\rightarrow$ coded as .c "Unavailable in survey"
- If partnership existed and information was asked because it concerned the current partnership, but information is not provided by respondent $\rightarrow$ coded as .a "Unknown"

YEARBIRP_\$: Year of birth of partner
used: GebJaar_PA
Filter: YEARBIRP_x=.b if UNION_x==0
YEARBIRP_1 missing cases: 18
YEARBIRP_2 missing cases: 11
NOTE: YEARBIRP_\$ was only asked for the current partner, but not for previous partners. Missing values have the following meaning:

- If this partnership did not exist $\rightarrow$ coded as .b "Does not apply"
- If partnership existed, but information was not asked because it concerned a previous partnership $\rightarrow$ coded as .c "Unavailable in survey"
- If partnership existed and information was asked because it concerned the current partnership, but information is not provided by respondent $\rightarrow$ coded as .a "Unknown"

MONBIRP_\$: Month of birth of partner
used: Gebmaand_PA
Filter: MONBIRP_x=.b if UNION_x==0
MONBIRP_1 missing cases: 18
MONBIRP_2 missing cases: 11
NOTE: MONBIRP_\$ was only asked for the current partner, but not for previous partners. Missing values have the following meaning:

- If this partnership did not exist $\rightarrow$ coded as .b "Does not apply"
- If partnership existed, but information was not asked because it concerned a previous partnership $\rightarrow$ coded as .c "Unavailable in survey"
- If partnership existed and information was asked because it concerned the current partnership, but information is not provided by respondent $\rightarrow$ coded as .a "Unknown"

IMONBIRP_\$: Month of birth of partner, including imputed months
used: MONBIRP_\$
Filter: IMONBIRP_x=.b if UNION_x==0
Random months imputed according to manual
NUMCHP_\$: Number of children of partner at start of union\$ NOTE: Not available in survey

NUMCLIV_\$:Number of children of partner lived with respondent NOTE: Not available in survey

## 6. Part Birth histories (biological kids)

KID_\$: Indicator of child order
Used: SrtKnd; RegelNr_Knd2

| Child order | Number of children |
| :--- | :--- |
| 1 | 7185 |
| 2 | 5844 |
| 3 | 2104 |
| 4 | 564 |
| 5 | 164 |
| 6 | 56 |
| 7 | 24 |
| 8 | 9 |
| 9 | 6 |
| 10 | 2 |
| 11 | 1 |

no missing cases
NOTE: Children 4-8 of the 'children outside the household'-grid refer to biological children (children 1-3 refer to nonbiological children). Information of SrtKnd and RegelNr_Knd2 are used to establish if a child in the household grid is a biological child or not.

KID_Y\$: Year of birth of child

> used: Gebjr_KndBu4 - Gebjr_KndBu8;
> Gebjaar_p\$

Filter: KID_Yx=.b if KID_x==0
KID_Y1 missing values: 38
KID_Y2 missing values: 50
KID_Y3 missing values: 34
KID_Y4 missing values: 19
KID_Y5 missing values: 13
KID_Y6 missing values: 1
NOTE: Gebjr_KndBu4 - Gebjr_KndBu8 refer to biological children not
living in the household. Gebjaar_p\$ refer to household members.
Although the OG2013 asks about the total number of biological children living outside of the household, further information is only asked about a maximum of 5 oldest children. Therefore, from KID_6 onwards KID_Y\$ is sometimes coded as .c "Unavailable in survey".

KID_M\$: Month of birth of child
used: Gebmnd_KndBu4 - Gebmnd_KndBu8; Gebmaand_p\$
Filter: KID_Mx=.b if KID_x==0
KID_M1 missing values: 38
KID_M2 missing values: 50
KID_M3 missing values: 34
KID_M4 missing values: 19
KID_M5 missing values: 13
KID_M6 missing values: 1
NOTE: Gebmnd_KndBu4 - Gebmnd_KndBu8 refer to biological children not living in the household. Gebmaand_p\$ refer to household members. Although the $0 G 2013$ asks about the total number of biological children living outside of the household, further information is only asked about a maximum of 5 oldest children. Therefore, from KID_6 onwards KID_M\$ is sometimes coded as .c "Unavailable in survey".

IKID_M\$: Month of birth of child, including imputed months
used: KID_M\$
Filter: IKID_M_x=.b if KID_x==0
Random months imputed according to manual

| Child order | number of children | male | female |
| :--- | :--- | :--- | :--- |
| 1 | 7185 | 3658 | 3527 |
| 2 | 5844 | 2996 | 2848 |
| 3 | 2104 | 1051 | 1053 |
| 4 | 564 | 284 | 280 |
| 5 | 164 | 75 | 89 |
| 6 | 56 | 13 | 14 |
| 7 | 24 | 3 | 5 |
| 8 | 9 | 2 | 2 |
| 9 | 6 | 0 | 1 |
| 10 | 2 |  |  |
| 11 | 1 |  |  |

Filter: KID_Sx=.b if KID_x==0
NOTE: Gesl_KndBu4 - Gesl_KndBu8 refer to biological children not living in the household. Gesl_p\$ refer to household members. Although the OG2013 asks about the total number of biological children living outside of the household, further information is only asked about a maximum of 5 oldest children. Therefore, from KID_6 onwards KID_S\$ is sometimes coded as .c "Unavailable in survey".

KID_D\$: Death of child
used: Levend4 - Levend8

| Child order | number of children | death |
| :--- | :--- | :--- |
| 1 | 7185 | 116 |
| 2 | 5844 | 82 |
| 3 | 2104 | 30 |
| 4 | 564 | 18 |
| 5 | 164 | 3 |
| 6 | 56 |  |
| 7 | 24 |  |
| 8 | 9 |  |
| 9 | 6 |  |
| 10 | 2 |  |
| 11 | 1 |  |

Filter: KID_Dx=.b if KID_x==0
NOTE: Levend4 - Levend8 refer to biological children not living in the household. Although the OG2013 asks about the total number of biological children living outside of the household, further information is only asked about a maximum of 5 oldest children. Therefore, from KID_6 onwards KID_D\$ is sometimes coded as .c "Unavailable in survey".

KID_DY\$: Year of death of child
NOTE: Not available in survey
KID_DM\$: Month of death of child NOTE: Not available in survey

IKID_DM\$: Month of death of child, including imputed months
NOTE: Not available in survey
KID_L\$: Child left home
used: Information on household grid

| Child order | number of children | Left home |
| :--- | :--- | :--- |
| 1 | 7185 | 4041 |
| 2 | 5844 | 3218 |
| 3 | 2104 | 1207 |
| 4 | 564 | 352 |
| 5 | 164 | 107 |
| 6 | 56 | 2 |
| 7 | 24 | 2 |
| 8 | 9 |  |
| 9 | 6 |  |
| 10 | 2 |  |
| 11 | 1 |  |

NOTE: Although the OG2013 asks about the total number of biological children living outside of the household, further information is only asked about a maximum of 5 oldest children. Therefore, from KID_6 onwards KID_L\$ is sometimes coded as .c "Unavailable in survey", since it is unknown if children not living in the household are still alive.

KID_LY\$: Year child left home
NOTE: Not available in survey

KID_LM\$: Month child left home
NOTE: Not available in survey

IKID_LM\$: Month child left home, including imputed months NOTE: Not available in survey

## 7. Part Education

INSCHOOL: Currently studying at the time of interview used: ActOpl, maatspos_OP
Currently studying: 1599
missing cases: 0

EDU_COU: Highest level of education, country specific
used: Niv_Beh

| OG 2013 | Harmonized Histories |  |  |
| :---: | :---: | :---: | :---: |
| Niv_Beh | EDU_COU | ISCED_7 | EDU_3 |
| 1 Lagere school (inclusief speciaal onderwijs, bijv. LOM, BLO, etc) | 528201 Primary <br> education (incl. <br> special needs educ.) | ISCED 0+1 | 3. Low |
| 2 Lager Beroepsonderwijs (LBO, LTS), VMBO (VSBO) basisberoepsgerichte of kaderberoep | 528202 Pre-vocational educ. | ISCED 2 | 3. Low |
| 3 Mavo, VMBO theoretische of gemengde leerweg | 528203 Pre-vocational secondary educ. | ISCED 2 | 3. Low |
| 4 Havo, VWO, Gymnasium, HBS, MMS | 528204 General secondary / preuniversity educ. | ISCED 3 | 2. Medium |
| 5 MBO (BOL, BBL) - niveau 1 | 528205 Secondary vocational educ.-level 1 | ISCED 2 | 3. Low |
| 6 MBO (BOL, BBL) - niveau 2 t/m 4, MBO oude structuur (tot 1998) | 528206 Secondary vocational educ.-level 2 | ISCED 3+4 | 2. Medium |
| 7 HBO, Wetenschappelijk Onderwijs (WO) - kandidaats of bachelor | 528207 Higher professional educ.-BA | ISCED 5 | 1. High |
| 8 HBO-master, Wetenschappelijk Onderwijs (WO) - doctoraal of master postdoctoraal | 528208 Higher professional educ.MA/Doctoral | ISCED 5+6 | 1. High |
| 9 Andere opleiding/cursus | 528209 Other educ./course | .a "Unknown" | .a "Unknown" |
| 10 Geen | 528210 None | ISCED 0+1 | 3. Low |

Country specific variable (528+2+code)
missing cases: 7
ISCED_7: Highest level of education, Achieved according to ISCED ‘97 used: EDU_COU

| ISCED | Number |
| :--- | :--- |
| $0+1$ | 836 |
| 2 | 2429 |
| 3 | 739 |
| 5 | 2300 |
| $5+6$ | 1084 |
| $3+4$ | 2594 |
| .$a$ | 273 |

Missing cases: 0

EDU_3: Highest level of education ISCED, collapsed into 3 cat. used: ISCED_7

| Level | Number |
| :--- | :--- |
| High | 3384 |
| medium | 2594 |
| low | 4004 |
| missing cases | 273 |

EDU_Y: Year highest level of education achieved
missing cases: 279
EDU_M: Month highest level of education achieved NOTE: Not available in survey

IEDU_Y: Year highest level education achieved and imputed year
missing cases: 279
IEDU_M: Month highest education achieved and imputed month NOTE: Not available in survey

## 8. Part Background variables (ethnicity, nationality etc.)

NATIVE: Born in country
used: GebLand_OP3
Born in country: 9377
Born elsewhere: 878
ETHNOS: Ethnicity/nationality
Country specific variable (528+2+code)
Missing cases: 17
BIRTH_COU: Country of birth
used: herkomst3_OP

Filter: BIRTH_COU=.b if Native==1
Country specific variable (528+2+code)
MIG_Y: Year of migration
NOTE: Not available in survey
MIG_M: Month of migration
NOTE: Not available in survey
IMIG_M: Month of migration and imputed months
NOTE: Not available in survey

## 9. Part Background variables (parental background)

SIS_NO: Number of sisters
NOTE: Not available in survey
BRO_NO: Number of brothers
NOTE: Not available in survey
SIBS: Total number of sibs
used: AantKind2; AantKind3
missing cases: 1
SIS_DIED: Number of sisters that died
NOTE: Not available in survey
BRO_DIED: Number of brothers that died NOTE: Not available in survey

ISCED_MO: Mother`s highest level of education used: Niv_BehMa Country specific variable (528+2+code) Missing cases: 950 NOTE: See EDU_COU for information the harmonization scheme ISCED_FA: Father`s highest level of education
used: Niv_BehPa
Country specific variable (528+2+code)
Missing cases: 1214
NOTE: See EDU_COU for information the harmonization scheme

EDU3_MO: Highest level of education of mother, collapsed into 3 cat. used: ISCED_MO

| Level | Number |
| :--- | :--- |
| High | 798 |
| medium | 891 |
| low | 6758 |
| missing cases | $950 \quad$.b 858 |

EDU3_FA: Highest level of education of father ISCED collapsed into 3 categories used: ISCED_FA

| Level | Number |
| :--- | :--- |
| High | 1634 |
| medium | 1073 |
| low | 5213 |
| missing cases | $1214 \quad$.b 1121 |

WORK_MO: Mother`s occupation, when respondent was 15 NOTE: Not available in survey

WORK_FA: Father`s occupation, when respondent was 15 NOTE: Not available in survey

ISCO3_MO: Mother`s occupation, when respondent was 15 NOTE: Not available in survey

ISC03_FA: Father`s occupation, when respondent was 15 NOTE: Not available in survey

NATIVE_MO: Mother born in country NOTE: Not available in survey

NATIVE_FA: Father born in country NOTE: Not available in survey

BIRTHCO_MO: Mother`s country of origin, country specific variable NOTE: Not available in survey

BIRTHCO_FA: Father`s country of origin, country specific variable NOTE: Not available in survey

PARDIVEV: Parents ever divorced/separated
Used: OoitSch; RednEenOud; OvrlJrPa; OvrlJrMa;

HHKern
g PARDIVEV=.

- replace PARDIVEV=1 if OoitSch==1 // Resp grew up with both parents + parents ever divorced 1=yes
- replace $\operatorname{PARDIVEV=1~if~RednEenOud==1~//~Resp~grew~up~with~} 1$ parent + because of divorce
- replace $\operatorname{PARDIVEV=5~if~RednEenOud==3~//~Resp~grew~up~with~} 1$ parent + because of other reason
- replace $\operatorname{PARDIVEV=4~if~RednEenOud==2~//~Resp~grew~up~with~} 1$ parent + because of death one parent
- replace $\operatorname{PARDIVEV=4~if~OvrlJrPa!=.b~\& ~PARDIVEV==.~//~Father~respondent~}$ died
- replace PARDIVEV=4 if OvrlJrMa!=.b \& PARDIVEV==. // Mother respondent died
- replace $\operatorname{PARDIVEV=2~if~OoitSch==2~\& ~OvrlJrMa==.b~\& ~OvrlJrPa==.b~//~Grew~up~}$ both parents + parents never divorced + both parents still alive
- replace PARDIVEV=2 if PLHH_OP==5 \& inlist(HHKern, 2, 3) // Resp is child of HH \& still lives with both parents
- replace PARDIVEV=5 if $\operatorname{PLHH}$ OP==5 \& inlist(HHKern, 5, 6) // Resp is child of HH \& lives with one parent \& unknown why
- replace PARDIVEV=.a if PARDIVEV==. // Info not available

Missing cases: 28

PARDIV_15: Parents divorced before age of 15
used: ThuiSch; LftSch; LftSchOng; OvrlJrPa; OvrlJrMa
g PARDIV_15=.

- replace PARDIV_15=2 if PARDIVEV==2 // Parents still together
- replace PARDIV_15=2 if OoitSch==2 // Resp grew up with both parents + parents never divorced
- replace PARDIV_15=2 if OoitSch==1 \& ThuiSch==2 // Resp grew up with both parents + parents divorce + when Resp not living at home -> age divorce not known but assume above age 15
- replace PARDIV_15=2 if OoitSch==1 \& LftSch>14 \& !missing(LftSch) // Resp grew up with both parents + parents divorce + Resp older than 14 at moment divorce
- replace PARDIV_15=1 if OoitSch==1 \& LftSch<15 \& !missing(LftSch) // Resp grew up with both parents + parents divorce + Resp younger than 15 at moment divorce
- replace PARDIV_15=1 if OoitSch==1 \& LftSchOng<4 // Resp grew up with both parents + parents divorce + Resp younger than 18 at moment divorce
- replace PARDIV_15=1 if RednEenOud==1 // Resp grew up with 1 parent + because of divorce
- replace PARDIV_15=4 if RednEenOud==2 // Resp grew up with 1 parent + because of death one parent
- replace PARDIV_15=5 if RednEenOud==3 // Resp grew up with 1 parent + because of other reason
- replace PARDIV_15=4 if ((OvrlJrPa-Gebjaar_OP)<15) \& PARDIV_15==. // Father respondent died before age 15
- replace PARDIV_15=4 if ((OvrlJrMa-Gebjaar_OP)<15) \& PARDIV_15==. // Mother respondent died before age 15
- replace PARDIV_15=5 if PLHH_OP==5 \& inlist(HHKern, 5, 6) // Resp is child of HH \& lives with one parent \& unknown why
- replace PARDIV_15=.a if PARDIV_15==. // Info not available Missing cases: 88

NOTE: In some cases information of the variable LftSchOng is used to assign values to PARDIV_15, LftSchOng refers to the respondent being younger than 18 when experiencing the divorce.

## 10. Part Background variables (region, size of location)

REGION: Country region at time of interview
NOTE: Not available in survey

SIZE: $\quad$ Size of place of residence at time of interview
used: StedGem Country specific variable (528+2+code)

ISIZE: Size of place of residence at time of interview

Standardized code

SIZE_15: Size of place of residence at age 15
Country specific variable (528+2+code)
Missing cases: 7
ISIZE_15: Size of place of residence at age 15
Standardized code

## 11. Part Other background variables

RELIGION: Religious affiliation at time of interview used: Gelovig
Country specific variable (528+2 +code)
Missing cases: 208
IRELIGION: Religious affiliation at time of interview
Standardized code
ADOPT: Number of adopted children of respondent
used: SrtKnd\$;
Aard1 - Aard3
NOTE: Aard1 - Aard3 refer to nonbiological children not living in the household. SrtKnd\$ refer to household members.

FOSTER: Number of foster children of respondent
used: SrtKnd\$;
Aard1 - Aard3
NOTE: Aard1 - Aard3 refer to nonbiological children not living in the household. SrtKnd\$ refer to household members.

STEP: Number of stepchildren of respondent
SrtKnd\$;
Aard1 - Aard3
NOTE: Aard1 - Aard3 refer to nonbiological children not living in the household. SrtKnd\$ refer to household members.

| Number of <br> children | Adopt | Step | Foster |
| :--- | :--- | :--- | :--- |
| 1 | 28 | 165 | 26 |
| 2 | 36 | 164 | 20 |
| 3 | 1 | 59 | 5 |
| 4 | 1 | 1 |  |

## 12. Part Weights

HHWGT: Household weight
NOTE: Not available in survey
PERSWGT: Personal weight
used: Analysegewicht
KISHWGT: Kishweight
NOTE: Not available in survey

