

Documentation for the Standardization of the Belorussian Harmonized Histories Data File for birth, partnership histories, leaving home questions and background variables

HARMONIZED HISTORIES Belarus (9994 respondents)

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2017

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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

Original missing values recoded:

```
mvdecode _all, mv(999999997=.a)
*original don` t know
mvdecode _all, mv(999999998=.a)
*original refusal
mvdecode _all, mv(999999999=.a)
*original not applicable
```

Source: GGS first wave, GGS_BLR.dta

Interview dates Belarus GGS: from January to October 2017

November 2018: personal weights were added to the dataset.

1. Part Basic Information

RESPID: ID number to be assigned at merging LEAVE BLANK

ARID: ID number from raw data (original ID number) used: respid
9994 respondents

COUNTRY: Country and survey used: acountry
Harmonized: code: 1121: Belarus GGS
no missing cases

MONTH_S: Month of survey used: intdatem
no missing cases
Harmonized codes: 1-10

IMONTH_S: Month of survey, including imputed dates used: intdatem
According to manual page 4: random variables

YEAR_S: Year of survey used: intdatey
2017

SEX: Sex of the respondent used: asex
No missing cases
Sex structure of the Russian respondents:
Male: 4480 and Female: 5514
2 missing cases

BORN_Y: Year of birth of respondent used: doby
1927-1999
1 case 2017 → .a
1 case 2006 → .a
4 missing cases

BORN_M: Month of birth of respondent used: dobm
2 missing cases

IBORN_M: Month of birth of respondent used: BORN_M
including imputed months
Harmonized: random variable between 1-12

2. Part LEAVING HOME

LEAVE_1: Indicator of whether "left home"

Used: a401=1-3 (GRID=1) go to a452a
GRID=0 go to a451m/y
a452a=1 go to a452bm/by

Definition:

* Respondent did not leave home (code 0) if: a parent lives in the household (GRID=1) and respondent never lived separately from parents (a452a=2)
* Respondent left home (code 1) if: there is no parent in household (GRID=0) or there is a parent in household (GRID=1) and respondent ever left home (a452a=1)

LEAVE_1: 0: 846 / 1: 9086
64 missing cases

LEAVE_Y1: Year of first time leaving home

used: a451y and a452by

Filter: LEAVE_Y1/LEAVE_M1: Transformation to .b (Does not apply)if
LEAVE_1==0 (846)
Missing cases: .b 846 .a 1085

LEAVE_M1: Month of first time leaving home used: a451m and a452bm
LEAVE_M1: codes: 1-12 and additionally seasonal codes
Missing cases: .b 846 .a 3277

ILEAVE_M1: Month of first time leaving home and imputed months: used: LEAVE_M1

Harmonized: random variables according to manual
Filter: .b 846

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

UNINUM: Total number of unions used: UNION_1 to _10

Syntax:
forvalues x=1/10 {
replace UNINUM=UNINUM+1 if UNION_`x'>0
}

0: 1876
1: 7048
2: 911
3: 124
4: 22
5: 9
6: 1
7: 2
8: 1
10:2

UNION_\$: UNION order

For the chapters union /marriage and divorce/ and a part of partners characteristics an extern reshaping program was used, which includes partnership histories and questions to the current partner

Definition UNION_1 to UNION_x

→an union exists if there is a coresident partner (corespawner) or in partnership histories (a244m - a272)

UNION_1: 8120
UNION_2: 1072
UNION_3: 161
UNION_4: 37
UNION_5: 15
UNION_6: 6

UNION_7: 5
UNION_8: 3
UNION_9: 2
UNION_10: 2

No missing cases

UNION_Y\$: Year of start union used: 210by and a244y

Filter: UNION_Yx=.b if UNION_x==0

UNION_Y1 missing values: 354
UNION_Y2 missing values: 75
UNION_Y3 missing values: 25
UNION_Y4 missing values: 9
UNION_Y5 missing values: 3
UNION_Y6 missing values: 2
UNION_Y7 missing values: 2
UNION_Y8 missing values: 2
UNION_Y9 missing values: 2
UNION_Y10 missing values: 2

TRANSFORMATIONS:

```
replace a210by=.a if ARID==100038 | ARID==100143 | ARID==100307 |  
ARID==100627 | ARID==303471 | ARID==404873 | ARID==405020 |  
ARID==505345 | ARID==505406 | ARID==505911 | ARID==506461 |  
ARID==506544 | ARID==604304 | ARID==607080 | ARID==607393 | ARID==607670  
| ARID==607697 | ARID==708386 | ARID==708511 | ARID==709403 |  
ARID==709493 | ARID==709702 | ARID==709943 | ARID==709951 |  
ARID==506632 | ARID==506372 | ARID==611117 | ARID==707962 |  
ARID==709337 | ARID==709556 | ARID==404969  
replace a210by=2015 if ARID==304179  
replace a208by=.a if ARID==100038 | ARID==100304 | ARID==100307 |  
ARID==505719 | ARID==505911 | ARID==506117 | ARID==506461 |  
ARID==604304 | ARID==607080 | ARID==708386 | ARID==708735 |  
ARID==709493 | ARID==709951 | ARID==506372 | ARID==611117 |  
ARID==707962 | ARID==709337  
replace a202y=.a if ARID==201437 | ARID==201864 | ARID==201872 |  
ARID==202557 | ARID==302719 | ARID==303166 | ARID==303422 |  
ARID==303725 | ARID==404234 | ARID==404507 | ARID==405050 |  
ARID==405060 | ARID==506187 | ARID==506270 | ARID==506287 |  
ARID==506336 | ARID==506448 | ARID==607076 | ARID==607506 |  
ARID==607714 | ARID==607884 | ARID==708683 | ARID==708745 |  
ARID==709379 | ARID==709563 | ARID==709565 | ARID==709699
```

```
replace a208by=2009 if ARID==405216  
replace a210by=2009 if ARID==405216
```

```
replace a244y_1=.a if ARID==100891 | ARID==101134 | ARID==101220 |  
ARID==201683 | ARID==201686 | ARID==201798 | ARID==202133 |  
ARID==202151 | ARID==202568 | ARID==302701 | ARID==302978 |  
ARID==303504 | ARID==303508 | ARID==303723 | ARID==303810 |  
ARID==303935 | ARID==303946 | ARID==303948 | ARID==304023 |  
ARID==304067 | ARID==304135 | ARID==404237 | ARID==404323 |  
ARID==405083 | ARID==405109 | ARID==405111 | ARID==405113 |  
ARID==405123 | ARID==505770 | ARID==505884 | ARID==506095 |
```

```

ARID==506486 | ARID==606831 | ARID==606885 | ARID==606944 |
ARID==607018
replace a244y_1=.a if ARID==607028 | ARID==607031 | ARID==607047 |
ARID==607061 | ARID==607090 | ARID==607163 | ARID==607740 |
ARID==607762 | ARID==607778 | ARID==707930 | ARID==708406 |
ARID==708772 | ARID==708773 | ARID==708881 | ARID==709538 |
ARID==709546 | ARID==709551 | ARID==709712
replace a244y_2=.a if ARID==506669 | ARID==506669
replace a245by_1=.a if ARID==101134 | ARID==201623 | ARID==201642 |
ARID==202568 | ARID==302978 | ARID==303504 | ARID==303948 |
ARID==304067 | ARID==404343 | ARID==506451 | ARID==506486 |
ARID==606942 | ARID==607061 | ARID==607163 | ARID==707978 |
ARID==709712
replace a245by_1=.a if ARID==101265 | ARID==202435 | ARID==304114
replace a269y_1=.a if ARID==101423 | ARID==303465 | ARID==303948 |
ARID==405113 | ARID==607147 | ARID==607163 | ARID==708867
replace a269y_1=.a if ARID==100066 | ARID==100146 | ARID==302730 |
ARID==303165 | ARID==404485 | ARID==404734 | ARID==202032
replace a269y_2=.a if ARID==405290 | ARID==505392 | ARID==708235 |
ARID==709707 | ARID==202032
replace a269y_3=.a if ARID==202032
replace a269m_1=.a if ARID==303454 | ARID==303694 | ARID==304120 |
ARID==607643 | ARID==708741
replace a244y_1=.a if ARID==202032 | ARID==304114
replace a244y_2=.a if ARID==202032
replace a244y_3=.a if ARID==202032
replace a270by_1=.a if ARID==303465 | ARID==303948 | ARID==405113 |
ARID==607147 | ARID==607163 | ARID==709553
replace a270by_1=.a if ARID==101265 | ARID==303165 | ARID==404485 |
ARID==404609 | ARID==404734 | ARID==708230 | ARID==709113
replace a246y_1=.a if ARID==100144 | ARID==100545 | ARID==100724 |
ARID==201457 | ARID==202072 | ARID==302761 | ARID==302893 |
ARID==302933 | ARID==303176 | ARID==303730 | ARID==304122 |
ARID==304180 | ARID==405109 | ARID==405290 | ARID==505728 |
ARID==506119 | ARID==506398 | ARID==506591 | ARID==707908 |
ARID==708302 | ARID==708764 | ARID==709208 | ARID==709538
replace a246y_2=.a if ARID==506398 | ARID==302761 | ARID==303505 |
ARID==709328
replace a246y_3=.a if ARID==304120 | ARID==709328
replace a246y_7=.a if ARID==708764

replace a269y_1=.a if ARID==101357 | ARID==303254 | ARID==405229 |
ARID==505770 | ARID==506062
replace a269m_1=.a if ARID==304114
replace a269y_2=.a if ARID==708748 | ARID==708793 | ARID==709707 |
ARID==709627
replace a269y_3=.a if ARID==709707
replace a244y_1=1989 if ARID==505884
replace a244y_1=1996 if ARID==607047
replace a244y_1=1992 if ARID==506451
replace a245by_1=2004 if ARID==404485
replace a244y_1=2000 if ARID==506669
replace a244y_1=1985 if ARID==607340
replace a244y_2=2012 if ARID==607340
replace a244y_1=1997 if ARID==607342
replace a244y_1=1996 if ARID==303741

```

```

replace a269m_1=.a if ARID==101060 | ARID==101223 | ARID==201634 |
ARID==303628 | ARID==404385 | ARID==404748 | ARID==404840 |
ARID==506464 | ARID==506697 | ARID==506719 | ARID==607605
replace a269m_2=.a if ARID==101391
replace a269m_3=.a if ARID==201651
replace a269y_1=.a if ARID==201850 | ARID==302931 | ARID==303303 |
ARID==304056 | ARID==304066 | ARID==304089 | ARID==404479 |
ARID==404570 | ARID==506062 | ARID==506223 | ARID==506279 |
ARID==506574 | ARID==607335 | ARID==708743 | ARID==708851 |
ARID==709170 | ARID==709969
replace a269y_2=.a if ARID==404879 | ARID==708741 | ARID==709707 |
ARID==404734
replace a244m_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a244y_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a245a_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a245bm_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a245by_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a246m_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a247_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a248_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a264_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a265_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a266_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a267_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a268_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a269m_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a269y_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a272a_1=. if ARID==101224 | ARID==506077 | ARID==506521
replace a246y_1=. if ARID==101224 | ARID==506077 | ARID==506521

replace a244m_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a244y_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a245a_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a245bm_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a245by_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a246m_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a247_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a248_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a264_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a265_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a266_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a267_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a268_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287

```

```

replace a269m_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a269y_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a272a_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287
replace a246y_2=. if ARID==201983 | ARID==302846 | ARID==607312 |
ARID==709287

```

```

replace a244m_4=. if ARID==707958
replace a244y_4=. if ARID==707958
replace a245a_4=. if ARID==707958
replace a245bm_4=. if ARID==707958
replace a245by_4=. if ARID==707958
replace a246m_4=. if ARID==707958
replace a247_4=. if ARID==707958
replace a248_4=. if ARID==707958
replace a264_4=. if ARID==707958
replace a265_4=. if ARID==707958
replace a266_4=. if ARID==707958
replace a267_4=. if ARID==707958
replace a268_4=. if ARID==707958
replace a269m_4=. if ARID==707958
replace a269y_4=. if ARID==707958
replace a272a_4=. if ARID==707958
replace a246y_4=. if ARID==707958

```

UNION_M\$: Month of start UNION

used: a210bm and a244m

Filter: UNION_Mx=.b if UNION_x==0

```

UNION_M1 missing values: 1898
UNION_M2 missing values: 306
UNION_M3 missing values: 58
UNION_M4 missing values: 16
UNION_M5 missing values: 5
UNION_M6 missing values: 3
UNION_M7 missing values: 2
UNION_M8 missing values: 2
UNION_M9 missing values: 2
UNION_M10 missing values: 2

```

IUNION_M\$: Month of start UNION
and imputed months
according to manual page 4 (random)

used: UNION_M\$

Filter: IUNION_Mx=.b if UNION_x==0

SEP_\$: Dissolution of UNION

used: a268 (only histories)

Filter: SEP_x=.b if UNION_x==0

* in case of current partner: no separation

```

SEP_1 missing cases: 8
SEP_2 missing cases: 4
SEP_3 missing cases: 2

```

Order of Union	Number of unions	number of separations	death of partner
1	8120	1851	975
2	1072	322	110
3	161	78	4
4	37	24	
5	15	11	
6	6	5	
7	5	4	
8	3	3	
9	2	2	
10	2	2	

SEP_Y\$: Year of end of UNION used: a269y (only histories)

Filter: SEP_Yx=.b if UNION_x==0
SEP_Yx=.b if SEP_x==0

SEP_Y1 missing values: 173
SEP_Y2 missing values: 64
SEP_Y3 missing values: 24
SEP_Y4 missing values: 7
SEP_Y5 missing values: 6
SEP_Y6 missing values: 2
SEP_Y7 missing values: 2
SEP_Y8 missing values: 2
SEP_Y9 missing values: 2
SEP_Y10 missing values: 2

SEP_M\$: Month of end of UNION used: a269m (histories only)

Filter: SEP_Mx=.b if UNION_x==0
SEP_Mx=.b if SEP_x==0

SEP_M1 missing values: 790
SEP_M2 missing values: 164
SEP_M3 missing values: 39
SEP_M4 missing values: 13
SEP_M5 missing values: 6
SEP_M6 missing values: 4
SEP_M7 missing values: 3
SEP_M8 missing values: 2
SEP_M9 missing values: 2
SEP_M10 missing values: 2

ISEP_M\$: Month of end of UNION and imputed months used: SEP_M\$
according to manual page 4 (random)

Filter: ISEP_Mx=.b if UNION_x==0
ISEP_Mx=.b if SEP_x==0

Summary: Some problems with the dates of the Unions and the separations were found and some transformations had to be performed which are described in the chapter above.

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

MARR_\$: Indicator of whether marriage took place
and type of marriage used: a245a and a208a

Filter: MARR_x=.b if UNION_x==0

MARR_1 missing values: 1

MARR_2 missing values: 1

Order of Union	Number of unions	number of marriages
1	8120	7411
2	1072	682
3	161	78
4	37	11
5	15	2
6	6	0
7	5	1
8	3	0
9	2	0
10	2	0

MARR_Y\$: Year of marriage used:a245by and a208by

Filter: MARR_Yx=.b if UNION_x==0
MARR_Yx=.b if MARR_x==0

MARR_Y1 missing values: 148

MARR_Y2 missing values: 35

MARR_Y3 missing values: 9

MARR_Y4 missing values: 2

MARR_M\$: Month of marriage used: a245bm and a208bm

Filter: MARR_Mx=.b if UNION_x==0
MARR_Mx=.b if MARR_x==0

MARR_M1 missing values: 921

MARR_M2 missing values: 121

MARR_M3 missing values: 21

MARR_M4 missing values: 4

IMARR_M\$: Month of marriage used: MARR_M\$
and imputed months
according to manual page 4 (random)

Filter: IMARR_Mx=.b if UNION_x==0
 IMARR_Mx=.b if MARR_x==0

DIV_\$: Indicator of whether divorce occurred used: 270a, a268
 (only histories)

Filter: DIV_x=.b if UNION_x==0
 DIV_x=.b if MARR_x==0
 DIV_x=.d if a343_x==2

DIV_1 missing values: 56
 DIV_2 missing values: 25
 DIV_3 missing values: 7
 DIV_4 missing values: 2

Order of Union	Number of unions	number of marriages	number of divorces
1	8120	7412	1421
2	1072	681	139
3	161	78	22
4	37	11	3
5	15	2	
6	6	0	
7	5	1	
8	3	0	
9	2	0	
10	2	0	

DIV_Y\$: Year of divorce used: a270by

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: 147
 DIV_Y2 missing values: 43
 DIV_Y3 missing values: 13
 DIV_Y4 missing values: 2

DIV_M\$: Month of divorce used: a270bm

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: 497
 DIV_M2 missing values: 75
 DIV_M3 missing values: 17
 DIV_M4 missing value: 3

IDIV_M\$: Month of divorce used: DIV_M\$
 and imputed months
 according to manual page 4 (random)

Filter: IDIV_Mx=.b if UNION_x==0
 IDIV_Mx=.b if MARR_x==0

IDIV_Mx=.b if DIV_x==0 or .d

Summary: Some problems with the dates of the marriages and the divorces were found and some transformations had to be performed which are described in the chapter above.

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

SEXP_ \$: Partner`s sex used: asex, a203, a272a

For current partnership: a203

For histories: a272a (homosexual partnership): 17 cases

Filter: SEXP_x=.b if UNION_x==0

SEXP_1: missing cases: 7

SEXP_2: missing cases: 3

SEXP_3: missing cases: 0

SEXP_4: missing cases: 1

Partner	Number of unions	Number male	Number female
1	8120	4618	3495
2	1072	632	437
3	161	80	81
4	37	8	28
5	15	4	11
6	6	1	5
7	5	1	4
8	3	1	2
9	2	1	1
10	2	1	1

YEARBIRP_ \$: Year of birth of partner Used: a202y and a246y

Filter: YEARBIRP_x=.b if UNION_x==0

YEARBIRP_1 missing cases: 273

YEARBIRP_2 missing cases: 70

YEARBIRP_3 missing cases: 26

YEARBIRP_4 missing cases: 7

YEARBIRP_5 missing case: 8

YEARBIRP_6 missing case: 3

YEARBIRP_7 missing case: 3

YEARBIRP_8 missing case: 2

YEARBIRP_9 missing case: 2

YEARBIRP_10 missing case: 2

MONBIRP_ \$: Month of birth of partner used: a202m and a246m

Filter: MONBIRP_x=.b if UNION_x==0

MONBIRP_1 missing cases: 436

MONBIRP_2 missing cases: 109

MONBIRP_3 missing cases: 31

MONBIRP_4 missing cases: 10

MONBIRP_5 missing case: 7
 MONBIRP_6 missing case: 3
 MONBIRP_7 missing case: 2
 MONBIRP_8 missing case: 2
 MONBIRP_9 missing case: 2
 MONBIRP_10 missing case: 2

IMONBIRP_\$: Month of birth of partner and imputed months used: MONBIRP_ \$
 according to manual page 4 (random)

Filter: IMONBIRP_x=.b if UNION_x==0

NUMCHP_\$: Number of children of partner at start of union\$

not available in survey

NUMCLIV_\$: Number of children of partner lived with respondent

not available in survey

Summary The variables NUMCLIV and NUMCHP are not available.

6. Part Birth histories (biological kids)

For the chapter "Birth histories" were included biological children in the current partnership and questions to biological children connected with partnership histories

To create the number of biological children (KID_1 to KID_x) the following definition was applied:

→an biological child exists in current partnership if there is at least one answer in a224-a236 and a225=biological and a biological child in former partnerships exists if at least on answer in a251-a263 and a251=biological.

Kids also from non-resident partners from actual partnership are included (185), kids outside of partnerships are not included (304) (Variable 274)

KID_\$: Indicator of child order

used: at least 1 answer in questions a224-a236 and a251-a263

no missing cases

Child order	number of children
1	7550
2	4833
3	1090
4	278
5	83
6	32
7	15

Transformations

```
replace birth_r=.a if ARID==100865 | ARID==303318 | ARID==303881
| ARID==303888 | ARID==505911 | ARID==708034 | ARID==708386 |
ARID==709493
```

```
replace a227y_1=.a if ARID==100702 | ARID==100963 | ARID==104424
| ARID==303545 | ARID==303633 | ARID==303839 | ARID==303927 |
ARID==304084 | ARID==304140 | ARID==404641 | ARID==405034 |
ARID==505544 | ARID==506735 | ARID==604304 | ARID==606951 |
ARID==708845 | ARID==708850 | ARID==709035 | ARID==709241 |
ARID==709556 | ARID==709565 | ARID==709680
replace a227y_2=.a if ARID==304140 | ARID==709523 | ARID==709565
| ARID==405034 | ARID==505470
```

```
replace a254y_1=.a if ARID==100109 | ARID==100955 | ARID==201447
| ARID==202568 | ARID==303257 | ARID==304052 | ARID==607061 |
ARID==708002 | ARID==708653 | ARID==709710 | ARID==404895
replace a254y_2=.a if ARID==304052 | ARID==405121 | ARID==506233
replace a254y_3=.a if ARID==304052
```

INFORMATION: Duration between 2 births <0.7 or >20 years
(NO CHANGES)(red marked - female <0.7)

ARID	SEX	KID_M1	KID_Y1	KID_M2	KID_Y2
100057	Female	June	1979	December	1979
100409	Male	March	1977	June	1977
100433	Female	September	1998	March	1999
100831	Female	May	1995	June	2015
100940	Male	September	1974	December	1974
100975	Female	October	1970	October	1993
101030	Male	September	1979	November	1979
101161	Female	December	2009	June	2010
201750	Female	November	1991	February	2013
202016	Female	July	1992	September	1992
202156	Male	October	1990	November	1990
202417	Female	September	1974	March	1975
202498	Female	May	1972	January	1973
202621	Male	July	1984	October	1984
302883	Female	April	2005	August	2005
303243	Male	June	1985	October	1985
303302	Female	May	1970	May	1990
303760	Female	January	1960	May	1960
304017	Male	May	1996	September	2016
304075	Female	May	1993	December	1993
304082	Female	April	1990	July	1990
404323	Male	July	2002	February	2003
404473	Male	December	2010	March	2011
404503	Male	February	2014	March	2014
404731	Female	December	1994	August	2015
405107	Female	April	2005	November	2005

505359	Female	September	1982	May	1983
505451	Female	April	2009	July	2009
505497	Female	February	2000	March	2000
505609	Male	July	2014	March	2015
505640	Female	November	1971	February	1972
505771	Male	May	2005	June	2005
505916	Female	October	2013	June	2014
505988	Female	June	1980	August	1980
506077	Female	June	1981	October	1981
506393	Male	December	1984	August	1985
506633	Male	August	1975	December	1975
607142	Female	August	1991	May	2014
607152	Female	June	1990	February	1991
607545	Female	July	1971	August	1971
607851	Male	October	1994	June	1995
607865	Male	July	1997	January	1998
708034	Female	September	1985	March	1986
708230	Male	February	1991	August	1991
708386	Female	June	1981	July	1981
708387	Female	January	1992	June	2012
708452	Male	January	1973	May	1973
708525	Male	May	1987	September	1987
708838	Male	July	1978	December	1978
708910	Female	December	1983	May	1984
709050	Female	April	1978	December	1978
709073	Male	August	2006	September	2006
709142	Male	September	1997	March	1998
709217	Female	June	2015	October	2015
709345	Female	September	1984	March	1985
709399	Female	July	1990	February	1991
709456	Male	June	1987	January	1988
709546	Female	January	1981	August	1981
709556	Female	July	1977	December	1977
709702	Female	November	2005	January	2006
709852	Male	May	1985	June	1985
709977	Female	February	1967	May	1967

ARID	SEX	KID_M2	KID_Y2	KID_M3	KID_Y3
101321	Female	April	1994	August	2014
101374	Female	February	2000	May	2000
201700	Female	January	1982	May	1982
202453	Male	September	1984	May	1985
303480	Female	January	2009	March	2009
304015	Female	October	1988	April	1989
304136	Male	May	1970	June	1970
404649	Female	April	1976	May	1976
404873	Male	December	2007	July	2008
405181	Female	February	1998	October	1998
506131	Female	April	2006	October	2006
509557	Female	September	1999	October	1999

Child order	number of children	male	female
1	7550	3905	3644
2	4833	2489	2342
3	1090	560	529
4	278	136	140
5	83	44	38
6	32	17	15
7	15	7	8
8	6	2	4

KID_D\$: Death of child used: a228m/y and a250

Filter: KID_Dx=.b if KID_x==0

KID_D1 4 missing cases

KID_D2 1 missing case

Child order	number of children	death
1	7550	49
2	4833	41
3	1090	6
4	278	2
5	83	
6	32	
7	15	
8	6	

KID_DY\$: Year of death of child used: a228y and a255y

Filter: KID_DYx=.b if KID_x==0
KID_DYx=.b if KID_Dx==0

KID_DY1 missing values: 5

KID_DY2 missing values: 4

KID_DY3 missing values: 4

KID_DM\$: Month of death of child used: a228m and a255m

Filter: KID_DMx=.b if KID_x==0
KID_DMx=.b if KID_Dx==0

KID_DM1 missing values: 6

KID_DM2 missing values: 5

KID_DM3 missing values: 4

IKID_DM\$: Month of death of child and imputed months used: KID_DM

according to manual page 4 (random)

Filter: IKID_DMx=.b if KID_x==0
IKID_DMx=.b if KID_Dx==0

KID_LS: Child left home used: a229/a256

According to the new questionnaire we can only figure out if a child is coresident or not.

not available in survey

KID_LYS: Year child left home

not available in survey

KID_LMS: Month child left home

not available in survey

IKID_LMS: Month of death of child and imputed months used: KID_LM

not available in survey

7. Part Education

INSCHOOL: Currently studying at the time of interview used: a109
New: enrolled in a formal education program over the last 12 months)
missing cases: 3
Currently studying: 469

EDU_COU: Highest level of education, country specific used: a107
Missing values: 2

Harmonized: these country specific codes include:
* a 3-digit country prefix(112)
* a 1-digit survey code (Belorussian GGS=1) and
* a 2-digit country specific code for level of education (1-10 levels)

ISCED_7: Highest level of education
Achieved according to ISCED 1997 used: EDU_COU

Definition:

```
replace ISCED_7=1 if EDU_COU==112101
replace ISCED_7=2 if EDU_COU==112102
replace ISCED_7=3 if EDU_COU==112103
replace ISCED_7=4 if EDU_COU==112104 | EDU_COU==112105 |
EDU_COU==112107
replace ISCED_7=5 if EDU_COU==112108 | EDU_COU==112109
replace ISCED_7=6 if EDU_COU==112110
replace ISCED_7=.a if ISCED_7==.
```

Missing cases: 2

ISCED	Number
0+1	137
2	382
3	1639
4	4598
5	3223
6	15

EDU_3: Highest level of education ISCED used: ISCED_7
Collapsed into 3 categories

Definition: High: ISCED_7=5 or 6
Medium: ISCED_7=3 or 4
Low: ISCED_7=1 or 2

Level	Number
High	3238
medium	6237
low	519
missing cases	2

EDU_Y: Year highest level of education achieved used: a108y

EDU_M: Month highest level of education achieved used: a108m

missing cases: 1509

IEDU_Y: Year highest level education achieved and imputed year

IEDU_M: Month highest education achieved and imputed month

replace IEDU_M=int(5+(3)*uniform()) if IEDU_M==.a

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

NATIVE: Born in country used: a103

Born in country: 8983
Born elsewhere: 1011
Missing values: 2

ETHNOS: Ethnicity/nationality

not available in survey

BIRTH_COU: Country of birth used: a104b

Country specific variable (112+1+code)

2 missing cases

Filter: BIRTH_COU=.b if a103==1

MIG_Y: Year of migration used: a105y

Missing cases: 2

Filter: MIG_Y=.b if a103==1

MIG_M: Month of migration used: 105m

Missing cases: 376

Filter: MIG_M=.b if a103==1

IMIG_M: Month of migration and imputed months used: MIG_M
according to manual page 4 (random)

9. Part Background variables (parental background)

SIS_NO: Number of sisters used: a437a_s
missing cases: 31

BRO_NO: Number of brothers used: a437a_b
missing cases: 43

SIBS: Total number of sibs used: a437a_s and a437a_b
missing cases: 230

DECISION: If number of sisters is known and number of brothers is unknown or number of brothers is known and number of sisters is unknown: the number of known brothers or sisters is used
-if number of brothers and number of sisters is unknown the value remains missing

SIS_DIED: Number of sisters that died used: a437a_s and a437b_s
(number of sisters respondent have ever had - number of alive sisters)

Filter: SIS_DIED=.b if a437a_s==0
Missing cases: 224

BRO_DIED: Number of brothers that died used: a437a_b and a437b_b

Filter: BRO_DIED=.b if a437a_b==0
Missing cases: 231

ISCED_MO: Mother`s highest level of education
 Country specific variable (112+1+code)

used: a446

Mother`s highest level of education	Freq.	Percent	Cum.
Incomplete basic education	1,544	15.45	15.45
Basic education or incomplete secondary	1,179	11.79	27.24
Complete secondary education	1,239	12.39	39.64
Vocational and technical education with	235	2.35	41.99
Vocational and technical education with	594	5.94	47.93
Secondary special education	2,863	28.64	76.57
Complete higher education	1,547	15.48	92.05
Master	6	0.06	92.11
Candidate of science, doctor of science	10	0.10	92.21
Unknown	674	6.74	98.95
Does not apply	105	1.05	100.00
Total	9,996	100.00	

ISCED_FA: Father`s highest level of education
 Country specific variable (112+1+code)

used: a444

Father`s highest level of education	Freq.	Percent	Cum.
Incomplete basic education	1,278	12.79	12.79
Basic education or incomplete secondary	1,055	10.55	23.34
Complete secondary education	1,085	10.85	34.19
Vocational and technical education with	379	3.79	37.99
Vocational and technical education with	722	7.22	45.21
Secondary special education	2,308	23.09	68.30
Complete higher education	1,261	12.62	80.91
Candidate of science, doctor of science	16	0.16	81.07
Unknown	1,772	17.73	98.80
Does not apply	120	1.20	100.00
Total	9,996	100.00	

EDU3_MO: Highest level of education of mother
 ISCED 1997, collapsed into 3 categories

used: ISCED_MO

Definition:

```
replace EDU3_MO=1 if ISCED_MO==112108 | ISCED_MO==112109 |
ISCED_MO==112110
replace EDU3_MO=2 if ISCED_MO==112103 | ISCED_MO==112104 |
ISCED_MO==112105 | ISCED_MO==112107
replace EDU3_MO=3 if ISCED_MO==112101 | ISCED_MO==112102
```

Level	Number
High	1563
medium	4931
low	2723
missing cases	779

EDU3_FA: Highest level of education of father
 ISCED 1997, collapsed into 3 categories

used: ISCED_FA

Definition:

```
replace EDU3_FA=1 if ISCED_FA==112108 | ISCED_FA==112109 |
ISCED_FA==112110
replace EDU3_FA=2 if ISCED_FA==112103 | ISCED_FA==112104 |
ISCED_FA==112105 | ISCED_FA==112107
replace EDU3_FA=3 if ISCED_FA==112101 | ISCED_FA==112102
```

Level	Number
High	1277
medium	4494
low	2333
missing cases	1892

WORK_MO: Mother`s occupation, when respondent was 15
Country codes used: 445

Missing cases: 861

WORK_FA: Father`s occupation, when respondent was 15
Country codes used: 443

missing cases: 940

ISCO3_MO: Mother`s occupation, when respondent was 15
3 categories used: WORK_MO

not available in survey

ISCO3_FA: Father`s occupation, when respondent was 15
3 categories used: WORK_FA

not available in survey

NATIVE_MO: Mother born in country used: a426a

* only for mothers still alive

Missing cases: 8

NATIVE_FA: Father born in country used: a410a

* only for fathers still alive

Missing cases: 19

BIRTHCO_MO: Mother`s country of origin, country specific (112)

* only for mothers still alive

Used: a410b

BIRTHCO_MO missing cases: 18

BIRTHCO_FA: Father`s country of origin, country specific (112)

* only for fathers still alive

used: a426b

BIRTHCO_FA missing cases: 33

PARDIVEV: Parents ever divorced/separated

Used: a435

Definition:

Missing cases: 251

PARDIV_15: Parents divorced before age of 15

Missing cases: 360

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

REGION: Country region at time of interview

Country specific variable (112+1 +code)

used: region

No missing cases

SIZE: Size of place of residence at time of interview

not available in survey

ISIZE: Size of place of residence at time of interview

not available in survey

SIZE_15: Size of place of residence at age 15

not available in survey

ISIZE_15: Size of place of residence at age 15

not available in survey

11. Part Other background variables

RELIGION: Religious affiliation at time of interview

Country specific variable (112+1 +code)

used: a1110

Missing cases: 69

IRELIGION: Religious affiliation at time of interview

Standardized code

ADOPT: Number of adopted children of respondent
used: a238 and a265_*

FOSTER: Number of foster children of respondent
not available in survey

STEP: Number of stepchildren of respondent
used: a240 and a267_*

Number of children	Adopt	Step
1	27	497
2	5	237
3		60
4		17
5		4
6	1	
7		
8	1	

12. Part Weights

HHWGT: Household weight
not available in survey

PERSWGT: Personal weight

Missing cases: 50

KISHWGT: Kishweight
not available in survey