

DIW Berlin / SOEP (Ed.)

**Research Report**

## SOEP-Core v34 - PBRUTTO: Person-related gross file

SOEP Survey Papers, No. 756

**Provided in Cooperation with:**

German Institute for Economic Research (DIW Berlin)

*Suggested Citation:* DIW Berlin / SOEP (Ed.) (2019) : SOEP-Core v34 - PBRUTTO: Person-related gross file, SOEP Survey Papers, No. 756, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at:

<https://hdl.handle.net/10419/203354>

**Standard-Nutzungsbedingungen:**

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

**Terms of use:**

*Documents in EconStor may be saved and copied for your personal and scholarly purposes.*

*You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.*

*If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.*



<https://creativecommons.org/licenses/by-sa/4.0/>

756

## SOEP Survey Papers

Series D – Variable Descriptions and Coding

SOEP – The German Socio-Economic Panel at DIW Berlin

2019

# SOEP-Core v34 – PBRUTTO: Person- Related Gross File

SOEP Group

Running since 1984, the German Socio-Economic Panel (SOEP) is a wide-ranging representative longitudinal study of private households, located at the German Institute for Economic Research, DIW Berlin.

The aim of the SOEP Survey Papers Series is to thoroughly document the survey's data collection and data processing.

The SOEP Survey Papers is comprised of the following series:

Series A – Survey Instruments (Erhebungsinstrumente)

Series B – Survey Reports (Methodenberichte)

Series C – Data Documentation (Datendokumentationen)

Series D – Variable Descriptions and Coding

Series E – SOEPmonitors

Series F – SOEP Newsletters

Series G – General Issues and Teaching Materials

The SOEP Survey Papers are available at <http://www.diw.de/soepsurveyspapers>

Editors:

Dr. Jan Goebel, DIW Berlin

Prof. Dr. Stefan Liebig, DIW Berlin and Freie Universität Berlin

Dr. David Richter, DIW Berlin

Prof. Dr. Carsten Schröder, DIW Berlin and Freie Universität Berlin

Prof. Dr. Jürgen Schupp, DIW Berlin and Freie Universität Berlin

Dr. Sabine Zinn, DIW Berlin

Please cite this paper as follows:

SOEP Group, 2019. SOEP-Core v34 – PBRUTTO: Person-related Gross File. SOEP Survey Papers 756: Series D – Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

© 2019 by SOEP

ISSN: 2193-5580 (online)

DIW Berlin

German Socio-Economic Panel (SOEP)

Mohrenstr. 58

10117 Berlin

Germany

[soeppapers@diw.de](mailto:soeppapers@diw.de)

# SOEP-Core v34 – PBRUTTO: Person-Related Gross File

SOEP Group

2019

The file pbrutto is part of a collection, which is released with doi:10.5684/soep.v34.

## Contents

<b>1 Overview</b>	<b>5</b>
<b>2 Identifiers</b>	<b>5</b>
pid – Never Changing Person ID . . . . .	5
syear – Survey Year . . . . .	5
cid – Case-ID, Original Household Number . . . . .	6
hid – Current Wave HH Number (=HHNRAKT) . . . . .	6
<b>3 Panel Structure Variables</b>	<b>6</b>
sample1 – Subsample Identifier . . . . .	6
pd – Subsample Identifier . . . . .	7
<b>4 Demographic Variables</b>	<b>7</b>
geburt_v1 – Year Of Birth [1984] . . . . .	7
geburt_v2 – Geburtsjahr [1985/2017] . . . . .	7
varpgeb – Change of pgeb Compared to Prev. Wave . . . . .	8
sex – Gender . . . . .	8
varsex – Change of Gender Compared to Prev. Wave . . . . .	9
pnat_v1 – 1. Citizenship [1986/1991 1993] . . . . .	9
pnat_v2 – 1. Citizenship [1992 1994/2017] . . . . .	9
pnat2 – 2nd Nationality . . . . .	10
varpnat1 – Change of pnat1 Compared to Prev. Wave . . . . .	11
varpnat2 – Change of pnat2 Compared to Prev. Wave . . . . .	11
ewstatu – Employment Status of Non-Respondents (PUNR) . . . . .	11
pgruppe – Constellation Nationality (1995) . . . . .	12
pherkft – Country Born In . . . . .	12
umzug – Move From East To West . . . . .	13
<b>5 Household Affiliation Information</b>	<b>13</b>
pnrakt – Person Number Surveyed . . . . .	13
pnrneu – New Household And Person Number . . . . .	14
pzug – Member Of Household . . . . .	14
stell_v1 – Stellung zum HV, Bezugsperson [1984/2011] . . . . .	15
stell_v2 – Stellung zum HV, Bezugsperson [2012/2017] . . . . .	15
stell_h – Relationship To Head Of Household (harmonized) . . . . .	16
pfamcode – Corresponding Last Names Married Couple . . . . .	17
pzug_erw – Extended Member Of Household . . . . .	17
pzweitv – Second Residence Previous Year . . . . .	17
zuhau – Wave Entered Household . . . . .	17
<b>6 Interview Variables</b>	<b>18</b>
stistat – Sample Status . . . . .	18
befstat – Survey Status . . . . .	18
pform – Interview Work Form . . . . .	19
perg – Interview Work Result, 1 Digit . . . . .	19
pergv – Work Result Previous Year . . . . .	20
perge – SUBSAMPLE . . . . .	20
pergz – Interview Work Result, 2 Digits . . . . .	20
hergs – Interview Work Result . . . . .	21

ber – Willing To Participate . . . . .	22
berv – Willing To Participate, Prev. Year . . . . .	22
intid – Interviewer ID . . . . .	22
monin – Month Of Interview . . . . .	23
tagin – Day Of Interview . . . . .	23
padq – Source Of Address Information . . . . .	24
part – Type Of Person Record . . . . .	24
pzugj – Year Entered, Left Panel . . . . .	24
pzugm – Month Entered, Left Panel . . . . .	25
intdabei – Preliminary Version P-Interview collected . . . . .	25
<b>7 Respondent's Panel History Information</b>	<b>26</b>
zupan_v1 – Jahr Zugang zum Panel (Einsteller) [1986/1995] . . . . .	26
zupan_v2 – Jahr Zugang zum Panel (Zweisteller) [1996/1999] . . . . .	26
zupan_v3 – Jahr Zugang zum Panel (Viersteller) [2000/2017] . . . . .	26
zupan_h – Year Entered (harmonized) . . . . .	27
lint_v1 – Jahr des letzten Interviews (Einsteller) [1986/1995] . . . . .	28
lint_v2 – Jahr des letzten Interviews (Zweisteller) [1996/1999] . . . . .	28
lint_v3 – Jahr des letzten Interviews (Viersteller) [2000/2015 2017] . . . . .	29
lint_h – year of last interview (harmonized) . . . . .	30
luecke – Follow-up Survey 2016 . . . . .	30
hhnrold – HH Number Prev Year . . . . .	31
pnrold_v1 – lfd. Personen-Nr. im HH im Vorjahr [1992/2017] . . . . .	31
pnrold_v2 – lfd. Personen-Nr. im HH im Vorjahr [1985/1991] . . . . .	31
pnrold_h – Serial Person Number In Previous Year (harmonized) . . . . .	32
pzugv – Member Of Household In Previous Year . . . . .	33
pformv – Work Form Previous Year . . . . .	33
pergzv – Work Result In Previous Year . . . . .	34
pfort – Update of Personal Data . . . . .	34
varpvor – Change of pvor Compared to Prev. Wave . . . . .	35
abhau – Wave Left Household . . . . .	35
pup – Last Update Of Person . . . . .	35
wstatus – Follow-Up Status . . . . .	36
pdrop – Temporary drop-out (ex post) . . . . .	36
<b>8 Dwelling Status Information</b>	<b>36</b>
pader – Success Obtaining Address . . . . .	36
paderq – Person Supplying Address Information . . . . .	37
auszugm – Month Moved Out Of Dwelling . . . . .	37
auszugj_h – Moving-Out of One Person, Year (harmonized) . . . . .	37
auszugj_v1 – Moving-Out of One Person, Year (1992-1999) . . . . .	38
auszugj_v2 – Moving-Out of One Person, Year (2000) . . . . .	38
auszugj_v3 – Moving-Out of One Person, Year (2001) . . . . .	39
auszugj_v4 – Moving-Out of One Person, Year (2002-2004) . . . . .	39
auszugj_v5 – Jahr des Auszugs einer Person (ab 2005) . . . . .	39
einzugm – Month Moved Into Dwelling . . . . .	40
einzugj_h – Moving-In of One Person, Month (harmonized) . . . . .	40
einzugj_v1 – Moving-In of One Person, Month (1992-1999) . . . . .	41
einzugj_v2 – Moving-In of One Person, Month (2000-2008) . . . . .	41
einzugj_v3 – Moving-In of One Person, Month (2009-2017) . . . . .	42
abwesm – Absence of a Person, First Month . . . . .	42

abwesj_h – Absence of a Person, First Year (harmonized) . . . . .	43
abwesj_v1 – Absence of a Person, First Year (1992-1999) . . . . .	44
abwesj_v2 – Absence of a Person, First Year (2000-2001) . . . . .	44
abwesj_v3 – Absence of a Person, First Year (2002-2017) . . . . .	44
<b>9 Information on Additional Questionnaires</b>	<b>45</b>
pbio – Biography . . . . .	45
dj – Cognitive Test - Wanna DJ . . . . .	45
e1 – Operating Result Parent Questionnaire 1 (0-1 Years) . . . . .	46
e2 – Operating Result Parent Questionnaire 2 (1-2 Years) . . . . .	46
e3 – Operating Result Parent Questionnaire 3 (2-3 Years) . . . . .	46
e4 – Operating Result Parent Questionnaire 4 (5-6 Years) . . . . .	47
e5 – Operating Result Parent Questionnaire 5 (7-8 Years) . . . . .	47
e6 – Operating Result Parent Questionnaire 6 (9-10 Years) . . . . .	47
hk – Grip Force Test . . . . .	48
kogtier – Participation in the Test Naming Animals . . . . .	48
kogwort – Participation in the Test Identifying Words . . . . .	48
kogzahl – Participation in the Test Numbers-Signs . . . . .	48
<b>10 Record Linkage</b>	<b>49</b>
panker – Anchor Person . . . . .	49
ic_v1 – Initial Brutto for Declaration of Consent for Record Linkage (2014) . . . . .	49
ic_v2 – Initial Brutto for Declaration of Consent for Record Linkage (2015) . . . . .	49
ic_v3 – Initial Brutto for Declaration of Consent for Record Linkage (2016) . . . . .	50
ic_v4 – Initial Brutto for Declaration of Consent for Record Linkage (2017) . . . . .	50
sv – Result Agreement for Record Linkage . . . . .	50
reclin_mltreat – Initial Brutto for Declaration of Consent for Record Linkage Minimum Wage . . . . .	50
reclin_mlgrou – Group Declaration Record Linkage Minimum Wage . . . . .	51
reclin_mlerg – Result Agreement for Record Linkage Minimum Wage . . . . .	51
reclin – Record Linkage . . . . .	51
reclin_piaac_erg – Result Agreement for Record Linkage . . . . .	51
reclin_piaac_form – Type of Agreement for Record Linkage PIAAC . . . . .	52
<b>11 Information Source</b>	<b>52</b>
inputdataset – Ursprungsdatensatz . . . . .	52

## 1 Overview

PBRUTTO covers all individuals, who were successfully interviewed or were supposed to be interviewed at least once.

The data set provides gross cross-sectional information over time for all SOEP individuals living in realized households. Unique identifiers are PID SYEAR (PERSNR SYEAR) indicating individual household members over time. The personal IDs PID (PERSNR) and the Case-ID CID, indicating the source household within each (sub-)sample SAMPLE1, are fixed, whereas the household ID HID may vary for individuals over time.

Additional demographic information like SEX, GEBURT\_v1/v2 and PNAT\_v1/v2 are included in the dataset – indicating the available information at the time of the interview. For time-consistent applications, it is recommended to use the demographics in [PPATH/L].

In the following, the already mentioned information and variables on:

- The respondent's affiliation to the household
- Respondent's interview status, work form and result
- Respondent's penal history
- Respondent's dwelling status
- Additional questionnaires
- Non-respondents

are documented.

## 2 Identifiers

Variables to identify the respondent in the household hierarchy:

**pid** – Never Changing Person ID

---

Individual's unchanging person ID number.

**syear** – Survey Year

---

1984	16252
1985	16363
1986	15566
1987	14664
1988	14268
1989	13709
1990	19454
1991	19459
1992	19306
1993	19000
1994	19240
1995	19672
1996	19258
1997	18825
1998	20867
... (4 rows omitted)	122916
2003	32573



2004	31131
2005	29954
2006	32304
2007	30526
2008	28538
2009	30123
2010	45438
2011	49914
2012	49594
2013	55027
2014	51058
2015	49749
2016	56667
2017	63658

Survey year (Reference Year for Survey instruments)

#### **cid** – Case-ID, Original Household Number

Case Id - Household Source Identifier. The fixed household source id points to the first SOEP ancestor household for this person. This variable is relevant for sampling information and calculating the weights.

#### **hid** – Current Wave HH Number (=HHNRAKT)

Household Id (current) - Identifier for the individual's household (=HHNR) at the time of the interview.

### 3 Panel Structure Variables

Variabels to indentify the respondent in the panel structure:

#### **sample1** – Subsample Identifier

1	[1] A German HH Head, West, 1984	68501
2	[2] B1 Turkish HH Head, 1984	7386
3	[3] B2 Yugoslav HH Head, 1984	3548
4	[4] B3 Greek HH Head, 1984	2178
5	[5] B4 Italian HH Head, 1984	4101
6	[6] B5 Spanish HH Head, 1984	1599
7	[7] C German HH Head, East, 1990	35285
8	[8] D1 Immigrant W. Germany (1984-1994), 1994/95	3817
9	[9] D2 Immigrant W. Germany (1984-1994), 1994/95	3804
10	[10] E1 Refreshment (PAPI), 1998	4186
11	[11] E2 Refreshment (CAPI), 1998	3903
12	[12] F1 Refreshment, 2000	71813
13	[13] F2 Refreshment, Additional Foreigner Addresses, 2000	2348
15	[15] G2 High Income, 2002	18961
16	[16] H Refreshment, 2006	23367
...	(8 rows omitted)	137523

34	[34] M5 Persons in Need of Protection Refreshment, 2017	4771
60	[60] L2/3 FiD Screening, Low Income, 2010/11	24408
61	[61] L2/3 FiD Screening, Single Parent, 2010/11	17190
62	[62] L2/3 FiD Screening, Families with Several Children, 2010/11	36137
63	[63] L1 FiD Birth Cohort 2007, 2010/11	13283
64	[64] L1 FiD Birth Cohort 2008, 2010/11	13517
65	[65] L1 FiD Birth Cohort 2009, 2010/11	12184
66	[66] L1 FiD Birth Cohort 2010, 2010/11	12734
-1	[-1] No Answer	0
-2	[-2] Does not apply	498529
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Unchanging subsample information: for example, a person from Sample C would retain this original sample number (the sample in which the household first entered SOEP) even after having later moved to West Germany (see also the comments on the variables \$SAMPREG). Similarly, a person from Sample B who acquired a new nationality would still remain in his original sample.

#### pd – Subsample Identifier

---

1	[1] D1	1469
2	[2] D2	1813
-1	[-1] No Answer	0
-2	[-2] Does not apply	1021791
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Subsample Information (Sample D)

## 4 Demographic Variables

Information on respondent's unchanging demographics:

#### geburt\_v1 – Year Of Birth [1984]

---

This variable indicates the respondent's year of birth.

#### geburt\_v2 – Geburtsjahr [1985/2017]

---

1888	2
1892	8
1893	6
1894	8

1895	13
1896	46
1897	39
1898	36
1899	110
1900	123
1901	113
1902	223
1903	145
1904	282
1905	295
... (100 rows omitted)	940051
2006	7797
2007	10162
2008	9590
2009	8236
2010	8183
2011	4291
2012	3692
2013	3194
2014	2431
2015	1921
2016	1296
2017	469
2018	2
-1	6057
-2	16252

This variable indicates the respondent's year of birth

#### varpgeb – Change of pgeb Compared to Prev. Wave

---

1	[1] Change of pgeb Compared to Prev. Wave	337
-1	[-1] No Answer	0
-2	[-2] Does not apply	1002954
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	21782
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates changes in respondent's year of birth

#### sex – Gender

---

1	[1] Male	502971
2	[2] Female	521968
9	[9] no answer	63
-1	[-1] No Answer	71
-2	[-2] Does not apply	0

-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the respondent's sex.

#### varsex – Change of Gender Compared to Prev. Wave

---

1	[1] Change of Gender Compared to Prev. Wave	61
-1	[-1] No Answer	0
-2	[-2] Does not apply	1003230
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	21782
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates changes in the respondent's sex.

#### pnat\_v1 – 1. Citizenship [1986/1991 1993]

---

1	[1] Germany	118783
2	[2] Turkey	14736
3	[3] Ex-Yugoslavia	6921
4	[4] Greece	5016
5	[5] Italy	7026
6	[6] Spain	3576
7	[7] Other	1257
8	[8] E. German	12330
9	[9] Unknown	52
-1	[-1] No Answer	99
-2	[-2] Does not apply	855277
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the respondent's citizenship.

#### pnat\_v2 – 1. Citizenship [1992 1994/2017]

---

1	[1] Germany	727368
2	[2] Turkey	22953
3	[3] Ex-Yugoslavia	3434
4	[4] Greece	6215
5	[5] Italy	10032

6	[6] Spain	2641
7	[7] Ex-GDR (Country Of Origin Only)	114
8	[8] E. German	0
9	[9] Unknown	7
10	[10] Austria	1362
11	[11] France	827
12	[12] Benelux	19
13	[13] Denmark	197
14	[14] Great Britain	650
15	[15] Sweden	106
...	(176 rows omitted)	60234
192	[192] Comoros	0
193	[193] Katar	0
194	[194] Sahara	0
195	[195] Ingushetia	10
222	[222] Eastern Europe	0
333	[333] Other Unspecified Foreign Country	0
777	[777] Not German	7
999	[999] ethnic minorities (e.g. Yazidi, Roma)	7
-1	[-1] No Answer	916
-2	[-2] Does not apply	187974
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the respondent's citizenship.

### pnat2 – 2nd Nationality

---

1	[1] Germany	12
2	[2] Turkey	200
3	[3] Ex-Yugoslavia	6
4	[4] Greece	141
5	[5] Italy	218
6	[6] Spain	52
10	[10] Austria	39
11	[11] France	66
14	[14] Great Britain	49
15	[15] Sweden	16
17	[17] Finland	1
18	[18] USA	86
19	[19] Switzerland	28
20	[20] Chile	6
21	[21] Romania	210
...	(68 rows omitted)	1696
149	[149] Kurdistan	3
152	[152] Palestine	8
154	[154] Taiwan	1

155	[155] Turkmenistan	2
165	[165] Serbia	30
166	[166] Gambia	1
167	[167] Honduras	2
168	[168] Montenegro	1
-1	[-1] No Answer	0
-2	[-2] Does not apply	1022199
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the respondent's second citizenship.

#### varpnat1 – Change of pnat1 Compared to Prev. Wave

---

1	[1] Change of pnat1 Compared to Prev. Wave	841
-1	[-1] No Answer	0
-2	[-2] Does not apply	1002450
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	21782
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates changes in the respondent's citizenship.

#### varpnat2 – Change of pnat2 Compared to Prev. Wave

---

1	[1] Change of pnat2 Compared to Prev. Wave	4
-1	[-1] No Answer	0
-2	[-2] Does not apply	1003287
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	21782
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates changes in the respondent's second citizenship.

#### ewstatu – Employment Status of Non-Respondents (PUNR)

---

1	[1] Fulltime Employment	7693
2	[2] Part Time Employment	1067
3	[3] Registered Unemployment	925
4	[4] Schooling, Occupational Training	2838
5	[5] Retired	1980
6	[6] Other	1479

-1	[-1] No Answer	6273
-2	[-2] Does not apply	977988
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the employment status of non-respondents (proxy).

#### pgruppe – Constellation Nationality (1995)

---

0	[0] Germans From Old W Germany	217
1	[1] Germans From Old E Germany	360
2	[2] Germans From Old Eastern Bloc	708
3	[3] Other Germans	41
4	[4] From Panel Nations	116
5	[5] E Block, Not Yugoslav	79
6	[6] EU	41
7	[7] From 3Rd World	50
8	[8] From Former W.Ger	36
-1	[-1] No Answer	17
-2	[-2] Does not apply	1023408
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates specific group of nations (Sample D, 1995).

#### pherkft – Country Born In

---

1	[1] Germany	277
2	[2] Turkey	43
3	[3] Ex-Yugoslavia	53
4	[4] Greece	10
5	[5] Italy	16
6	[6] Spain	6
7	[7] Ex-GDR (Country Of Origin Only)	523
10	[10] Austria	3
11	[11] France	8
12	[12] Benelux	22
14	[14] Great Britain	5
15	[15] Sweden	1
18	[18] USA	6
19	[19] Switzerland	3
21	[21] Romania	135
...	(30 rows omitted)	987
90	[90] Jordan	3

92	[92] Costa Rica	1
94	[94] Burkina Faso	2
95	[95] Zambia	2
96	[96] Ecuador	1
97	[97] Uzbekistan	12
102	[102] Angola	7
103	[103] Latvia	3
-1	[-1] No Answer	8
-2	[-2] Does not apply	1022936
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Country of origin

#### umzug – Move From East To West

---

1	1706
2	538
-2	1022829

Removal in Germany (East-West)

## 5 Household Affiliation Information

Information on respondent's affiliation to the household:

#### pnrakt – Person Number Surveyed

---

1	370919
2	289166
3	159275
4	112053
5	47566
6	17310
7	6740
8	2909
9	1438
10	712
11	328
12	161
13	86
14	63
15	60
16	13
17	6
18	1



19	8
20	7
-2	16252

Serial person ID in current household.

#### pnrneu – New Household And Person Number

---

0	6230
-2	1018843

(New) Serial person ID in current household.

#### pzug – Member Of Household

---

0	[0] Lives In HH	898017
1	[1] Absent Military, Community Service	329
2	[2] Absent Schooling	801
3	[3] Absent For Job	315
4	[4] Absent In Hospital	307
5	[5] Absent For Longer	651
6	[6] other	357
11	[11] born	8396
12	[12] Moved From Germany	7126
13	[13] Moved From Abroad	818
14	[14] Moved Back To HH	1224
15	[15] Moved Within Ger. Before Last Wave	237
16	[16] Moved From Abroad Before Last Survey	39
17	[17] Born Before Last Wave	567
18	[18] Moved From East Germany	1014
...	(18 rows omitted)	87414
42	[42] Absent Schooling	0
43	[43] Absent For Job	0
44	[44] Absent In Hospital	0
45	[45] Absent For Longer	0
46	[46] Other	0
47	[47] Has Died	0
48	[48] Has Moved	0
99	[99] No Answer When Added	32
-1	[-1] No Answer	1177
-2	[-2] Does not apply	16252
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the respondent's affiliation to the household. Codes 0 to 9 are assigned to old persons in old households, codes 11 to 19 are assigned to new persons in old households, codes 20 to 28 are assigned to old persons in new households, codes 30 to 39 are

assigned to new persons in new households, and codes 40 to 48 are assigned to persons who moved into a household that seceded in previous waves.

#### stell\_v1 – Stellung zum HV, Bezugsperson [1984/2011]

---

0	[0] Head Of Household	279783
1	[1] Spouse Of HH Head	162832
2	[2] Life Partner	24019
3	[3] Son, Daughter	216057
4	[4] Foster Child	621
5	[5] Son, Daughter-In-Law	1362
6	[6] Father, Mother	2590
7	[7] Parent-In-Law	1078
8	[8] Brother, Sister, In Law	1049
9	[9] Grandchild	2933
10	[10] Other Relative	491
11	[11] Non-Relative	2896
12	[12] Child Of Life Partner Of Head Of HH	3464
13	[13] Same Sex Spouse	119
99	[99] Unknown	3
-1	[-1] No Answer	23
-2	[-2] Does not apply	325753
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

A head of household is assigned in every household. \$STELL indicates the respondent's relationship to the head of household.

#### stell\_v2 – Stellung zum HV, Bezugsperson [2012/2017]

---

0	[0] Head Of Household	123522
11	[11] Spouse Of HH Head	64153
12	[12] Same-Sex Partner	203
13	[13] Life Partner	11100
21	[21] Natural Son, Daughter	115615
22	[22] Stepchild	2663
23	[23] Adoptive Child	149
24	[24] Foster Child	368
25	[25] Grandchild	741
26	[26] Great-Grandchild	13
27	[27] Son, Daughter-In-Law	380
31	[31] Father, Mother	2752
32	[32] Step Father / Step Mother / Spouse of Father or Mother	88
33	[33] Adoptive Father or Mother	3
35	[35] Mother-in-law / Father-in-law (Parents of Spouse)	261
...	(5 rows omitted)	2618
51	[51] Bro./Sis. in Law 1: Spouse of Bro./Sis. of HH Head	96

52	[52] Bro./Sis./ in Law 2: Bro./Sis. of Spouse of HH Head	72
61	[61] Aunt, Uncle	54
62	[62] niece/nephew	283
63	[63] Cousin/Cousine	112
64	[64] Other Relative	69
71	[71] Others	430
99	[99] No Answer	7
-1	[-1] No Answer	1
-2	[-2] Does not apply	699320
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

A head of household is assigned in every household. \$STELL indicates the respondent's relationship to the head of household.

#### stell\_h – Relationship To Head Of Household (harmonized)

---

0	[0] Head Of HH, Contact Person	403305
11	[11] Spouse Of HH Head	226985
12	[12] Same-Sex Partner	322
13	[13] Life Partner	35119
20	[20] Child / Adoptive Child [-2011]	216057
21	[21] Natural Son, Daughter	115615
22	[22] Stepchild (Child of the Partner)	6127
23	[23] Adoptive Child	149
24	[24] Foster Child	989
25	[25] Grandchild	3674
26	[26] Great-Grandchild	13
27	[27] Son, Daughter-In-Law	1742
30	[30] Parents [-2011]	2590
31	[31] Father, Mother	2752
32	[32] Step Father / Step Mother / Spouse of Father or Mother	88
...	(12 rows omitted)	5177
60	[60] Aunt, Uncle, niece/nephew [-2011]	491
61	[61] Aunt, Uncle	54
62	[62] niece/nephew	283
63	[63] Cousin/Cousine	112
64	[64] Other Relative	69
70	[70] Other non relative by birth or marriage [-2011]	2896
71	[71] Others	430
99	[99] Unknown	7
-1	[-1] No Answer	27
-2	[-2] Does not apply	0
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

A head of household is assigned in every household. \$STELL indicates the respondent's relationship to the head of household.

#### pfamcode – Corresponding Last Names Married Couple

---

1	[1] Last Name not Identical with Spouse	7923
2	[2] Last Name Identical with Spouse	20030
3	[3] Double name	568
4	[4] Partner with Double name	567
5	[5] Identical Last Name with Female Ending	273
6	[6] Unknown	255
-1	[-1] No Answer	0
-2	[-2] Does not apply	958187
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	37270
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### pzug\_erw – Extended Member Of Household

---

1	[1] Germany	28
2	[2] Country of Origin Head of Household	177
3	[3] Other Country Abroad	90
-1	[-1] No Answer	0
-2	[-2] Does not apply	973340
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	51438
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### pzweitv – Second Residence Previous Year

---

1	[1] Yes	968
-1	[-1] No Answer	0
-2	[-2] Does not apply	1024105
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Second residence in last year

#### zuhau – Wave Entered Household

---

1	[1] 1984, Wave A	80534
2	[2] 1985, Wave B	3021

3	[3] 1986, Wave C	3734
4	[4] 1987, Wave D	3105
5	[5] 1988, Wave E	1729
6	[6] 1989, Wave F	2023
7	[7] 1990, Wave G	1461
8	[8] 1991, Wave H	791
-1	[-1] No Answer	722
-2	[-2] Does not apply	927953
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

## 6 Interview Variables

Information on respondent's interview status , work form and result:

### stistat – Sample Status

---

1	[1] Core Sample Member	827762
2	[2] Non-Core Sample Member	84461
3	[3] New Core Sample Member	78125
4	[4] New Non-Core Sample Member	12342
-1	[-1] No Answer	0
-2	[-2] Does not apply	22383
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Respondent's sample status: All persons who live in the household during the first interview wave are core sample members. Persons who moved into an existing household are non-core sample members. When the status is determined, \$STISTAT is set to 3 or 4. In the following waves, the codes 1 or 2 are assigned.

### befstat – Survey Status

---

1	[1] Re-Survey	663089
2	[2] 1st Survey Temporarily Missing	9364
3	[3] 1st Survey Too Young	13478
4	[4] 1st Survey New Person	57493
5	[5] Not To Be Surveyed Old Person	199762
6	[6] Not To Be Surveyed New Person	35744
7	[7] Not To Be Surveyed Refused	21942
8	[8] Converted From Category	1807
9	[9] Adult Household Member But No Respondent	11
-1	[-1] No Answer	0
-2	[-2] Does not apply	22383

-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Respondent's survey status: \$BEFSTAT signals the interviewer which person must answer which questionnaire.

#### pform – Interview Work Form

---

1	[1] Interview Work Form (PAPI or Absence)	413235
2	[2] Interview After Mail, Tel. Contact	226
3	[3] Writ. Mail Intv. After Pos. Tel. Contact	53981
4	[4] Only Telephone Contact, Negative	15986
5	[5] Interview Work Form (Telephone Interview)	261
6	[6] Written-Postal Without Tel. Contact	33196
8	[8] No Interview	2047
9	[9] Interview Work Form (CAPI)	214572
10	[10] CAWI	8673
-1	[-1] No Answer	2
-2	[-2] Does not apply	282894
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Applied interview work form in the respondent's case.

#### perg – Interview Work Result, 1 Digit

---

0	[0] Changed HH	1590
1	[1] Int. Successful	639953
2	[2] Unsuccessful At The Time	9583
3	[3] Unwilling Then	35625
4	[4] Final Refusal	53776
5	[5] Moved To Foreign Country	7
6	[6] Has Died	6
8	[8] HH Not Found	1531
9	[9] Address Of HH Not Found	1595
-1	[-1] No Answer	0
-2	[-2] Does not apply	281407
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Interview work result, 1-digit-coding.

**pergv** – Work Result Previous Year

---

0	[0] Changed HH	1735
1	[1] Successful	76877
2	[2] Unsuccessful At The Time	970
3	[3] Unwilling Then	1545
4	[4] Final Refusal	309
5	[5] Moved To Foreign Country	18
7	[7] Moved, No Core Person	7
8	[8] HH Not Found	296
9	[9] Address Of HH Not Found	1
-1	[-1] No Answer	0
-2	[-2] Does not apply	943315
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**perge** – SUBSAMPLE

---

1	[1] PAPI-Interview	1207
2	[2] CAPI-Interview	703
3	[3] Dropout	73
-1	[-1] No Answer	0
-2	[-2] Does not apply	1023090
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**pergz** – Interview Work Result, 2 Digits

---

0	[0] Changed HH	1590
10	[10] Int. Successful	573151
11	[11] Int. CURR And Prior Wave Successful	55393
13	[13] Intv HH Gap Prev Year Closed	451
14	[14] Intv HH Gap Prev Year Open	35
16	[16] Int. PGAP Prev Yr Closed	8614
17	[17] Int. PGAP Prev Yr Open	1692
18	[18] Individual Interview, No HH Interview	617
20	[20] Unsuccessful At The Time	5776
21	[21] Old, Sick	50
22	[22] Unreachable Until End	91
23	[23] Foreigner In Homeland	81
24	[24] Sick Until End Of Field Interview	415
25	[25] Unreachable	3003
26	[26] Cannot Process	180
...	(5 rows omitted)	34531

39	[39] Other Unclear Case	1246
40	[40] Final Refusal	51659
46	[46] Not Usable	938
47	[47] Language Difficulties	340
50	[50] Moved To Foreign Country	7
60	[60] Has Died	6
80	[80] HH Not Found	1381
90	[90] Address Of HH Not Found	1564
-1	[-1] No Answer	1028
-2	[-2] Does not apply	281234
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Interview work result, 2-digits-coding.

### hergs – Interview Work Result

---

1	[1] Part. Success., Without Comments	10877
2	[2] Part. Success., Next Wave Not Willing	12
3	[3] Part. Success., Next Wave Under No Circumstances Willing	96
11	[11] Success, Without Comments for Following Wave	38579
12	[12] Success, Next Wave Not Willing	44
13	[13] Success, Next Wave Under No Circumstances Willing	148
14	[14] Success, But Person With Status = 7 (Hard Refusal) In HH	3903
22	[22] Unsuccess., Closing Phase Not Reached	176
23	[23] Unsuccess., longer period in country of origin	12
24	[24] Unsucc. Hospital	61
25	[25] Unsuccess., Not Reachable During Time of Fieldwork	1070
27	[27] Unsuccess., 2 times temporary absence	78
31	[31] Not Ready, Despite Telephone Assurance	79
32	[32] Not Ready, No Time	2684
39	[39] Not Ready, Other Unclear Cases	479
40	[40] Final Refusal	3037
41	[41] Endgueltiger Ausf.: 2mal hintereinander temporarrer Ausfall	1359
46	[46] No Longer Capable to Participate (e.g. Nursing Case)	127
47	[47] Language Difficulties	58
84	[84] Address problem, address not located within field period	85
85	[85] Address problem, new address located, but after field period	211
90	[90] address of hh not found	476
98	[98] Neutral Drop Out	7
-1	[-1] No Answer	0
-2	[-2] Does not apply	961415
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0



**ber** – Willing To Participate

---

1	[1] Very Good	71426
2	[2] Good	20077
3	[3] bad	5326
4	[4] Very Bad	11390
-1	[-1] No Answer	16990
-2	[-2] Does not apply	899864
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**berv** – Willing To Participate, Prev. Year

---

1	[1] Very Good	11623
2	[2] Good	4136
3	[3] Bad	788
4	[4] Very Bad	325
-1	[-1] No Answer	0
-2	[-2] Does not apply	1008201
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**intid** – Interviewer ID

---

1001004	11
1001005	6
1001008	43
1001012	31
1001015	15
1001031	13
1001034	1
1001037	5
1001045	7
1001046	33
1001054	35
1001056	23
1001066	40
1001080	13
1001088	37
... (608 rows omitted)	11434
1004716	3
1004717	5
1004721	2
1004728	21

1004737	19
1004748	15
1004753	3
1004755	61
1004757	23
1004765	15
1004766	17
1004767	19
1005052	152
-1	4150
-2	1008821

Interview Number (gen.)

**monin** – Month Of Interview

---

0	4156
2	618
3	1558
4	2753
5	2004
6	1174
7	1126
8	1259
9	1486
10	111
-1	6
-2	1008822

Interview month

**tagin** – Day Of Interview

---

0	4156
1	339
2	478
3	530
4	401
5	406
6	379
7	426
8	236
9	386
10	366
11	313
12	393
13	274
14	307
... (4 rows omitted)	1103
19	239

20	254
21	257
22	295
23	402
24	431
25	530
26	525
27	722
28	723
29	554
30	543
31	277
-1	6
-2	1008822

Interview day

#### padq – Source Of Address Information

---

-2 1025073

#### part – Type Of Person Record

---

2	[2] Once	105347
4	[4] Twice In New HH	2005
-1	[-1] No Answer	0
-2	[-2] Does not apply	917721
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### pzugj – Year Entered,Left Panel

---

32	1
50	2
52	2
58	1
61	2
62	2
64	3
65	6
69	1
70	1
72	6
73	3
74	2
76	1
77	2

...	(7 rows omitted)	463
85		839
86		793
87		658
88		762
89		704
90		913
91		276
99	[99] no answer	0
-1	[-1] No Answer	909
-2	[-2] Does not apply	1018721
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Year for changes in respondent's affiliation to household

#### pzugm – Month Entered, Left Panel

---

1		490
2		339
3		404
4		382
5		386
6		409
7		402
8		481
9		407
10		454
11		377
12		391
99	[99] no answer	0
-1	[-1] No Answer	1430
-2	[-2] Does not apply	1018721
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Month for changes in respondent's affiliation to household

#### intdabei – Preliminary Version P-Interview collected

---

1	[1] Yes	13266
2	[2] No	67
-1	[-1] No Answer	0
-2	[-2] Does not apply	1011740

-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

Interview attendance

## 7 Respondent's Panel History Information

Information on respondent's panel history:

**zupan\_v1** – Jahr Zugang zum Panel (Einsteller) [1986/1995]

---

This variable indicates the wave in which the respondent entered the panel.

**zupan\_v2** – Jahr Zugang zum Panel (Zweisteller) [1996/1999]

---

84	30279
85	811
86	1056
87	1043
88	1139
89	1270
90	18840
91	1773
92	1703
93	1797
94	4452
95	4990
96	2093
97	1567
98	5936
99	560
-2	945764

This variable indicates the wave in which the respondent entered the panel.

**zupan\_v3** – Jahr Zugang zum Panel (Viersteller) [2000/2017]

---

1984	71236
1985	1939
1986	2661
1987	2434
1988	2709
1989	3118
1990	48203
1991	4526
1992	4293
1993	4335

1994	9915
1995	10236
1996	5072
1997	4822
1998	23582
... (5 rows omitted)	204022
2004	6121
2005	5311
2006	29703
2007	4516
2008	3637
2009	10247
2010	103845
2011	61791
2012	20657
2013	38577
2014	3914
2015	10975
2016	24080
2017	12334
-2	286262

This variable indicates the wave in which the respondent entered the panel.

#### zupan\_h – Year Entered (harmonized)

---

1984	242754
1985	6484
1986	8023
1987	7255
1988	6725
1989	7433
1990	75686
1991	8415
1992	7611
1993	7449
1994	15192
1995	15611
1996	7165
1997	6389
1998	29518
... (6 rows omitted)	210703
2005	5311
2006	29703
2007	4516
2008	3637
2009	10247
2010	103845
2011	61791
2012	20657

2013	38577
2014	3914
2015	10975
2016	24080
2017	12334
-1	458
-8	32615

This variable indicates the wave in which the respondent entered the panel.

#### lint\_v1 – Jahr des letzten Interviews (Einsteller) [1986/1995]

---

0	[0] No Interview	3791
1	[1] 1984, Wave A	3557
2	[2] 1985, Wave B	17541
3	[3] 1986, Wave C	16063
4	[4] 1987, Wave D	15872
5	[5] 1988, Wave E	5044
6	[6] 1989, Wave F	14586
7	[7] 1990, Wave G	14723
8	[8] 1991, Wave H	10305
9	[9] Wave 9 West	10069
10	[10] Wave 10	9965
11	[11] Wave 11	9484
12	[12] Wave 12	8798
-1	[-1] No Answer	10150
-2	[-2] Does not apply	875125
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the wave of the last interview: the last year in which an interview with the respondent was successfully conducted.

#### lint\_v2 – Jahr des letzten Interviews (Zweisteller) [1996/1999]

---

0	[0] No Interview	5852
84		2
85		4
86		6
87		15
88		10
89		41
90		24
91		50
92		83
93		128
94		376

95	1058
96	14684
97	14583
98	15813
99	14085
-1 [-1] No Answer	0
-2 [-2] Does not apply	958259
-3 [-3] Answer improbable	0
-4 [-4] Inadmissible multiple response	0
-5 [-5] Not included in this version of the questionnaire	0
-6 [-6] Version of questionnaire with modified filtering	0
-8 [-8] Question this year not part of Survey program	0

This variable indicates the wave of the last interview: the last year in which an interview with the respondent was successfully conducted.

#### lint\_v3 – Jahr des letzten Interviews (Viersteller) [2000/2015 2017]

---

0 [-0] No Interview	41108
1985	1
1986	17
1987	22
1988	1
1989	74
1990	16
1991	43
1992	94
1993	89
1994	61
1995	166
1996	157
1997	226
1998	629
... (11 rows omitted)	252810
2010	30980
2011	34017
2012	32872
2013	37995
2014	31331
2015	28704
2016	4665
2017	32588
-1 [-1] No Answer	0
-2 [-2] Does not apply	496407
-3 [-3] Answer improbable	0
-4 [-4] Inadmissible multiple response	0
-5 [-5] Not included in this version of the questionnaire	0
-6 [-6] Version of questionnaire with modified filtering	0
-8 [-8] Question this year not part of Survey program	0



This variable indicates the wave of the last interview:the last year in which an interview with the respondent was successfully conducted.

#### lint\_h – year of last interview (harmonized)

---

0	[0] No Interview	50751
1984		2140
1985		6456
1986		16086
1987		15909
1988		5055
1989		14701
1990		14763
1991		10398
1992		10246
1993		10182
1994		9921
1995		10022
1996		14841
1997		14809
...	(12 rows omitted)	283337
2010		30980
2011		34017
2012		32872
2013		37995
2014		31331
2015		28704
2016		4665
2017		32588
-1	[-1] No Answer	10023
-2	[-2] Does not apply	259666
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	32615

This variable indicates the wave of the last interview:the last year in which an interview with the respondent was successfully conducted.

#### luecke – Follow-up Survey 2016

---

0	[0] Does not apply	52618
6	[6] Interview Gap, person participated in current wave	9872
7	[7] Not Resurvey Current Waves	27465
8	[8] Missed Several Previous Waves	315
-1	[-1] No Answer	0
-2	[-2] Does not apply	909973
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0

-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates whether or not a missing has been filled, that has emerged during the previous interview wave.

#### hhnroid – HH Number Prev Year

Last years household-ID (for consistency checks during field-work. (Current) \$HHNROID consists of the respondent's last year's household identifier and last year's serial person ID (\$PNROID). F.e. last year's HHNRAKT = 2020 and \$PNROID = 5 leads to \$HHNR = 20205.

#### pnroid\_v1 – lfd. Personen-Nr. im HH im Vorjahr [1992/2017]

0	6152
100	11
200	10
300	5
400	19
500	16
600	13
700	6
800	19
900	12
1900	1
2700	1
2702	1
6000	1
13202	1
... (1924 rows omitted)	1986
51866204	1
51890501	1
51897203	1
52007103	1
52053502	1
52077203	1
52126400	1
52129902	1
52142601	1
52154002	1
52154003	1
52154004	1
52156603	1
52170104	1
-2	1016805

This variable indicates the last year's serial person ID in household.

#### pnroid\_v2 – lfd. Personen-Nr. im HH im Vorjahr [1985/1991]

0	63180
1	274307
2	217284
3	118468
4	83826
5	35362
6	12486
7	4665
8	2026
9	979
10	491
11	225
12	120
13	66
14	52
15	45
16	7
17	2
19	6
20	6
-2	201034
-5	10436

This variable indicates the last year's serial person ID in household.

#### pnrold\_h – Serial Person Number In Previous Year (harmonized)

0	69685
1	274510
2	217596
3	119174
4	84130
5	35486
6	12534
7	4697
8	2047
9	982
10	494
11	228
12	121
13	66
14	52
15	45
16	7
17	3
18	1
19	6
20	6
91	1
-2	192766
-5	10436

This variable indicates the last year's serial person ID in household.

#### pzugv – Member Of Household In Previous Year

---

0	[0] Lives In HH	814998
1	[1] Absent Military, Community Service	286
2	[2] Absent Schooling	669
3	[3] Absent For Job	255
4	[4] Absent In Hospital	214
5	[5] Absent For Longer	530
6	[6] other	252
7	[7] Has Died	1
8	[8] Has Moved	229
9	[9] Miscoded In Prior Year	5
11	[11] born	7567
12	[12] moved from w germany since last survey	6135
13	[13] Moved From Abroad	493
14	[14] Moved Back To HH	1042
15	[15] Moved Within Ger. Before Last Wave	204
...	(22 rows omitted)	72746
42	[42] Absent Schooling	0
43	[43] Absent For Job	0
44	[44] Absent In Hospital	0
45	[45] Absent For Longer	0
46	[46] Other	0
47	[47] Has Died	0
48	[48] Has Moved	0
99	[99] No Answer When Added	60
-1	[-1] No Answer	538
-2	[-2] Does not apply	94019
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the last year's respondent's affiliation to household (see \$PZUG).

#### pformv – Work Form Previous Year

---

0	[0] Not Yet In Panel	38088
1	[1] Interview Work Form (PAPI or Absence)	381274
2	[2] Interview After Positive Tel. Contact	2448
3	[3] Writ. Mail Intv. After Pos. Tel. Contact	49374
4	[4] Only Telephone Contact, Negative	3914
5	[5] Interview Work Form (Telephone Interview)	260
6	[6] Written-Postal Without Tel. Contact	25329
8	[8] No Interview	167
9	[9] Interview Work Form (CAPI)	185569
10	[10] CAWI	6356

-1	[-1] No Answer	2469
-2	[-2] Does not apply	304994
-3	[-3] Answer improbable	1
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the last years's applied interview work form in the respondent's case.

#### pergzv – Work Result In Previous Year

---

10	[10] Int. Successful	505357
11	[11] Int. CURR And Prior Wave Successful	17571
13	[13] Interview HH GAP Prev Year Closed	107
14	[14] Interview HH GAP Prev Year Open	6
16	[16] Int. PGAP Prev Yr Closed	7483
17	[17] Int. PGAP Prev Yr Open	1597
18	[18] Individual Interview, No HH Interview	464
20	[20] Unsuccessful At The Time	3769
21	[21] Old, Sick	34
22	[22] Unreachable Until End	47
23	[23] Foreigner In Homeland	31
24	[24] Sick Until End Of Field Interview	266
25	[25] Unreachable	2352
26	[26] Cannot Process	122
29	[29] Other Unclear Case	15
...	(4 rows omitted)	28562
39	[39] Other Unclear Case	1021
40	[40] Final Refusal	6729
46	[46] Not Usable	542
47	[47] Language Difficulties	229
50	[50] Moved To Foreign Country	39
60	[60] Has Died	1
80	[80] HH Not Found	979
90	[90] Address Of HH Not Found	26
-1	[-1] No Answer	0
-2	[-2] Does not apply	422894
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the last years's interview work result, 2-digits-coding.

#### pfort – Update of Personal Data

---

1	[1] Update of pnat1, pnat2 and gender	388
2	[2] Update of wnnstell, pnat1, pnat2 and gender	1587

3	[3] Update of pvor, pgeb, wnnstell, pnat1, pnat2 and gender	315
-1	[-1] No Answer	0
-2	[-2] Does not apply	971437
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	51346
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates extrapolations of basic demographic variables

#### varpvor – Change of pvor Compared to Prev. Wave

---

1	[1] Change of pvor Compared to Prev. Wave	603
-1	[-1] No Answer	0
-2	[-2] Does not apply	1002688
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	21782
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates changes in individual's (pre-)names

#### abhau – Wave Left Household

---

2	[2] 1985, Wave B	106
3	[3] 1986, Wave C	160
4	[4] 1987, Wave D	48
5	[5] 1988, Wave E	52
6	[6] 1989, Wave F	49
7	[7] 1990, Wave G	25
-1	[-1] No Answer	1
-2	[-2] Does not apply	1024632
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### pup – Last Update Of Person

---

1	[1] January	5
2	[2] February	10
3	[3] March	54
4	[4] April	150
5	[5] May	318
6	[6] June	112
7	[7] July	160

8	[8] August	33
10	[10] October	3
-1	[-1] No Answer	0
-2	[-2] Does not apply	1024228
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### wstatus – Follow-Up Status

---

0	[0] No W Status, Too Young	16850
1	[1] Old Person With W Status	55701
2	[2] Old Person Exc W Status	1447
3	[3] New Person With W Status	783
4	[4] New Person Exc W Status	636
-1	[-1] No Answer	0
-2	[-2] Does not apply	949656
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### pdrop – Temporary drop-out (ex post)

---

0	[0] Brutto-Angaben lt. Codebook	63235
1	[1] temp. Ausfall (ex post)	423
-1	[-1] No Answer	0
-2	[-2] Does not apply	961415
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

## 8 Dwelling Status Information

#### pader – Success Obtaining Address

---

1	[1] Moved, New Address	8200
2	[2] Moved, No New Address	2908
3	[3] HH Not At Old Address	35
4	[4] HH Not Found	10
5	[5] Moved To Foreign Country	1
8	[8] Moved With Core Person	1664
9	[9] Rejoined Panel HH	190
-1	[-1] No Answer	0
-2	[-2] Does not apply	987235

-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

\$PADER shows whether or not the address of a respondent, who has founded or moved into a new household in the current wave, was successfully obtained.

#### paderq – Person Supplying Address Information

---

1	[1] Interviewer/ Telephone Interviewer	11525
2	[2] Mail	163
3	[3] Resident Registrar	782
4	[4] Target Person	530
-1	[-1] No Answer	0
-2	[-2] Does not apply	987243
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	24830
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

\$PADERQ indicates the source for the information in \$PADER (see above).

#### auszugm – Month Moved Out Of Dwelling

---

1	1153
2	872
3	884
4	865
5	948
6	768
7	893
8	1285
9	1174
10	1345
11	805
12	858
-1	2073
-2	986320
-5	24830

\$AUSZUGM indicates the month during which the respondent moved out of the dwelling.

#### auszugj\_h – Moving-Out of One Person, Year (harmonized)

---

1989	1
1990	5



1991	329
1992	422
1993	398
1994	358
1995	397
1996	382
1997	392
1998	400
1999	442
2000	439
2001	585
2002	601
2003	531
... (3 rows omitted)	1596
2007	449
2008	382
2009	432
2010	507
2011	604
2012	664
2013	669
2014	615
2015	559
2016	585
2017	265
-1	866
-2	856633
-5	24830
-8	129735

\$AUSZUGJ indicates the year in which the respondent moved out of the dwelling.

#### auszugj\_v1 – Moving-Out of One Person, Year (1992-1999)

---

89	1
90	4
91	329
92	422
93	397
94	358
95	396
96	381
97	392
98	393
99	103
-1	68
-2	1021829

#### auszugj\_v2 – Moving-Out of One Person, Year (2000)

---

20	14
90	1
98	5
99	331
-1	2
-2	1024720

### auszugj\_v3 - Moving-Out of One Person, Year (2001)

---

0	416
1	136
20	1
93	1
98	1
99	6
-1	22
-2	1024490

### auszugj\_v4 - Moving-Out of One Person, Year (2002-2004)

---

0	8
1	449
2	596
3	512
4	73
95	1
96	1
98	1
99	2
-1	44
-2	1023386

### auszugj\_v5 - Jahr des Auszugs einer Person (ab 2005)

---

2	5
3	19
4	486
5	547
6	490
7	449
8	382
9	432
10	507
11	604
12	664
13	669
14	615
15	559
16	585
17	265

-1	730
-2	992235
-5	24830

### einzugm – Month Moved Into Dwelling

---

1	2762
2	2212
3	2143
4	2205
5	2290
6	2108
7	2292
8	2913
9	2740
10	2910
11	2049
12	2112
95	2
-1	4650
-2	966855
-5	24830

\$EINZUGM indicates the month during which the respondent moved into the dwelling.

### einzugj\_h – Moving-In of One Person, Month (harmonized)

---

1948	3
1949	2
1954	1
1956	2
1958	1
1962	2
1965	2
1966	2
1968	2
1970	1
1972	1
1973	1
1977	1
1978	1
1979	2
... (5 rows omitted)	17
1988	9
1989	7
1990	28
1991	740
1992	947
1993	951
1994	918

1995	947
1996	929
1997	915
1998	928
1999	231
-1	207
-2	436312
-8	580963

\$EINZUGJ indicates the year in which the respondent moved into the dwelling.

#### einzugj\_v1 – Moving-In of One Person, Month (1992-1999)

---

48	3
49	2
54	1
56	2
58	1
62	2
65	2
66	2
68	2
70	1
72	1
73	1
77	1
78	1
79	2
... (4 rows omitted)	10
87	7
88	9
89	7
90	28
91	740
92	947
93	951
94	918
95	947
96	929
97	915
98	928
99	231
-1	207
-2	1017275

#### einzugj\_v2 – Moving-In of One Person, Month (2000-2008)

---

0	1027
1	1304
2	1363

3	1266
4	1197
5	1238
6	1114
7	1031
8	231
20	34
49	1
72	2
74	1
77	1
81	1
83	1
84	3
90	2
93	1
94	1
95	1
96	5
98	19
99	792
-1	273
-2	1014164

#### einzugj\_v3 – Moving-In of One Person, Month (2009-2017)

---

4	2
5	2
6	3
7	32
8	732
9	962
10	1175
11	1440
12	1581
13	1571
14	1468
15	1453
16	1573
17	1116
18	6
-1	1439
-2	985688
-5	24830

#### abwesm – Absence of a Person, First Month

---

1	258
2	131
3	102

4	90
5	74
6	64
7	104
8	143
9	186
10	197
11	67
12	69
-1	698
-2	998060
-5	24830

\$ABWESM indicates the month in which the respondent's temporarily absent began.

#### abwesj\_h – Absence of a Person, First Year (harmonized)

---

1986	2
1988	1
1989	2
1990	8
1991	38
1992	50
1993	44
1994	50
1995	30
1996	50
1997	45
1998	52
1999	43
2000	41
2001	86
... (5 rows omitted)	447
2007	118
2008	79
2009	106
2010	92
2011	85
2012	143
2013	115
2014	57
2015	30
2016	43
2017	37
-1	287
-2	868327
-5	24830
-8	129735

\$ABWESJ indicates the year in which the respondent's temporarily absent began.

**abwesj\_v1** – Absence of a Person, First Year (1992-1999)

---

86	2
88	1
89	2
90	8
91	38
92	50
93	44
94	50
95	30
96	50
97	44
98	49
99	23
-1	31
-2	1024651

**abwesj\_v2** – Absence of a Person, First Year (2000-2001)

---

0	31
1	30
20	4
97	1
98	3
99	20
-1	12
-2	1024972

**abwesj\_v3** – Absence of a Person, First Year (2002-2017)

---

0	6
1	56
2	92
3	77
4	94
5	91
6	93
7	118
8	79
9	106
10	92
11	85
12	143
13	115
14	57
15	30
16	43
17	37
-1	244

-2 998585  
-5 24830

## 9 Information on Additional Questionnaires

### pbio – Biography

---

0	[0] No Biography Survey Needed	135931
1	[1] Completed Biography	58994
2	[2] No Biography Reason Unknown	4926
3	[3] No Biography Now Survey Age	1
4	[4] No Biography, Refused	28378
5	[5] Biography Present	402640
6	[6] No Biography Present	1682
7	[7] No Biography, Refreshment	17306
8	[8] No Biography, Refused	7972
10	[10] Biography from integrated Person-Biography-Questionnaire	17434
-1	[-1] No Answer	0
-2	[-2] Does not apply	349809
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	0
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the work result of an additional biography questionnaire. The additional questionnaire contains questions on the respondent's biographical background information. Since wave E (1988), the questionnaire is answered by all first time respondents when they are older than 16 years and have not answered the youth questionnaire. Since 2003, an additional "mother and child" questionnaire, that contains questions on pregnancy and young babies, is answered by the parents of the newly born children. Since 2005, an additional questionnaire is answered by the parents of children between 2 and 3 years. Since 2008, an additional questionnaire is answered by the parents of children between 5 and 6 years. Since 2010, an additional questionnaire is answered by the parents of children between 7 and 8 years. Since 2012, an additional questionnaire is answered by the parents of children between 9 and 10 years.

### dj – Cognitive Test - Wanna DJ

---

1	[1] DJ Completed	2312
2	[2] No Interest in DJ, Reason Unknown	192
4	[4] DJ Refused	872
5	[5] Interest in DJ present from prev. wave	3129
6	[6] No Interest in dj from prev. waves	182
8	[8] Interest in dj refused in prev waves	556
-1	[-1] No Answer	0
-2	[-2] Does not apply	872908
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	144922



-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

This variable indicates the field work result of the additional youth questionnaire „wanna DJ“. The questionnaire is designed for first time teenage respondents (\$BEFSTAT = 3) of subsample A to G, who live in a household that is contacted by an field interviewer. As an exception, the questionnaire was answered by respondents of the birth cohorts 1987 and 1988 in 2006 if they lived in a household that was contacted by an field interviewer.

#### e1 – Operating Result Parent Questionnaire 1 (0-1 Years)

---

1	[1] Parent Questionnaire 1 Existent	1907
2	[2] Parent Questionnaire 1 Not Existent	55
4	[4] Parent Questionnaire 1 Refused	30
5	[5] Parent Questionnaire 1 from Former Waves	4158
6	[6] No Parent Questionnaire 1 from Former Waves	81
8	[8] Parent Questionnaire 1 Refused in Former Waves	35
-1	[-1] No Answer	0
-2	[-2] Does not apply	892503
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	126304
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### e2 – Operating Result Parent Questionnaire 2 (1-2 Years)

---

1	[1] Parent Questionnaire 2 Existent	2189
2	[2] Parent Questionnaire 2 Not Existent	34
4	[4] Parent Questionnaire 2 Refused	330
5	[5] Parent Questionnaire 2 from Former Waves	3840
6	[6] No Parent Questionnaire 2 from Former Waves	65
8	[8] Parent Questionnaire 2 Refused in Former Waves	175
-1	[-1] No Answer	0
-2	[-2] Does not apply	892136
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	126304
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### e3 – Operating Result Parent Questionnaire 3 (2-3 Years)

---

1	[1] Parent Questionnaire 3 Existent	2690
2	[2] Parent Questionnaire 3 Not Existent	49
4	[4] Parent Questionnaire 3 Refused	410
5	[5] Parent Questionnaire 3 from Former Waves	4286
6	[6] No Parent Questionnaire 3 from Former Waves	61
8	[8] Parent Questionnaire 3 Refused in Former Waves	225
-1	[-1] No Answer	0

-2	[-2] Does not apply	891048
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	126304
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### e4 – Operating Result Parent Questionnaire 4 (5-6 Years)

---

1	[1] Parent Questionnaire 4 Existent	2040
2	[2] Parent Questionnaire 4 Not Existent	36
4	[4] Parent Questionnaire 4 Refused	311
5	[5] Parent Questionnaire 4 from Former Waves	2646
6	[6] No Parent Questionnaire 4 from Former Waves	48
8	[8] Parent Questionnaire 4 Refused in Former Waves	118
-1	[-1] No Answer	0
-2	[-2] Does not apply	893570
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	126304
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### e5 – Operating Result Parent Questionnaire 5 (7-8 Years)

---

1	[1] Parent Questionnaire 5 Existent	1865
2	[2] Parent Questionnaire 5 Existent	26
4	[4] Parent Questionnaire 5 Refused	225
5	[5] Parent Questionnaire 5 from Former Waves	2649
6	[6] No Parent Questionnaire 5 from Former Waves	28
8	[8] Parent Questionnaire 5 Refused in Former Waves	137
-1	[-1] No Answer	0
-2	[-2] Does not apply	893839
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	126304
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### e6 – Operating Result Parent Questionnaire 6 (9-10 Years)

---

1	[1] Parent Questionnaire 6 Existent	1851
2	[2] Parent Questionnaire 6 Not Existent	22
4	[4] Parent Questionnaire 6 Refused	210
5	[5] Parent Questionnaire 6 from Former Waves	2521
6	[6] No Parent Questionnaire 6 from Former Waves	26
8	[8] Parent Questionnaire 6 Refused in Former Waves	103
-1	[-1] No Answer	0
-2	[-2] Does not apply	894036
-3	[-3] Answer improbable	0

-4	[4] Inadmissible multiple response	0
-5	[5] Not included in this version of the questionnaire	126304
-6	[6] Version of questionnaire with modified filtering	0
-8	[8] Question this year not part of Survey program	0

**hk** – Grip Force Test

1	[1] Grip Force Test Completed	13411
-1	[-1] No Answer	0
-2	[-2] Does not apply	993109
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	18553
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**kogtier** – Participation in the Test Naming Animals

1	[1] Participated	1285
-1	[-1] No Answer	0
-2	[-2] Does not apply	1001608
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	22180
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**kogwort** – Participation in the Test Identifying Words

1	[1] Participated	6864
-1	[-1] No Answer	0
-2	[-2] Does not apply	996029
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	22180
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**kogzahl** – Participation in the Test Numbers-Signs

1	[1] Participated	7342
-1	[-1] No Answer	0
-2	[-2] Does not apply	995551
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	22180
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

## 10 Record Linkage

### panker – Anchor Person

---

0	[0] Anchor Child Named by Central Register of Foreign Nationals	1981
1	[1] Anchor Child Named by Central Register of Foreign Nationals	19526
-1	[-1] No Answer	0
-2	[-2] Does not apply	847180
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	156386
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

### ic\_v1 – Initial Brutto for Declaration of Consent for Record Linkage (2014)

---

1	[1] IAB: Refusal in Wave 1	1536
2	[2] IAB: CAPI Agreed, No Agreement Wave 1	57
3	[3] DIW: Intended Agreement Wave 2	791
4	[4] IAB: Wave 2 Initial Questioning (Year 97)	58
5	[5] IAB: Wave 2 Initial Questioning (Year 96)	45
6	[6] New Person 2014	57
7	[7] No Agreement Intended 2014	2459
-1	[-1] No Answer	0
-2	[-2] Does not apply	977652
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	42418
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

### ic\_v2 – Initial Brutto for Declaration of Consent for Record Linkage (2015)

---

1	[1] IC, No Assignment in 2013	358
2	[2] IC, Survey Age Reached in 2015	81
3	[3] IC, by Now Ta, If in Ic-Brutto	546
4	[4] IC, First Time Survey 2014, Not in Ic-Brutto 2014	57
5	[5] IC, Refusal in 2013	586
6	[6] IC, Refusal in 2014	319
7	[7] IC, New Person in 2015	88
8	[8] No Ev Intention in 2015	3206
-1	[-1] No Answer	0
-2	[-2] Does not apply	977460
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	42372
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**ic\_v3** – Initial Brutto for Declaration of Consent for Record Linkage (2016)

---

1	[1] ic, not reached survey age in 2016 (m1+m2)	114
2	[2] ic, so far ta when in ic-brutto (m1+m2)	703
3	[3] ic, refused or missing in 2015 (m2)	820
4	[4] ic, new person in 2016 (m1+m2)	87
5	[5] No Declaration of Consent in 2016 intended (m1+m2)	4916
-1	[-1] No Answer	0
-2	[-2] Does not apply	971130
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	47303
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**ic\_v4** – Initial Brutto for Declaration of Consent for Record Linkage (2017)

---

1	[1] IC, Survey Age Reached (m1+M2)	125
2	[2] IC, Since old Person with First Participation (m1+M2)	547
3	[3] IC, New Person (M1+M2)	77
4	[4] No Declaration of Consent in intended (m1+m2)	4905
-1	[-1] No Answer	0
-2	[-2] Does not apply	963741
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	55678
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**sv** – Result Agreement for Record Linkage

---

1	[1] Agreement in CAPI, Declaration Present	8065
2	[2] Agreement in CAPI, No Declaration	254
3	[3] No Agreement in CAPI, Declaration Present	47
4	[4] No Agreement in CAPI, No Declaration	2921
5	[5] Agreement, Should Not Have Been Asked /Not in Sample	15
6	[6] Einverstaendniserklaerung im CAPI nicht verstanden, Erklrung liegt nicht vor	981
-1	[-1] No Answer	0
-2	[-2] Does not apply	856404
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	156386
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

**reclin\_mltreat** – Initial Brutto for Declaration of Consent for Record Linkage Minimum Wage

---

0	[0] Control Group	2201
---	-------------------	------

1	[1] Treatment Group	2835
-1	[-1] No Answer	0
-2	[-2] Does not apply	971846
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	48191
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### reclin\_mlgroup – Group Declaration Record Linkage Minimum Wage

---

11	[11] Registered Unemployment	903
12	[12] Not Employed, Not Unemployed, Employment Intention	1188
13	[13] Not Employed, Not Unemployed, Was Employed Pr. Yr.	207
20	[20] Employed, Critical Income Segment	2738
-1	[-1] No Answer	0
-2	[-2] Does not apply	971846
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	48191
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### reclin\_mlerg – Result Agreement for Record Linkage Minimum Wage

---

1	[1] Agreement With Social Security Number	726
2	[2] No Agreement	850
3	[3] Agreement Incomplete, But Signed	286
4	[4] Refusal	973
-1	[-1] No Answer	0
-2	[-2] Does not apply	974047
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	48191
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### reclin – Record Linkage

---

1	[1] total brutto for declaration of consent	2121
-1	[-1] No Answer	0
-2	[-2] Does not apply	976251
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	46701
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### reclin\_piaac\_erg – Result Agreement for Record Linkage

---

1	[1] Agreement for Record is available	3689
2	[2] Agreement for Record Refused	81
-1	[-1] No Answer	0
-2	[-2] Does not apply	963310
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	57993
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

#### reclin\_piaac\_form – Type of Agreement for Record Linkage PIAAC

---

1	[1] electronic Agreement for Record	3686
2	[2] Written Agreement for Record	3
-1	[-1] No Answer	0
-2	[-2] Does not apply	963391
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	57993
-6	[-6] Version of questionnaire with modified filtering	0
-8	[-8] Question this year not part of Survey program	0

## 11 Information Source

#### inputdataset – Ursprungsdatensatz

---

apbrutto	16252
bapbrutto	45438
bbpbrutto	49914
bcpbrutto	49594
bdpbrutto	55027
bepbrutto	51058
bfpbrutto	49749
bgpbrutto	56667
bhpbrutto	63658
bpbrutto	16363
cpbrutto	15566
dpbrutto	14664
epbrutto	14268
fpbrutto	13709
gpbrutto	19454
... (4 rows omitted)	77005
lpbrutto	19672
mpbrutto	19258
npbrutto	18825
opbrutto	20867
ppbrutto	20359
qpbrutto	34058
rpbrutto	33680
spbrutto	34819

tpbrutto	32573
upbrutto	31131
vpbrutto	29954
wpbrutto	32304
xpbrutto	30526
ypbrutto	28538
zpbrutto	30123