

DIW Berlin / SOEP (Ed.)

Research Report

SOEP-Core v32 - \$HBRUTTO

SOEP Survey Papers, No. 417

Provided in Cooperation with:

German Institute for Economic Research (DIW Berlin)

Suggested Citation: DIW Berlin / SOEP (Ed.) (2017) : SOEP-Core v32 - \$HBRUTTO, SOEP Survey Papers, No. 417, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at:

<https://hdl.handle.net/10419/155350>

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.



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

417

SOEP Survey Papers

Series D – Variable Descriptions and Coding

SOEP – The German Socio-Economic Panel study at DIW Berlin

2017

SOEP-Core v32 – \$HBRUTTO

SOEP Group

Running since 1984, the German Socio-Economic Panel study (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/soepsurveypapers>

Editors:

Dr. Jan Goebel, DIW Berlin

Prof. Dr. Martin Kroh, DIW Berlin and Humboldt Universität Berlin

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

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

Please cite this paper as follows:

SOEP Group, 2017. SOEP-Core v32 – \$HBRUTTO. SOEP Survey Papers 417: Series D – Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP



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

© 2017 by SOEP

ISSN: 2193-5580 (online)

DIW Berlin

German Socio-Economic Panel (SOEP)

Mohrenstr. 58

10117 Berlin

Germany

soepapers@diw.de

SOEP-Core v32 – \$HBRUTTO

SOEP Group

2017

Contents

1 Overview	4
2 Household Hierarchy Variables	4
hhnr – Original Household Number [generic]	4
hhnrakt – Current Wave HH Number (=BFHHNR) [generic]	4
\$hhnr – Current Wave HH Number (=HHNRAKT) [generic]	4
3 Panel Structure Variables	4
sample1 – Sample Indicator [generic]	4
4 Regional Variables	5
\$sampreg – Current Sample Region [generic]	5
\$bula – Federal State [generic]	6
\$regtyp – Spatial category by BBSR [generic]	6
\$wum1 – Residential Area 1: Type Of House [generic]	6
\$wum2 – Residential Area 2: Private,Institution [generic]	7
\$wum3 – Residential Area 3: Rental Housing [generic]	7
5 Information on Persons in the Household	8
\$hhgr – Number Of Persons In Household [generic]	8
\$hpmx – Highest Person Number In Household [generic]	8
6 Date of Last Contact with Household	8
\$datumtg – Day Household Last Contacted [generic]	8
\$datummo – Month Household Last Contacted [generic]	9
\$datumy – Calendar Year Of Interview [generic]	9
7 Adress and Contact Information	9
\$htyp – Household Type [generic]	9
\$hader – Household Address Check [generic]	10
\$hadq – Source Of Information [generic]	10
\$hstel – Telephone [generic]	10
\$wein – Wave When Moved To This Address [generic]	11
\$email – HH With Email Access [generic]	11
8 Interview Information	11
\$intza – Number Of Interviewers [generic]	11
intid – Interviewer ID [generic]	11
intid_01 – ID First Interviewer [generic]	11
\$intk – Interviewer Contacts [generic]	12
\$telk1 – Survey Telephone Contact 1 [generic]	12
\$telk2 – Re-Survey Telephone Contact 2 [generic]	12
\$schk – Contact By Mail [generic]	13
\$capierg – CAPI-Result [generic]	13
\$catierg – CATI-result [generic]	13
\$cawierg – CAWI-Result [generic]	14
9 Work Form Information	14
\$split – Starting Work Form [generic]	14
\$hform1 – Survey Type Main Survey [generic]	15

\$herg1 – Survey Result Main Survey [generic]	15
\$hforms – Result Of Survey [generic]	15
\$hergs – Household Survey Result, One Digit [generic]	16
\$hstu – Household Steps Of Survey [generic]	17
10 Incentive and Additional Information	17
\$inckontr – Incentivized Households [generic]	17
\$vodere – Choice of Incentive [generic]	17
\$hand – Special Case, See Address Log [generic]	18

1 Overview

\$HBRUTTO covers all households, who were successfully interviewed for the first time in wave \$ or were contacted for the purpose of being interviewed again in wave \$.

The data sets provide gross cross-sectional information on all SOEP households' interviews as well as their positions in the panel frame work. Therefore, the variables HHNR, HHNRAKT, \$HHNR, SAMPLE1, and SOURCE are included in the datasets.

The data sets also contain information on:

- The household's region
- Gross information on the persons living in the household
- The date of the last interview
- Adress and contact information
- The date of the last interview
- Interviewer and contact information
- Work form information
- Incentive and additional information

All documented distributions relate to Version31 of the SOEP data (2014).

2 Household Hierarchy Variables

Variables to indentify the household in the hierachy:

hhnr - Original Household Number [generic]

Identifier for the household on the highest hierachy level to which the household can be traced back to. [This information can be related to a specific variable and is not necessary generic.]

hhnrakt - Current Wave HH Number (=BFHHNR) [generic]

Identifier for the household (=HHNR) at the time of the interview. [This information can be related to a specific variable and is not necessary generic.]

\$hhnr - Current Wave HH Number (=HHNRAKT) [generic]

Identifier for the household (=HHNRAKT) at the time of the interview. [This information can be related to a specific variable and is not necessary generic.]

3 Panel Structure Variables

Variabels to indentify the household in the panel structure:

sample1 - Sample Indicator [generic]

1	[1] A German HH Head, West	2016
2	[2] B1 Turkish HH Head	108
3	[3] B2 Yugoslav HH Head	67
4	[4] B3 Greek HH Head	44

5	[5] B4 Italian HH Head	86
6	[6] B5 Spanish HH Head	31
7	[7] C German HH Head, East,	1303
8	[8] D1 Immigrant W. Germany	127
9	[9] D2 Immigrant W. Germany	104
10	[10] E1 Refreshment (PAPI)	48
11	[11] E2 Refreshment (CAPI)	36
12	[12] F1 Refreshment, 2000	2569
13	[13] F2 Refreshment, Additional Foreigner Addresses	49
14	[14] G1 High Income (PreTest)	0
15	[15] G2 High Income	703
...	(6 rows omitted)	4443
24	[24] M1 Migration 2013	2473
29	[29] M2 Migration Increase 2015	9999
60	[60] L2/3 FiD Screening, Low Income, 2010/11	859
61	[61] L2/3 FiD Screening, Single Parent, 2010/11	855
62	[62] L2/3 FiD Screening, Families with Several Children, 2010/11	967
63	[63] L1 FiD Birth Cohort 2007	346
64	[64] L1 FiD Birth Cohort 2008	369
65	[65] L1 FiD Birth Cohort 2009	339
66	[66] L1 FiD Birth Cohort 2010	352
-1	[-1] No Answer	0
-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

Unchanging subsample information: for example, a household from Sample C would retain this original sample number (the sample in which the household first entered SOEP) even after moving to West Germany (see also the comments on the variables \$SAMPREG). [This information can be related to a specific variable and is not necessary generic.]

4 Regional Variables

Information on the household's location:

\$sampreg – Current Sample Region [generic]

1	[1] West Germany	23619
2	[2] East Germany	4674
-1	[-1] No Answer	0
-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

This variable indicates the household's regional location. It shows whether the household is located in the territory of the former GDR or FDR. Since 2009, it is not longer possible to

distinguish between East and West in the state of Berlin due to a reform of district borders. [This information can be related to a specific variable and is not necessary generic.]

\$bula – Federal State [generic]

1	[1] Schleswig-Holstein	897
2	[2] Hamburg	645
3	[3] Lower Saxony	2539
4	[4] Bremen	230
5	[5] North Rhine-Westphalia	5842
6	[6] Hesse	2255
7	[7] Rhineland-Palatinate	1297
8	[8] Baden-Wuerttemberg	3713
9	[9] Bavaria	4750
10	[10] Saarland	244
11	[11] Berlin	1492
12	[12] Brandenburg	768
13	[13] Mecklenburg-West Pomerania	479
14	[14] Saxony	1163
15	[15] Saxony-Anhalt	736
16	[16] Thuringia	885
-1	[-1] No Answer	0
-2	[-2] Does not apply	358
-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

This variable indicates the federal state (Bundesland), in which the household is currently located. [This information can be related to a specific variable and is not necessary generic.]

\$regtyp – Spatial category by BBSR [generic]

1	[1] Urban regions	19776
2	[2] Regions undergoing urbanization	8159
-1	[-1] No Answer	358
-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

This variable indicates the household's regional settlement structure/ spatial character. [This information can be related to a specific variable and is not necessary generic.]

\$wum1 – Residential Area 1: Type Of House [generic]

1	[1] Farm House	941
2	[2] 1-2 Fam. House	6107

3	[3] 1-2 Fam. Rowhouse	3374
4	[4] Apt. In 3-4 Unit Bldg.	3051
5	[5] Apt. In 5-8 Unit Bldg.	6069
6	[6] Apt. In 9+ Unit Bldg.	4888
7	[7] High Rise	505
8	[8] Other Building	4
9	[9] No Answer	0
-1	[-1] No Answer	921
-2	[-2] Does not apply	2433
-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

This variable indicates the real estate type of the household's dwelling. [This information can be related to a specific variable and is not necessary generic.]

\$wum2 – Residential Area 2: Private,Institution [generic]

1	[1] Private Household	25686
2	[2] Youth Resid. Dorm	5
3	[3] Student Dormitory	46
4	[4] Workers Dormitory	18
5	[5] Old-Age Home	27
6	[6] Old Peoples Home	32
7	[7] Other	28
8	[8] hotel	18
9	[9] No Answer	0
-1	[-1] No Answer	0
-2	[-2] Does not apply	2433
-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

This variable indicates whether the household is a privat residence or part of an institution. [This information can be related to a specific variable and is not necessary generic.]

\$wum3 – Residential Area 3: Rental Housing [generic]

1	[1] Res. Area Old.	12118
2	[2] Res. Area New.	5526
3	[3] Mixed Resid., Comm Area	6654
4	[4] Commercial Area	170
5	[5] Industrial Area	542
6	[6] Other	0
9	[9] No Answer	0
-1	[-1] No Answer	850
-2	[-2] Does not apply	2433
-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

This variable indicates the household's quarter type. [This information can be related to a specific variable and is not necessary generic.]

5 Information on Persons in the Household

Information on the household's inhabitants:

\$hhgr – Number Of Persons In Household [generic]

0	9024
1	4845
2	6331
3	3059
4	3024
5	1419
6	401
7	113
8	43
9	15
10	13
11	4
12	2

This variable indicates the number of persons currently living in the household. [This information can be related to a specific variable and is not necessary generic.]

\$hpmax – Highest Person Number In Household [generic]

This variable indicates the number of persons, who ever lived in the household during the survey period. [This information can be related to a specific variable and is not necessary generic.]

6 Date of Last Contact with Household

Information on the last contact with the household:

\$datumtg – Day Household Last Contacted [generic]

0	[0] No Interview	124
-1	[-1] No Answer	0
-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

Day of last interview [This information can be related to a specific variable and is not necessary generic.]

\$datummo – Month Household Last Contacted [generic]

0	[0] No Interview	124
1	[1] January	99
2	[2] February	3575
3	[3] March	3825
4	[4] April	2142
5	[5] May	2831
6	[6] June	2623
7	[7] July	3567
8	[8] August	3375
9	[9] September	2597
10	[10] October	1815
11	[11] November	1599
12	[12] December	121
-1	[-1] No Answer	0
-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

Month of last interview [This information can be related to a specific variable and is not necessary generic.]

\$datumy – Calendar Year Of Interview [generic]

Year of last interview [This information can be related to a specific variable and is not necessary generic.]

7 Adress and Contact Information

Information on the household's adress:

\$htyp – Household Type [generic]

1	[1] Old HH, Same Address	15939
2	[2] Old HH, New Address	1337
3	[3] Old HH, Temp.Mis.	212
4	[4] New HH, Temp.Mis.	227
5	[5] New Household	10578
-1	[-1] No Answer	0
-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

This variable indicates whether a household moved since the last interview [This information can be related to a specific variable and is not necessary generic.]

\$hader – Household Address Check [generic]

1	[1] Moved Address Obtained	1538
2	[2] Moved, No New Address	1728
3	[3] Address, HH Not Found	94
4	[4] Address Unknown	31
5	[5] Moved To Foreign Country	350
6	[6] Has Died	61
7	[7] HH Dissolved	37
8	[8] Info. Blocked	5
-1	[-1] No Answer	0
-2	[-2] Does not apply	24449
-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

\$HADER shows whether or not the address of a household, who is founded or has moved in the current wave, was successfully obtained. [This information can be related to a specific variable and is not necessary generic.]

\$hadq – Source Of Information [generic]

1	[1] Interviewer	2557
2	[2] Mail	435
3	[3] Registration Office	747
4	[4] Target Person	105
-1	[-1] No Answer	0
-2	[-2] Does not apply	24449
-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

\$HADQ indicates the source for the information in \$HADER (see above). [This information can be related to a specific variable and is not necessary generic.]

\$htel – Telephone [generic]

1	[1] Telephone Known	20889
-1	[-1] No Answer	0
-2	[-2] Does not apply	7404
-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

This variable indicates whether the household's telephone number is known or not. [This information can be related to a specific variable and is not necessary generic.]

\$wein – Wave When Moved To This Address [generic]

This variable indicates the year since the household has its current address. [This information can be related to a specific variable and is not necessary generic.]

\$email – HH With Email Access [generic]

1	[1] Email address Known	7064
-1	[-1] No Answer	0
-2	[-2] Does not apply	21229
-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

This variable indicates whether the household's E-mail address is known or not. [This information can be related to a specific variable and is not necessary generic.]

8 Interview Information

\$intza – Number Of Interviewers [generic]

0	[0] No Interviewer	5917
1	[1] 1 Interviewer	21855
2	[2] 2 Interviewers	504
3	[3] 3 Interviewers	17
-1	[-1] No Answer	0
-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

This variable indicates the number of interviewers, who surveyed the household during the current wave. [This information can be related to a specific variable and is not necessary generic.]

intid – Interviewer ID [generic]

The Interviewer ID in the current wave. [This information can be related to a specific variable and is not necessary generic.]

intid_01 – ID First Interviewer [generic]

The ID of the interviewer, who interviewed the household first in the current survey wave. [This information can be related to a specific variable and is not necessary generic.]

\$intk – Interviewer Contacts [generic]

0	[0] 0 Interviews	5917
1	[1] 1 Interview Contact	6094
2	[2] 2 Interview Contacts	6080
3	[3] 3 Interview Contacts	3689
4	[4] 4 Interview Contacts	2369
5	[5] 5 Interview Contacts	1417
6	[6] 6 Interview Contacts	871
7	[7] 7 Interview Contacts	563
8	[8] 8 Interview Contacts	416
9	[9] 9+ Interview Contacts	877
-1	[-1] No Answer	0
-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

Number of interviewer contacts during the current survey wave. [This information can be related to a specific variable and is not necessary generic.]

\$telk1 – Survey Telephone Contact 1 [generic]

0	[0] Tried Telephone	415
1	[1] Phone No Contact	242
2	[2] Phone Cleared Up	2436
3	[3] Written, By Mail	159
-1	[-1] No Answer	0
-2	[-2] Does not apply	25041
-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

This variable shows the result of a telephone interview attempt for households who were unsuccessfully covered by an interviewer. [This information can be related to a specific variable and is not necessary generic.]

\$telk2 – Re-Survey Telephone Contact 2 [generic]

0	[0] No Phone Obtained	0
1	[1] Make Up No Success	74
2	[2] Makeup Intv. Ok	21
-1	[-1] No Answer	0
-2	[-2] Does not apply	28198
-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

This variable shows the result of a post-interview resurvey attempt, in cases of missing informations in the household and/or personal questionnaire. [This information can be related to a specific variable and is not necessary generic.]

\$schk - Contact By Mail [generic]

1	[1] Cover Letter-No Response	3959
2	[2] Cover Letter-With Response	1935
-1	[-1] No Answer	0
-2	[-2] Does not apply	22399
-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

This variable shows the result of a mail interview attempt for households who are interviewed in this form. [This information can be related to a specific variable and is not necessary generic.]

\$capierg - CAPI-Result [generic]

1	[1] Successful	977
2	[2] HH Not Successful	478
-1	[-1] No Answer	0
-2	[-2] Does not apply	1226
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	25612
-6	[-6] Version of questionnaire with modified filtering	0

[This information can be related to a specific variable and is not necessary generic.]

\$catieryg - CATI-result [generic]

1	[1] TP: Participated	256
2	[2] TP: Intention to Participate	938
3	[3] TP: Not Sure	128
4	[4] TP: Requests Login Data	73
5	[5] TP: No Internet	17
6	[6] TP: Wish for CAPI	124
7	[7] TP: Refusal	54
8	[8] TP: Unreachable	214
9	[9] Wrong Telephone Number	332
-1	[-1] No Answer	0
-2	[-2] Does not apply	545
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	25612
-6	[-6] Version of questionnaire with modified filtering	0

[This information can be related to a specific variable and is not necessary generic.]

\$cawierg – CAWI-Result [generic]

1	[1] Successful	991
2	[2] HH Not Successful	1253
-1	[-1] No Answer	0
-2	[-2] Does not apply	437
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	25612
-6	[-6] Version of questionnaire with modified filtering	0

[This information can be related to a specific variable and is not necessary generic.]

9 Work Form Information

\$split – Starting Work Form [generic]

10	[10] Successful Work by Interviewer	12568
11	[11] Interviewer East	0
12	[12] first work (sample i) after non-response sample	0
13	[13] Participant during last wave, in CAWI Processing	6
19	[19] HH Not Processed, Under Income Lev	0
61	[61] Tel. Survey, Temp. Missing	63
62	[62] CAWI, Temp. Missing	323
63	[63] Temporary missing, last year CAWI Processing	207
66	[66] Tel. Survey, Temp. Missing, Written	983
68	[68] Miss., But Interviewed	4
69	[69] Interview. Survey, Code 61,66,81,89.	78
70	[70] Tel. Survey, Proxy In tv.	43
75	[75] No Survey, Moved Abroad	5
76	[76] No Survey, Died	10
77	[77] No Survey, Moved To Panel HH	0
78	[78] No Survey, Refused	108
81	[81] Tel. Survey, Tel., Written Contact	899
82	[82] CAWI, Prev. Yr. processed	550
83	[83] Participating last year using CAWI	1113
88	[88] Tel. Survey, Tel. Interview	0
89	[89] Written Survey, Refused Writing	755
90	[90] Surveyed With Div., New HH	10578
99	[99] New HH, Fieldwork in initial shipm	0
-1	[-1] No Answer	0
-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

This variable indicates the starting work form for the household. [This information can be related to a specific variable and is not necessary generic.]

\$hform1 – Survey Type Main Survey [generic]

1	[1] Only Interviewer	11496
2	[2] Interview After Pos. Tel	0
3	[3] Written After Pos. Tel.	870
4	[4] Negative Tel. Contact	221
5	[5] Phone Interview	1
6	[6] Written-Postal	3501
7	[7] Mixed Type	0
8	[8] No Interview	124
9	[9] CAPI	9838
10	[10] CAWI	2242
-1	[-1] No Answer	0
-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

This variable indicates the household's main work form/ survey type. [This information can be related to a specific variable and is not necessary generic.]

\$herg1 – Survey Result Main Survey [generic]

0	[0] Partly Successful	1420
1	[1] Fully Successful	13881
2	[2] Unsuccessful At The Time	1542
3	[3] Unwilling Then	2513
4	[4] Final Refusal	2665
5	[5] Moved Out Of Germany	354
6	[6] Has Died	65
7	[7] HH Dissolved	35
8	[8] HH Not Reached	65
9	[9] address of hh not found	5753
99	[99] HH Under Income Level (G)	0
-1	[-1] No Answer	0
-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

This variable indicates the household's main survey result. [This information can be related to a specific variable and is not necessary generic.]

\$hforms – Result Of Survey [generic]

1	[1] Only Interviewer	11749
2	[2] Interview After Pos. Tel	0
3	[3] Written After Pos. Telephone	870
4	[4] Negative Tel. Contact	168
5	[5] Phone Interview	1
6	[6] Written-Postal	3691
7	[7] Mixed Type	0
8	[8] No Interview	124
9	[9] CAPI	10469
10	[10] CAWI	1221
-1	[-1] No Answer	0
-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

This variable indicates the household's survey result. [This information can be related to a specific variable and is not necessary generic.]

\$hergs – Household Survey Result, One Digit [generic]

1	[1] Part. Success., Without Comments	1477
2	[2] Part. Success., Not Next Wave	3
3	[3] Part. Success. Next Wave On.No.Acc	19
11	[11] Comp. Success. Without Comments	13275
12	[12] Comp. Success. Not Next Wave	20
13	[13] Comp. Success. Next Wave On.No.Acc	94
14	[14] Comp. Success. At Least 1 Refusal HH	1103
19	[19] Comp. Success. Void Due To Value Limit	0
21	[21] Unsucc. Old And Sick	1
22	[22] Unsucc. At End Unreachable	4
23	[23] Unsucc. Abroad	29
24	[24] Unsucc. Hospital	38
25	[25] Unsucc. Unreachable	1354
26	[26] Unsucc. Quest. Cant Be Processed	2
27	[27] Unsucc. 2X Missing, but Brutto	30
...	(15 rows omitted)	5023
82	[82] Could Not Locate Always Traveling	0
83	[83] Could Not Locate Living With Friends	0
84	[84] Could Not Locate HH. In Addresses	11
85	[85] Could Not Locate New Address	43
89	[89] Could Not Locate Other Unclear Cases	0
90	[90] HH Not Found	2111
92	[92] Address Not Deliverable (Post Research)	2424
98	[98] Neutral Drop Out	1232
99	[99] HH Not Processed, Under Income Lev	0
-1	[-1] No Answer	0
-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

This variable indicates the household's survey result in one digit coding. [This information can be related to a specific variable and is not necessary generic.]

\$hstu – Household Steps Of Survey [generic]

0	[0] No Interview	124
1	[1] Processed 1 Stage	26936
2	[2] Processed 2 Stage	1215
3	[3] Processed 3 Stage	18
-1	[-1] No Answer	0
-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

Processing Stage. This variable indicates to which stage the household's survey result (\$hergs) refers to. [This information can be related to a specific variable and is not necessary generic.]

10 Incentive and Additional Information

\$inckontr – Incentivized Households [generic]

1	[1] Incentiv. HH, moderate cash(5+10)	636
2	[2] Control Group	576
3	[3] Incentiv. HH, low cash(5+5)	0
-1	[-1] No Answer	0
-2	[-2] Does not apply	11928
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0
-5	[-5] Not included in this version of the questionnaire	15153
-6	[-6] Version of questionnaire with modified filtering	0

This variable indicates whether the household was chosen to take part in an experimental setting. [This information can be related to a specific variable and is not necessary generic.]

\$vodere – Choice of Incentive [generic]

1	[1] Check for Deposit Only (incent. HHs)	181
2	[2] Shopping Voucher (incent. HHs)	2
3	[3] preferred lottery ticket	0
-1	[-1] No Answer	0
-2	[-2] Does not apply	12957
-3	[-3] Answer improbable	0
-4	[-4] Inadmissible multiple response	0

-5	[-5] Not included in this version of the questionnaire	15153
-6	[-6] Version of questionnaire with modified filtering	0

This variable indicates which kind of incentive the household has chosen, if she was eligible. [This information can be related to a specific variable and is not necessary generic.]

\$hand – Special Case, See Address Log [generic]

1	[1] Special Feature, Access	0
6	[6] Chg Sampreg New Interv.	0
7	[7] Chg Sampreg Old Interv.	0
9	[9] Current Change	0
-1	[-1] No Answer	0
-2	[-2] Does not apply	28293
-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

Additional information on the accessibility of the household are saved in this variable. [This information can be related to a specific variable and is not necessary generic.]