## SoEP

# SOEP Survey Papers 

Series D - Variable Descriptions and Coding

# SOEP-IS 2016.2-HGEN: Householdrelated Status and Generated Variables 

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.

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Please cite this paper as follows:
SOEP-IS Group, 2018. SOEP-IS 2016.2-HGEN: Household-related Status and Generated Variables. SOEP Survey Papers 546: Series D - Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP

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ISSN: 2193-5580 (online)
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# SOEP-IS 2016.2-HGEN: <br> Household-related Status and Generated Variables 

SOEP-IS Group

2018

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## 1 Overview

Variables in the file hgen documented here are generated mostly from the answers in the household questionnaire. There is one row for each wave (syear) a household (hid) participated in the survey.

## 2 Variables in file hgen

cid - Original Household Number
hid - Current Wave HH Number
syear - Survey Year

| 1998 | 373 |
| ---: | ---: |
| 1999 | 383 |
| 2000 | 391 |
| 2001 | 409 |
| 2002 | 415 |
| 2003 | 424 |
| 2004 | 433 |
| 2005 | 441 |
| 2006 | 452 |
| 2007 | 451 |
| 2008 | 447 |
| 2009 | 1942 |
| 2010 | 1628 |
| 2011 | 1504 |
| 2012 | 2277 |
| 2013 | 3173 |
| 2014 | 4232 |
| 2015 | 3743 |
| 2016 | 4599 |

hgnrpers - Number Of Persons In HH

1 8357
2 10602
3 3785
43458
5 1157
6 267
7 66
8 17
9 8
$-1 \quad[-1]$ No Answer 0
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 0
-6 [-6] Questionnaire Version With Modified Filtering 0

## hgnrkid 14 - Number Of Children Under 14 In HH

1 ..... 3217
2 ..... 2239
3 ..... 583
4 ..... 85
5 ..... 22
6 ..... 4
-1 $\quad[-1]$ No Answer ..... 0
-2 [-2] Does Not Apply ..... 21567
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 0
-6 [-6] Questionnaire Version With Modified Filtering ..... 0
hgnrkid 16 - Number Of Children Under 16 In HH
1 ..... 3203
2 ..... 2647
3 ..... 768
4 ..... 127
5 ..... 31
6 ..... 11
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 20930
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 0
-6 [-6] Questionnaire Version With Modified Filtering ..... 0
hgmoveyr - Year Moved Into Dwelling
? When did you move into this dwelling? // Year ... (from: soep-is/soep-is-2016-a/Q4:hwj? When did you move into this dwelling? // Year(from: soep-is/soep-is-2016-f/Q4:hwj[6])? When did you move into this dwelling? // Year(from: soep-is/soep-is-2011/Q9:hwj[6])? When did you move into this dwelling? // Year (from: soep-is/soep-is-2012-aufivuchs/Q9:hwj
? When did you move into this dwelling? // Year
? When did you move into this dwelling? // Year? When did you move into this dwelling? // Year
(fro? When did you move into this dwelling? // Year
(from: soep-is/soep-is-2014-a/Q9:hwj[6])
? When did you move into this dwelling? // Year
? When did you move into this dwelling? // Year

$\qquad$ from: soep-is/soep-is-2015/Q15:HWJ[6])
1917 ..... 1
1921 ..... 19
1925 ..... 3
192610
1928 6
1930 9
$1931 \quad 7$
1932 8
1933 7
193419
193538
193659
1937 36
1938 24
193945
(69 rows omitted) 19395
2009893
2010963
2011857
2012922
2013929
2014660
2015430
2016273
2017 4
$-1 \quad[-1]$ No Answer 588
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 10
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 1502
$-6 \quad[-6]$ Questionnaire Version With Modified Filtering 0

For old households at their old address, data is carried forward for up to two waves. For new households in SOEP and for old households that have moved, the variable is based on newly collected data. In case the information is missing and an old household has moved that year or the previous year, HGMOVEYR is given the value of the year of the respective wave.
The carrying forward of data entails the possibility that the year of moving into the new dwelling may lie before the year of birth of the oldest household member.
hgcnstyr - Year House Was Built
? When, approximately, was the building built in which your dwelling is located?
? When, approximately, was the building built in which your dwelling is located?
? When, approximately, was the house built in which your flat is located?
? When, approximately, was the house built in which your flat is located?
? When, approximately, was the house built in which your flat is located?
? When, approximately, was the house built in which your flat is located?
? When, approximately, was the house built in which your flat is located?
(from: soep-is/
? When, approximately, was the house built in which your flat is located?

```
(from: soep-is/
```

soep-is-2014-a/Q12;hwohn09[1641]
? When, approximately, was the house built in which your flat is located? $\qquad$
soep-is-2014-f/Q12;hwohn09[1641])
? When, approximately, was the building built in which your dwelling is located?

(from:

? Can you provide the exact year in which the building was built? (from: soep-is/soep-is-2015/ Q19_1972;hwohn09a[28487)
? Can you provide the exact year in which the building was built? (from: soep-is/soep-is-2015/ 219_1981;hwohn09a[2849])
? Can you provide the exact year in which the building was built? (from: soep-is/soep-is-2015/ Q19_1991;hwohn09a[2850])
? Can you provide the exact year in which the building was built? (from: soep-is/soep-is-2015/ (10-2001;hwohn09a[2851])
? Can you provide the exact year in which the building was built? (from: soep-is/soep-is-2015/
Q19_2011;hwohn09a[2852])

| 1 | [1] Before 1918 | 3238 |
| :--- | :--- | ---: |
| 2 | [2] 1918 To 1948 | 3572 |
| 3 | [3] 1949 To 1971 | 7580 |
| 4 | [4] 1972 To 1980 | 3911 |
| 5 | [5] 1981 To 1990 | 2614 |
| 6 | [6] 1991 To 2000 | 2550 |
| 7 | [7] 2001 To 2010 | 988 |
| 8 | [8] 2011 Or Later | 226 |
| -1 | [-1] No Answer | 1153 |
| -2 | [-2] Does Not Apply | 383 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 1502 |
| -6 | [-6] Questionnaire Version With Modified Filtering | 0 |

Classified statement of the year the building in which a household lives at the time of the survey was built.

## hgcondit - Condition Of House

1 [1] In A Good Condition ..... 6997
2 [2] Partial Renovation ..... 2422
3 [3] Full Renovations ..... 250
4 [4] Dilapidated ..... 11
-1 [-1] No Answer ..... 13
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 18024
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

Respondent's estimation of the condition of the building.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgseval - Adequacy Of Living Space In Housing Unit

| 1 | [1] Much Too Small | 132 |
| :--- | :--- | ---: |
| 2 | [2] A Bit Too Small | 1107 |
| 3 | [3] Just Right | 6302 |
| 4 | [4] A Bit Too Large | 947 |
| 5 | [5] Much Too Large | 148 |
| -1 | [-1] No Answer | 17 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | [-6] Questionnaire Version With Modified Filtering | 0 |

Estimate by the respondent (household head).
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpkit - Dwelling Has Kitchen

| 1 | [1] Yes | 8558 |
| :--- | :--- | ---: |
| 2 | [2] No | 77 |
| -1 | [-1] No Answer | 18 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

1 [1] Yes 8558
-1 [-1] No Answer 18
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 19064
-6 [-6] Questionnaire Version With Modified Filtering 0
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpshw - Dwelling Has Indoor Bath,Shower

| 1 | $[1]$ Yes | 8588 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 47 |
| -1 | $[-1]$ No Answer | 18 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpiwc - Dwelling Has Indoor Toilet

| 1 | $[1]$ Yes | 5876 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 19 |
| -1 | $[-1]$ No Answer | 2758 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqphea - Dwelling Has Central,Floor Heat

| 1 | $[1]$ Yes | 8327 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 306 |
| -1 | $[-1]$ No Answer | 20 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

[2] No 8327
-1 [-1] No Answer 20
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-6 [-6] Questionnaire Version With Modified Filtering 0
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpter - Dwelling Has Balcony,Terrace

| 1 | $[1]$ Yes | 7023 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 1587 |
| -1 | $[-1]$ No Answer | 43 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpbas - Dwelling Has Basement

| 1 | [1] Yes | 8202 |
| :--- | :--- | ---: |
| 2 | [2] No | 419 |
| -1 | $[-1]$ No Answer | 32 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpgar - Dwelling Has Garden

| 1 | [1] Yes | 5598 |
| :--- | :--- | ---: |
| 2 | [2] No | 3028 |
| -1 | [-1] No Answer | 27 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

1 [1] Yes 5598
2 [2] No 3028
-1 [-1] No Answer 27
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 19064
-6 [-6] Questionnaire Version With Modified Filtering 0
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpwat - Dwelling Has Water Boiler

| 1 | [1] Yes | 8600 |
| :--- | :--- | ---: |
| 2 | [2] No | 28 |
| -1 | [-1] No Answer | 25 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | [-6] Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqptel - Dwelling Has Telephone
1 [1] Yes 9327
2 [2] No 66

```
-1 [-1] No Answer
300
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 18024
-6 [-6] Questionnaire Version With Modified Filtering 0
```

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpalm - Dwelling Has Alarm System

| 1 | [1] Yes | 230 |
| :--- | :--- | ---: |
| 2 | [2] No | 5605 |
| -1 | [-1] No Answer | 423 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 21459 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

[1] Yes
$-1 \quad[-1]$ No Answer 423
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 21459
-6 [-6] Questionnaire Version With Modified Filtering 0

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpsol - Dwelling Has Solar System

| 1 | $[1]$ Yes | 254 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 4671 |
| -1 | $[-1]$ No Answer | 7 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 22785 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgeqpair - Dwelling Has Air Conditioner
1 [1] Yes56
2 [2] No ..... 4869
-1 [-1] No Answer ..... 7
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0

```
-5 [-5] Not Contained In Questionnaire
22785
-6 [-6] Questionnaire Version With Modified Filtering 0
```

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).

## hgeqplif - Dwelling Has An Elevator

| 1 | $[1]$ Yes | 255 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 3765 |
| -1 | $[-1]$ No Answer | 14 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 23683 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).

## hgeqpnrj - Dwelling Has Alternative Energy Source

| 1 | $[1]$ Yes | 75 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 3946 |
| -1 | $[-1]$ No Answer | 13 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 23683 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).

## hgowner - Tenant Or Owner Of Dwelling

The next questions deal with the costs of living in your dwelling. First the question: Are you living in the dwelling as ...
? The next questions deal with the costs of living in your dwelling. First the question: Are you living in the dwelling as ...
? Do you live in the flat as ...? (from: soep-is/soep-is-2011/Q18;hm01[29])
? Do you live in the flat as ...? (from: soep-is/soep-is-2012-aufiwuchs/Q18;hm01[378])
? Do you live in the flat as ... (from: soep-is/soep-is-2012-haupt/Q14;hm01[1350])
? Do you live in the flat as ...? (from: soep-is/soep-is-2013-a/Q16;hm01[378])
? Do you live in the flat as ...? (from: soep-is/soep-is-2013-f/Q16;hm01[1650])
? Do you live in the flat as ...? (from: soep-is/soep-is-2014-a/Q16;hm01[1650])

?
Do you live in the flat as ...? (from: soep-is/soep-is-2014-f/Q16;hm01[1650])
? The next questions deal with the costs of living in your dwelling. First the question: Are you living in the dwelling as ...
.
1 [1] Owner 12902
2 [2] Main Tenant 12922
3 [3] Sub-tenant 368
4 [4] Tenant 0
5 [5] Home Occupant 23
$-1 \quad[-1]$ No Answer 0
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 1502
-6 [-6] Questionnaire Version With Modified Filtering 0

In all waves, codes 1 and 4 are used if the original variable is coded as -1 ("no answer") but if at least one answer that is specific to owners, respectively to tenants, was given. Code 4 is also used if a change in ownership (from owner to tenant) has taken place, but no original information for HGOWNER was given.
hgacquis - Means Of Acquiring Dwelling

| 1 | [1] Bought From Owner | 841 |
| :--- | :--- | ---: |
| 2 | [2] Inheritance, Gift | 629 |
| 3 | [3] Bought, Built New | 1120 |
| 4 | [4] Got back from public property | 0 |
| -1 | [-1] No Answer | 1750 |
| -2 | [-2] Does Not Apply | 4313 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

1 [1] Bought From Owner 841
2 [2] Inheritance, Gift 629
3 [3] Bought, Built New 1120
4 [4] Got back from public property 0
-1 [-1] No Answer 1750
-2 [-2] Does Not Apply 4313
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 19064
-6 [-6] Questionnaire Version With Modified Filtering 0
Statement by respondent (household head). If no new information is provided and a change of address or ownership status (HGOWNER) has not taken place, the information of the previous year is carried forward.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgsubsid - Government Subsidizes Housing Payments

| 1 | $[1]$ Yes | 38 |
| :--- | :--- | ---: |
| 2 | [2] No | 126 |
| -1 | $[-1]$ No Answer | 114 |
| -2 | [-2] Does Not Apply | 478 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 26961 |

## -6 [-6] Questionnaire Version With Modified Filtering 0

Statement by respondent. HGSUBSID contains information on government subsidies at the time the housing was built or bought. Information is carried forward until the year 1999.
hgosubs - Amount Of Subsidies Last Year

| 1 | $[1]$ Yes | 416 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 2973 |
| -1 | $[-1]$ No Answer | 44 |
| -2 | $[-2]$ Does Not Apply | 4464 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19820 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

Statement by respondent. HGOSUBS contains information on cash housing subsidies received from the government during the year prior to the interview. Information is not carried forward.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgreval - Rent Of Dwelling Vs Comparable Dwellings
1 [1] Very Inexpensive ..... 267
2 [2] Inexpensive ..... 879
3 [3] Reasonable ..... 1711
4 [4] Slightly Expensive ..... 640
5 [5] Too Expensive ..... 136
-1 [-1] No Answer ..... 62
-2 [-2] Does Not Apply ..... 4101
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 19921
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

Subjective assessment by respondent (household head). The corresponding information from the previous year is not carried forward longitudinally due to the possibility of changes in rent and income, residential moves, and change in the person responding.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgrsubs - Government Subsidized Housing
1 [1] Yes, With due diligence ..... 212
2 [2] Yes, Exp.Subsidy ..... 177
3 [3] No ..... 3905

| -1 | $[-1]$ No Answer | 19 |
| :--- | :--- | ---: |
| -2 | [-2] Does Not Apply | 4340 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

-2 [-2] Does Not Apply 4340
-3 [-3] Answer Improbable 0
$-4 \quad[-4]$ Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 19064
-6 [-6] Questionnaire Version With Modified Filtering 0
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgreduc - Dwelling At A Reduced Prize

| 1 | $[1]$ Yes | 301 |
| :--- | :--- | ---: |
| 2 | $[2]$ No | 3773 |
| -1 | $[-1]$ No Answer | 239 |
| -2 | $[-2]$ Does Not Apply | 4340 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

1 [1] Yes
301
-1 [-1] No Answer 239
-2 [-2] Does Not Apply 4340
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 19064
-6 [-6] Questionnaire Version With Modified Filtering 0
Information is carried forward from the previous years for old households residing at their old address; for new households and for old households that have moved, newly collected data is used.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgsize - Size of Housing Unit in Square Meters
? How large is the total living space in this flat? // sqm (from: soep-is/soep-is-2016-a/Q10:hgm
? How large is the total living space in this flat? // sqm (from: soep-is/soep-is-2016-f/Q10:hqm
? How large is the total living space in this flat? // qm (from: soep-is/soep-is-2011/Q14:hqm
? How large is the total living space in this flat? Sqm (from: soep-is/soep-is-2012-aufinuchs)
? How large is the total living space in this flat? (from: soep-is/soep-is-2012-haupt/Q13;hqm
? How large is the total living space in this flat? // qm (from: soep-is/soep-is-2013-a/Q15:hgm
? How large is the total living space in this flat? // sqm (from: soep-is/soep-is-2013-f/Q15:HQM
? How large is the total living space in this flat? // qm (from: soep-is/soep-is-2014-a/Q15:hqm
? How large is the total living space in this flat? // sqm (from: soep-is/soep-is-2014-f/Q15:HQM [14])
? How large is the total living space in this flat? // sqm

```
(from: soep-is/soep-is-2015/Q21:hqm
```

8 ..... 1
9 ..... 2
10 ..... 2
12 ..... 11
14 ..... 7
15 ..... 9
16 ..... 10
17 ..... 3
18 ..... 6
19 ..... 1
20 ..... 49
21 ..... 8
22 ..... 17
23 ..... 4
24 ..... 18
(198 rows omitted) ..... 25834
317 ..... 5
320 ..... 3
340 ..... 3
350 ..... 4
360 ..... 2
400 ..... 14
540 ..... 7
600 ..... 2
754 ..... 1
-1 [-1] No Answer ..... 189
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 3
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 1502
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

In the following cases the information on HGSIZE is still missing:

- The information could not be carried forward (e.g. due to the household moving)
- A new household did not provide information
- The size of the housing unit changed, but no new information was provided
- The given value was found to be implausible.

Missing cases in 2009 and 2010 were imputed using a regression model with the following independent variables:

- Number of rooms larger than 6 square meters (see variable HGROOM)
- Size of the household (HHGR)
- Status of ownership (HGOWNER)
- Year house was constructed (HGCNSTYR)
- Type of building (WUM1)
- Adequacy of living space in housing unit (HGSEVAL)
- SOEP Subsample (HSAMPLE)
- Dummy variable coded "1" for households living in Eastern Germany

The results of these imputations are also carried forward for up to two waves unless new information is provided in later waves.
In case HGSIZE is imputed, the flag variable HGFSIZE takes the value " 1 ".
The number of missing cases from 2011 on was reduced by carrying on the information from previous years, unless there was a relocation of the household. Note the possibility of a change in the size of the housing unit even when no relocation happened. We estimate that there was a (undetected) change in size of the housing unit for around $3 \%$ of the households that did not relocate.
hgroom - Number Of Rooms Larger than 6 Square Meters
1 ..... 256
2 ..... 1221
3 ..... 2473
4 ..... 2000
5 ..... 1277
6 ..... 828
7 ..... 311
8 ..... 180
9 ..... 70
10 ..... 23
11 ..... 7
12 ..... 7
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 19064
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

The procedure of carrying forward and imputation is identical to that for HGSIZE. In the regression model the same covariates are used with the exception of HGROOM which is replaced with HGSIZE (size of the housing unit in square meters). In case information on HGSIZE is missing, a first imputation was done excluding HGSIZE. In case information for HGSIZE exists, these values were replaced with values obtained from a second imputation including HGSIZE as a covariate.
In case HGROOM is imputed, the flag variable HGFROOM takes the value " 1 ".
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).

## hgheat - Costs Of Warm Water (gen)

0 ..... 1
1 ..... 1
5 ..... 1
7 ..... 1
8 ..... 3
9 ..... 3
10 ..... 7
11 ..... 3
12 ..... 1
13 ..... 1
14 ..... 4
15 ..... 6
16 ..... 5
17 ..... 2
18 ..... 11
(198 rows omitted) ..... 4033
270 ..... 1
296 ..... 1
300 ..... 4
350 ..... 1
358 ..... 1
360 ..... 1
375 ..... 1
475 ..... 1
493 ..... 1
-1 [-1] No Answer ..... 5
-2 [-2] Does Not Apply ..... 4553
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 19064
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).

## hgutil - Cost Allocation (gen)

? How much do you spend for incidentals like water, garbage disposal and all not yet mentioned cost allocation monthly on average? // Euros per month

## Q20:hm10[8675])

? How much do you spend for incidentals like water, garbage disposal and all not yet mentioned cost allocation monthly on average? // No further cost allocation (from: soep-is/soep-is-

## 2016-a/Q20:hm11[8675])

? How much do you spend for incidentals like water, garbage disposal and all not yet mentioned cost allocation monthly on average? // Euros per month
? How much do you spend for incidentals like water, garbage disposal and all not yet mentioned cost allocation monthly on average? // No further cost allocation (from: soep-is/soep-is-2016-f/Q20:hm11[9707])
? Are other costs included in your rent, either partially or completely, for example, water, garbage removal, etc.?
? And to what extent are these contributions included in the rent? // Euro per month
from:
soep-is/soep-is-2011/Q22:hm10[33])
? And to what extent are these contributions included in the rent? // don't know (from:
? Are other costs included in your rent, either partially or completely, for example, water, garbage removal, etc.? (from: soep-is/soep-is-2012-aufivuchs/Q21;hm09[380])
? And to what extent are these contributions included in the rent? // Euro per month (from:
soep-is/soep-is-2012-aufwuchs/Q22:hm10[33])
? And to what extent are these contributions included in the rent? // don't know (from:
? Are other costs partially or entirely included in the rent, for example for water, garbage removal, etc. (from: soep-is/soep-is-2012-haupt/Q17;hm09[1352])
? And to what extent are these contributions included in the rent? // Euro per month (from: soep-is/soep-is-2012-haupt/Q18:hm10[1353])
? And to what extent are these contributions included in the rent? // Don't know (from: soep-is/soep-is-2012-haupt/Q18:hm11[1353])
? Are other costs included in your rent, either partially or completely, for example, water, garbage removal, etc.?
? How much are other costs each month on average, e.g. water or garbage removal? // Euro per month (from: soep-is/soep-is-2013-a/Q22a:hm10[2090])
? How much are other costs each month on average, e.g. water or garbage removal? // Don't know (from: soep-is/soep-is-2013-a/Q22a:hm11[2090])
? Are other costs included in your rent, either partially or completely, e.g. water, garbage removal etc.? (from: soep-is/soep-is-2013-f/Q21;hm09[32])
? How much are other costs each month on average, e.g. water or garbage removal? // Euro per month (from: soep-is/soep-is-2013-f/Q22:HM10[1656])
? How much are other costs each month on average, e.g. water or garbage removal? // Don't know (from: soep-is/soep-is-2013-f/Q22:HM11116567)
? Are other costs included in your rent, either partially or completely, for example, water, garbage removal, etc.? (from: soep-is/soep-is-2014-a/Q22;hm09[32])
? And to what extent are these contributions included in the rent? // Euro per month
? And to what extent are these contributions included in the rent? // don't know (from: soep-is/soep-is-2014-a/Q23:hm11[33])
? Are other costs included in your rent, either partially or completely, for example, water, garbage removal, etc.? (from: soep-is/soep-is-2014-f/Q22;hm09[2286])
? And to what extent are these contributions included in the rent? // Euros per month soep-is/soep-is-2014-f/Q23:HM10[1353])
? And to what extent are these contributions included in the rent? // Don't know (from: soep-is/soep-is-2014-f/Q23:HM11[1353])
? And how much are the other cost allocations for water, garbage disposal, etc., thus all other incidental costs in average per month. // Euros (from: soep-is/soep-is-2015/Q32:HM10 [9133])

And how much are the other cost allocations for water, garbage disposal, etc., thus all other incidental costs in average per month. (from: soep-is/soep-is-2015/Q32:hm11[9133])
400
422
450
460
480
500
1213
1 1
2 4
3 1
5 10
6 12
7 8
8 14
9 4
10 91
11 6
1230
13 12
14 8
15 86
16 11
(213 rows omitted) 8316
414

            -1 [-1] No Answer ..... 2587
    [-1] No Answer
14998
[-2] Does Not Apply
0
[-3] Answer Improbable
0
[-4] Inadmissible Multiple Answer ..... 1502
[-5] Not Contained In Questionnaire
0
[-6] Questionnaire Version With Modified Filtering ..... 3

HGRENT, HGUTIL and HGHEAT are generated variables on the housing cost of households in rental properties. HGRENT is a measure of the gross rent including utility costs (HGUTIL) and excluding heating costs (HGHEAT).
For further information on HGRENT, HGUTIL and HGHEAT please see the corresponding SOEP HGEN documentation.

## hgrent - Amount of Rent Minus Heating Costs (EUR)

? How much is the monthly rent at present? // Euros (from: soep-is/soep-is-2016-a/Q12:hm04 [8667])
? How much is the monthly rent at present? // Euros (from: soep-is/soep-is-2016-f/212:hm04

? What is your monthly rent? // Euros
? What is your monthly rent? // Euros
? How much is the monthly rent? // euro (from: soep-is/soep-is-2012-haupt/Q15:hm04[1351])
?hat is your monthly rent? // Euros? What is your monthly rent? // Euro per month? What is your monthly rent? // Euros? What is your monthly rent? // Euros? How much are the monthly expenses for the dwelling at the moment, including rent andall incidental costs? // Euros (from: soep-is/soep-is-2015/Q23:HM04[9130])
15 ..... 1
46 ..... 1
48 ..... 1501
57 ..... 1
70 ..... 3
71 ..... 1
73 ..... 1
74 ..... 1
75 ..... 1
76 ..... 1
78 ..... 1
80 ..... 2
86 ..... 1
87 ..... 1
(949 rows omitted) ..... 12585
2200 ..... 1
2228 ..... 1
2300 ..... 2
2350 ..... 1
2500 ..... 5
2573 ..... 1
2700 ..... 1
2902 ..... 1
3000 ..... 1
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 13598
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 1502
-6 [-6] Questionnaire Version With Modified Filtering ..... 0from: soep-is/soep-is-2014-a/Q18:hm04[30])(from: soep-is/soep-is-2014-f/Q18:HM04[30])

Because detailed information on heating costs is not assessed in the Questionnaire of the SOEP Innovation Sample, in the years 2011 and 2012 HGRENT was generated by simply duplicating respondents' answers on the amount of monthly rent from the H dataset.
hgelectr - Costs of Electricity (gen)
3 ..... 1
6 ..... 1
12 ..... 2
15 ..... 3
16 ..... 3
17 1
18 6
19 3
$20 \quad 20$
21 2
22 7
23 1
24 2
25 27
26 7
(113 rows omitted) 850
177 1
180 1
183 1
185 1
191 1
196 1
200 1
218 1
279 1
$-1 \quad[-1]$ No Answer 4
2 [-2] Does Not Apply 1143
3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 25625
-6 [-6] Questionnaire Version With Modified Filtering 0

Information was collected in wave BA (2010) for the first time. The procedure of imputation is identical to that for HGHEAT. In the regression model the same covariates are used.
In case HGELECTR is imputed, the flag variable HGFELECTR takes the value " 1 ". In the year 2011, no imputation of HGELECTR was conducted.
This information is not assessed in the Questionnaire of the SOEP Innovation Sample from 2012 on, therefore this variable is not generated for these years and coded to "-5" (not contained in questionnaire).
hgnorent - Does Not Pay Rent
? How much is the monthly rent at present?
? How much is the monthly rent at present?
? What is your monthly rent? // I don't pay rent
? What is your monthly rent? // I don't pay rent (from: soep-is/soep-is-2012-aufiwuchs/Q19:hm05
? How much is the monthly rent? // I don't pay rent (from: soep-is/soep-is-2012-haupt/Q15:hm05
? What is your monthly rent? // I don't pay rent
? What is your monthly rent? // I don't pay rent
? What is your monthly rent? // I don't pay rent
? What is your monthly rent? // I don't pay rent
? How much are the monthly expenses for the dwelling at the moment, including rent and all incidental costs? (from: soep-is/soep-is-2015/Q23:hm 05[9130])
1 [1] Pays No Rent ..... 464
2 [2] Pay No Rent But Utilities ..... 122
3 [3] Pays Neither Rent Nor Utilities ..... 59
-1 [-1] No Answer ..... 46
-2 [-2] Does Not Apply ..... 25524
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 1502
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

Coded as " 1 " if the household does not pay rent; e.g., if living space is provided by relatives at no cost. Note that in these cases, the information on gross cold rent (HGRENT), heating costs (HGHEAT) and utilities (HGUTIL) is coded "-2" ("not applicable"). Information is not carried forward.
hgfsize - Imputation Flag, Size Of Housing
0 [0] Not imputed 8609

1 [1] Imputed44
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 19064
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).

## hgfroom - Imputation Flag, Number Of Rooms Lager than 6 Square Meters

| 0 | $[0]$ Not imputed | 8632 |
| :--- | :--- | ---: |
| 1 | $[1]$ Imputed | 21 |
| -1 | $[-1]$ No Answer | 0 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).

## hgfheat - Imputation Flag, Costs Of Heating And Warm Water

0 [0] Not imputed

1 [1] Imputed 1189

| -1 | $[-1]$ No Answer | 0 |
| :--- | :--- | ---: |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).
hgfutil - Imputation Flag, Cost Allocation

| 0 | [0] Not imputed | 5648 |
| :--- | :--- | ---: |
| 1 | [1] Imputed | 3005 |
| -1 | [-1] No Answer | 0 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

Please note that HGFUTIL is also given the value " 1 " for households reporting that utility costs are only partly included in the amount of rent stated (see the description of HGUTIL). This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).
hgfrent - Imputation Flag, Amount Of Rent Minus Heating Costs

| 0 | [0] not imputed | 6397 |
| :--- | :--- | ---: |
| 1 | [1] Imputed | 87 |
| 2 | [2] imputed cost allocation | 1207 |
| 3 | [3] Imputed Costs Of Heating And Warm Water | 962 |
| -1 | [-1] No Answer | 0 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 19064 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

HGFRENT indicates that at least one of the components of HGRENT (HGUTIL or HGHEAT) or HGRENT itself is imputed. It is only given positive values if the respective imputed component is part of HGRENT.
" 1 ": The household did not provide information on the amount of HGRENT, thus the basic value of HGRENT is imputed.
" 2 ": Utility costs are imputed and had to be added to the amount of rent stated to obtain the target measure of gross HGRENT.
" 3 ": Heating costs are imputed and had to be deducted from the amount of rent stated to obtain the target measure of gross HGRENT excluding heating costs.

This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).
hgfelectr - Imputation Flag, Costs of Electricity

| 0 | $[0]$ not imputed | 1971 |
| :--- | :--- | ---: |
| 1 | $[1]$ Imputed | 121 |
| -1 | $[-1]$ No Answer | 0 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 25625 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

This variable contains information, whether the refering variable has been imputed. If the refering information has not been assessed in the questionnaire, this flag also contains "-5" (not contained in questionnaire).
hgtyp1hh - Household Typology, One Digit

| 1 | [1] 1-Pers.-HH | 8159 |
| :--- | :--- | ---: |
| 2 | [2] Couple without children | 8863 |
| 3 | [3] Single Parent | 2084 |
| 4 | [4] Couple With Children LE 16 | 4126 |
| 5 | [5] Couple With Children GT 16 | 1926 |
| 6 | [6] Couple With Children LE and GT 16 | 945 |
| 7 | [7] Multiple Generation HH | 162 |
| 8 | [8] Other combination | 395 |
| -1 | [-1] No Answer | 0 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | [-3] Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | [-5] Not Contained In Questionnaire | 0 |
| -6 | [-6] Questionnaire Version With Modified Filtering | 0 |
| <NA> |  | 1057 |

Generated variable created by combining the relationships of all persons living in the household to the head of household (Variable \$STELL in the file PBRUTTO) at the time of the survey.
From 2009 onwards, the data production process switched to a standardized procedure for all waves to ensure longitudinal consistency, resulting in minor changes compared with older distributions.
HGTYP1HH is an aggregation of HGTYP2HH (first column of the two-digit code). Single households are differentiated in HGTYP2HH according to both gender and age.
Due to a slightly modified \$STELL variable in the file PBRUTTO, the generation syntax of HGTYP1HH and HGTYP2HH needed to be updated in the year 2011.
Legend:

- LE = less or equal
- $\mathrm{GT}=$ greater than
- $K=$ child
hgtyp2hh - Household Typology, Two Digit
11 [11] 1-Person HH - Male LE 35 Y. ..... 756
12 [12] 1-Person HH - Male 35- LT 60 Y. ..... 1550
13 [13] 1-Person HH - Male GE 60 Y. ..... 1259
14 [14] 1-Person HH - Female LE 35 Y. ..... 690
15 [15] 1-Person HH - Female 35- LT 60 Y. ..... 1165
16 [16] 1-Person HH - Female GE 60 Y. ..... 2739
21 [21] Couple without children ..... 8863
31 [31] Single Parent, 1 child LE 16 ..... 640
32 [32] Single Parent, 2 or more children LE 16 ..... 541
33 [33] Single Parent, 1 child GT 16 ..... 573
34 [34] Single Parent, 2 or more children GT 16 ..... 135
35 [35] Single Parent, 2 children LE and GT 16 ..... 103
36 [36] Single Parent, 3 children or more LE and GT 16 ..... 92
41 [41] Couple, 1 Child, LE 16 ..... 1487
42 [42] Couple, 2 Children, LE 16 ..... 1880
... (3 rows omitted) ..... 2600
53 [53] Couple, 3 Or More Children, GT 16 ..... 85
61 [61] Couple, 2 Children, LE and GT 16 ..... 532
62 [62] Couple, 3 Or More Children, LE and GT 16 ..... 413
71 [71] 3-generation hh ..... 138
72 [72] 4-generation hh ..... 3
73 [73] GrandParents-GrandChildren-HH ..... 21
81 [81] Other combination without K. LE 16 ..... 360
82 [82] Other combination with K. LE 16 ..... 35
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 0-6 [-6] Questionnaire Version With Modified Filtering0
<NA> ..... 1057
hghmonth - Month Of Interview
1 [1] January ..... 2010
2 [2] February ..... 2655
3 [3] March ..... 1737
4 [4] April ..... 699
5 [5] May ..... 537
6 [6] June ..... 402
7 [7] July ..... 723
8 [8] August ..... 373
9 [9] September ..... 5204
10 [10] October ..... 7952
11 [11] November ..... 3806
12 [12] December ..... 1619

| -1 | $[-1]$ No Answer | 0 |
| :--- | :--- | :--- |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 0 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

The month of participation in the survey is generated using data from the household questionnaire.
hghmode - Interview Method

| 100 | [100] With Interviewer Assistance | 15 |
| ---: | :--- | ---: |
| 110 | [110] Oral Interview | 1562 |
| 120 | [120] Written Ques. Interviewer | 949 |
| 130 | [130] Mix Between With/Without Interviewer | 0 |
| 131 | [131] Written Ques. No Interviewer | 88 |
| 132 | [132] Oral And Written | 85 |
| 133 | [133] Proxy | 0 |
| 134 | [134] With Interpreter | 0 |
| 135 | [135] Without Interpreter | 0 |
| 140 | [140] CAPI - Wave O Onwards | 24892 |
| 200 | [200] Telephone Assistance | 0 |
| 210 | [210] Written, By Mail | 117 |
| 220 | [220] Phone interview | 0 |
| 300 | [300] Web-based Interview | 9 |
| -1 | [-1] No Answer | 0 |
| -2 | [-2] Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | [-4] Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 0 |
| -6 | [-6] Questionnaire Version With Modified Filtering | 0 |

The interview method is generated through data from the household questionnaire.
hghinc - Monthly Household Net Income (EUR)
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/

252:nnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-f)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
Q47:hnetto[394])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a) 249:nnetto[2104])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-f)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
(from: soep-is/soep-is-2014-a)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
(from: soep-is/soep-is-2014-f) Q53:HNETTO[1683])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[28857)
0 ..... 3
1 ..... 1
100 ..... 1
102 ..... 1
160 ..... 2
176 ..... 1
184 ..... 1
200 ..... 4
220 ..... 1
250 ..... 2
260 ..... 1
279 ..... 1
280 ..... 1
290 ..... 2
297(1678 rows omitted)25659
15500 ..... 2
16000 ..... 1
17000 ..... 3
18000 ..... 1
20000 ..... 7
21000 ..... 1
22000 ..... 2
25000 ..... 1
30000 ..... 2
-1 [-1] No Answer ..... 1923
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 92
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 0
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

This variable contains the current monthly net household income asked for in the household questionnaire, always provided in euros. Income is reported by the respondent (head of household).
hgahinc - Adjusted Monthly Household Net Income (EUR)
0 ..... 3
1 ..... 1
138 ..... 1
154 ..... 2
160 ..... 1
205 ..... 1
225 ..... 1
250 ..... 1
261 ..... 1
270 ..... 1
279 ..... 1
281 ..... 1
286 ..... 1
290 ..... 1
300 ..... 8
(1889 rows omitted) ..... 6865
13100 ..... 1
15000 ..... 5
16211 ..... 1
17000 ..... 2
20000 ..... 1
21000 ..... 1
21024 ..... 1
28164 ..... 1
30000 ..... 1
-1 [-1] No Answer ..... 571
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 3
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 20239
-6 [-6] Questionnaire Version With Modified Filtering ..... 0

This variable is based on the current monthly net household income asked for directly in the household questionnaire ("screener"). Since everyone in SOEP over the age of 16 is also interviewed personally, this income can be calculated based on the current individual monthly incomes of all household members. Possible underestimation in "screener" can thus be assessed and corrected. However, in the case of item-nonresponse on the original screener, the procedure is only used for households surveyed completely, without item-non-response on the variables in question.
For personal income, we use monthly net income (from dependent employment and selfemployment), extra earnings, pensions, widow's pensions, unemployment benefits or relief, maintenance payments, early retirement payments, maternity benefits, BaFoeG (state higher education grants), military or civil service pay, compulsory child support, as well as other forms of support from the P files. Civil servants' pensions income is taxed at the flat
rate of $20 \%$ and multiple entries on the use of employment office services are corrected for by calculating a median value. We add all the individual incomes of all interviewed household members, also adding to this sum all income from the household context (housing subsidies, child benefits, welfare and home nursing subsidies, social assistance; since 2005 also Unemployment Benefit II ("ALG II") or Social Benefit).
When no answer was provided on net household income, we use the net household income calculated as described above, under the condition that all household members gave valid answers. If the net household income generated in this way is higher than the household income stated in the questionnaire, we correct the value upwards. When no answer was given for the different components of income, we set the value of the particular component at zero. HGAHINC was not generated from 2011 on.
hgnuts 1 - NUTS-Systematic-1 (Federal State)

| 1 | [1] [DE100] Baden-Wuerttemberg | 2743 |
| :--- | :--- | ---: |
| 2 | $[2][D E 200]$ Bavaria | 4061 |
| 3 | [3] [DE300] Berlin | 1070 |
| 4 | [4] [DE400] Brandenburg | 769 |
| 5 | [5] [DE500] Bremen | 228 |
| 6 | [6] [DE600] Hamburg | 420 |
| 7 | [7] [DE700] Hesse | 1658 |
| 8 | [8] [DE800] Mecklenburg-Western Pomerania | 644 |
| 9 | [9] [DE900] Lower Saxony | 2917 |
| 10 | [10] [DEA00] North Rhine-Westphalia | 6791 |
| 11 | [11] [DEB00] Rhineland-Palatinate | 994 |
| 12 | [12] [DEC00] Saarland | 308 |
| 13 | $[13][D E D 00]$ Saxony | 1418 |
| 14 | [14] [DEE00] Saxony-Anhalt | 887 |
| 15 | [15] [DEF00] Schleswig-Holstein | 906 |
| 16 | [16] [DEG00] Thuringia | 846 |
| -1 | $[-1]$ No Answer | 0 |
| -2 | $[-2]$ Does Not Apply | 0 |
| -3 | $[-3]$ Answer Improbable | 0 |
| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| -5 | $[-5]$ Not Contained In Questionnaire | 0 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |
| $<$ NA> |  | 1057 |

ertemberg4061
3] [DE300] Berlin769
5] [DE500] Bremen ..... 228[7] [DE700] Hesse1658
[8] [DE800] Mecklenburg-Western Pomerania ..... 644[10] [DEA00] North Rhine-Westphalia6791[12] [DECOO] Saarland308[14] [DEEOO] Saxony-Anhalt887
15] DEGO] Schleswig846
[-1] No Answer ..... 0
[-3] Answer Improbable ..... 0[-5] Not Contained In Questionnair0
[-6] Questionnaire Version With Modified Filtering ..... 1057

NUTS ("Nomenclature of Statistical Territorial Units") is a hierarchical system for dividing up the economic territory of the European Union. It was introduced by Eurostat more than 30 years ago in order to provide a single uniform breakdown of territorial units for the production of regional statistics. NUTS 1 especially contains the major socio-economic regions for analyzing regional Community problems. It subdivides the European Union by now into 97 regions, whereas in Germany there are equivalent to the German Federal States 16 regions.

## 3 Imputation of Household Income

## Procedure

Multiple imputation procedures provide a way to deal with missing values on the variable HGHINC current monthly net household income in Euros by using information about de-
terminants of the household income and replacing item-nonresponse with multiply imputed data. Five imputations are available within the \$HGEN datasets: the variables hgi1hinchgi5hinc. The imputations were calculated using the method of chained equations predictive mean matching in STATA. The procedures were written by Patrick Royston (see Royston 2004, 2005a, 2005b, 2007, 2009) and Ian White (see White, Daniel and Royston 2010; White, Royston and Wood 2011). Predicted mean matching means that for each missing observation on income, the particular non-missing observation is found whose prediction on observed data is closest. This closest observation is used to impute the missing value. The most important variable for modelling the current monthly net household income is monthly net household income of the previous year. A complete list of the variables used for modelling is available upon request.
The missing observations were assumed to be missing at random. We set the number of imputations $\mathrm{m}=5$ and get 5 multiple imputed values for HGHINC. The number of iterations carried out in each prediction model was specified to be 2000. Samples E\&I\&S1 and the supplementary sample S2 were imputed separately in 2014.

## Analysing multiple imputed data

For analysing multiple imputed data, you do not necessarily need special methods, however such tools exist and simplify the use of multiply imputed data. Below a short overview of some useful tools for various statistical packages is given. These tools estimate the parameters of a regression model by combining the estimates across the several replicates of imputation. Point estimates from multiple imputations are then the arithmetic mean of the several point estimates obtained from analysis on each imputed data. Standard errors are obtained by combining the average of the squared standard errors of the several ( m ) estimates with the within-and between-imputation variance. STATA provides a builtin functionality called mi. Within SAS, PROC MIANALYZE combines the results of analyses on the data sets. IVEware is a set of routines that can be launched from SAS or run independently using data from many sources. You can use the IVEware module regress to perform multiple imputation analysis.
Royston, P. 2004. Multiple imputation of missing values. Stata Journal 4: 227-241.
Royston, P. 2005a. Multiple imputation of missing values: Update. Stata Journal 5: 188-201. Royston, P. 2005b. Multiple imputation of missing values: Update of ice. Stata Journal 5: 527-536.
Royston, P. 2007. Multiple imputation of missing values: Further update of ice, with an emphasis on interval censoring. Stata Journal 7: 445-464.
Royston, P. 2009. Multiple imputation of missing values: Further update of ice, with an emphasis on categorical variables. Stata Journal 9: 466-477.
White, I. R., R. Daniel, and P. Royston. 2010. Avoiding bias due to perfect prediction in multiple imputation of incomplete categorical data. Computational Statistics \& Data Analysis 54: 2267-2275.
White, I. R., P. Royston, and A. M. Wood. 2011. Multiple imputation using chained equations: Issues and guidance for practice. Statistics in Medicine 30: 377-399.
hgi1 hinc - 1. Imputed Monthly Net Household Income (EUR) [1/5]
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a)
Q52:hnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-f) Q52:hnetto[2885])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-aufuruchs/ Q47:hnetto[394])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
Q45:hnetto[1367])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month

## Q49:HNETTO[1683])

? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-a/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-f)

## Q53:HNETTO[1683])

? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[2885])
0 ..... 3
1 ..... 1
100 ..... 2
102 ..... 1
150 ..... 1
160 ..... 2
176 ..... 1
184 ..... 1
200 ..... 7
250 ..... 1
260 ..... 1
279 ..... 1
280 ..... 1
290 ..... 2
297 ..... 1
... (1675 rows omitted) ..... 26631
15500 ..... 1
16000 ..... 1
17000 ..... 3
18000 ..... 1
20000 ..... 8
21000 ..... 1
22000 ..... 2
25000 ..... 1
30000 ..... 2
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 1040
-6 [-6] Questionnaire Version With Modified Filtering ..... 0
hgi2hinc - 2. Imputed Monthly Net Household Income (EUR) [2/5]
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/
Q52:hnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-f/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto [60])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
Q47:hnetto[394])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a) Q49:hnetto[2104])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-f) Q49:HNETTO[1683])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-a)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
(from: soep-is/soep-is-2014-f/
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[2885])

0 ..... 4
1 ..... 1
100 ..... 2
102 ..... 1
160 ..... 2
176 ..... 1
184 ..... 2
200 ..... 4
241 ..... 1
243 ..... 1
250 3
260 1
279 1
280 1
$290 \quad 2$
(1686 rows omitted) 26631
$15500 \quad 1$
$16000 \quad 1$
170003
180001
200007
210001
$22000 \quad 2$
25000 1
$30000 \quad 2$
-1 [-1] No Answer 0
$-2 \quad[-2]$ Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 1040
-6 [-6] Questionnaire Version With Modified Filtering 0
hgi3hinc - 3. Imputed Monthly Net Household Income (EUR) [3/5]
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/
Q52:hnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a)

## Q49:hnetto[2104])

? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-f)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-a/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-f/ Q53:HNETTO[1683])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[2885])
0 ..... 3
1 ..... 1
100 ..... 1
102 ..... 1
160 ..... 2
176 ..... 1
184 ..... 1
200 ..... 4
238 ..... 1
250 ..... 1
260 ..... 1
279 ..... 1
280 ..... 2
290 ..... 2
297 ..... 1
... (1690 rows omitted) ..... 26634
15500 ..... 1
16000 ..... 2
17000 ..... 3
18000 ..... 1
20000 ..... 7
21000 ..... 1
22000 ..... 2
25000 ..... 1
30000 ..... 2
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0
-4 [-4] Inadmissible Multiple Answer ..... 0
-5 [-5] Not Contained In Questionnaire ..... 1040
-6 [-6] Questionnaire Version With Modified Filtering ..... 0
hgi4hinc - 4. Imputed Monthly Net Household Income (EUR) [4/5]
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/ Q52:hnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto [60])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month $\qquad$
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt/ Q45:hnetto[1367])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
(from: soep-is/soep-is-2013-a/ Q49:hnetto[2104])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-f) Q49:HNETTO[1683])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month $\qquad$

## Q53:hnetto[2104])

? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-f) Q53:HNETTO[1683])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015)

## Q62:HNETTO[2885])

0 ..... 4
1 ..... 1
100 ..... 1
102 ..... 1
160 ..... 3
176 ..... 1
184 ..... 1
200 ..... 5
250 ..... 1
260 ..... 1
279 ..... 1
280 ..... 2
290 ..... 2
297 ..... 1
300 ..... 16
(1698 rows omitted) ..... 26617
15500 ..... 1
16000 ..... 1
17000 ..... 3
18000 ..... 1
20000 ..... 7
21000 ..... 1
22000 ..... 2
25000 ..... 1
30000 ..... 2
-1 [-1] No Answer ..... 0
-2 [-2] Does Not Apply ..... 0
-3 [-3] Answer Improbable ..... 0

| -4 | $[-4]$ Inadmissible Multiple Answer | 0 |
| :--- | :--- | ---: |
| -5 | $[-5]$ Not Contained In Questionnaire | 1040 |
| -6 | $[-6]$ Questionnaire Version With Modified Filtering | 0 |

hgi5hinc - 5. Imputed Monthly Net Household Income (EUR) [5/5]
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/ Q52:hnetto[2885])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month
Q52:hnetto[2885])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-aufinuchs/

## Q47:hnetto[394])

? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a/

## ?

? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-f)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-a/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-f) Q53:HNETTO[1683])
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[2885])
0 ..... 3
1 ..... 1
96 ..... 1
100 ..... 1
102 ..... 1
150 ..... 1
160 ..... 2
176 ..... 1
184 ..... 1
200 ..... 7
250 ..... 2
260 ..... 2
279 ..... 1
280 1
285
(1685 rows omitted)
26631
155001
$16000 \quad 2$
170003
18000 1
$20000 \quad 7$
21000 1
220002
25000 1
300002
-1 [-1] No Answer 0
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 1040
-6 [-6] Questionnaire Version With Modified Filtering 0
hgfhinc - Imputation Flag, Monthly Net Household Income (EUR)
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-a/
? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2016-f/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // euros per month (from: soep-is/soep-is-2011/Q47:hnetto
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-aufiwuchs/
Q47:hnetto[394])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2012-haupt/
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2013-a/ Q49:hnetto[2104])
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-a)
? If you take a look at the total income from all members of the household: how high is the monthly household income today? // Euros per month (from: soep-is/soep-is-2014-f)

[^0]? If you take a look at the total income of all members of the household: How much is the monthly household net income today? // Euros per month (from: soep-is/soep-is-2015/ Q62:HNETTO[2885])
0 [0] Not imputed
24750

1 [1] Imputed 1927
$-1[-1]$ No Answer 0
-2 [-2] Does Not Apply 0
-3 [-3] Answer Improbable 0
-4 [-4] Inadmissible Multiple Answer 0
-5 [-5] Not Contained In Questionnaire 1040
-6 [-6] Questionnaire Version With Modified Filtering 0
HGFHINC is a dummy variable indicating whether an observation was missing on HGHINC and was therefore imputed or not.


[^0]:    Q53:HNETTO[1683])

