

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

DIW Berlin / SOEP (Ed.)

Research Report SOEP-Core v32 - Documentation of the household-related meta-dataset HPFAD

SOEP Survey Papers, No. 412

Provided in Cooperation with: German Institute for Economic Research (DIW Berlin)

Suggested Citation: DIW Berlin / SOEP (Ed.) (2017) : SOEP-Core v32 - Documentation of the household-related meta-dataset HPFAD, SOEP Survey Papers, No. 412, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at: https://hdl.handle.net/10419/155345

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.



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

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.







SOEP Survey Papers

Series D - Variable Descriptions and Coding

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

412

SOEP-Core v32 – Documentation of the Household-related Meta-dataset HPFAD

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 – Documentation of the Household-related Meta-dataset HPFAD. SOEP Survey Papers 412: 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 soeppapers@diw.de



The German Socio Economic Panel study at DIW Berlin

SOEP-Core v32 – Documentation of the Household-related Meta-dataset HPFAD

SOEP Group

2017

The file hpfad is part of a collection, which is released with doi:10.5684/soep.v32.

Contents

1	General Information	3
2	Variables in File HPFAD	3
	hhnr – Original Household Number	3
	hhnrakt – Current Household Number	3
	hsample – Sample Member	3
	\$HHNR – Current Wave Household Number 1984 [generic]	3
	\$HNETTO – Current Wave Survey Status 1984 [generic]	4
	\$HPOP – Sample Membership 1984 [generic]	5
	\$SAMPREG – Current Wave Sample Region 1991 [generic]	5

1 General Information

One of the biggest assets of the SOEP data is their longitudinal nature, i.e. repeated observations of the same unit (person or household) over time. There are two datasets which should be the building block of any analysis, as they allow to define longitudinal populations very easily: PPFAD and HPFAD. HPFAD includes all households which have been interviewed successfully at least once. Similarly, PPFAD contains all persons who have ever lived in a household that has participated in the SOEP, i.e. that has been captured in HPFAD, including non-respondents and children. Both datafiles contain one record per household or person, respectively, with wave-specific variables for each year's survey status. In addition to some time-invariant information (like gender, year of birth, migrant status), these files contain all necessary identifiers to combine other files with PPFAD and HPFAD.

2 Variables in File HPFAD

hhnr – Original Household Number				
hhnrakt – Current Household Number				
hsample – Sample Member				
1	[1] A 1984 Initial Sample (West)	8267		
2	[2] B 1984 Migration (until 1983, West)	2642		
3	[3] C 1990 Initial Sample (East)	4070		
4	[4] D 1994/5 Migration (1984-1994, West)	886		
5	[5] E 1998 Refreshment	1389		
6	[6] F 2000 Refreshment	7831		
7	[7] G 2002 High Income	1701		
8	[8] H 2006 Refreshment	1746		
9	[9] I 2009 Innovation Sample	1756		
10	[10] J 2011 Refreshment	3444		
11	[11] K 2012 Refreshment	1658		
12	[12] L1 2010 Birth Cohort (2007-2010)	2250		
13	[13] L2 2010 Family Type (Low-Income, Single-Parent, Large Families)	2964		
14	[14] L3 2011 Family Type (Single-Parent, Large Families)	1046		
15	[15] M1 2013 Migration (1995-2011)	2945		
16	[16] M2 2015 Migration (2009-2013)	9999		
-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 sample membership at first contact with SOEP (at the point of selection of the original household into the sample).

For more information, contact: Peter Krause (Tel. 030-89789-690)

\$HHNR – Current Wave Household Number 1984 [generic]

19		1
27		1
35		1
35 43		
		1
51		1
60 70		1
78		1
86		1
94 100		1
108		1
116		1
124		1
132		1
140		1
159	(1
	(5892 rows omitted)	5892
59560		1
59579		1
59587		1
59595		1
59609		1
59617		1
59625		1
59633		1
59641		1
59650		1
59668		1
59676		1
59684		1
59692		1
-2		48673

Waves: all

current household number = HHNRAKT [This information can be related to a specific variable and is not necessary generic.]

For more information, contact: Peter Krause (Tel. 030-89789-690)

\$HNETTO – Current Wave Survey Status 1984 [generic]

1	[1] Successful HH Interview	5921
2	[2] HH In Brutto Only	0
-1	[-1] No Answer	0
-2	[-2] Does not apply	48673
-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

Waves: all

Wave-specific survey status: for \$HNETTO=1 there is a HH interview in the respective year,

i.e. an entry in the file \$H. For \$HNETTO=2 there is only an entry in the file \$HBRUTTO, but the HH could not be interviewed (the reason for which is given by the variable \$HERGS in the file \$HBRUTTO). [This information can be related to a specific variable and is not necessary generic.]

For more information, contact: Peter Krause (Tel. 030-89789-690)

\$HPOP – Sample Membership 1984 [generic]

1	[1] Private HH, German HH-Head	4513
2	[2] Private HH, Foreign HH-Head	1350
3	[3] Institutionalized HH, German HH-Head	15
4	[4] Institutionalized HH, Foreign HH-Head	43
-1	[-1] No Answer	0
-2	[-2] Does not apply	48673
-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

Waves: all

\$POP was derived from \$WUM2 (in \$HBRUTTO diffentiating private from institutional households) as well as \$PNAT and \$STELL (nationality and relationship to HH head in \$PBRUTTO). Missing values are imputed taking into account respondent's history. Thus the only admissible missing value is "-2", which means "does not apply". The variable is therefore of particular importance, as it is used to compute cross-sectional weights. The variable corresponds with \$POP in PPFAD. [This information can be related to a specific variable and is not necessary generic.]

For more information, contact: Peter Krause (Tel. 030-89789-690)

\$SAMPREG – Current Wave Sample Region 1991 [generic]

1	[1] West-Germany	5106
2	[2] East-Germany	2229
-1	[-1] No Answer	0
-2	[-2] Does not apply	47259
-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

Waves: since 1990

The first East survey (1990=Wave G) of SOEP led to an expansion of the survey area beyond the West sample that was carried out up to 1984. In connection with the SOEP concept of following SOEP respondents continuously from one year to the next, explicitly reflecting spatial mobility, households that leave the "area" of the original sample (former Federal Republic of Germany, within the borders existing up to 3 October 1990 for Samples A and B, or for the former GDR for Sample C) and continue to take part in SOEP are interviewed at their new address. Because of this interregional mobility between West and East Germany, which has been registered in SOEP since the second East wave (1991=Wave H), using the original sample number (which does not change over time) to distinguish households produces in-

creasingly biased results for analyses differentiating between households in East and West Germany (Variable HSAMPLE; here H for "household" in comparison to PSAMPLE in the file PPFAD for "person"). The wave-specific variable \$SAMPREG thus tells whether a HH was living in West or East Germany in the respective year. [This information can be related to a specific variable and is not necessary generic.]

For more information, contact: Peter Krause (Tel. 030-89789-690)