

# 1173<sup>2022</sup>

**SOEP** Survey Papers  
Series D – Variable Descriptions and Coding

## SOEP-IS 2020 – PHRF: Weights for Persons

SOEP-IS Group

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

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

Series A – Survey Instruments (Erhebungsinstrumente)  
Series B – Survey Reports (Methodenberichte)  
Series C – Data Documentation (Datendokumentationen)  
Series D – Variable Descriptions and Coding  
Series E – SOEPmonitors  
Series F – SOEP Newsletters  
Series G – General Issues and Teaching Materials

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

Editors:

Dr. Jan Goebel, DIW Berlin

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

Prof. Dr. David Richter, DIW Berlin and Freie Universität Berlin

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

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

Prof. Dr. Sabine Zinn, DIW Berlin and Humboldt-Universität zu Berlin

Please cite this paper as follows:

SOEP-IS Group, 2022. SOEP-IS 2020 – PHRF: Weights for Persons. SOEP Survey Papers 1173: Series D – Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP



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

© 2022 by SOEP

ISSN: 2193-5580 (online)

DIW Berlin  
German Socio-Economic Panel (SOEP)  
Mohrenstr. 58  
10117 Berlin  
Germany

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

# SOEP-IS 2020 – PHRF: Weights for Persons

SOEP-IS Group

2022

## Contents

<b>1 Variables in File PHRF</b>	<b>3</b>
cid – Case-ID, Original Household Number . . . . .	3
hid – Current Wave HH Number . . . . .	3
pid – Never Changing Person ID . . . . .	4
syear – Survey Year . . . . .	5
pbleib – Inverse Staying Probability . . . . .	5
phrf – Weighting Factor . . . . .	6

## 1 Variables in File PHRF

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

---

200034	15
200140	26
200247	5
200328	27
200417	9
200506	9
200670	27
200689	18
200808	3
200816	7
200832	26
200840	4
200905	17
200999	9
201014	18
... (6144 rows omitted)	56878
4183253	1
4183270	1
4183288	1
4183296	1
4183300	1
4183326	1
4183334	1
4183342	1
4183350	4
4183369	3
4183385	1
4183393	1
4183415	1
4183440	3
4183474	1

**hid** - Current Wave HH Number

---

115380	36
116092	4
116165	27
117269	27
118028	27
118745	36
118842	19
119881	18
120448	7
120596	6
120731	22
120812	12

121118	10
121142	8
121304	27
... (6676 rows omitted)	56812
4183253	1
4183270	1
4183288	1
4183296	1
4183300	1
4183326	1
4183334	1
4183342	1
4183350	4
4183369	3
4183385	1
4183393	1
4183415	1
4183440	3
4183474	1

**pid** - Never Changing Person ID

---

1153802	9
1153803	9
1153804	9
1161602	9
1161603	9
1172603	9
1172604	9
1180203	9
1180204	9
1187402	9
1187403	9
1187404	9
1188402	5
1188403	5
1188404	5
... (12938 rows omitted)	56982
41833401	1
41833501	1
41833502	1
41833503	1
41833504	1
41833601	1
41833602	1
41833603	1
41833801	1
41833901	1
41834101	1
41834401	1

41834403	1
41834404	1
41834701	1

**syear** – Survey Year

---

2011	2105
2012	4500
2013	6278
2014	7128
2015	6186
2016	7708
2017	6607
2018	5853
2019	5148
2020	5607

**pbleib** – Inverse Staying Probability

---

	0	10491
	1	2117
1.00999999046326		1527
	1.01	232
1.01999998092651		1081
	1.02	31
1.02999997138977		1689
	1.03	292
1.03999996185303		1940
	1.04	364
1.04999995231628		1825
	1.05	268
1.05999994277954		1680
	1.06	635
	1.07	94
...	(396 rows omitted)	32819
4.73000001907349		3
4.73999977111816		1
4.76000022888184		8
4.76999998092651		1
4.82000017166138		4
4.86999988555908		2
4.88000011444092		1
4.94000005722046		4
5.01000022888184		1
5.03999996185303		1
5.07000017166138		4
	5.08	1
	5.19	2
	5.22	1
	5.27	1

## phrf – Weighting Factor

---

94.181508805122	1
104.575058188658	1
123.899004008738	1
131.779800058686	1
144.100400766001	1
149.628616225739	1
188.745961713792	1
190.467045217008	1
207.412491472713	1
208.660022657075	1
222.04454750272	1
223.167562544838	1
223.589658529399	1
224.302105822837	1
227.085957723854	1
... (55355 rows omitted)	57090
172959.479524877	1
173239.573839214	1
174117.164960276	1
174309.413665542	1
176723.493307865	1
177421.662246424	1
177482.651160879	1
181275.855188767	1
185092.851668388	1
185734.486721227	1
191038.465453418	1
197220.053249348	1
203836.261238426	1
244654.790967067	1
275095.406085133	1