

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Naujoks, Tabea; Giesselmann, Marco

Research Report

SOEP-Core v34 - BIOSOC: Retrospective data on youth and socialization

SOEP Survey Papers, No. 749

Provided in Cooperation with:

German Institute for Economic Research (DIW Berlin)

Suggested Citation: Naujoks, Tabea; Giesselmann, Marco (2019): SOEP-Core v34 - BIOSOC: Retrospective data on youth and socialization, SOEP Survey Papers, No. 749, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at: https://hdl.handle.net/10419/203357

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.



https://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.





749

SOEP Survey Papers

Series D - Variable Descriptions and Coding

SOEP — The German Socio-Economic Panel at DIW Berlin

2019

SOEP-Core v34 - BIOSOC: Retrospective Data on Youth and Socialization

Tabea Naujoks, Marco Giesselmann, and SOEP Group



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

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

The SOEP Survey Papers is comprised of the following series:

Series A – Survey Instruments (Erhebungsinstrumente)

Series B – Survey Reports (Methodenberichte)

Series C – Data Documentation (Datendokumentationen)

Series D - Variable Descriptions and Coding

Series E – SOEPmonitors

Series F – SOEP Newsletters

Series G – General Issues and Teaching Materials

The SOEP Survey Papers are available at http://www.diw.de/soepsurveypapers

Editors:

Dr. Jan Goebel, DIW Berlin Prof. Dr. Stefan Liebig, DIW Berlin and Freie Universität Berlin Dr. David Richter, DIW Berlin Prof. Dr. Carsten Schröder, DIW Berlin and Freie Universität Berlin Prof. Dr. Jürgen Schupp, DIW Berlin and Freie Universität Berlin Dr. Sabine Zinn, DIW Berlin

Please cite this paper as follows:

Tabea Naujoks, Marco Giesselmann, and SOEP Group. 2019. SOEP-Core v34 – BIOSOC: Retrospective Data on Youth and Socialization. SOEP Survey Papers 748: Series D. Berlin: DIW/SOEP



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. $\hbox{@}$ 2019 by SOEP

ISSN: 2193-5580 (online)

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

soeppapers@diw.de

SOEP-Core v34 – BIOSOC: Retrospective Data on Youth and Socialization

Tabea Naujoks, Marco Giesselmann, and SOEP Group

BIOSOC: Retrospective Data on Youth and Socialization

by Tabea Naujoks and Marco Giesselmann¹

The standard supplementary Biography Questionnaire was expanded in 2000, and again in 2001 to include some specific questions on youth and early adulthood. Some of these questions are consistent with content of the independent Youth Questionnaire (for detailed information on the Youth Questionnaire, see chapter 13). The expanded questionnaire asks respondents of all ages to describe aspects of their life at the age of 15, including their relationship with parents, grades in school, the federal state where they last attained educational qualifications, detailed information on vocational qualifications, as well as intentions to complete further education or vocational training. Questions concerning military and alternative services are also included in this data set.

As these questions are a part of the standard Biography Questionnaire, they are only asked once. Some of these questions can, however, be followed up by the regular data collected in the Individual Questionnaire. For example, if someone was too young to have completed his educational career when the Biography Questionnaire was conducted, the user can look at the yearly data in later years or at the BIOEDU dataset to track the complete educational career of a sample member.

survey year	frequency
2000	246
2001	8,819
2002	552
2003	2,328
2004	450
2005	299
2006	223
2007	2,232
2008	336
2009	196
2010	2,038
2011	14,797
2012	2,855
2013	5,370
2014	552
2015	2,129
2016	4,892
2017	7,072
Total	55,368

sample	frequency
A: Germans (west)	977
B: Foreigners (west)	270
C: Germans (east)	655
D: Immigrants 1984- 1993	136
E: Supplement 1998	263
F: Innovation 2000	9.911
G: High-Income 2002	2.279
H: Supplement 2006	2.217
I: Incentivation 2009	1,870
J: Supplement 2011	5,504
K: Supplement 2012	2,620
L: Family Samples 11/12	10,131
M: Migrants	14,835
N: Supplement 2017	3,718

Status: up to wave BH (2017)

SOEP Survey Papers 749 1 SOEP v34

_

¹ Replaces earlier versions by Henning Lohmann and Sven Witzke; Jürgen Schupp and Michael Frühling; Bettina Isengard and Thorsten Schneider and Mila Staneva.

The data set BIOSOC contains information on all sample members that entered the sample via refreshments or household formation since 2000. These are 55,368 persons. Biographical data collected before 2000 are stored in the dataset BIOL. The dataset BIOL contains additional 26,259 persons from 1984 to 1999.

In 2014, Data from the SOEP-related FID-study from the years 2010 to 2014 has been integrated in the SOEP (Sample L). Therefore, the number of cases in BIOSOC has increased with SOEP Version 31 retrospectively for the years 2011 to 2013, compared with previous versions. You might want to use the psample-variable as filter, if you want to exclude these cases and reproduce your old sample.

1 Structure of the Data Set BIOSOC

Respondents are given the Biography Questionnaire only once in a lifetime. Some of the information stored in the new data set BIOSOC is invariant (such as the relationship to parents at the age of 15) or is not surveyed to such an extent in the regular questionnaire (such as last school grades). Consequently there is only one record for each person and updates are not intended for this data set. The variable SYEAR makes it possible to quickly identify the year of the survey. Using the variable BSGEBJAH, which contains the year of birth, the user can determine the respondent's age. If the respondent is of a certain age, one can assume that some of the variables are constant. This applies to variables such as last school grades or military service.

In **Table 1** (at the end of the chapter) all variables of the data set BIOSOC are listed. The first column contains the name of the variable, the second a brief specification of its content. The third column contains the number of the question as it appears in the Biography Questionnaire of wave Q (2000). The columns four to eight contain the question numbers in waves R to BG (2001-2016). The next four columns list question numbers of the Migration Questionnaire. The penultimate column contains the number of question for the refugee samples. In the last column the corresponding variable in the BIOAGE17 data set is given, if available. A minus sign means that the variable is not available in a given years and a question number in parenthesis indicates limited comparability.

2 Special Features of Some Questions and Variables

- The interviewees were asked if they did sports in their youth. If a respondents answer was positive, (s)he were asked to include the sport they participated in most frequently. This information was re-coded to a numeric variable and categorised. Some categories could easily be coded, such as soccer, whereas for others this was not

- possible. For users interested in specific research questions on sports in youth, the original plain text answers can be provided upon request.
- Respondents were asked: "When was the last year you attended school?" (Question 46). If they were still attending school, they had the opportunity to report that they were students. Unfortunately in the years 2001 to 2003, individuals who reported being students or who did not provide any answer to this question skipped over numerous questions due to the questionnaire design. Consequently, for these individuals there is no information on the number of foreign classmates², on the school degree aspired to, or planned vocational qualifications. Their record also lacks information on past vocational qualifications. However, this should prove less problematic since most of the students were enrolled in regular school programs throughout the entire time.
- In 2011, the Biography Questionnaire was integrated in the Individual Questionnaire for the samples J and K. For these samples a new variable was introduced BSDAUER3 which shows the interview duration with the integrated questionnaire version. All other samples are coded with "-6" on this variable.
- In 2012, sample M containing only respondents with migration background was added in SOEP (SOEP Survey Paper 216). This sample was surveyed with a modified version of the Biography Questionnaire which focuses on the immigration history and therefore misses some of the standard questions from the original Biography Questionnaire (SOEP Survey Paper 218). The last column in Table 1 gives an overview of the variables in BIOSOC available for the migration sample. A minus signs means that the variable is not available for sample M (in the Data, we used the missing code "-5" in such cases). A question number in parenthesis indicates that the question in the Migration Questionnaire is comparable, but not identical to the question in the original Biography Questionnaire.
- In 2016 a new refugee sample was integrated into BIOSOC. The questions about vocational training and university degree acquired abroad were asked in loops: Questions about the application and result of the recognition process were asked for every acquired degree. Therefore, the variables BSBAAEND and BSBAAZEU are the condensed variables.
- Besides the simplification of educational information for the sample M, we harmonized also different versions of questions. Especially the whole questions about occupational training and university acquired abroad have different answer categories in the questionnaire for samples A L, M1/M2 and M3/M4/M5.

-

² Most persons with no valid information on foreign classmates are not students but individuals who finished school abroad. This is because the question only targets those in German schools.

- Concretely, the variable BSBAAZEU was harmonized. The core samples were asked if they received a certificate for their degree with the option to answer yes or no. The samples M1 and M2 were only asked if they completed their occupational training / university degree successfully. M3, M4 and M5 had three answer categories (*did not complete the training, ended without qualification* and *ended with qualification*). To unify all the answers we used the core questionnaire as a starting point. The category "yes" of the variable BSBAAZEU are the category "completed successfully" for M1/M2 and the category "ended with qualification" for M3/M4/M5. For the answer "no" of BSBAAAZEU we had to recode the categories "ended without qualification" and "did not complete the training" for M3/M4/M5 into one category.
- The variables BSBAAABA, BSBAAARA, BSBAAAMB, BSBAAAMJ and BSBAAAGA were not generated for the Migration samples. The above mentioned variables are repeated in the Individual Questionnaire. These variables are stored in the data set \$P. If you are interested in the status of recognition, please use the current data set \$P.

Table 1: Description of the data set BIOSOC

Variable Name	Content of the Variable	Number of Question in Biography Questionnaire 2000 2001 2011 2013 2014 2015							nparable ation Qu			Comparable Question in Refugee Questionnaire 2016	Comparable Variable in BIOAGE17
		2000	2010	2011	2013	2014	2013	2013	2014	2013	2017	2017	
HHNR HHNRAKT	Entries for Surveyed Person Original household identifier (invariant) Actual household												HHNR HHNRAKT
PERSNR SYEAR PSAMPLE SEX BEFRPER	identifier Personal identifier Survey Year Subsurvey Sex												PERSNR
ERHEBJ BSGEBJAH	Respondent identifier Survey year Year of birth School												BEFRPER ERHEBJ BYGEBJAH
BSELKUEM	Parents took care about efforts at school	-	29	30	32	36	38	-	52	128	132		BYELKUEM
BSNTDEUT BSNTMATH BSNTFMD1	Last grade in German Last grade in maths Last grade in 1. foreign language	- - -	30 30 30	31 31 31	33 33 33	37 37 37	39 39 39	- - -	53 53 53	142 142 142	- 143 143		BYNTDEUT BYNTMATH BYNTFMD1
BSPTDEUT	Total points ¹ in German (last class)	-	30^{2}										BYPTDEUT

¹ To make the data set more user-friendly, the information given on points are transformed into grades and stored in the corresponding variable. The link between points and grades is as follows: 0 points: grade of 6 1 to 3 points: grade of 5 4 to 6 points: grade of 4 7 to 9 points: grade of 3 10 to 12 points: grade of 2 13 to 15 points: grade of 1

² Only in survey year 2001 (wave R)

Variable Name	Content of the Variable	N		of Quest Question			y		nparable ation Qu			Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	BIOAGE17
			2010	2012			2017				2017	- 2017	
BSPTMATH	Total points in maths (last class)	-	30^{2}										ВҮРТМАТН
BSPTFMD1	Total points in 1. foreign	-	30^{2}										BYPTFMD1
BSGSDEUT	language (last class) Level of German at comprehensive school ³	-	30^{2}										BYGSDEUT
BSGSMATH	(last class) Level of maths at comprehensive school	-	30^{2}										BYGSMATH
BSGSFMD1	(last class) Level of 1. foreign language at	-	30^{2}										BYGSFMD1
BSLKDEUT	comprehensive school (last class) Complementary / main subject ⁴ in German (last	-	30^{2}										BYLKDEUT
BSLKMATH	class) Complementary / main subject in maths (last	-	30^{2}										BYLKMATH
BSLKFMD1	class) Complementary / main subject in 1. Foreign language (last class)	-	30^{2}										BYLKFMD1
	Relationships to Parents, Sport and												

³ The subjects German, math and the first foreign language are split up into different levels during the secondary school level I of comprehensive schools. Level A is the highest one. ⁴ From the 11th or 12th grade on students can choose their main subjects. At this stage, they can reduce German, maths and foreign languages from major to minor subjects.

Variable Name	Content of the Variable	Number of Question in Biography Questionnaire							nparable ation Qu			Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	BIOAGE1/
			2010	2012			2017				2017	2017	
	Activities during												
	Youth												
	Frequency of fights when respondent was 15. years old with:												
BSSTRVA	Father	-	31	32	34	38	40	-	54	129	133	-	BYSTRVA
BSSTRMU	Mother	-	31	32	34	38	40	-	54	129	133	-	BYSTRMU
BSSPRTTR	Participated in sports during youth	-	32/33	34	36	40	42	57	56	131	135	-	BYSPRTTR
BSSPRTAR	Favorite sport during youth	-	33/34	35	37	41	43	-	57	132	136	-	BYSPRTAR
BSSPRTWE	Participated in competitions during youth	-	34/35	36	38	42	44	-	58	133	137	-	BYSPRTWE
BSMUSSP	Played music or sang during youth	-	35/32	33	35	39	41	56	55	130	134	-	BYMUSSP
	School Attendance												
BSSCHBES	Still at school	(34)	37	38	40	44	46	69	60	135	139	221	BYSCHBES
BSSCHEND	Year left school	-	37	38	40	44	46	69	60	135	139	221	BYSCHEND
BSSCHWO	Country of last school	(34)	38	39	41	45	47	70	61	136	140	222	-
BSSCHLA	attendance Federal State of last	-	41	42	44	48	50	73	64	140	144	-	-
BSKLAUSL	school attendance Number of foreign	(37)	43	44	46	50	52	75	66	143	147	-	BYKLAUSL
BSSCHZUK	classmates Strive for further school certificate	35	44	45	47	51	53	76	67	144	148	229	BYSCHZUK
BSSCHZAR	Type of further school certificate	36	45	46	48	52	54	77	68	145	149	230	BYSCHZAR

Variable Name	Content of the Variable	ľ		of Question		Siograph	y		nparable ation Qu			Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	DIOAGE1/
			2010	2012			2017				2017	2017	
BSBADABG	Attained and Planed Vocational Qualification Vocational / university degree acquired in Germany	38	46	47	49	53	55	80	69	146	150	-	(BYBAABGE)
BSBADLEH BSBADBFS	Type of vocational / university degree attained in Germany: Apprenticeship ("Lehre") Full-time vocational school / School for public health	39 39	47 47	48 48	50 50	53 54	56 56	81 81	70 70	147 147	151 151		(BYBABFS) (BYBABFS)
BSBADFSC	("Berufsfachsule / Schule des Gesundheitswesens") Technical school, school for master of a trade ("Fachschule, Meister-, Technikerschule")	39	47	48	50	54	56	81	70	147	151	-	-
BSBADBEA	Training for civil servants (officer)	39	47	48	50	54	56	81	70	147	151	-	-
BSBADFHA	("Beamtenausbildung") Advanced technical college ("Fachhochschule") or approved vocational academy ("anerkannte Berufsakademie")	39	47	48	50	54	56	81	70	147	151	-	-
BSBADUNI	academy ("anerkannte	39	47	48	50	54	56	81	70	147	151	-	-

Variable Name	Content of the Variable	Number of Question in Biography Questionnaire								e Questionna		Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	DIOAGEI
			2010	2012			2017				2017	2017	
BSBADPRO	Doctorate ("Promotion")	-		48 ⁵	50	54	56	81	70	147	151	-	-
BSBADSON	Other vocational	39	47	48	50	54	56	81	70	147	151	-	(BYBABGJ,
BSBADEND	qualification Year of attaining vocational / university	-	48	48	50	54	56	81	70	147	151	-	BYBABEGL) -
BSBAAABG	degree in Germany Vocational / university degree acquired abroad	40	49	49	51	55	57	82	71	148	152	231	-
	Type of vocational / university degree attained abroad:												
BSBAAFAN	Short-term training in a company	41	50		52	56	58	(83)	71	149	152	232	-
BSBAAFBA	Apprenticeship in a company	41	50		52	56	58	(83)	71	149	152	232	-
BSBAASCH	Vocational or professional school	41	50		52	56	58	(83)	71	149	152	232	-
BSBAAUNI	University degree	41	50		52	56	58	(83)	71	149	152	232	_
BSBAASON	Other vocational	41	50		52	56	58	(83)	71	149	152	232	-
BSBAAEND	qualification Year of attaining vocational / university degree abroad	-	51		53	57	59	(83)		149	154	-	-
BSBAAZEU	Certificate for abroad attained qualification	42	52		54	58	60	(84)	73	150	154	233	-
BSBAAABA	Applied for recognition					59	61		74	151	155	236 ⁶	

⁵ This item was integrated in the Biography Questionnaire in 2011.
⁶ The variables bsbaaaba, bsbaaara bsbaaamb and bsbaaajb were asked for every single attained qualification. The question number of these variables refers to the attained qualifaction "Short-term training in a company".

Variable Name	Content of the Variable	ľ	Number		tion in E nnaire		y		nparable ation Qu			Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	DIOAGEI7
			2010	2012			2017				2017	2017	
BSBAAARA BSBAAAGA BSBAAAMB BSBAAAJB BSBAAZEA	Result recognition Reason no recognition Month of assessment Year of assessment Recognition of aboard	42	52		54	59 59 59 59	61 61 61 61	(85 to	78 83 76 76	161 163 153 153 (161)	165 ⁷ 167 ⁸ 160 160	239 - 240 240	-
BSZAJA	attained certificate Vocational / university degree is aspired	43	53		55	60	62	89) 95	84	164	168	290	BYZAJA
BSZALEH BSZABFS	Type of aspired vocational / university degree: Apprenticeship ("Lehre") Full-time vocational school/ School for public health ("Berufsfachschule / Schule des	44 44	54 54		56 56	60 60	62 62	96 96	85 85	165 165	169 169	291 291	BYZALEH BYZABFS
BSZAFSC	Gesundheitswesens") Technical school, school for master of a trade ("Fachschule, Meister-, Technikerschule")	44	54		56	60	62	96	85	165	169	291	BYZAFSC
BSZABEA	Training for civil servants (officer) ("Beamtenausbildung")	44	54		56	60	62	96	85	165	169	291	BYZABEA

⁻

 $^{^{7}}$ We used question 165 as well as question 159 to generate bsbaaara.

 $^{^8}$ The third category for M1/M2 is "I don't know how to finance the recognition". The third category for the core samples is "costs for recognition are too high". It is questionable that these categories aim for the same construct. If a person thinks that the costs are too high does not automatically mean that a person does not know how to finance it. As nobody in M1/M2 used the category three, you can use these category without constraints.

Variable Name	Content of the Variable	ľ			tion in B nnaire	iograph	y		nparable ation Qu			Comparable Question in Refugee Questionnaire 	Comparable Variable in BIOAGE17
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	BIOAGE17
			2010	2012			2017				2017	2017	
BSZABAK	Approved vocational academy ("anerkannte Berufsakademie")	44	54		56	60	62	96	85	165	169	291	BYZABAK
BSZAFH	Advanced technical college ("Fachhochschule")	44	54		56	60	62	96	85	165	169	291	BYZAFH
BSZAUNI	University degree	44	54		56	60	62	96	85	165	169	291	BYZAUNI
	Military and Voluntary Service												
BSDIGEL	Military or alternative service done (only men)	58	71/74	74	79	78	80	-	-	-	-	-	-
BSDIART	Type of service (only men)	58	71/74	74	79	78	80	-	-	-	-	-	-
BSDIGRU	Reason for not serving (only men)	58	71/74	74	79	78	80	-	-	-	-	-	-
BSFSJ	Voluntary social service ("Freiwilliges Soziales Jahr")	-	72/73	73	78	77	79	-	-	-	-	-	-
BSBFD	Federal voluntary service ("Bundesfreiwilligendiens t")	-		3	78	77	79	-	-	-	-	-	-
BSFWD	Voluntary military service ("Freiwilliger Wehrdienst")	-		73	78	77	79	-	-	-	-	-	-
	Specification of												
BSINTA BSDAUER1	Interview Situation Type of interview Duration of personal interview												BYINTA BYDAUER1

Variable Name	Content of the Variable	N			tion in B nnaire	iograph	y			e Questionna estionna		Comparable Question in Refugee Questionnaire	Comparable Variable in
		2000	2001	2011	2013	2014	2015	2013	2014	2015	2016	2016	BIOAGE17
			2010	2012			2017				2017	- 2017	
BSDAUER2	Duration of interview												BYDAUER2
DCD ALIED2	filled out independently												
BSDAUER3	Interview duration with the integrated												-
	questionnaire version												
BSTAGIN	Day of the interview												BYTAGIN
BSMONIN	Month of the interview												BYMONIN
INTID	Identifier of the												INTID
	interviewer												