## ECONSTOR

Make Your Publications Visible.

## A Service of

Zimmermann, Stefan; Saalbach, Claudia

## Research Report

## SOEP-Core v38.1-BIOBIRTH

SOEP Survey Papers, No. 1305

## Provided in Cooperation with:

German Institute for Economic Research (DIW Berlin)

Suggested Citation: Zimmermann, Stefan; Saalbach, Claudia (2024) : SOEP-Core v38.1BIOBIRTH, SOEP Survey Papers, No. 1305, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at: https://hdl.handle.net/10419/289869

## Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

## Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.


## 1305

## SOEP Survey Papers

Series D - Variable Descriptions and Coding

## SOEP-Core v38.1 - BIOBIRTH

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. Carina Cornesse, DIW Berlin and University of Bremen
Dr. Jan Goebel, DIW Berlin
Prof. Dr. Cornelia Kristen, University of Bamberg and DIW Berlin
Prof. Dr. Philipp Lersch, DIW Berlin and Humboldt-Universität zu 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:
Stefan Zimmermann, Claudia Saalbach, and SOEP Group, 2024. SOEP-Core v38.1-BIOBIRTH. SOEP
Survey Papers 1305: Series D - Variable Descriptions and Coding. Berlin: DIW Berlin/SOEP

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.
© 2024 by SOEP

ISSN: 2193-5580 (online)

DIW Berlin
German Socio-Economic Panel (SOEP)
Mohrenstr. 58
10117 Berlin
Germany
soeppapers@diw.de

# SOEP-Core v38.1 - BIOBIRTH 

Stefan Zimmermann, Claudia Saalbach, and SOEP Group
2024

The file biobirth is part of a collection, which is released with doi:10.5684/soep.core.v38.1o.

## Contents

1 Population and purpose of the data set BIOBIRTH ..... 4
2 Sources of information for BIOBIRTH ..... 4
3 Identification process of biological children in the SOEP data base ..... 5
4 Variables in File BIOBIRTH ..... 7
cid - Original Houshold Number, Case ID ..... 7
pid - Never Changing Person ID ..... 8
sex - Sex ..... 9
gebjahr - Year of Birth, 4-digit ..... 9
biovalid - Birth Biography Information ..... 10
bioinfo - Fertility information source ..... 10
bioyear - Year Of Biography Survey ..... 10
bioage - Age When Surveyed Biography ..... 11
biokids - Number Of Births From Biography ..... 12
sumkids - Total Number Of Births ..... 12
kidpnr01 - PERSNR 1st. Child ..... 13
kidpnr02 - PERSNR 2nd. Child ..... 14
kidpnr03 - PERSNR 3rd. Child ..... 14
kidpnr04 - PERSNR 4th. Child ..... 15
kidpnr05 - PERSNR 5th. Child ..... 16
kidpnr06 - PERSNR 6th. Child ..... 16
kidpnr07 - PERSNR 7th. Child ..... 17
kidpnr08 - PERSNR 8th. Child ..... 18
kidpnr09 - PERSNR 9th. Child ..... 18
kidpnr10 - PERSNR 10th. Child ..... 19
kidpnr11 - PERSNR 11th. Child ..... 20
kidpnr12 - PERSNR 12th. Child ..... 20
kidpnr13 - PERSNR 13th. Child ..... 21
kidpnr14 - PERSNR 14th. Child ..... 21
kidpnr15 - PERSNR 15th. Child ..... 22
kidpnr16 - PERSNR 16th. Child ..... 22
kidpnr17 - PERSNR 17th. Child ..... 22
kidpnr18 - PERSNR 18th. Child ..... 22
kidpnr19 - PERSNR 19th. Child ..... 23
kidgeb01 - Year Of Birth 1st. Child ..... 23
kidgeb02 - Year Of Birth 2nd. Child ..... 24
kidgeb03 - Year Of Birth 3rd. Child ..... 24
kidgeb04 - Year Of Birth 4th. Child ..... 25
kidgeb05 - Year Of Birth 5th. Child ..... 26
kidgeb06 - Year Of Birth 6th. Child ..... 26
kidgeb07 - Year Of Birth 7th. Child ..... 27
kidgeb08 - Year Of Birth 8th. Child ..... 28
kidgeb09 - Year Of Birth 9th. Child ..... 29
kidgeb10 - Year Of Birth 10th. Child ..... 29
kidgeb11 - Year Of Birth 11th. Child ..... 30
kidgeb12 - Year Of Birth 12th. Child ..... 31
kidgeb13 - Year Of Birth 13th. Child ..... 31
kidgeb14 - Year Of Birth 14th. Child ..... 32
kidgeb15 - Year Of Birth 15th. Child ..... 32
kidgeb16 - Year Of Birth 16th. Child ..... 32
kidgeb17 - Year Of Birth 17th. Child ..... 33
kidgeb18 - Year Of Birth 18th. Child ..... 33
kidgeb19 - Year Of Birth 19th. Child ..... 33
kidsex01 - Sex 1st. Child ..... 33
kidsex02 - Sex 2nd. Child ..... 34
kidsex03 - Sex 3rd. Child ..... 34
kidsex04 - Sex 4th. Child ..... 34
kidsex05 - Sex 5th. Child ..... 35
kidsex06 - Sex 6th. Child ..... 35
kidsex07 - Sex 7th. Child ..... 35
kidsex08 - Sex 8th. Child ..... 35
kidsex09 - Sex 9th. Child ..... 36
kidsex10 - Sex 10th. Child ..... 36
kidsex11 - Sex 11th. Child ..... 36
kidsex12 - Sex 12th. Child ..... 36
kidsex13 - Sex 13th. Child ..... 37
kidsex 14 - Sex 14th. Child ..... 37
kidsex 15 - Sex 15th. Child ..... 37
kidsex 16 - Sex 16th. Child ..... 38
kidsex 17 - Sex 17th. Child ..... 38
kidsex18 - Sex 18th. Child ..... 38
kidsex19 - Sex 19th. Child ..... 38
kidmon01 - Month Of Birth 1st. Child ..... 39
kidmon02 - Month Of Birth 2nd. Child ..... 39
kidmon03 - Month Of Birth 3rd. Child ..... 39
kidmon04 - Month Of Birth 4th. Child ..... 40
kidmon05 - Month Of Birth 5th. Child ..... 40
kidmon06 - Month Of Birth 6th. Child ..... 41
kidmon07 - Month Of Birth 7th. Child ..... 41
kidmon08 - Month Of Birth 8th. Child ..... 42
kidmon09 - Month Of Birth 9th. Child ..... 42
kidmon11 - Month Of Birth 11th. Child ..... 43
kidmon10 - Month Of Birth 10th. Child ..... 43
kidmon12 - Month Of Birth 12th. Child ..... 43
kidmon 13 - Month Of Birth 13th. Child ..... 44
kidmon 14 - Month Of Birth 14th. Child ..... 44
kidmon15 - Month Of Birth 15th. Child ..... 45
kidmon16 - Month Of Birth 16th. Child ..... 45
kidmon 17 - Month Of Birth 17th. Child ..... 46
kidmon18 - Month Of Birth 18th. Child ..... 46
kidmon19 - Month Of Birth 19th. Child ..... 47

## 1 Population and purpose of the data set BIOBIRTH

The file BIOBIRTH provides information on fertility histories of adult respondents for the period of panel inclusion in the SOEP. Until 2014 (version 30, wave BD) the data was stored in two separate files: BIOBIRTH containing female fertility histories, and BIOBRTHM providing male fertility histories. Since 2015 (version 31, wave BE) all fertility histories of new respondents as well as the old and continuously updated data of the fertility histories collected in BIOBIRTH (until 2014) and BIOBRTHM (until 2014) are stored in a single file BIOBIRTH (this naming is identical to the previous fertility histories of women). This dataset contains one row for each person which ever lived in a SOEP household. So BIOBIRTH provide Fertility information on every woman and man who has ever provided at least one successful SOEP Biography interview, but also persons identified as brutto household cases. Therefore, the population of BIOBIRTH in v37 is the same as the population of PPFAD. Precise identification of individuals and their information and respondent status is possible via the variables BIOVALID and BIOINFO. Birth information of persons without a completed SOEP Biography Interview can only be inferred and is estimated via household composition and family relations. The variables BIOVALID and BIOINFO provide information on whether individual level information is based merely on information derived from household composition and family relations, or on biographical questionnaire data. For every respondent a maximum of up to 19 children are considered. The sequence of children within BIOBIRTH is recorded with regards to the birth order in terms of age of the children. The order ranks from the oldest child specified under KIDPNR01 to the youngest child. If the age is missing it is listed in the first record (KIDPNR01), and in subsequent records following KIDPNR01 if more than one child's personal identifier remains missing

## 2 Sources of information for BIOBIRTH

The main source of information is the individual fertility history collected with the SOEP Biography Instruments, in which the total number of children, birth year and gender of the biological children for every adult respondent are collected. For these adults with information on children stemming from the biography questionnaire the BIOVALID code " 31 " is assigned. Adults who completed this questionnaire, but did not report any biological children receive the code " 30 ". Since the birth biography from the Biography Questionnaire includes not only biological children but also adopted children, biological children are assumed more frequently for these persons (biovalid $=30$ ). If, in addition to the birth biography from the Biography Questionnaire, Mother-Child questionnaires were also completed in the household, the variable BIOCHILD from the bioagel data set is used to check whether biological parenthood can be assumed. Using this method, the data from the birth biography can be plausibilized and a parent-adoptive child link can be removed. Since respondents can only report a maximum of eight children, there may be an underestimation of the number of children for people with high birth rates. Additional children are added via the household composition in STELL_H from PBRUTTO.
But a large number of respondents did not provide any information on fertility histories by filling in the biographical questionnaire for several reasons. For these cases the variable BIOVALID is assigned the code 10. Nevertheless, in order to make an estimate of fertility for these persons, the current household structure (STELL_H) and other birth information from PBRUTTO are used as the primary source of information for these individuals. This information comes from the survey interviewers and is therefore not a direct response from the respondents. This group is subject to a risk of underestimating the total number of births, particularly since births prior to the entry into the SOEP cannot be identified unless
current household structure provides substantive evidence, usually reflected by parent-child co-residence. Moreover, the household constellation within a SOEP household for persons without a biographical Interview can only be clearly determined for household heads. Since information from the biographical questionnaire is missing in these cases, a final distinction in social and biological children is difficult particular for records considered in earlier SOEP waves when the intra-household relationships (STELL_H) were less refined, compared to the recent setup (since 2011). Therefore parent-child relationships between, for example, the spouse of the household head and children in the household are therefore more likely to be classified as biological parenthood for these groups of persons, although it is also possible that a social parenthood only exists within the household. Hence these older records have a higher likelihood of misspecifying a social as a biological parent-child relationship. Since 2021, the relmatrix dataset has also been used to identify birth parent-child links. As the information in the relmatrix dataset is not related to the head of household, unlike the Stellcode variable, it will be possible to identify parent-child relationships much more reliably from 2021 onward.
Respondents who were over 30 years of age at the time of the first interview, in these cases some of the children are likely to already have left the parental home, and therefore are no longer part of the survey population. For that reason, the number of biological children might be underestimated in this group of respondents to a larger extent as compared to younger women.
The module collecting information on male fertility histories was introduced in 2001. Therefore, most men in subsample " F " (which started in 2000) have completed the birthbiography, since biographical questionnaires are usually completed one wave after the starting wave with only a marginal rate of non-response for this life-course related questionnaire. Note that for men within BIOBIRTH who did not complete a biography questionnaire (BIOVALID code 10), the information about fatherhood is underestimated as only the context of the household is available to determine the respondents biological children. Underestimation of this type is generally more severe for men than for women, since children have a distinctively higher likelihood to co-reside with their mothers after separation, in which case a father will appear to be childless, thus leading to a misspecification as being childless.

## 3 Identification process of biological children in the SOEP data base

To create BIOBIRTH, the SOEP datasets BIOL, PPFAD, PPATHL, PBRUTTO, RELMATRIX and BIOAGEL are used. In the first step, the loops containing the birth biography information from the dataset BIOL are used and transformed to child level. Since the indidual child number is not collected in the biography instrument, the children indicated by the respondent have to be matched with the SOEP population in order to assign an ID to children who are known in the SOEP context. Using PBRUTTO and PPATHL, a parent indicator is generated over the household composition using the STELL_H codes, which attempts to identify birth parent-child relationships in all household years under the given conditions. In addition, since 2021, the relmatrix dataset has also been used to identify birth parent-child links. Since the information in the relmatrix dataset is not related to the head of household, unlike the STELL_H variable, it is possible to identify birth parent-child relationships much more reliably from 2021 onward.
To this created parent pointer dataset, the information from BIOAGEL is added to further identify biological parent-child relationships. If a biological relationship can be ruled out by BIOAGEL, the parent-child link of the parent pointer are resolved.
The variables PZUG and EINTRITT from PBRUTTO are also used to flag new additional births in order to later expand the information from the biographical interview. The variable

PZUG is also used to check over the entire panel history whether biological children ever return to their parents after household abstinence (e.g. stay abroad), so that even children who were not identifiable in the survey year according to the biographical interview receive a correct individual Identifier later in life. After all datasets are created, all information is brought together so that information from the biography interview, parent pointer/household composition, additional births, and children who returned to the household at a later date are usable in one dataset. Since different information has now been merged, information from the biography survey and information from PBRUTTO, for example, may differ. Therefore, a decision indicator is generated that checks which child information is kept, deleted or corrected. The indicator compares in matrix form all possible children (rows) of a parent where the information in the biography interview differs from the information in PBRUTTO. The decision indicator is assembled from:

- Year of birth: kgeb(BIOL) - gebjahr(PPATHL)
- Gender: ksex(BIOL) != sex(PPATHL)
- household status: kort(BIOL)(at time t) != child in PBRUTTO(at time t)
- number of children: biokids(BIOL at time t) != number of children in PBRUTTO(at time t)
- Indicator New birth: birth = "new child was born"
- Is Stellcode combination between parent and child clear or doubtful: $0,0.5$ or 1

An Disparity indicator is created from these individual parameters. If the inequality indicator has exceeded or fallen below the critical value of 2, the following decisions are made:

- Row merge biography information and PBRUTTO information if indicator <2
- PBRUTTO information is not used child bio stings if indicator $>=2$

Based on the information from the decision indicator and some other additional information from the data sources, rows (PBRUTTO != BIOL) are treated as follows:

- row from biografphy instrument is kept if biography information hardly matches with PBRUTTO information
- row is deleted if biography information probably belongs to a PBRUTTO information
- row is kept if biography information and brutto information match
- PBRUTTO row is kept if a new birth was observed
- PBRUTTO row is kept if corresponding biography row is suspected
- PBRUTTO rows without corresponding biography row (moreover, no birth) is not kept
- For remaining cases, the extent to which the reported number of children differs from the discovered number of children is checked
- If the retained rows match the actual number of children, the rows are retained
- Delete all rows where foster or adopted child is suspected (BIOAGEL info)
- add pbrtutto rows of persons with more than eight children because child loop only runs up to 8

After the matching between biography information and brutto household information is complete and only the rows that are considered accurate information are kept, the variable BIOINFO is created. In combination with BIOVALID, this variable can be used to evaluate the quality and accuracy of the BIOBIRTH information provided. A value of " 1 " ([1] perfect match, bio (self-rep) + brutto (proxy)) is assigned if there is no difference in information from biographical questionnaire and brutto household composition. The variable BIOINFO takes the value " 2 " ([2] match, bio (self-rep) + brutto (proxy)) as soon as the information of the biography survey differs from the information of the household constellation in brutto. This may occur if there are matching rows but also additional children are born in subsequent years after the biographical survey was conducted. In addition, the code is assigned when there are slight differences in rows between biography and brutto, but these are considered the same information due to a low inequality indicator. In such cases, the brutto information is kept. Due to the small deviation or the plausible change (additional birth in the following year), this information is also of high quality. If an individual could not provide birth biography information (e.g., adolescents or pre-2001 males), a value of " 10 " is given for BIOVALID and "5" ([5] nomatch, only brutto (proxy)) is given for BIOINFO because only the information from the brutto household composition is available to make an estimate of birth history. This information does not come from the respondent and may therefore be inaccurate.
For individuals where a birth biography is available but the given information differs greatly from the observed information in the household the code "4" ([4] nomatch, only bio (self-rep)) is assigned, the birth biography information is used rather than the brutto household information. In particular, parents with children who no longer live in the parental household and to whom the SOEP has no reference are to be found in this category. The last category " 3 " ([3] nomatch, bio (self-rep) + brutto (proxy)) describes the cases where the merge process between biography information and brutto information could not find any matches, although information could be found in both information sources. Since the actual birth history is difficult to reconstruct in these cases, the given information from the birth biography is kept because the mismatch indicator is too high.
After bioinfo and biovalid have been defined, the other variables sumkids, biokids, bioyear and bioage are generated. Further information on the generation of the variables can be found in the variable description. The generated variables and the used variables from the birth biography are now reshaped into the wide format, so that one row in the dataset describes the possible parent and the information of the children can be found in the wide format. This completes the generation and BIOBIRTH matches the population of PPFAD and is ready for use.

## 4 Variables in File BIOBIRTH

## cid - Original Houshold Number, Case ID

19 ..... 5
27 ..... 5
35 ..... 4
43 ..... 1
51 ..... 1
60 ..... 13
78 ..... 1
86 ..... 1
94
108
116
1241112

            132
    132 ..... 4
140 ..... 1
159 ..... 1
(47861 rows omitted) ..... 158884
5539180 ..... 3
5539198 ..... 3
5539414 ..... 1
5539546 ..... 3
5539600 ..... 1
5539660 ..... 3
5540200 ..... 2
5540404 ..... 4
-1 No Answer ..... 0
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
pid - Never Changing Person ID
101 ..... 1
102103201202203204
301302
303 ..... 303304401158923
55562902
5556470255566202555721025557620255576302
55578902 555789021111
1
.1
1
.1
1111
-
55579502 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
sex - Sex
1 Male ..... 80226
2 Female ..... 78537
3 Various ..... 0
-1 No Answer ..... 173
-2 Does not apply ..... 0
-3 Answer improbable ..... 10
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
gebjahr - Year of Birth, 4-digit
1882 ..... 1
1888 ..... 1
1892 ..... 7
1893 ..... 2
1894 ..... 3
1895 ..... 6
1896 ..... 14
1897 ..... 12
1898 ..... 15
1899 ..... 29
1900 ..... 36
1901 ..... 32
1902 ..... 54
1903 ..... 43
1904 ..... 57
(110 rows omitted) ..... 150683
2015 ..... 1234
2016 ..... 1174
2017 ..... 1061
2018 ..... 876
2019 ..... 764
2020 ..... 510
2021 ..... 248
2022 ..... 4
-1 No Answer ..... 2080
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
biovalid - Birth Biography Information
10 No Birth Biography ..... 87181
30 Birth Biography (without data on children) ..... 23360
31 Birth Biography (with children) ..... 48405
-1 No Answer ..... 0
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
bioinfo - Fertility information source
1 perfect match, bio (self-rep) + brutto (proxy) ..... 21648
2 match, bio (self-rep) + brutto (proxy) ..... 15469
3 nomatch, bio (self-rep) + brutto (proxy) ..... 1664
4 nomatch, only bio (self-rep) ..... 32984
5 nomatch, only brutto (proxy) ..... 87181
-1 No Answer ..... 0
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
bioyear - Year Of Biography Survey
1984 ..... 5357
1985 ..... 236
1986 ..... 89
1987 ..... 107
1988 ..... 97
1989 ..... 110
1990 ..... 2016
1991 ..... 151
1992 ..... 175
1993 ..... 125
1994 ..... 476
1995 ..... 515
1996 ..... 229
1997 ..... 227
1998 ..... 201
(15 rows omitted) ..... 36258
2014 ..... 543
2015 ..... 2056
2016 ..... 4752
2017 ..... 6988
2018 ..... 2092
2019 ..... 3587
2020 ..... 4033
2021 ..... 1345
-1 No Answer ..... 0
-2 Does not apply ..... 87181
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
bioage - Age When Surveyed Biography
15 ..... 1
16 ..... 11
17 ..... 990
18 ..... 2135
19 ..... 1314
20 ..... 1480
21 ..... 1442
22 ..... 1467
23 ..... 1527
24 ..... 1481
25 ..... 1451
26 ..... 1572
27 ..... 1548
28 ..... 1605
29 ..... 1623
(61 rows omitted) ..... 52034
91 ..... 24
92 ..... 18
93 ..... 20
94 ..... 11952
96 ..... 4
97 ..... 3
991
-1 No Answer ..... 0
-2 Does not apply ..... 87182
-3 Answer improbable ..... 0

| -4 | Inadmissible multiple response | 0 |
| :--- | :--- | :--- |
| -5 | Not included in this version of the questionnaire | 0 |
| -6 | Version of questionnaire with modified filtering | 0 |
| -7 | Only available in less restricted edition | 0 |

## biokids - Number Of Births From Biography

? Do you have or had children? If so, how much? // Yes ... children (from: soep-core/soep-core-2015-ll/82:lkind[4382])
$0 \quad 23360$
$1 \quad 14181$
219375
3 9132
43366
5 1298
6 502

7 271
8 122
9 77
10 37
$11 \quad 22$
$12 \quad 13$
13 3
14
15
16
17
19
1
2
1
1
-1 No Answer 0
-2 Does not apply 87181
-3 Answer improbable
0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
-7 Only available in less restricted edition 0

## sumkids - Total Number Of Births

0 ..... 86650
1 ..... 21831
2 ..... 29057
3 ..... 13183
4 ..... 4851
5 ..... 1904
6 ..... 718
7 ..... 388
8 ..... 173
9 ..... 88
10 ..... 48
11 ..... 29
12 ..... 16
13 ..... 3
14 ..... 1
15 ..... 2
16 ..... 2
17 ..... 1
19 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 0
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr01 - PERSNR 1st. Child
103 ..... 1
202 ..... 1
303 ..... 2
604 ..... 2
1302 ..... 1
1603 ..... 1
1702 ..... 2
1902 ..... 1
2103 ..... 1
2203 ..... 2
2303 ..... 2
2403 ..... 2
2703 ..... 2
3003 ..... 2
3303 ..... 2
(30993 rows omitted) ..... 52503
55387403 ..... 2
55387703 ..... 2
55391803 ..... 2
55391903 ..... 2
55395402 ..... 1
55396602 ..... 1
55404003 ..... 2
55548803 ..... 2
-1 No Answer ..... 19755
-2 Does not apply ..... 86650
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0

## kidpnrO2 - PERSNR 2nd. Child

1031203304605117032103
2204 ..... 2
2304 ..... 2
2404 ..... 2
2704 ..... 2
3304 ..... 2
5703 ..... 1580360037204
(22407 rows omitted) ..... 37725
55380404 ..... 2
55383501 ..... 2
55384101 ..... 2
55387404 ..... 2
55387704 ..... 2
55395403 ..... 1
55396603 ..... 1
55404004 ..... 2
-1 No Answer ..... 12702
-2 Does not apply ..... 108481
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr03 - PERSNR 3rd. Child
1705 ..... 2
5303 ..... 1
5903 ..... 1
7404 ..... 1
8004 ..... 1
8605 ..... 2
8705 ..... 2
9206 ..... 1
10804 ..... 1
10805 ..... 1
12603 ..... 1
13405 ..... 2
14305 ..... 2
15505 ..... 2
15905 ..... 1
(10345 rows omitted) ..... 16586
55365604 ..... 1
55365605 ..... 1
55376605 ..... 2
55380405 ..... 2
55383506 ..... 2
55384105 ..... 2
55387405 ..... 2
55387705 ..... 2
-1 No Answer ..... 4787
-2 Does not apply ..... 137538
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr04 - PERSNR 4th. Child
8004 ..... 1
8606 ..... 2
9002 ..... 1
10305 ..... 1
10805 ..... 1
12604 ..... 1
13406 ..... 2
14306 ..... 2
14903 ..... 1
18706 ..... 2
20106 ..... 2
22806 ..... 2
23506 ..... 2
25703 ..... 1
30403 ..... 1
... (4146 rows omitted) ..... 6387
55327604 ..... 1
55347404 ..... 2
55365105 ..... 1
55365106 ..... 1
55376606 ..... 2
55383507 ..... 2
55384106 ..... 2
55387406 ..... 2
-1 No Answer ..... 1803
-2 Does not apply ..... 150721
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering 0
-7 Only available in less restricted edition 0
kidpnr05 - PERSNR 5th. Child
10303 ..... 1
13407 ..... 2
14904 ..... 1
25704 ..... 1
30404 ..... 13280434907140304241607
443031
57206 ..... 2
57805 ..... 1
69107 ..... 1
71203 ..... 1
77507 ..... 1
(1751 rows omitted) ..... 2633
55293005 ..... 1
55304805 ..... 1
55331402 ..... 1
55365106 ..... 1
553651071
55376607 ..... 2
55383508 ..... 2
55384107 ..... 2
-1 No Answer ..... 711
-2 Does not apply ..... 155572
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr06 - PERSNR 6th. Child
14003 ..... 1
25705 ..... 1
30405 ..... 1
40306 ..... 1
41608 ..... 2
63403 ..... 1
83804 ..... 1
108104 ..... 1
112506 ..... 1
122604 ..... 1
153004 ..... 1
153207 ..... 1
166004 ..... 1
166509 ..... 1
172906 ..... 1
(743 rows omitted) ..... 1084
55182007 ..... 1
55188405 ..... 1
55188904 ..... 2
55218701 ..... 1
55365107 ..... 1
55365108 ..... 1
55383509 ..... 2
55384108 ..... 1
-1 No Answer ..... 360
-2 Does not apply ..... 157476
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr07 - PERSNR 7th. Child
103301 ..... 1
122605 ..... 1
166005 ..... 1
181308 ..... 1
181309 ..... 1
283908 ..... 1
303403 ..... 1
350706 ..... 1
351607 ..... 1
354603 ..... 1
415403 ..... 1
417409 ..... 2
443002 ..... 1
477803 ..... 1
482505 ..... 1
(376 rows omitted) ..... 542
55099308 ..... 1
55105609 ..... 2
55108509 ..... 2
55188406 ..... 1
55365108 ..... 1
55365109 ..... 1
55383504 ..... 2
55384109 ..... 1
-1 No Answer ..... 183
-2 Does not apply ..... 158194
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr08 - PERSNR 8th. Child
25603 ..... 1
103303 ..... 1
181309 ..... 1
211802 ..... 1
257904 ..... 1
303404 ..... 1
350707 ..... 1
354604 ..... 1
401503 ..... 1
417410 ..... 2
443003 ..... 1
482506 ..... 1
508705 ..... 1
508807 ..... 1
516207 ..... 1
(175 rows omitted) ..... 239
54749010 ..... 2
54982405 ..... 1
55099309 ..... 1
55105610 ..... 2
55175803 ..... 1
55365109 ..... 1
55365110 ..... 1
55384110 ..... 1
-1 No Answer ..... 99
-2 Does not apply ..... 158582
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr09 - PERSNR 9th. Child
24102 ..... 1
166006 ..... 1
257905 ..... 1
350708 ..... 1
354605 ..... 1
371503 ..... 1
401504 ..... 1
489402 ..... 1
516208 ..... 1
532011 ..... 2
555903 ..... 1
577011 ..... 2
579604 ..... 1
595106 ..... 1
2979811 ..... 2
(97 rows omitted) ..... 124
39203204 ..... 1
39212102 ..... 1
52170003 ..... 1
54749011 ..... 2
55021503 ..... 1
55175804 ..... 1
55365110 ..... 1
55365111 ..... 1
-1 No Answer ..... 40
-2 Does not apply ..... 158755
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr10 - PERSNR 10th. Child
371504 ..... 1
4015051
5162091
532015 ..... 2
579605 ..... 1
585607 ..... 1
595107 ..... 1
2979812 ..... 2
3482712 ..... 2
7001505 ..... 1
7003012 ..... 1
7003013 ..... 1
20013213 ..... 2
20037207 ..... 1
20044208 ..... 1
(46 rows omitted) ..... 57
39198203 ..... 1
39200808 ..... 1
39203205 ..... 1
39236403 ..... 1
52170004 ..... 1
55021504 ..... 1
55175805 ..... 1
55365111 ..... 1
-1 No Answer ..... 19
-2 Does not apply ..... 158843
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr11 - PERSNR 11 th. Child
401506 ..... 1
2979813 ..... 2
7001506 ..... 1
7003013 ..... 1
7003014 ..... 1
20013214 ..... 2
20037208 ..... 1
20044209 ..... 1
21402113 ..... 2
21458813 ..... 2
21581108 ..... 1
30178107 ..... 1
34133204 ..... 1
34147910 ..... 2
36252408 ..... 1
(16 rows omitted) ..... 19
39016003 ..... 2
39191702 ..... 1
39198204 ..... 1
39200809 ..... 1
39203206 ..... 1
39236404 ..... 1
52170005 ..... 1
55021505 ..... 1
-1 No Answer ..... 7
-2 Does not apply ..... 158891
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr12 - PERSNR 12th. Child
2979814 ..... 2
7001507 ..... 1
7003014 ..... 1
20013215 ..... 2
200442101
20075402 1
36504410 1
37199605 1
37692511 1
38110805 1
38787107 1
38925309 1
39198205 1
39203207 1
39236405 1
55021506 1
-1 No Answer 8
-2 Does not apply 158920
-3 Answer improbable 0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
$-7 \quad$ Only available in less restricted edition 0
kidpnr13 - PERSNR 13th. Child
$34133201 \quad 1$
37692512 1
38787108 1
38925310 1
39236406 1
55021507 1
-1 No Answer 4
-2 Does not apply 158936
-3 Answer improbable 0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
-7 Only available in less restricted edition 0
kidpnr14 - PERSNR 14th. Child
341332051
$38925311 \quad 1$
39236407 1
55021508 1
-1 No Answer 3
-2 Does not apply 158939
-3 Answer improbable 0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
$-7 \quad$ Only available in less restricted edition 0

## kidpnr15 - PERSNR 15th. Child

34133206 ..... 1
38629803 ..... 1
38925312 ..... 1
39236408 ..... 1
-1 No Answer ..... 2
-2 Does not apply ..... 158940
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr16 - PERSNR 16th. Child
34133207 ..... 1
38629804 ..... 1
38925313 ..... 1
39236409 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158942
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr17 - PERSNR 17th. Child
34133208 ..... 1
38629805 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158944
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr18 - PERSNR 18th. Child
38629806 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidpnr19 - PERSNR 19th. Child
38629807 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb01 - Year Of Birth 1st. Child
? Do you have or had children? If so, how much? // Year of birth (from: soep-core/soep-core
2015-ll/82:lkgeb1[4382])
1906 ..... 1
1912 ..... 1
1913 ..... 1
1917 ..... 1
1919 ..... 1
1920 ..... 5
1921 ..... 5
1922 ..... 14
1923 ..... 11
1924 ..... 13
1925 ..... 11
1926 ..... 20
1927 ..... 19
1928 ..... 20
1929 ..... 22
.. (85 rows omitted) ..... 68275
2015 ..... 790
2016 ..... 742
2017 ..... 624
2018 ..... 569
2019 ..... 477
2020 ..... 303
2021 ..... 127
2022 ..... 1
-1 No Answer ..... 247
-2 Does not apply ..... 86634
-3 Answer improbable ..... 12
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb02 - Year Of Birth 2nd. Child
? Do you have or had children? If so, how much? // Year of birth
2015-ll/82:lkgeb1[4382])
1919 ..... 1
1921 ..... 1
1923 ..... 2
1924 ..... 6
1925 ..... 6
1926 ..... 10
1927 ..... 6
1928 ..... 9
1929 ..... 13
1930 ..... 9
1931 ..... 8
1932 ..... 9
1933 ..... 17
1934 ..... 15
1935 ..... 23
(78 rows omitted) ..... 45925
2014 ..... 777
2015 ..... 710
2016 ..... 692
2017 ..... 683
2018 ..... 484
2019 ..... 471
2020 ..... 302
2021 ..... 136
-1 No Answer ..... 147
-2 Does not apply ..... 108481
-3 Answer improbable ..... 3
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
(from: soep-core/soep-core-kidgeb03 - Year Of Birth 3rd. Child
? Do you have or had children? If so, how much? // Year of birth
(from: soep-core/soep-core
2015-ll/82:lkgeb1[4382])
1922 ..... 1
1923 ..... 1
1925 ..... 2
1926 ..... 2
1927 ..... 5
1928 ..... 6
1929 ..... 5
1930 ..... 3
1931 ..... 6
1932 ..... 3
1933 ..... 5
1934 ..... 4
1935 ..... 8
1936 ..... 6
1937 ..... 12
(77 rows omitted) ..... 19229
2015 ..... 457
2016 ..... 379
2017 ..... 337
2018 ..... 307
2019 ..... 252
2020 ..... 177
2021 ..... 108
2022 ..... 4
-1 No Answer ..... 88
-2 Does not apply ..... 137538
-3 Answer improbable ..... 1
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb04 - Year Of Birth 4th. Child
? Do you have or had children? If so, how much? // Year of birth
2015-ll/82:lkgeb1[4382])
1929 ..... 1
1930 ..... 5
1931 ..... 4
1932 ..... 3
1933 ..... 4
1934 ..... 1
1935 ..... 1
1936 ..... 5
1937 ..... 3
1938 ..... 5
1939 ..... 5
1940 ..... 5
1941 ..... 12
1942 ..... 9
1943 ..... 5
(71 rows omitted) ..... 6979
2015 ..... 241
2016 ..... 237
2017 ..... 202
2018 ..... 168
2019 ..... 133
2020 ..... 99
2021 ..... 40
( (from: soep-core/soep-core-
2022 ..... 2
-1 No Answer ..... 56
-2 Does not apply ..... 150721
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb05 - Year Of Birth 5th. Child
Do you have or had children? If so, how much? // Year of birth
1931 ..... 1
1932 ..... 3
1934 ..... 1
1935 ..... 5
1936 ..... 1
1937 ..... 3
1938 ..... 2
1939 ..... 1
1940 ..... 4
1941 ..... 2
1942 ..... 4
1943 ..... 5
1944 ..... 3
1945 ..... 2
1946 ..... 1
... (68 rows omitted) ..... 2720
2015 ..... 123
2016 ..... 121
2017 ..... 107
2018 ..... 78
2019 ..... 69
2020 ..... 46
2021 ..... 30
2022 ..... 2
-1 No Answer ..... 40
-2 Does not apply ..... 155572
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb06 - Year Of Birth 6th. Child
Do you have or had children? If so, how much? // Year of birth (from: soep-core/soep-core-
2015-ll/82:lkgeb1[4382])
1933 ..... 1
19341
193633
19371
1938
19393
1940 ..... 1
1941 ..... 2
1943 ..... 2
1944 ..... 2
1945 ..... 3
1946 ..... 2
1947 ..... 2
1948 ..... 5
1949 ..... 1
(64 rows omitted) ..... 1106
2014 ..... 47
2015 ..... 41
2016 ..... 52
2017 ..... 49
2018 ..... 47
2019 ..... 36
2020 ..... 27
2021 ..... 4
-1 No Answer ..... 29
-2 Does not apply ..... 157476
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb07 - Year Of Birth 7th. Child
? Do you have or had children? If so, how much? // Year of birth
(from: soep-core/soep-core2015-ll/82:lkgeb1[4382])
1935 ..... 1
1938 ..... 1
1939 ..... 2
1940 ..... 2
1941 ..... 2
1942 ..... 1
1947 ..... 1
1948 ..... 1
1949 ..... 2
1950 ..... 4
1952 ..... 2
1953 ..... 3
1954 ..... 1
1957 ..... 3
1958 ..... 1
(54 rows omitted) ..... 552
2014 ..... 23
2015 ..... 23
2016 ..... 28
2017 ..... 23
2018 ..... 17
2019 ..... 17
2020 ..... 14
2021 ..... 6
-1 No Answer ..... 22
-2 Does not apply ..... 158194
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb08 - Year Of Birth 8th. Child
? Do you have or had children? If so, how much? // Year of birth
2015-ll/82:lkgeb1[4382])
1939 ..... 1
1944 ..... 1
1945 ..... 1
1946 ..... 1
1948 ..... 1
1952 ..... 2
1955 ..... 1
1956 ..... 4
1958 ..... 3
1959 ..... 2
1961 ..... 6
1963 ..... 4
1964 ..... 7
1965 ..... 4
1966 ..... 4
(44 rows omitted) ..... 245
2013 ..... 2
2014 ..... 7
2015 ..... 13
2016 ..... 15
2017 ..... 11
2018 ..... 6
2019 ..... 4
2021 ..... 7
-1 No Answer ..... 12
-2 Does not apply ..... 158582
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
(from: soep-core/soep-core
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb09 - Year Of Birth 9th. Child
1942 ..... 1
1946 ..... 1
1953 ..... 1
1958 ..... 1
1960 ..... 2
1962 ..... 1
1963 ..... 1
1965 ..... 3
1966 ..... 1
1967 ..... 1
1968 ..... 3
1971 ..... 3
1973 ..... 119741
1976 ..... 1
(32 rows omitted) ..... 124
2013 ..... 4
2014 ..... 10
2015 ..... 3
2016 ..... 7
2017 ..... 1
2018 ..... 5
2019 ..... 3
2020 ..... 2
-1 No Answer ..... 10
-2 Does not apply ..... 158755
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0kidgeb10 - Year Of Birth 10th. Child19491
1955 ..... 1
1961 ..... 1
1963 ..... 1
1968 ..... 2
1970 ..... 1
1973 ..... 1
1974 ..... 1
1976 ..... 1
1977 ..... 2
1979 ..... 1
1980 ..... 2
1985 ..... 1
1986 ..... 1
1988 ..... 2
(19 rows omitted) ..... 58
2012 ..... 3
2013 ..... 2
2014 ..... 2
2015 ..... 4
2016 ..... 2
2017 ..... 4
2018 ..... 3
2019 ..... 1
-1 No Answer ..... 5
-2 Does not apply ..... 158843
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb11 - Year Of Birth 11th. Child
1957 ..... 1
1962 ..... 1
1969 ..... 1
1971 ..... 1
1975 ..... 1
1980 ..... 1
1987 ..... 1
1995 ..... 2
1998 ..... 2
1999 ..... 1
2000 ..... 4
2001 ..... 2
2002 ..... 2
2003 ..... 1
2004 ..... 3
(4 rows omitted) ..... 13
2009 ..... 1
2010 ..... 3
2012 ..... 3
2013 ..... 2
2014 ..... 2
2015 ..... 2
2017 ..... 2
2020 ..... 1
-1 No Answer ..... 2
-2 Does not apply ..... 158891
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb12 - Year Of Birth 12th. Child
1959 ..... 1
1965 ..... 1
1974 ..... 1
1977 ..... 1
1981 ..... 1
1989 ..... 1
1996 ..... 1
1998 ..... 1
2000 ..... 1
2002 ..... 2
2003 ..... 2
2006 ..... 1
2007 ..... 1
2008 ..... 4
2009 ..... 2
2010 ..... 1
2013 ..... 1
2015 ..... 1
2016 ..... 1
-1 No Answer ..... 1
-2 Does not apply ..... 158920
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb13 - Year Of Birth 13th. Child
1985 ..... 1
1991 ..... 1
1997 ..... 1
2000 ..... 1
2002 ..... 1
2007 ..... 1
2009 ..... 1
2015 ..... 1
2018 ..... 1
-1 No Answer ..... 1
-2 Does not apply ..... 158936
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb14 - Year Of Birth 14th. Child
1992 ..... 1
1998 ..... 1
2001 ..... 1
2006 ..... 1
2012 ..... 1
2018 ..... 1
-1 No Answer ..... 1
-2 Does not apply ..... 158939
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb15 - Year Of Birth 15th. Child
1994 ..... 1
2000 ..... 1
2003 ..... 1
2009 ..... 1
2013 ..... 1
-1 No Answer ..... 1
-2 Does not apply ..... 158940
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb16 - Year Of Birth 16th. Child
2000 ..... 1
2005 ..... 1
2014 ..... 1
2017 ..... 1

- 1 No Answer ..... 0
-2 Does not apply ..... 158942
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb17 - Year Of Birth 17th. Child
2004 ..... 1
2008 ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158944
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb18 - Year Of Birth 18th. Child
2010 ..... 1
-1 No Answer
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidgeb19 - Year Of Birth 19th. Child
20111
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex01 - Sex 1st. Child
? Do you have or had children? If so, how much? // Gender

$\qquad$
ll/82:lksex1[4382])
1 Male ..... 37604
2 Female ..... 34522
-1 No Answer ..... 161
-2 Does not apply ..... 86659
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex02 - Sex 2nd. Child
Do you have or had children? If so, how much? // Gender (from: soep-core/soep-core-2015-
ll/82:lksex1[4382])
1 Male ..... 25704
2 Female ..... 24642
3 various ..... 0
-1 No Answer ..... 100
-2 Does not apply ..... 108499
-3 Answer improbable ..... 1
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex03 - Sex 3rd. Child
Do you have or had children? If so, how much? // Gender

(from: soep-core/soep-core-2015

$\qquad$
1 Male ..... 11095
2 Female ..... 10234
-1 No Answer ..... 65
-2 Does not apply ..... 137550
-3 Answer improbable ..... 2
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
$-7 \quad$ Only available in less restricted edition ..... 0
kidsex04 - Sex 4th. Child
Do you have or had children? If so, how much? // Gender

$\qquad$/82:lksex1[4382])
1 Male ..... 4166
2 Female ..... 4015
-1 No Answer ..... 40
-2 Does not apply ..... 150725
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex05 - Sex 5th. Child
? Do you have or had children? If so, how much? // Gender (from: soep-core/soep-core-2015Il/82:lksex1[4382])

1 Male 1814
2 Female 1537
-1 No Answer 23
-2 Does not apply 155572
-3 Answer improbable 0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
$-7 \quad$ Only available in less restricted edition 0

## kidsex06 - Sex 6th. Child

? Do you have or had children? If so, how much? // Gender $\qquad$ ll/82:lksex1[4382])

| 1 | Male | 715 |
| :--- | :--- | ---: |
| 2 | Female | 742 |
| -1 | No Answer | 13 |
| -2 | Does not apply | 157476 |
| -3 | Answer improbable | 0 |
| -4 | Inadmissible multiple response | 0 |
| -5 | Not included in this version of the questionnaire | 0 |
| -6 | Version of questionnaire with modified filtering | 0 |
| -7 | Only available in less restricted edition | 0 |

kidsex07 - Sex 7th. Child
Do you have or had children? If so, how much? // Gender (from: soep-core/soep-core-2015ll/82:lksex1[4382])

1 Male 377
2 Female 362
-1 No Answer 13
-2 Does not apply 158194
-3 Answer improbable 0
-4 Inadmissible multiple response 0
-5 Not included in this version of the questionnaire 0
-6 Version of questionnaire with modified filtering 0
-7 Only available in less restricted edition 0
kidsex08 - Sex 8th. Child
? Do you have or had children? If so, how much? // Gender (from: soep-core/soep-core-2015-
ll/82:lksex1[4382])

1 Male 166
2 Female ..... 193
-1 No Answer ..... 5
-2 Does not apply ..... 158582
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex09 - Sex 9th. Child
1 Male ..... 106
2 Female ..... 80
-1 No Answer ..... 5
-2 Does not apply ..... 158755
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 10 - Sex 10th. Child
1 Male ..... 48
2 Female ..... 52
-1 No Answer ..... 3
-2 Does not apply ..... 158843
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 11 - Sex 11th. Child
1 Male ..... 24
2 Female ..... 29
-1 No Answer ..... 2
-2 Does not apply ..... 158891
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 12 - Sex 12th. Child
1 Male ..... 9
2 Female ..... 16
-1 No Answer ..... 1
-2 Does not apply ..... 158920
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex13-Sex 13th. Child
1 Male ..... 4
2 Female ..... 5
-1 No Answer ..... 1
-2 Does not apply ..... 158936
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 14 - Sex 14th. Child
1 Male ..... 4
2 Female ..... 2
-1 No Answer ..... 1
-2 Does not apply ..... 158939
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 15 - Sex 15th. Child
1 Male ..... 4
2 Female ..... 1
-1 No Answer ..... 1
-2 Does not apply ..... 158940
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
1 Male ..... 3
2 Female ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158942
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex17-Sex 17th. Child
1 Male ..... 1
2 Female ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158944
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 18 - Sex 18th. Child
1 Male ..... 0
2 Female ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidsex 19 - Sex 19th. Child
1 Male ..... 0
2 Female ..... 1
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0

## kidmon01 - Month Of Birth 1st. Child

1 January ..... 4565
2 February ..... 3225
3 March ..... 3469
4 April ..... 3087
5 May ..... 3304
6 June ..... 3259
7 July ..... 3498
8 August ..... 3473
9 September ..... 3396
10 October ..... 3285
11 November ..... 2963
12 December ..... 2954
-1 No Answer ..... 26357
-2 Does not apply ..... 87280
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 4831
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon02 - Month Of Birth 2nd. Child
1 January ..... 3492
2 February ..... 2432
3 March ..... 2648
4 April ..... 2321
5 May ..... 2471
6 June ..... 2542
7 July ..... 2418
8 August ..... 2451
9 September ..... 2527
10 October ..... 2325
11 November ..... 2102
12 December ..... 2187
-1 No Answer ..... 17393
-2 Does not apply ..... 108926
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 2711
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon03 - Month Of Birth 3rd. Child
1 January ..... 1837
2 February ..... 1065
3 March ..... 1179
4 April ..... 1049
5 May ..... 1080
6 June ..... 1126
7 July ..... 1185
8 August ..... 1099
9 September ..... 1103
10 October ..... 1061
11 November ..... 938
12 December ..... 912
-1 No Answer ..... 6677
-2 Does not apply ..... 137773
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 862
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon04 - Month Of Birth 4th. Child
1 January ..... 874
2 February ..... 415
3 March ..... 432
4 April ..... 382
5 May ..... 365
6 June ..... 399
7 July ..... 463
8 August ..... 458
9 September ..... 416
10 October ..... 419
11 November ..... 394
12 December ..... 317
-1 No Answer ..... 2504
-2 Does not apply ..... 150812
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 296
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon05 - Month Of Birth 5th. Child
1 January ..... 400
2 February ..... 125
3 March ..... 197
4 April ..... 188
5 May ..... 159
6 June ..... 188
7 July ..... 190
8 August ..... 158
9 September ..... 144
10 October ..... 168
11 November ..... 131
12 December ..... 149
-1 No Answer ..... 994
-2 Does not apply ..... 155621
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 134
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon06 - Month Of Birth 6th. Child
1 January ..... 177
2 February ..... 53
3 March ..... 78
4 April ..... 52
5 May ..... 73
6 June ..... 68
7 July ..... 74
8 August ..... 82
9 September ..... 71
10 October ..... 66
11 November ..... 55
12 December ..... 69
-1 No Answer ..... 478
-2 Does not apply ..... 157494
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 56
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon07 - Month Of Birth 7th. Child
1 January ..... 129
2 February ..... 26
3 March ..... 32
4 April ..... 32
5 May ..... 45
6 June ..... 28
7 July ..... 52
8 August ..... 31
9 September ..... 19
10 October ..... 27
11 November ..... 21
12 December ..... 30
-1 No Answer ..... 253
-2 Does not apply ..... 158201
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 20
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon08 - Month Of Birth 8th. Child
1 January ..... 47
2 February ..... 12
3 March ..... 16
4 April ..... 18
5 May ..... 7
6 June ..... 17
7 July ..... 11
8 August ..... 31
9 September ..... 23
10 October ..... 9
11 November ..... 13
12 December ..... 15
-1 No Answer ..... 127
-2 Does not apply ..... 158590
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 10
-6 Version of questionnaire with modified filtering ..... 0
$-7 \quad$ Only available in less restricted edition ..... 0
kidmon09 - Month Of Birth 9th. Child
1 January ..... 31
2 February ..... 13
3 March ..... 8
4 April ..... 12
5 May ..... 9
6 June ..... 5
7 July ..... 13
8 August ..... 4
9 September ..... 11
10 October ..... 5
11 November ..... 6
12 December ..... 10
-1 No Answer ..... 55
-2 Does not apply ..... 158757
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 7
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon11 - Month Of Birth 11 th. Child
1 January ..... 10
2 February ..... 3
3 March ..... 6
4 April ..... 1
5 May ..... 2
6 June ..... 3
7 July ..... 3
8 August ..... 4
9 September ..... 1
10 October ..... 3
11 November ..... 3
12 December ..... 2
-1 No Answer ..... 13
-2 Does not apply ..... 158891
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 1
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon10 - Month Of Birth 10th. Child
1 January ..... 21
2 February ..... 12
3 March ..... 5
4 April ..... 6
5 May ..... 4
6 June ..... 7
7 July ..... 6
8 August ..... 5
9 September ..... 3
10 October ..... 3
11 November ..... 1
12 December ..... 0
-1 No Answer ..... 27
-2 Does not apply ..... 158845
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 1
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon12 - Month Of Birth 12th. Child
1 January ..... 4
2 February ..... 0
3 March ..... 6
4 April ..... 2
5 May ..... 0
6 June ..... 0
7 July ..... 2
8 August ..... 0
9 September ..... 2
10 October ..... 0
11 November ..... 1
12 December ..... 0
-1 No Answer ..... 9
-2 Does not apply ..... 158920
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
$-7 \quad$ Only available in less restricted edition ..... 0
kidmon13 - Month Of Birth 13th. Child
1 January ..... 2
2 February ..... 0
3 March ..... 0
4 April ..... 2
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 1
9 September ..... 0
10 October ..... 0
11 November ..... 0
12 December ..... 0
-1 No Answer ..... 5
-2 Does not apply ..... 158936
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon14 - Month Of Birth 14th. Child
1 January ..... 1
2 February ..... 0
3 March ..... 0
4 April ..... 2
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 0
10 October ..... 0
11 November ..... 0
12 December ..... 0
-1 No Answer ..... 4
-2 Does not apply ..... 158939
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon 15 - Month Of Birth 15th. Child
1 January ..... 2
2 February ..... 0
3 March ..... 0
4 April ..... 0
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 0
10 October ..... 0
11 November ..... 0
12 December ..... 1
-1 No Answer ..... 3
-2 Does not apply ..... 158940
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon16 - Month Of Birth 16th. Child
1 January ..... 1
2 February ..... 0
3 March ..... 0
4 April ..... 0
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 0
10 October ..... 1
11 November ..... 1
12 December ..... 0
-1 No Answer ..... 1
-2 Does not apply ..... 158942
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon17 - Month Of Birth 17th. Child
1 January ..... 1
2 February ..... 0
3 March ..... 0
4 April ..... 0
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 1
10 October ..... 0
11 November ..... 0
12 December ..... 0

- 1 No Answer ..... 0
-2 Does not apply ..... 158944
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon 18 - Month Of Birth 18th. Child
1 January ..... 1
2 February ..... 0
3 March ..... 0
4 April ..... 0
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 0
10 October ..... 0
11 November ..... 0
12 December ..... 0
- 1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0
kidmon19 - Month Of Birth 19th. Child
1 January ..... 1
2 February ..... 0
3 March ..... 0
4 April ..... 0
5 May ..... 0
6 June ..... 0
7 July ..... 0
8 August ..... 0
9 September ..... 0
10 October ..... 0
11 November ..... 0
12 December ..... 0
-1 No Answer ..... 0
-2 Does not apply ..... 158945
-3 Answer improbable ..... 0
-4 Inadmissible multiple response ..... 0
-5 Not included in this version of the questionnaire ..... 0
-6 Version of questionnaire with modified filtering ..... 0
-7 Only available in less restricted edition ..... 0

