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SOEP-Core v35 – BIOAGEL & BIOPUPIL: Generated Variables from the “Mother & Child”, “Parent”, “Pre-Teen”, and “Early Youth” Questionnaires

Valeriia Heidemann, David Richter, and SOEP Group
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by Valeriia Heidemann & David Richter

1 Introduction
The bioage data files are generated using information collected in the “Mother & Child” and “Parent” questionnaires. In 2014, for the first time, the children themselves answered the “Pre-teen” questionnaire. The “Early Youth” questionnaire was introduced in 2016. In addition, the data from the Families in Germany (FiD) study was integrated into the SOEP in 2014 as well. There are six different “Mother & Child” and “Parent” questionnaires and two questionnaires that are answered by the children themselves: the “Pre-teen” and the “Early Youth” questionnaires (see Table 1). Two additional questionnaires (biage02 and bioage10b) were only surveyed in FiD but are integrated into the bioagel data set, too.

Table 1: Overview of bioage data, corresponding age group, and respondents

<table>
<thead>
<tr>
<th>Bioage</th>
<th>Classification by Age</th>
<th>Respondents</th>
<th>First Wave</th>
<th>Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioage01</td>
<td>0-1 years old</td>
<td>Mothers only</td>
<td>2003</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage02</td>
<td>1-2 years old</td>
<td>Mothers only</td>
<td>2010</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage03</td>
<td>2-3 years old</td>
<td>Mothers only</td>
<td>2005</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage06</td>
<td>5-6 years old</td>
<td>Mothers only</td>
<td>2008</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage08a</td>
<td>7-8 years old</td>
<td>Parent 1</td>
<td>2010</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage08b</td>
<td>7-8 years old</td>
<td>Parent 2</td>
<td>2010</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage10</td>
<td>9-10 years old</td>
<td>Parent 1 (SOEP &amp; FiD)</td>
<td>2012 / 2010 (FiD)</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage10b</td>
<td>9-10 years old</td>
<td>Parent 2 (FiD only)</td>
<td>2010</td>
<td>Bioagel</td>
</tr>
<tr>
<td>Bioage12</td>
<td>11-12 years old</td>
<td>Children</td>
<td>2014</td>
<td>Biopupil</td>
</tr>
<tr>
<td>Bioage14</td>
<td>13-14 years old</td>
<td>Children</td>
<td>2016</td>
<td>Biopupil</td>
</tr>
</tbody>
</table>

The “Mother & Child”, “Parent”, “Pre-teen”, and “Early Youth” questionnaires aim to follow and observe future generations of the SOEP and collect all information in age-specific files.

1 This documentation is based on earlier versions of documentation materials on bioage data sets and has benefited from previous work by Sebastian Frischholz, Anne Fromm, Stefanie Lenuweit, Katharina Mahne, Christian Schmitt, and Jürgen Schupp.
even though the data come from different survey years. As we try to make this process as comprehensive and gap-free as possible, we begin following and documenting the development of children in SOEP households from birth onwards. Since many questions overlap, all bioage data files are covered in this chapter, rather than dedicating a separate chapter of this document to each bioage data file. By doing so, we are able to provide you with an overview of all variables covered in the bioage data files.

Starting with the v34 data distribution, all available data is now provided in two data sets: *Bioagel* and *Biopupil*. The separate bioage data files are no longer part of the data distribution.

### 2 Respondents in the ‘Bioagel’ and ‘Biopupil’ Data Sets

The values of the BIOAGE variable in the *bioagel* and *biopupil* data files reflects the age of the children when the respective questionnaire was taken by their parents (bioage01 – bioage 10) or answered by themselves (bioage12 and bioage14). For example, bioage = 6 covers children who turned six that survey year, producing a range in ages between 5 years and 1 month and 6 years and 11 months, depending on the birth month and interview month. For information on the questionnaires used with each age group, please see Table 1. Except for bioage08b, bioage12, and bioage14 (and – FiD only – bioage10b), it is usually the mother who completes the questionnaire. In the exceptional case that a mother cannot complete the questionnaire, the father does. The respondents’ personal ID numbers (regardless if fathers, mothers or other caretakers) are provided in the variable PERSNRESP in the *bioagel* data set. Note that while the parents are the actual respondents (except for bioage12 & bioage14, covering the “Pre-teen” and “Early Youth” questionnaire), the data are organized under the child’s unchanging personal ID number (PERSNR).

**Bioage01: “Mother and Child” Questionnaire, Children Aged 0-1 years**

The questionnaire is given to all women who gave birth to a child in the current or previous survey year, and to all women whose non-biological child was born in the same period. The questionnaire contains information on pregnancy, childbirth, childcare, and child health. In the exceptional case that a mother is unable to complete the questionnaire, the father responds.

**Bioage02: “Your child between the ages of one and two”, Children Aged 1-2 years (FiD only)**

The questionnaire is given to all mothers whose child turns two in the current survey year. In the exceptional case that a mother cannot complete the questionnaire, the father responds.
Bioage03: “Your child between the ages of two and three”, Children Aged 23 years

The questionnaire is given to all mothers whose child turns three in the current survey year. In the exceptional case that a mother cannot complete the questionnaire, the father responds.

Bioage06: “Your child between the ages of five and six”, Children Aged 5-6 years

The questionnaire is given to all mothers whose child turns six in the current survey year. In the exceptional case that a mother cannot complete the questionnaire, the father responds.

Bioage08a and Bioage08b: “Parent” Questionnaire, children aged 7-8 years

The questionnaire is given to both mothers and fathers of children turning eight in the current survey year. Data of parent 1, which is usually the mother, can be found in bioage08a. Data of parent 2, which is usually the father, can be found in bioage08b.

Bioage10: “Your child between the ages of nine and ten”, Children Aged 9-10 years (only FiD: Bioage10b)

The questionnaire is given to all mothers (FiD: and fathers) whose child turns ten in the current survey year. In the exceptional case that a mother cannot complete the questionnaire, the father responds. Data of parent 1, which is usually the mother, can be found in bioage10a. Data of parent 2 (FiD only), which is usually the father, can be found in bioage10b.

Bioage12: “Pupils between the ages of eleven and twelve”, Children Aged 11-12 years

The questionnaire is given to all children themselves who turn(ed) twelve in the survey year.

Bioage14: “Pupils between the ages of thirteen and fourteen”, Children Aged 13-14 years

The questionnaire is given to all children themselves who turn(ed) fourteen in the survey year.

Number of Children and Twins in the Bioage and Biopupil Data Sets

The data set has grown over the years and now contains data on 18,138 children. At the moment (2018), there are 174 children for whom information has been provided through all of the “Mother & Child”, “Parent”, “Pre-teen”, and “Early Youth” questionnaires (bioage01, bioage03, bioage06, bioage08a/b, bioage10, bioage12, and bioage14). Data are available for
382 children from seven questionnaires, 1,717 children from six questionnaires, 3,306 children from five questionnaires, 4,876 children from four questionnaires, for 6,708 from three questionnaires, and for 10,278 children from two questionnaires. For 18,138 children, data are available from one questionnaire.

Table 2: Number of respondents to the “Mother & Child”, “Parent”, “Pre-teen”, and “Early Youth” questionnaires

<table>
<thead>
<tr>
<th>Bioage</th>
<th>Survey Year</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>$01</td>
<td>318</td>
<td>247</td>
</tr>
<tr>
<td>$02</td>
<td>787</td>
<td>647</td>
</tr>
<tr>
<td>$03</td>
<td>257</td>
<td>222</td>
</tr>
<tr>
<td>$06</td>
<td>237</td>
<td>210</td>
</tr>
<tr>
<td>$08a/b</td>
<td>1055</td>
<td>1193</td>
</tr>
<tr>
<td>$10</td>
<td>403</td>
<td>510</td>
</tr>
<tr>
<td>$10b</td>
<td>242</td>
<td>310</td>
</tr>
<tr>
<td>$12</td>
<td>606</td>
<td>608</td>
</tr>
<tr>
<td>$14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>318</td>
<td>247</td>
</tr>
</tbody>
</table>

Table 3 gives an overview of the number of children per family with information from questionnaires in the specific age range. Note that there might be more children in the household than indicated here: these children are not in the age range of the “Mother & Child”, “Parent”, “Pre-teen”, and “Early Youth” questionnaires and therefore not covered by the bioagel and the biopupil data set.
Table 3: Number of children in the family with information from questionnaires in the specific age range

<table>
<thead>
<tr>
<th>Bioage File</th>
<th>Number of Children in the Family</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Child</td>
</tr>
<tr>
<td>Bioage01</td>
<td>3.946</td>
</tr>
<tr>
<td>Bioage02 (FiD only)</td>
<td>1671</td>
</tr>
<tr>
<td>Bioage03</td>
<td>3943</td>
</tr>
<tr>
<td>Bioage06</td>
<td>3532</td>
</tr>
<tr>
<td>Bioage08a/b</td>
<td>3451</td>
</tr>
<tr>
<td>Bioage10</td>
<td>3352</td>
</tr>
<tr>
<td>Bioage10b (FiD only)</td>
<td>783</td>
</tr>
<tr>
<td>Bioage12</td>
<td>2145</td>
</tr>
<tr>
<td>Bioage14</td>
<td>1537</td>
</tr>
</tbody>
</table>

3 Topics and Variables

The bioage data contain information regarding

- Pregnancy and childbirth
- Child health
- Childcare situation
- Changes in living circumstances since birth of child
- Child’s abilities
- Parenting experiences
- Expectations about the child’s success in school
- Educational goals and aspirations of the parents
- Educational behavior of the parents
- Self-conception of the role of parents
- Self-report: independence and social experience
- Self-report: importance of social contacts
- Self-report of savings
- Self-report: interest in politics

The rules used to generate the variables from the questionnaires are consistent over the various bioage questionnaires. In the integrated bioage and biopupil data set, the data is presented in “long” format, i.e. the bioagel dataset contains information from bioage01, bioage03, bioage06, bioage08a and bioage08b, as well as bioage10 and the biopupil dataset contains information from bioage12 as well as bioage14. In addition, all variables from the FiDStudy are included as well: if there was a corresponding SOEP Variable, the data was combined into the SOEP variable; if there was no corresponding SOEP Variable or if the data was coded differently, the information is provided in separate variables with the suffix _fid.
A few variables are generated by combining the information from two or more variables. The present documentation provides detailed information on variables generated using information from other files. An overview of the specific variables and the rules by which they were generated is given in section 10.4 “Generated Variables”.

4 Generated Variables
This section provides additional information on variables that have been generated from combinations of variables from other datasets than the parent questionnaires.

AGE
Variable label “Child's age in months”
Variable format 2-digit integer
Comment: This variable provides the child’s age in months as a combination of month of birth and interview month. As the exact day of birth remains unknown, information is only an approximation and may vary by one month. Note that the information concerning year and month of birth from the “Mother & Child” and “Parent” questionnaires proved to be partially inconsistent. Therefore, as of the beginning of 2012 the child’s age in months is computed using birth information from ppfad. For further information, refer to the documentation on ppfad.

PREGY
Variable label “Mother: pregnant at interview in survey year X”
Variable format 4-digit integer
Bioage File 01
Comment: This variable is based on information from the previous year’s individual questionnaire provided by the mother on her pregnancy status at the time of the interview. If pregnancy was reported (or was unknown) and a child was born, the year in which the interview took place is contained in BCPREGY. Hence this information is available only for those women in the sample for at least two years with a completed individual interview in the first year and a completed “Mother & Child” questionnaire in the second year. Please note that some mothers are not aware that they are pregnant in the early stages of pregnancy. The time of observation starts in survey year 2003 with the 2002 birth cohort.
**PREGMO**

Variable label: “Mother: pregnancy month at interview”
Variable format: 2-digit integer
**Bioage File**: 01
**Comment**: This variable is based on the exact month of birth (BCPREGMO), the duration of childbearing in weeks (BCSSW) and the interview month of the previous year’s personal interview. Hence this information is available only for those women in the sample for at least two years. As the exact day of birth is unknown, this variable remains a close approximation.

**PREBEG**

Variable label: “Spell Begin Pregnancy (Month, 01.83=1)”
Variable format: 3-digit integer
**Bioage File**: 01
**Comment**: The variable BCPREBEG contains information on the beginning of pregnancy (i.e., the month of conception). Information is given in the regular SOEP spell format: values start with 1 for January 1983 (e.g., the earliest spell in bioage01, survey year 2010, is 304, which equals April 2008).

The variable is based on the exact month of birth (BCPREGMO) and the duration of pregnancy in weeks (BCSSW). Accordingly, information is available only for women who completed the “Mother & Child Questionnaire” and for whom the duration of the pregnancy is known. Note that the month of conception may vary by one month as the exact date of birth remains unknown.

**PREEND**

Variable label: “Spell End Pregnancy, Birth (Month, 01.83=1)”
Variable format: 3-digit integer
**Bioage File**: 01
**Comment**: The variable BCPREEND contains information on the end of pregnancy (i.e., the month of birth). Information is given in the regular SOEP spell format: values start with 1 for January 1983 (e.g., earliest spell in bioage01, survey year 2010, is 304, which equals April 2008).

This variable is based on the exact month of birth (BCPREGMO) and the duration of pregnancy in weeks (BCSSW).
### SEX

<table>
<thead>
<tr>
<th>Variable label</th>
<th>“Sex of child”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable format</td>
<td>1-digit integer</td>
</tr>
<tr>
<td>Comment</td>
<td>The sex of the child is not asked for in the “Mother &amp; Child” and “Parent” questionnaires. Information on this variable stems from the <code>ppfad</code>.</td>
</tr>
</tbody>
</table>

### SEXRESP

<table>
<thead>
<tr>
<th>Variable label</th>
<th>“Sex of respondent (parent)”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable format</td>
<td>1-digit integer</td>
</tr>
<tr>
<td>Comment</td>
<td>This variable tells whether the mother or father answered the respective questionnaire. The information for this variable comes from the <code>ppfad</code> file.</td>
</tr>
</tbody>
</table>