

Data Request form YOUth

As a general rule, to obtain access to YOUth data the quid pro quo principle applies. YOUth receives funding by the Dutch Ministry of Education, Culture, and Science by the Netherlands Organization for Scientific Research, and by Utrecht University and the University Medical Center Utrecht to support part of the *core* activities (i.e. collection of data, inclusion of participants, baseline and follow-up measurements, etc.). This funding does not fully cover all the costs made and does not extend to providing support for individual projects. Providing high quality data storage and access is part of our core activities, which is not funded by our grant providers. Furthermore, in order to guarantee the maintenance of the YOUth cohort, researchers will be expected to meet costs for data access and provision. This means that data can only be requested by researchers who contributed to YOUth either in time, money or by return favors. This contribution will be specified in the Contribution Form (see Annex 1).

For the use of biological materials, extra fees will be charged for storing, retrieving, sending, and when applicable, returning the biomaterial. Also, for biomaterial the standard access protocol of TCBio needs to be followed (see Appendix 7.5 Data Access Protocol YOUth).

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| Title of the study (one request per article): |
| Intermediate socioeconomic distribution of the YOUth Child and Adolescent cohort |

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| Contact person for the proposed study: (please note that this should be level postdoc or higher) | |
| Name: | Matthijs (Ties) Fakkkel & Margot Peeters |
| Institution: | Universiteit Utrecht |
| Department: | Interdisciplinary Social Science: Cultural Diversity & Youth |
| Address: | Padualaan 14, 3584 CH UTRECHT (Groenmanbuilding) |
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| Contact person in YOUth Data Management Committee: | |
| Name: | Dr. Jacobine Buizer-Voskamp |
| Institution: | Universiteit Utrecht |
| Department: | YOUth cohort study |
| Address: | Genevelaan 4-6, 3584 CC UTRECHT |
| Email: | j.e.buizer-voskamp@uu.nl |

Wave (more options are possible):
 Rondon 9

We ask you to provide us with a clear background, methods section and data-analysis plan. These parts of the proposal will be publicly displayed for reference.

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| <p>Background of the project (max. 500 words): Please provide a short background including the rational of your study as you would do in an introduction of the paper</p> |
| <p>The goal is to obtain insight into the intermediate socioeconomic distribution of the YOUth Child and Adolescent cohort. This requires some simple descriptive analyses on items in the Demographics questionnaires of father and mother (Rondon 9). For internal communication only; not for publication purposes.</p> |

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| <p>Research question</p> |
| <p>What is the current socioeconomic distribution of the YOUth Child & Adolescent cohort? Subsequently, how does this relate to comparable cohorts and the Dutch national census? Based on descriptive statistics only.</p> |
| <p>Methods Describe the methods as in the paper in which the data will be presented, according to the categories below, with a total maximum of 1500 words. For a description of task, methods etc. refer to the website, if possible.</p> |
| <p>Descriptive statistics will be obtained of both raw data and combined variables from the Demographics questionnaires of father and mother (Rondon 9). Not for publication purposes.</p> |
| <p>Design of the study (for instance cross-sectional, longitudinal etc.; substantiate your choices)</p> |
| <p>Exploratory. No inferential statistics will be calculated.</p> |
| <p>Study population and sample-size (entire population or a subset; substantiate your choices e.g. Provide a rationale for the requested sample-size, for instance using a power calculation)</p> |
| <p>Entire YOUth Child & Adolescent cohort sample, including participants of whom socioeconomic information may be unknown.</p> |

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| Data processing and preparation (including necessary recoding of data etc.) |
| Parental educational attainment, parental occupational status, and family income will be investigated as detailed as the parental Demographics questionnaires (R9) allow. |
| Handling missing data (describe how you will detect and handle missingness in the data) |
| Listwise deletion. If possible, check if missings are related to (other) SES indicators. |
| Data analysis methods (including statistical design and statistical analysis plan. If it is not possible to provide a detailed statistical plan, as this does not fit in with the research questions formulated above, please explain.) |
| Running descriptive statistics on raw SES items and combined SES items. |
| Planned subgroup analyses (if applicable. Substantiate your choices) |
| No subgroup analyses planned. |
| Planned sensitivity analyses (if applicable. Substantiate your choices) |
| Sensitivity analyses are analyses that you plan beforehand to test whether certain factors have a major influence on your results. |
| Not applicable. |
| Timeline and milestones (including dates of when to analyze/write up) |
| March/April to do analyses and write-up. |
| Output (e.g. article, report, thesis, etc.) |
| Overview of SES distribution for internal use. |
| Proposed authors and their affiliations (please note that the YOUth Data Access Committee can request certain authors to be included) |
| Not applicable. |

NOTE: Please fill out the 'Form contributions to YOUth data collection' in Annex 1 to specify your contribution to YOUth in order to gain access to the requested data.