Young Lives Rounds 1 to 3
Constructed Files

Patricia Espinoza
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Summary

This Technical Note accompanies the Constructed Files of Young Lives data which have been deposited with the UK Data Service to facilitate analysis of the household and child surveys across the first three rounds of data collected. The constructed files are combined sub-sets of selected variables from Round 1, Round 2 and Round 3 of the Young Lives survey, collected in 2002, 2006 and 2009 respectively when the Younger Cohort children were aged 1, 5 and 8 years, and the Older Cohort children aged 8, 12 and 15 years.

The files contain about 200 original and constructed variables, most of them comparable across the three rounds, presented in a panel format and classified in four broad groups: panel information, general characteristics, household characteristics, and child characteristics.

The author

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Acknowledgements

The dataset of constructed variables was compiled by Patricia Espinoza. Initial ideas and useful suggestions and comments during the process were received from Neha Batura, Sofya Krutikova and Abhijeet Singh. Maria José Ogando Portela ran some initial checks on the data.
1. Introduction

This Technical Note accompanies the Constructed Files of Young Lives data which have been deposited with the UK Data Service to facilitate analysis of the household and child surveys across the first three rounds of data collected. The constructed files are combined sub-sets of selected variables from Round 1, 2 and 3 of the Young Lives survey, collected in 2002, 2006 and 2009 respectively when the Younger Cohort children were aged 1, 5 and 8 years, and the Older Cohort children aged 8, 12 and 15 years.

The files contain about 200 original and constructed variables, most of them comparable across the three rounds, presented in a panel format and classified in four broad groups: panel information, general characteristics, household characteristics, and child characteristics. This document is organised around the same groups.

2. Panel information

Data: Three dummy variables showing whether the child has been found in each survey round, and an additional dummy signalling whether the child was present in all rounds.

<table>
<thead>
<tr>
<th>inr1</th>
<th>Child is present in Round 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>inr2</td>
<td>Child is present in Round 2</td>
</tr>
<tr>
<td>inr3</td>
<td>Child is present in Round 3</td>
</tr>
<tr>
<td>panel123</td>
<td>Child is present in all rounds</td>
</tr>
</tbody>
</table>

3. General characteristics

Data: Date of interview, and other basic geographical identifiers (area of residence, region of residence, sentinel site id, and community id).

<table>
<thead>
<tr>
<th>dint</th>
<th>Date of interview</th>
</tr>
</thead>
<tbody>
<tr>
<td>commid</td>
<td>Community ID</td>
</tr>
<tr>
<td>clustid</td>
<td>Sentinel site ID</td>
</tr>
<tr>
<td>typesite</td>
<td>Area of residence (urban/rural)</td>
</tr>
<tr>
<td>region</td>
<td>Region of residence</td>
</tr>
</tbody>
</table>

4. Household characteristics

4.1 Household wealth

Data: Wealth index and constituent sub-indexes (housing quality, access to services, consumer durables).

The indexes were estimated consistently across rounds. For this purpose, only variables common to all three rounds were included. The wealth index is composed of three sub-
indexes: (i) housing quality index \((hq)\), (ii) access to services index \((sv)\), and (iii) ownership of consumer durables \((cd)\), all of which have equal weights in the estimation of the wealth index. Therefore, the wealth index of household i will be defined as:

\[
wl_i = \frac{hq_i + sv_i + cd_i}{3}
\]

Housing quality index: is the simple average of the following indicators:

- Crowding (scaled sleeping rooms per person)
- Main material of walls – dummy variable that takes the value of 1 if main material of walls satisfied basic norms of quality
- Main material of roof
- Main material of floor.

Access to services: simple average of the following indicators:

- Access to electricity
- Access to safe drinking water
- Access to sanitation
- Access to adequate fuels for cooking.

Consumer durables: simple average of a set of dummy variables which take the value of 1 if a household member owns at least one of each consumer durable. To ensure comparability across data rounds, only those consumer durables common to all three rounds were included. The following table shows the lists of common consumer durables used in each country:

<table>
<thead>
<tr>
<th>Ethiopia: 10 common items across all rounds</th>
<th>India: 9 common items across all rounds</th>
<th>Peru: 12 common items across all rounds</th>
<th>Vietnam: 9 common items across all rounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio</td>
<td>Radio</td>
<td>Radio</td>
<td>Radio</td>
</tr>
<tr>
<td>Television</td>
<td>Television</td>
<td>Television</td>
<td>Television</td>
</tr>
<tr>
<td>Bicycle</td>
<td>Bicycle</td>
<td>Bicycle</td>
<td>Bicycle</td>
</tr>
<tr>
<td>Motorbike</td>
<td>Motorbike</td>
<td>Motorbike</td>
<td>Motorbike</td>
</tr>
<tr>
<td>Automobile</td>
<td>Automobile</td>
<td>Automobile</td>
<td>Automobile</td>
</tr>
<tr>
<td>Landline phone</td>
<td>Landline phone</td>
<td>Landline phone</td>
<td>Landline phone</td>
</tr>
<tr>
<td>Mobile phone</td>
<td>Mobile phone</td>
<td>Mobile phone</td>
<td>Mobile phone</td>
</tr>
<tr>
<td>Table and chair</td>
<td>Refrigerator</td>
<td>Refrigerator</td>
<td>Refrigerator</td>
</tr>
<tr>
<td>Sofa</td>
<td>Fan</td>
<td>Stove</td>
<td>Fan</td>
</tr>
<tr>
<td>Bedstead</td>
<td>Blender</td>
<td>Iron</td>
<td>Record player</td>
</tr>
</tbody>
</table>

4.2 Consumer aggregates

Data: Total per capita expenditure, per capita food consumption, and per capital non-food expenditure, all in both nominal and real terms.

The construction of the consumption aggregates involved adding together a number of items grouped in two main classes: (i) food items and (ii) non-food items. It should be noted that while a core set of items is similar in all four countries, other food and non-food items that are specific to each country were added in the design of the questionnaire.
**Food consumption:** Aggregation of all food items consumed in the last 2 weeks from different sources: (i) food purchased; (ii) food home-produced (from own harvest) or from stock; (iii) food items received as gifts or transfers; (iv) food received from employers as payment in-kind for services rendered. In the case of Peru, there is an additional question related to all food that was left over. Therefore, this amount is subtracted from the final aggregate.

Each source is converted to monthly terms (by multiplying it by 2 because the recall period is 2 weeks) and finally aggregated.

**Non-food consumption:** Aggregation of all non-food items which are classed together in 4 big groups:

(i) expenditure on education;
(ii) expenditure on health;
(iii) expenditure on clothing and footwear;
(iv) expenditure on other non-food items.

The selection of the items was based on a comparability criteria (i.e. all those items that were included consistently in all rounds). Since this information was collected for different reference periods, they all were converted to months before aggregating them.

(i) **Expenditure on education:** includes all money spent on school uniform for boys and girls, payments for tuition, fees or donations to school, books and stationary, and transport to school.

(ii) **Expenditure on health:** includes all money spent on medical consultations and treatment and other medical expenses.

(iii) **Expenditure on clothing and footwear:** includes all money spent on clothing and footwear for adults and children.

(iv) **Expenditure on other non-food items:** includes all money spent on other non-food items such as: rents, dwelling and vehicle maintenance, water supply, electricity rates, telephone and mobile phone rates, fees and paperwork, legal advice, bribes, one-off family events, festivals and celebrations, personal care items, entertainment, presents for children, and jewellery (although this item was excluded from the consumption aggregate of Peru and Vietnam because it caused too much distortion).

Once food and non-food items are aggregated, they are adjusted for cost of living differences and for household composition. Prices to deflate nominal consumption aggregates are collected from external sources for all countries, except for India, where the information comes from community questionnaire, as it seemed more appropriate for our research purposes. This information is now archived together with the main data in order to be able to reproduce the same consumption aggregates if needed.

In all countries, except Ethiopia, the results are adjusted by the household size (i.e. all members that live permanently in the household) and, thus, are reported in per capita terms. In Ethiopia, the results are reported in ‘per adult’ terms. This means that real expenditure is divided by the household size adjusted for adult equivalence. Dercon (1995) proposed the following equivalences based on nutritional (caloric) requirements of different ages and men and women.
4.3 Livestock ownership

Data: Number of animals owned by the household.

In order to have comparability across rounds, animals were aggregated in four big groups: milk animals \((\text{animilk})\), draught animals \((\text{anidrau})\), small ruminants \((\text{anirumi})\), and animals that are specific to each country \((\text{anispec})\). Additionally, for Round 2 and Round 3, the number of livestock is reported for those animals that were asked consistently in both rounds for each country.

4.4 Land ownership

Data: Access to land (owned, borrowed, rented, etc.) in the last year \((\text{accland})\), total area of land the household has had access to (in hectares) in the last year \((\text{totland})\), total area of land owned by the household (in hectares) in the last year \((\text{ownland})\).

In India, land area was collected consistently in acres. Therefore, for the panel datasets, the information was transformed to hectares using the conversion factor 1 acre = 0.4047 hectares. In Vietnam, the unit in which land extension was collected was square metres. For this reason, the conversion factor used was 0.0001 (to hectares). Note that in Vietnam information about total area owned refers to having a long-term use certificate for the land.

In Ethiopia, while in Round 1 this information was recorded in square metres, in Round 2 and Round 3 it was re-collected using (most commonly used) local units. Therefore, all the information was harmonised by converting it to hectares. This was done by using the following conversion factors:
Similarly in Peru, Round 2 and Round 3 collected information on land using local units. The conversion factors are listed in the following table:

<table>
<thead>
<tr>
<th>1 unit of</th>
<th>In hectares</th>
<th>In locality (department)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuadra</td>
<td>0.70</td>
<td>Cajamarca, Piura, Tumbes</td>
</tr>
<tr>
<td>Cuadra</td>
<td>1.00</td>
<td>Huánuco</td>
</tr>
<tr>
<td>Metro cuadrado (m²)</td>
<td>0.0001</td>
<td>Across the country</td>
</tr>
<tr>
<td>Tarea</td>
<td>0.13</td>
<td>Apurímac, Cusco</td>
</tr>
<tr>
<td>Tarea</td>
<td>0.10</td>
<td>Tumbes</td>
</tr>
<tr>
<td>Tarea aradura, tarea siege, Tarea carguio</td>
<td>0.14</td>
<td>Lambayeque</td>
</tr>
<tr>
<td>Tarea trasplante</td>
<td>0.07</td>
<td>Lambayeque</td>
</tr>
<tr>
<td>Tongo</td>
<td>0.08</td>
<td>Junín (Tarma)</td>
</tr>
<tr>
<td>Tongo</td>
<td>0.05</td>
<td>Junín</td>
</tr>
<tr>
<td>Topo</td>
<td>0.35</td>
<td>Arequipa, Moquegua, Tacna</td>
</tr>
<tr>
<td>Topo</td>
<td>0.33</td>
<td>Apurímac, Cusco, Puno</td>
</tr>
<tr>
<td>Topo</td>
<td>0.13</td>
<td>Áyacucho, Junín</td>
</tr>
<tr>
<td>Yugada</td>
<td>0.25</td>
<td>Amazonas, Ancash, Apurímac, Ayacucho, Cusco, Huancavelica, Huánuco, Puno</td>
</tr>
<tr>
<td>Yugada</td>
<td>0.33</td>
<td>Cusco, Huánuco, Junín</td>
</tr>
<tr>
<td>Yugada</td>
<td>0.30</td>
<td>Pasco</td>
</tr>
<tr>
<td>Yugada chaquitaclla</td>
<td>0.05</td>
<td>Lima</td>
</tr>
<tr>
<td>Yugada chaquitaclla</td>
<td>0.05</td>
<td>Lima (Canta)</td>
</tr>
</tbody>
</table>

4.5 **Characteristics of the household head**

Data: basic characteristics of the household head such as the ID in the roster, age, gender, level of education (i.e. highest grade attained).

Because it is expected that household heads maintain their level of education across rounds, unless they were enrolled in formal schooling and had attained new grades as a consequence, the variable for the level of education has been harmonised for those households that have the same household heads throughout the three waves of interview or in at least two of them. In this way, we overcome reporting inconsistencies and end up with only one level of education for a single household head.

In the case of Peru, Round 2 information on the highest level of education was considered for all rounds.

4.6 **Characteristics of the primary caregiver**

Data: Basic characteristics of the primary caregiver such as the ID in the roster, age, gender, literacy, level of education (i.e. highest grade attained), relationship to household head, relationship to index child, and an additional variable related to caregiver's subjective well-being (in terms of the nine steps of a life-satisfaction ladder).
The variable of education was harmonised in the same way as for the household head (see 3.5).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Careid</td>
<td>Caregiver’s ID in household roster</td>
</tr>
<tr>
<td>Careage</td>
<td>Caregiver’s age</td>
</tr>
<tr>
<td>Caresex</td>
<td>Caregiver’s gender</td>
</tr>
<tr>
<td>Carehead</td>
<td>Caregiver’s relationship to head of household</td>
</tr>
<tr>
<td>Carerel</td>
<td>Caregiver’s relationship to child</td>
</tr>
<tr>
<td>Carelit</td>
<td>Caregiver is literate</td>
</tr>
<tr>
<td>Caredu</td>
<td>Caregiver’s level of education (harmonised variable)</td>
</tr>
<tr>
<td>Ladder</td>
<td>Caregiver’s subjective well-being (ladder)</td>
</tr>
</tbody>
</table>

Caregiver relationship to the index child (carerel) has been harmonised across rounds. It has 6 options: (1) biological parent, (2) partner of biological partner, (3) grandparent, (4) uncle/aunt, (5) siblings (which includes half-siblings), and (6) other (including all other household or non-household members).

Caregiver id (careid) is reported for all rounds and cohorts, except for Vietnam that did not collect information about the main caregiver for the Older Cohort in Round 3.

4.7 Household composition

Data: Household size (including the index child), and number of household members by gender and age groups (excluding index child).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hhsize</td>
<td>Household size</td>
</tr>
<tr>
<td>male05</td>
<td>Number of males aged 0-5</td>
</tr>
<tr>
<td>male612</td>
<td>Number of males aged 6-12</td>
</tr>
<tr>
<td>male1317</td>
<td>Number of males aged 13-17</td>
</tr>
<tr>
<td>male1860</td>
<td>Number of males aged 18-60</td>
</tr>
<tr>
<td>male61</td>
<td>Number of males aged 61+</td>
</tr>
<tr>
<td>female05</td>
<td>Number of females aged 0-5</td>
</tr>
<tr>
<td>female612</td>
<td>Number of females aged 6-12</td>
</tr>
<tr>
<td>female1317</td>
<td>Number of females aged 13-17</td>
</tr>
<tr>
<td>female1860</td>
<td>Number of females aged 18-60</td>
</tr>
<tr>
<td>female61</td>
<td>Number of females aged 61+</td>
</tr>
</tbody>
</table>

4.8 Shocks and adverse events

Data: Occurrence of events that have affected negatively the economic situation of the household.

All shock-related variables are binary, being 1: shock was reported, 0: shock was not reported. Note that answers are based on perceptions, this is, they do not show whether a negative event has occurred or not, rather they show whether the respondent considers the event has affected the welfare of the household negatively.
5. Child characteristics

5.1 General characteristics

Data: Gender, age (in completed months), first language, ethnicity, and religion.

Given that gender, ethnicity, and religion are time-invariant variables, they were taken as fixed from Round 1.

Age in months is estimated by taking the age of the child in days (date of Interview minus date of birth) and dividing this number by 365/12 (number of days per month). The final number is rounded up to one decimal point. In order to preserve anonymity, dates of birth cannot be publicly archived, therefore external users will not be able to estimate this variable, but details on how it was estimated can be found in the do-files.

Although child’s first language is a time-invariant variable, it was taken from Round 2 because the information was not collected in Round 1. Therefore, most missing values in this variable are explained by attrition.

5.2 Child health and nutrition

Data: Anthropometric information, weight at birth, antenatal care, constructed measures for malnutrition, and self-reported health (i.e. in relation to other children of same age, serious injuries, and long-term health problems).

Anthropometric information includes health and weight, and z-scores for weight-for-height, height-for-age, and BMI-for-age. The z-scores were estimated using WHO references tables and software (available for download at: http://www.who.int/childgrowth/en/). These measures were estimated using the age of children in days. To preserve anonymity, the latter information cannot be publicly archived; therefore, the results we provide cannot be reproduced exactly. Age of child in months rounded up to one decimal, however, provides very close estimators.

Weight at birth and antenatal care information was only asked to the Younger Cohort in Round 1.

Malnutrition estimators were constructed on the basis of the z-scores. The six estimators that are included in the panel files are: stunting, severe stunting, thinness, severe thinness, underweight, and severe underweight. The following table provides the definition for each:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stunting</td>
<td>&lt;-2 SD of height-for-age z-score</td>
</tr>
<tr>
<td>Severe stunting</td>
<td>&lt;-3 SD of height-for-age z-score</td>
</tr>
<tr>
<td>Underweight</td>
<td>&lt;-2 SD of weight-for-age z-score</td>
</tr>
<tr>
<td>Severe underweight</td>
<td>&lt;-3 SD of weight-for-age z-score</td>
</tr>
<tr>
<td>Thinness</td>
<td>&lt;-2 SD of BMI-for-age z-score</td>
</tr>
<tr>
<td>Severe thinness</td>
<td>&lt;-3 SD of BMI-for-age z-score</td>
</tr>
</tbody>
</table>
Finally, three variables of self-reported health are included:

1. **Child’s health relative to other children of the same age** (*chhrel*). Although this information exists for all rounds and cohorts, the respondents and the scales have changed.

<table>
<thead>
<tr>
<th>Round/Cohort</th>
<th>Respondent</th>
<th>Scales</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1-YC</td>
<td>Caregiver</td>
<td>Same, Better, Worse</td>
</tr>
<tr>
<td>R1-OC</td>
<td>Caregiver</td>
<td>Same, Better, Worse</td>
</tr>
<tr>
<td>R2-YC</td>
<td>Caregiver</td>
<td>Same, Better, Worse</td>
</tr>
<tr>
<td>R2-OC</td>
<td>Caregiver, child</td>
<td>Much worse, Worse, Same, Better, Much better</td>
</tr>
<tr>
<td>R3-YC</td>
<td>Caregiver</td>
<td>Much worse, Worse, Same, Better, Much better</td>
</tr>
<tr>
<td>R3-OC</td>
<td>Child</td>
<td>Much worse, Worse, Same, Better, Much better</td>
</tr>
</tbody>
</table>

In order to have panel information a new variable was created using caregiver’s responses for Round 1 and Round 2, and Round 3 Younger Cohort and the child’s response for Round 3 Older Cohort. Additionally, the scales of Round 3 were reduced to three – same, better, worse – by aggregating much worse and worse, and much better and better, as worse and better, respectively. Users are asked to keep this in mind when using this variable.

In India, this question was omitted in Round 3, therefore the panel datasets only show information for Round 1 and Round 2.

2. **Serious illnesses and injuries** (*chhilin*).

This information was collected consistently in Round 1 and Round 2. However in Round 3 the question was somewhat different, focusing only on serious injuries (instead of asking for serious injuries and illnesses as in Round 1 and Round 2). For this reason, the panel dataset will only include the first two rounds of data.

The specific question that was asked was: ‘in the last [#] years, has the child had a serious illnesses or injuries, when you REALLY thought he/she might die?’ The constructed variable is dichotomic, with 1 meaning that child has had a very serious illness or injury, and 0; otherwise.

3. **Long-term health problems** (*chhprob*).

Similarly, information related to this variable was collected with some variation across rounds. In Rounds 1 and 2, the question was straightforward: ‘Does child have any long-term health problem that affects how he/she attends to school or work?’ However, in Round 3, this question was omitted and instead a list of long-term health problems was asked, in two steps: first, asking whether the child suffers from any of the listed long-term health problems, and second, asking if the problem affects his/her capacity to study.

For this reason, the panel variable corresponds to Round1 and Round 2 only; a dummy that takes the value of 1 if child has long-term health problem, and 0 otherwise.

Additionally, for Ethiopia, a set of dummy variables is added for specific long-term health problems listed in Round 3. These are: poor vision, hearing problems, frequent headaches, and respiratory problems (*prvision, prhear, prhead, and prrest*, respectively).

### 5.3 Child education/ formal skills

Data: enrolment, problems with reading and writing, literacy, school type, highest level attained, travel time to school, raw and standardised scores of PPVT, and number of correct answers in Ravens Test.
Enrolment (enrol) is constructed based on information on whether the child was attending formal school at the time of the interview. For Round 1, this information was collected for the Older Cohort only (the Younger Cohort was too young to be enrolled in school). In Round 2, when the Younger Cohort was about 5 years old, enrolment includes pre-school enrolment. Following this, if the child was ‘still attending pre-school,’ at the time of the interview, he/she will be counted as enrolled in school.

Problems with reading and writing are based on the reading and writing items of the achievement and development instruments. For each of the items, a test was administered to the child. After the finalisation of the tests, fieldworkers are asked to fill in some answers based on what/how the child responded, as follows:

### Reading item
- 01 – Can’t read anything
- 02 – Reads letters
- 03 – Reads words
- 04 – Reads sentences

### Writing item
- 01 – No (can’t write anything)
- 02 – Writes with difficulties or error
- 03 – Yes, without difficulties or errors

Based on this information, problems with reading (readprob) accounts for all those cases where children are not able to read sentences (≠04). Problems with writing (writeprob), in turn, will be defined as not being able to write without difficulties or errors (≠03).

In close relation to the two previous variables, literacy (literate) is defined as the ability to read and write without problems.

The school type variable (schtype) is a scaled-down version of the original that includes a range of options (private, public, community, government-funded, community, NGO-Charity, etc.). The variable in the panel file only shows the options public, private, and other, for all countries. For Round 2, the type of pre-school is included for all those children enrolled in pre-school at the time of the interview. In Round 3, the question related to school type was not asked. For the Older Cohort, however, yearly school information is included in the school history. For the purposes of the panel dataset, the type of school that the child was attending the year of the interview (2009) is included. The only exception is Vietnam where school history was not collected in Round 3.

Ethiopia Round 1: question only referred to public and private.

The grade of school (chgrade) refers to the highest grade completed by the child at the time of the interview. For children who never attended school, the variable will have the value of 0.

In terms of the Ravens Test (ravens), administered to the Older Cohort in Round 1 only, information was not collected uniformly across countries. While in Peru and India the test was administered to the whole cohort, in Vietnam it was administered only to a sample of 200 children living in urban areas. In Ethiopia, in turn, the test was not administered at all.

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1 The symbol ! is used in the statistical analysis package STATA to symbolise ‘different from’.
5.4 Time allocation

Data: number of hours that the child spends performing different activities on a typical day.

Time-allocation information was not collected in Round 1. For Round 2 and Round 3 the information was collected at the household level (all household members age 5-17) and at the child level (for the Older Cohort only). To keep consistency, in the panel files, time-use will consider the household-level information only (i.e. that answered by caregiver or other well-informed adult). Since the information was collected for household members age 5-17, missing values in Round 2 Younger Cohort, correspond to children younger than age 5 at the time of the interview.

The activities around which time-use information is collected are:

- Sleeping – $hsleep$
- Caring for others in the household — $hcare$
- Running household chores – $hchore$
- Working on household tasks (farming, herding, etc.) – $htask$
- Working outside household on paid activities – $hwork$
- At school – $hschool$
- Studying outside school (doing homework, extra classes, learning languages, etc.) – $hstudy$
- Playing, leisure time (including eating, showering, etc.) – $hplay$.

5.5 Subjective well-being

Data: Child’s self-assessment of personal well-being in terms of a nine-step ladder.

The information displays the step number in which the child situates his/her personal well-being at the time of the interview, where 9 represents the ‘best possible life’ and 1 ‘the worst possible life’. This information was collected in Round 2, for the older cohort only, and in Round 3 for both cohorts.

5.6 Parental characteristics

Data: for both biological mother and father the information in the panel file is:

- ID in roster
- age
- literacy – taken from Round 2
- highest grade attained – harmonised across rounds
- presence in household (at the time of the interview).
Appendix. How to access the Young Lives data

The datasets from the Young Lives household and child surveys in 2002 (Round 1), 2006 (Round 2), and 2009 (Round 3) are publicly archived and available to download from the UK Data Service (http://ukdataservice.ac.uk) along with the documentation and questionnaires for each survey round. For users in our study countries, they are also available on CD-Rom, on request from the Principal Investigator.

The data archive also includes community data from Rounds 2 and 3, school survey data from India and Peru, and a dataset with constructed variables from across the first three rounds of the household and child survey to facilitate longitudinal analysis. Data from the school surveys in Ethiopia and Vietnam will be archived in early 2015. Data from our qualitative sub-sample research are not archived in the same way as the survey data because of concerns about confidentiality.

The UK Data Service has developed a Study Guide for Young Lives (http://discover.ukdataservice.ac.uk/series/?sn=2000060) which acts as an entry point for the data. The individual datasets have been assigned the following study numbers:

- Young Lives Round 1 (2002): study number 5307
- Young Lives Round 2 (2006): study number 6852
- Young Lives Round 3 (2009): study number 6853
- Young Lives Rounds 1-3 Constructed Files, 2002-2009: study number 7483
- Young Lives School Survey, India (2010-11): study number 7478

Data from the Round 4 household and child survey (collected between September 2013 and February 2014) will be archived in mid-2015.

Documentation

The Archive contains complete documentation relating to the survey, including:

- The household, child and community questionnaires for each survey round
- Fieldworker manuals
- Justification documents that describe what questions were asked and how they were arrived at
- A data dictionary that describes each variable, the relevant question, and gives the code values where appropriate
- For calculated variables, the description includes the method of calculation.

File format

The datasets are deposited as SPSS data files. For each survey round, there is one file containing all of the household and child data, plus other files containing sub-tables (e.g. the household roster, which is a list of all family members). The household-level file also contains
the key composite variables that were used in the original tabulation plans, including the wealth index.

**Using our data**

Users are required to register and apply for a password with the UK Data Service and sign a confidentiality agreement before they can access the data. We also ask that users inform the Archive and Young Lives of any analysis or publications resulting from their work with the dataset. This helps us maintain an overview of how the data is being used, and is also required in our reporting to our funders.

If you use the Young Lives data in any publication, we would be grateful if you include the following acknowledgement:

‘The data used in this publication come from Young Lives, a 15-year study of the changing nature of childhood poverty in Ethiopia, India (Andhra Pradesh), Peru and Vietnam ([http://www.younglives.org.uk](http://www.younglives.org.uk)). Young Lives is funded by UK aid from the Department for International Development (DFID) and co-funded from 2014 to 2015 by Irish Aid. The views expressed here are those of the author(s). They are not necessarily those of Young Lives, the University of Oxford, DFID or other funders.’

**Further information**

[http://www.younglives.org.uk/what-we-do](http://www.younglives.org.uk/what-we-do)
About Young Lives

Young Lives is an international study of childhood poverty, following the lives of 12,000 children in four countries (Ethiopia, India, Peru and Vietnam) over 15 years. www.younglives.org.uk

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