

**Ethiopia**

**Central Statistical Agency, Ministry of Finance and Economic Development**

**Child Labour Survey 2001-2002 (1994 E.C)**

**Study Documentation**

January 17, 2011

# Metadata Production

<b>Metadata Producer(s)</b>	Central Statistical Agency (CSA) , Ministry of Finance and Economic Development , Production and documentation of the study International Household Survey Network (IHSN) , Review of the metadata
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This document was generated using the [IHSN Microdata Management Toolkit](#)

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## Ethiopia (2001) Child Labour Survey 2001-2002 (1994 E.C) (CLS 2001-2002)

Overview	
<b>Type</b>	Child Labor Survey [hh/cls]
<b>Identification</b>	ETH-CSA-CLS-2001-v1.1
<b>Version</b>	Version 1.1: Edited and non anonymized dataset, for internal use only.
<b>Abstract</b>	
<p>The 2001 Ethiopian Stand Alone Child Labour survey is the first of its kind to be conducted in the country. The need for the Survey arose from the Government and other social partners' concern about the increasing number of children working in urban areas as well as in the rural areas. Children are commonly involved in domestic chores, and are supposed to assist in manual labour in the agriculture sector such as attending domestic animals, weeding and harvesting. In the urban areas, children are often forced into labour due to a situation of persisting poverty, which requires all family members to contribute to household income. Some of the work in which children are involved are done under hazardous work environment. Therefore, the main concern is not on child work as such, but rather the concern is on those activities that are detrimental to children's physical and mental development.</p> <p>Ethiopia has ratified the UN convention on the Rights of the Child and included provisions in her constitution on basic rights and privileges of children. Although Ethiopia has not signed any of the ILO convention on minimum age, the labour proclamation of Ethiopia (No.42/93) stipulates that children below 14 years are not allowed to work. Employment of young workers between 14 and 18 years is also subject to certain conditions such as maximum of seven working hours per day, prohibition of overtime work, night work and provision of weekly rest and public days. The same law requires the Ministry of Labour and Social Affairs (MOLSA) to legally prescribe lists of dangerous operations that are detrimental to the health of working children.</p> <p>However, MOLSA has been constrained by lack of data to carry out its mandate. There has been no comprehensive and adequate study, which shows the exact magnitude and situation of child labour in all economic sectors. The availability of data on working children and their analysis on a continuous basis is particularly essential for establishing intervention programs and formulating policies for the eventual elimination of child labour.</p> <p>The objectives of the 2001 Ethiopia Stand-alone Child Labour Survey was to provide Statistical data on children's activities focusing on the status of schooling non-economic and economic activities. Specifically, the Survey was aimed at to provide statistical data that will help to:</p> <ul style="list-style-type: none"> <li>(a) establish the demographic and socio-economic characteristics of children: age, sex, status and levels of education and training occupations, skill-levels, hours of work, earnings and other working and living conditions;</li> <li>(b) assess the working situation of children and the influence on their education, health physical and mental development;</li> <li>(c) examine the characteristics of the sectors that employ most children;</li> <li>(d) identify where and how long the children have been working and the factors that lead children to work or families to put children to work and;</li> <li>(e) assess the health and welfare status of working children.</li> </ul>	
<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	<ul style="list-style-type: none"> <li>- Households</li> <li>- Individuals</li> <li>- Children aged 5-17 years</li> </ul>

## Scope & Coverage

### Scope

The scope of the Child Labour Survey includes:

- Identification particular
- Particulars of household members
- Economic activity during the last 7 days
- Economic activity during the last 12 months
- Household and housing unit characteristics
- Migration status of children aged 5-17 years
- Educational status children aged 5-17 years
- Unpaid housekeeping activities/household chores and complete idleness of children 5-17 years old
- Work related health and safety aspects of children 5-17 years old who have worked at any time in the past
- Children 5-17 years old working as employees for someone else for payments in-cash or in-kind, or without any payment
- Perceptions of parents/guardians or other relatives with whom working children aged 5-17 years usually reside
- Education and working conditions of children aged 10-17 years

### Geographic Coverage

The survey covered both rural and urban parts of the country.

### Universe

The survey is not covered non-sedentary areas of two zones of the Affar Region and six zones of the Somali Region. Residents of collective quarters, homeless and foreigners were not covered in the survey.

## Producers & Sponsors

### **Primary Investigator(s)**

Central Statistical Agency, Ministry of Finance and Economic Development

### **Funding Agency/ies**

International Labour Organization (ILO)  
Government of Ethiopia (GoE)

## Sampling

### Sampling Procedure

Sampling Frame:

The Enumeration Area (EA) delineated for the 1994 Population and Housing Census of Ethiopia was used as a sampling frame for the selection of Primary Sampling Units (PSU). The sampling frame used for the selection of ultimate sampling units (households) as a fresh list of households, which was prepared by the enumerator in the sampled EA at the time of the survey.

Sample Design:

The 2001 Stand-alone National Child Labour Survey of Ethiopia covered both rural and urban parts of the country. However, it has not covered non-sedentary areas of two zones of the Affar Region and six zones of the Somali Region. Residents of collective quarters, homeless and foreigners were not covered in the survey. For the purpose of the survey, the population of the country was divided into three major categories namely, rural, major urban centers and other urban centers.

Category I: Rural parts of each regional state were grouped in this category. Each of the regions was a reporting level: thus, there are 11 reporting levels in this category. The list of the reporting levels is shown in Table 2.1.

Category II: Major urban centers were grouped under this category. The list of urban centers included in this category (domain of study) is presented in Table 2.2. Each of them were used as the survey domains for which the survey results were reported, hence, the reporting levels under this category are totally 11 major urban

centers, namely, Mekele, Gonder, Dessie, Bahir Dar, Nazreth, Debre Zeit, Jimma, Awassa, Harar, Addis Ababa and DireDawa.

Category III: Other urban centers, which were not included in category II, were included in this category. Except for Harari Region, Addis Ababa and Dire Dawa administrations, each region was serving as a reporting level independently by their respective regional states. As we can see from Table 2.3 this category has 8 reporting levels.

In addition to the above domains of study, the survey results were also reported at regional and country levels by aggregating the survey results from the corresponding domains. All in all 48 basic survey domains (reporting levels) including urban part of each regional state, total (urban + rural) part of each region, country level urban, country level rural and country level total were defined for the survey.

#### Sample Size Selection Schema:

A sample size of 1,257 EAs was fixed based upon the required precision level and available resource for the survey. The 1999 National Labor Force Survey result was used to determine the required number of sample households per PSU/EA. For this survey, it was found that about 35 households per EA would give fair and reasonable estimates at a required reporting level for the variables under study.

In category II, and I stratified two-stage cluster sampling was used for the selection of ultimate sampling units. The Primary Sampling Units (PSUs) are EAs and secondary sampling units are households. In category III stratified three-stages cluster sampling was used for the selection of ultimate sampling units. In this category the PSUs are towns, the Secondary Sampling Units (SSUs) are EAs and the tertiary sampling units are households. The probability proportional to size (PPS) systematic sampling, size being total number of households obtained from the 1994 population and housing census was used for selection of towns and EAs.

From category I a total of 723 EAs, from category II a total of 305 EAs and from category III a total of 229 EAs were selected after generating afresh listing of households within each sample EA at the beginning of the field work the survey questionnaire was administered to 35 systematically selected households for rural and both categories of the urban domains. Based on the results of the survey coverage rate of sample EAs was 100 percent and response rate of sampled household was 99.1percent.

#### **Response Rate**

Based on the results of the survey, coverage rate of sample EAs was 100 percent and response rate of sampled households was 99.1 percent.

### **Data Collection**

<b>Data Collection Dates</b>	start 2001 end 2001
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<b>Data Collection Mode</b>	Face-to-face [f2f]
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#### **Data Collection Notes**

Field Organization:

All the 22 Branch Statistical offices of the CSA participated in the survey undertaking specially in organizing the second stage training in deploying field staff to their respective sites of assignment data collection operations, supervision and control, retrieving completed questionnaires and submitting them to the head office for data processing. They were also responsible in administering the financial and logistic aspect of the survey within the areas of their assignment. During data collection, a total of 1,322 enumerators and 303 field supervisors were involved with an average supervisor-enumerator ratio of 1:5. To accomplish the data collection operation, all the enumerators were supplied with the necessary survey equipment at the completion of the training. To assist the data collection activities in deployment supervision and retrieval of completed questionnaires, 1,2 3 four-wheel drive vehicles were used. Table 2.4 shows the distribution of the field staff and vehicles by Branch Statistical Offices.

**Training of Field Staff:**

The field staff-training program was carried out in two stages. The first-stage trainees were composed of statisticians from Head Office, and Branch Statistical Offices, and some selected senior field supervisors. The training was given for one week at the CSA's headquarters in Addis Ababa. Many of these personnel trained in the first-stage, conducted similar training for field supervisors and enumerators for about two weeks in the 22 Branch Statistical Offices that are located all over the country. During this second-stage training, the field staff were given detailed classroom instruction on the objectives and uses of the survey, concepts and definitions of terms used, interviewing procedures how to fill questionnaires,, .etc. The enumerators' training also included a field practice to reinforce the classroom training.

**Questionnaires**

At the inception of the survey design, the ILO has provided the Central Statistical Authority (CSA) a draft module questionnaire that was tested and applied in other African countries to be used as a base and to decide on the content and format of the Ethiopia Stand-alone Child Labour Survey. The ILO's module questionnaire was then redesigned to reflect the existing conditions of the country, in close consultation with Ministry of Labour and Social Affairs (MOLSA) and the ILO in order to satisfy the data requirements of the country as well as the feasibility in the data collection operations. Accordingly, the survey questionnaire modified into three forms, where Form-I of the questionnaire that refers to demographic and socio-economic condition of household members was administered to each member of the selected households. Form-II of the survey questionnaire refers to children aged 5-17 years and the information was collected by interviewed from the parents or guardians of the children, while Form-III was addressed to children aged 10-17 years and the children themselves give the responses to the questions.

In the process of designing the survey questionnaire, a pilot survey was conducted where the questionnaires and other survey instruments were tested in the field and amended accordingly. Furthermore, a half day user-producer forum was prepared that involved the Ministry of Labour and Social Affairs, other concerned government agencies, the ILO Area Office in Addis Ababa and NGO's that are involved in child issues. Comments and inputs on the draft content of the survey questionnaire from the users aspect were obtained and are used as inputs in finalizing the questionnaire.

Briefly the major variables included in the three Forms of the questionnaire are presented below.

**Form - I: Area Identification of the Selected Household and Socio-demographic Characteristics of Household Members**

Section 1: Area identification of the selected household.

Section 2: Particulars of respondents and household members, that is, socio-demographic characteristics of the population like age, sex, religion, ethnicity, schooling and training and marital status.

Section 3: Economic activities of the population aged 5 years and over during the last seven days; this section identifies working and non-working population and reason for not working, number of hours worked, amount and source of earnings of children as well as other members of household.

Section 4: Economic activities of population aged 10 years and over during the last twelve months.

Section 5: Household section of the questionnaire that deals with housing conditions, housing facilities and household income and expenditure.

**Form - II: Economic Activity Status of Children Aged 5-17 Years - to be addressed to Parents, Guardians or Heads of Households**

Section 6: Movement of children between households;

Section 7: Schooling and reason for dropouts;

Section 8: Domestic activities without payment and idleness;

Section 9: Health and welfare situations of children who have been working at any time in the past;

Section 10: Conditions of employment of children who are working for a non-relative person for pay;

Section 11: Perception of parents of those children that are engaged in economic activity about the children's economic activity.

**Form-III: Economic Activity of Children Aged 10-17 Years - to be addressed to the children themselves**

Section 12: Consists of schooling and reason for dropouts, current economic activity, reason for idleness, occupational health, relationship to employer, amount and type of earnings, job satisfaction and reason for not being satisfied and other opinion questions. Most of the questions included in Form-II were also incorporated in Form-III.

In all the three-forms of the survey questionnaires, most questions were designed with pre-coded answers. Regarding the format of the questionnaires, they are prepared in two different formats, where Form - I was prepared in schedule format while Form - II and Form - III in verbatim format.

All the Three Forms in the questionnaire used for the survey were prepared in the national working language, that is, the Amharic language. English version of the questionnaire is attached as external resource in.

<b>Data Collector(s)</b>	Central Statistical Agency of Ethiopia (CSA) , Ministry of Finance and Economic Development
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## Data Processing & Appraisal

### Data Editing

Data Editing, Coding and Verification:

The filled-in questionnaires that were retrieved from the field were first subjected to manual editing and coding. During the fieldwork the enumerator, the field supervisors, Statisticians and the heads of branch statistical offices have done some editing. However, the major editing operation was carried out at the head office. All the edited questionnaires were again fully verified and checked for consistency before they were submitted to the data entry.

Data Entry, Cleaning and Tabulation:

The manually edited, coded and verified data was entered the computer, it was again subjected to computer verification . Using the computer edit specification prepared earlier for this purpose, the entered data were checked for consistencies and then computer editing or data cleaning was made by referring back to the filled-in questionnaire. Consistency checks and re-checks were also made based on tabulation results. Computer programs used in data entry, machine editing and tabulation were prepared using the Integrated Microcomputer Processing System (IMPS).

## Accessibility

<b>Access Authority</b>	Central Statistical Agency (CSA) (Ministry of Finance and Economic Development)
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<b>Contact(s)</b>	Data Administrator (Central Statistical Agency (CSA)) , <a href="mailto:Data@csa.gov.et">Data@csa.gov.et</a>
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### Access Conditions

The Central Statistical Agency (CSA) is committed to achieving excellence in the provision of timely, reliable and affordable official statistics for informed decision making in order to maximize the welfare of all Ethiopians. This is achieved through the collection and analysis of censuses, surveys and the use of administrative data as well as the dissemination a range of statistical products and providing assistance and services to users. A microdata dissemination policy is established by CSA to address the conditions and the manner in which anonymized microdata files may be released to users for research purposes. It also strives to identify the different levels of anonymization for different categories of data use. This policy is available at CSA website ([www.csa.gov.et](http://www.csa.gov.et)) <<http://www.csa.gov.et>>).

CSA will release microdata files for use by researchers for scientific research purposes when:

The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents The release of the data will substantially enhance the analytic value of the data that have been collected For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and The researchers have signed an appropriate undertaking.

Terms and conditions of use of public data files are the following:

The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset. An electronic copy of all reports and publications based on the requested data will be sent to CSA. The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Cost Recovery Policy:

It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget. At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website ([www.csa.gov.et](http://www.csa.gov.et) <<http://www.csa.gov.et>>).

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CSA will release microdata files for use by researchers for scientific research purposes when:

The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents. The release of the data will substantially enhance the analytic value of the data that have been collected. For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and The researchers have signed an appropriate undertaking.

Terms and conditions of use of public data files are the following:

The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset. An electronic copy of all reports and publications based on the requested data will be sent to CSA. The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget. At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website ([www.csa.gov.et](http://www.csa.gov.et) <<http://www.csa.gov.et>>).

**Citation Requirements**

The following statement must be used as citation:

"Central Statistical Agency of Ethiopia (CSA). Child Labour Survey (CLS 2001-2002) "

**Rights & Disclaimer**

**Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

**Copyright**

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# Files Description

Dataset contains 1 file(s)

<b>hh-eth-clc-2001</b>	
<b># Cases</b>	189936
<b># Variable(s)</b>	254
<b><u>File Content</u></b>	
<p>This dataset contains information regarding household demographic characteristics, economic activity of HH members aged 5 years and above during the last 7 days, economic activity of HH members aged 18 years and above during the last 12 months, household and housing unit characteristics, migration status of children aged 5-17 years, educational status of children aged 5-17 years, unpaid housekeeping activities/ household chores and complete idleness of children 5-17 years, work related health and safety aspects of children 5-17 years old who have worked at any time in the past, children 5-17 years old working as employees for someone else for payments, perceptions of parents/guardians or other relatives with whom working children aged 5-17 years usually reside and, education and working conditions of children aged 10-17 years.</p>	
<b><u>Producer</u></b>	
Central Statistical Agency of Ethiopia	
<b><u>Version</u></b>	
Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.	
<b><u>Missing Data</u></b>	
In some variables missing data are coded as "9", "99", "999", etc depending on the width and range of the variable.	

# Variables List

Dataset contains 254 variable(s)

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">cl01</a>	Killil	discrete	numeric-2.0	189936	0	Killil
2	<a href="#">cl02</a>	Region	discrete	numeric-2.0	189936	0	Region
3	<a href="#">cl03</a>	Zone	discrete	numeric-2.0	189936	0	Zone
4	<a href="#">cl04</a>	Wereda	discrete	numeric-1.0	189936	0	Wereda
5	<a href="#">cl05</a>	Town	discrete	numeric-2.0	189936	0	Town
6	<a href="#">cl06</a>	Keftagna wereda	discrete	numeric-3.0	189936	0	Keftagna
7	<a href="#">cl07</a>	Kebele/FA	discrete	numeric-2.0	189936	0	Kebele/ FA
8	<a href="#">cl08</a>	Enumeration area code	discrete	numeric-2.0	189930	6	Enumeration area code
9	<a href="#">cl09</a>	Selection number of HH selected	continuous	numeric-2.0	189897	39	Selection number of selected household
10	<a href="#">cl12</a>	Serial number of hh members	continuous	numeric-2.0	189936	0	Serial number of household members
11	<a href="#">cl14</a>	Relationship	discrete	numeric-2.0	189936	0	Relationship to the head of the household
12	<a href="#">cl15</a>	Sex	discrete	numeric-1.0	189936	0	Sex
13	<a href="#">cl16</a>	Age	continuous	numeric-2.0	189925	11	What is your age? Enter age in completed years. If under one year enter "00" in the column
14	<a href="#">cl17</a>	Religion	discrete	numeric-1.0	189936	0	What is your religion?
15	<a href="#">cl18</a>	Ethnic group	discrete	numeric-2.0	189876	60	What is your ethnic group?
16	<a href="#">cl19</a>	Litracy	discrete	numeric-1.0	159223	30713	Can you read and write?
17	<a href="#">cl20</a>	Grade completed	discrete	numeric-2.0	65363	124573	What was the highest grade you have completed?
18	<a href="#">cl21</a>	Technical vocational training	discrete	numeric-1.0	132715	57221	Have you received any technical / vocational training?
19	<a href="#">cl22</a>	Type of technical vocational training	continuous	numeric-2.0	8004	181932	In what type of technical / vocational training are you trained?
20	<a href="#">cl23</a>	Marital status	discrete	numeric-1.0	132716	57220	Marital Status
21	<a href="#">cl24</a>	Activity status	discrete	numeric-1.0	159223	30713	Activity during the last 7 days
22	<a href="#">cl25</a>	Unpaid work participation for family gain in family business farm	discrete	numeric-1.0	69667	120269	Did you do any unpaid work to help for family gain in a family business or family farm during last 7 days?
23	<a href="#">cl26</a>	Total hours worked-last 7 days	continuous	numeric-2.0	89756	100180	Excluding lunch and journey time in total, for how many hours did you work on each day at all jobs in the last 7 days?
24	<a href="#">cl27</a>	Productive activity in the last seven days	discrete	numeric-1.0	89973	99963	Check in column 26 total hours worked during the last 7 days
25	<a href="#">cl28</a>	Job attachment	discrete	numeric-1.0	70352	119584	Even though you were not working during the last 7 days, did you have a job, business or holding?
26	<a href="#">cl29</a>	Major occupation	continuous	numeric-3.0	92534	97402	What was your major occupation during the last 7 days?

<b>File hh-eth-cl5-2001</b>							
<b>#</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Valid</b>	<b>Invalid</b>	<b>Question</b>
27	<a href="#">cl31</a>	Industry	continuous	numeric-3.0	92535	97401	What was the major product or service of this organization?
28	<a href="#">cl33</a>	Employment status	discrete	numeric-1.0	92489	97447	What was your employment status in your major occupation during the last 7 days?
29	<a href="#">cl34</a>	Period of payment	discrete	numeric-1.0	16368	173568	What was the period/ term of payment?
30	<a href="#">cl35</a>	Type of payment	discrete	numeric-1.0	16368	173568	Are you paid in cash? or in kind? or both for your paid employment?
31	<a href="#">cl36</a>	In cash	continuous	numeric-4.0	15989	173947	What was the amount paid for the recent work during the latest pay period? (Payment in cash)
32	<a href="#">cl37</a>	In kind	continuous	numeric-4.0	16104	173832	What was the amount paid for the recent work during the latest pay period? (In kind)
33	<a href="#">cl38</a>	Total earnings	continuous	numeric-4.0	16148	173788	What was the amount paid for the recent work during the latest pay period? (TOTAL EARNINGS)
34	<a href="#">cl39</a>	Usual working time	discrete	numeric-1.0	157734	32202	Do you usually work during Day time or evening/ Night time?
35	<a href="#">cl40</a>	Hours worked usually	continuous	numeric-2.0	92112	97824	How many hours did you usually work during this time?
36	<a href="#">cl41</a>	Additional work	discrete	numeric-1.0	131382	58554	In addition to the major activity that you worked during the last 7 days did you also work in any another additional productive activity?
37	<a href="#">cl42</a>	Looking for another additional work availability to work	discrete	numeric-1.0	131382	58554	In addition to the major activity that you worked during the last 7 days did you looking for any another additional work? Or did you Available to work?
38	<a href="#">cl43</a>	Seek any alternative work business	discrete	numeric-1.0	131382	58554	Did you seek any alternative work or business during last 7 days?
39	<a href="#">cl44</a>	Try to form own business	discrete	numeric-1.0	47630	142306	Did you look for work or tried to establish your own business during the last 3 months?
40	<a href="#">cl45</a>	Reason for not seek to establish own business	discrete	numeric-2.0	40144	149792	What was the reason that you didn't seek or didn't try to establish your own business?
41	<a href="#">cl46</a>	Readiness to work in the coming one month	discrete	numeric-1.0	47630	142306	If opportunities to work exist in the coming one month, are you willing and ready to work?
42	<a href="#">cl47</a>	Productive activity during the last 12 month	discrete	numeric-1.0	132715	57221	Activity during the last 12 months
43	<a href="#">cl48</a>	Number of months worked	discrete	numeric-1.0	97868	92068	In total for how many months did you work in all productive activities you were engaged during the last 12 months?
44	<a href="#">cl49</a>	Occupation	continuous	numeric-3.0	77876	112060	What was your major occupation during the last 12 months?
45	<a href="#">cl50</a>	Industry	continuous	numeric-3.0	77798	112138	What was the major product or service of this organization?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
46	<a href="#">cl51</a>	Reason for not being engaged in productive activity	discrete	numeric-1.0	20823	169113	Why didn't you work during the last 12 months?
47	<a href="#">cl52</a>	Is his/her age is 5 to 17	continuous	numeric-1.0	189936	0	Is his/ her age is 5 to 17?
48	<a href="#">h53</a>	Household ever lived out side of this town/ rural parts of this wereda as usual residence	discrete	numeric-1.0	189936	0	Has this household ever lived out side of this town/ rural parts of this wereda as usual residence?
49	<a href="#">h54</a>	In which killil was it living	discrete	numeric-2.0	25359	164577	In which killil was it living?
50	<a href="#">h55</a>	In which zone was it living ?	continuous	numeric-2.0	24698	165238	In which Zone was it living?
51	<a href="#">h56</a>	Was the area of previous residence urban or rural ?	discrete	numeric-1.0	25359	164577	Was the area of previous residence urban or rural?
52	<a href="#">h57</a>	What was the main reason for coming/ changing to the present place of resedence ?	discrete	numeric-1.0	25359	164577	What was the main reason for coming/ changing to the present place of residence?
53	<a href="#">h58</a>	How long had this household been living in the present place of residence ?	discrete	numeric-1.0	25359	164577	How long had this household been living in the present place of residence?
54	<a href="#">h59</a>	Ownership status of the household dwelling	discrete	numeric-1.0	189936	0	What was the ownership status of the household dwelling ?
55	<a href="#">h60</a>	Monthly amount of rent in birr, if rented	continuous	numeric-4.0	35900	154036	If rented, what is the monthly amount of rent in birr?
56	<a href="#">h61</a>	Major material used for the construction of the wall of the housing unit	discrete	numeric-1.0	189936	0	What is the major material used for the construction of the wall of the housing unit?
57	<a href="#">h62</a>	Major material used for the construction of the roof of the housing unit	discrete	numeric-1.0	189936	0	What is the major material used for the construction of the roof of the housing unit?
58	<a href="#">h63</a>	Number rooms of the housing unit	discrete	numeric-1.0	189936	0	How many rooms does the housing unit have?
59	<a href="#">h64</a>	Type of toilet facility	discrete	numeric-1.0	189936	0	-
60	<a href="#">h65</a>	Type of kitchen	discrete	numeric-1.0	189936	0	What type of kitchen does the housing unit have ?
61	<a href="#">h66</a>	Main source of drinking water for the members of this housing unit	discrete	numeric-1.0	189936	0	What is the main source of drinking water for the members of this housing unit ?
62	<a href="#">h67</a>	Household have/own the following	discrete	numeric-1.0	189936	0	Does the household have/own the following?
63	<a href="#">h68a</a>	Own the house	discrete	numeric-1.0	189936	0	Does the household have/ own the house?
64	<a href="#">h68b</a>	Have radio	discrete	numeric-1.0	189936	0	Does the household have/ own radio?
65	<a href="#">h68c</a>	Have television	discrete	numeric-1.0	189936	0	Does the household have/ own television?
66	<a href="#">h68d</a>	Have telephone	discrete	numeric-1.0	189936	0	Does the household have/ own telephone?
67	<a href="#">h68e</a>	Have electric mitad	discrete	numeric-1.0	189936	0	Does the household have/ own electric mitad?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
68	<a href="#">h68f</a>	Have refrigerator	discrete	numeric-1.0	189936	0	Does the household have/ own refrigerator?
69	<a href="#">h68g</a>	Have bife and sofa	discrete	numeric-1.0	189936	0	Does the household have/ own the bife or sofa?
70	<a href="#">h68h</a>	Have car	discrete	numeric-1.0	189936	0	Does the household have/ own car?
71	<a href="#">h68i</a>	Have table and chair	discrete	numeric-1.0	189936	0	Does the household have/ own tables and chair?
72	<a href="#">h68j</a>	Have cropland	discrete	numeric-1.0	189936	0	Does the household have/ own crop land?
73	<a href="#">h68k</a>	Have cattle	discrete	numeric-1.0	189936	0	Does the household have/ own cattle?
74	<a href="#">h68l</a>	Have camel	discrete	numeric-1.0	189936	0	Does the household have/ own camel?
75	<a href="#">h68m</a>	Have horse mule donkey	discrete	numeric-1.0	189936	0	Does the household have/ own donkey?
76	<a href="#">h68n</a>	Have sheep goats	discrete	numeric-1.0	189936	0	Does the household have/ own sheep or goats?
77	<a href="#">h68o</a>	Grow cash crops	discrete	numeric-1.0	189936	0	Does the household grow cash crops?
78	<a href="#">h69</a>	What is the estimated average monthly consumption expenditure of the present household in cash ?	discrete	numeric-1.0	189936	0	What is the estimated average monthly consumption expenditure of the present household in cash?
79	<a href="#">h70a</a>	Urban residing:what is the estimated average monthly income of the present household in cash ?	discrete	numeric-1.0	74245	115691	What is the estimated average monthly income of the present household in cash?
80	<a href="#">h70b</a>	Rural residing:what is the estimated average monthly income of the present household in cash ?	discrete	numeric-1.0	115691	74245	What is the estimated average yearly income of the present household in cash?
81	<a href="#">h71</a>	Children who live other place	discrete	numeric-1.0	189936	0	Amongst the children of the head of the household/his wife aged 5-17 years, are there any other children who live other place?
82	<a href="#">h72a</a>	Number of male children who live other place	continuous	numeric-2.0	20718	169218	Amongst the children of the head of the household/his wife aged 5-17 years, how many male who live other place?
83	<a href="#">h72b</a>	Number of female children who live other place	continuous	numeric-2.0	20632	169304	Amongst the children of the head of the household/his wife aged 5-17 years, how many female who live other place?
84	<a href="#">h73a</a>	Age in full year of elder	continuous	numeric-2.0	24238	165698	Age in full year of elder?
85	<a href="#">h73b</a>	Age in full year of next to elder	continuous	numeric-2.0	7625	182311	Age in full year next to elder?
86	<a href="#">h73c</a>	Age in full year of younger	continuous	numeric-2.0	2640	187296	Age in full year younger?
87	<a href="#">h74a</a>	Sex of elder	discrete	numeric-1.0	24167	165769	Sex of elder?
88	<a href="#">h74b</a>	Sex of next to elder	discrete	numeric-1.0	7585	182351	Sex of next to elder?

File hh-eth-clS-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
89	<a href="#">h74c</a>	Sex of younger	discrete	numeric-1.0	2622	187314	Sex of younger?
90	<a href="#">h75a</a>	With whom is the child is living?(elder)	discrete	numeric-1.0	24237	165699	With whom is the child is living? (elder)
91	<a href="#">h75b</a>	With whom is the child is living?(next to elder)	discrete	numeric-1.0	7602	182334	With whom is the child is living?(next to elder)
92	<a href="#">h75c</a>	With whom is the child is living?(younger)	discrete	numeric-1.0	2637	187299	With whom is the child is living? (Younger)
93	<a href="#">h76a</a>	Living condition of the child (elder)?	discrete	numeric-1.0	24298	165638	Living condition of the child (elder)?
94	<a href="#">h76b</a>	Living condition of the child (next to elder)?	discrete	numeric-1.0	7613	182323	Living condition of the child (next to elder)?
95	<a href="#">h76c</a>	Living condition of the child (younger)?	discrete	numeric-1.0	2649	187287	Living condition of the child (younger)?
96	<a href="#">cl601</a>	Has (name of child) always been living with the present household/ family since his birth?	discrete	numeric-1.0	60489	129447	Has (name of child) always been living with the present household/ family since his birth?
97	<a href="#">cl602a</a>	Where was the last place of usual residence?(killil)	discrete	numeric-2.0	7904	182032	Where was the last place of usual residence prior to coming to this household's/ family's residences? (Killil)
98	<a href="#">cl602b</a>	Where was the last place of usual residence?(zone)	continuous	numeric-2.0	7254	182682	Where was the last place of usual residence (name of child) prior to coming to this household's family residences?(Killil)
99	<a href="#">cl603</a>	Previous area of residence	discrete	numeric-1.0	7904	182032	Prior to coming to this household's/ family's residence, was the last place of usual residence is rural or urban?
100	<a href="#">cl604</a>	Activity in the last place of residence	discrete	numeric-1.0	7904	182032	What was (Name of the child) doing in the last place of usual residence Prior to coming to this household's/ family's residence?
101	<a href="#">cl605</a>	Reason to live with the household	discrete	numeric-1.0	7904	182032	what was the main reason that (Name of the child) came to live/ reside with the present household?
102	<a href="#">cl606</a>	How long has been living?	discrete	numeric-1.0	7904	182032	How long has (name of the child) been living/ residing in the present place of residence/ present household?
103	<a href="#">cl701</a>	School attendance	discrete	numeric-1.0	60489	129447	In the current academic year.Does (name of the child), attend school or training institution? What type?
104	<a href="#">cl702</a>	Grade level attending	continuous	numeric-2.0	27857	162079	What is the grade level that (name of the child) is attending in the current academic year?
105	<a href="#">cl703</a>	Last week school (training institution) attendance	discrete	numeric-1.0	27939	161997	During last week, was (name of the child) attending school or training institution?
106	<a href="#">cl704</a>	Formal education attendance before this academic year	discrete	numeric-1.0	32932	157004	Did (name of the child) attend formal education before this academic year?

File hh-eth-cl5-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
107	<a href="#">cl705</a>	Reason for not attending, formal education training institution	discrete	numeric-2.0	32932	157004	What is the main reason for not attending formal education/training institution?
108	<a href="#">cl801</a>	Engagement in housekeeping	discrete	numeric-1.0	189935	1	Has (name of the child) been engaged in housekeeping activities or household chores in own parents'/ guardians' or spouse's home on a regular basis without payment?
109	<a href="#">cl802</a>	Average hours daily engaged	discrete	numeric-1.0	31206	158730	On the average, for how long in the day (name of the child) has been engaged?
110	<a href="#">cl803a</a>	Housekeeping	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (HOUSE KEEPING)
111	<a href="#">cl803b</a>	Cleaning of the household dwelling	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? CLEANING OF THE HOUSEHOLD DWELLING
112	<a href="#">cl803c</a>	Preparing meals	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (PREPARING MEALS)
113	<a href="#">cl803d</a>	Serving meals	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (SERVING MEALS)
114	<a href="#">cl803e</a>	Mending, washing and pressing clothes	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (MENDING, WASHING AND PRESSING CLOTHES)
115	<a href="#">cl803f</a>	Shopping	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (SHOPPING)
116	<a href="#">cl803g</a>	Gathering firewood & dung cake	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (GATHERING FIREWOOD & DUNG CAKE)
117	<a href="#">cl803h</a>	Caring for infants	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (CARING FOR INFANTS)
118	<a href="#">cl803i</a>	Message	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (MESSAGE)
119	<a href="#">cl803j</a>	Fetching water (not for sale)	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (FETCHING WATER (NOT FOR SALE))
120	<a href="#">cl803k</a>	Other (please specify)	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (OTHER (PLEASE SPECIFY))
121	<a href="#">cl803l</a>	Did not work	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (Didn't work)
122	<a href="#">cl804</a>	Engagement in productive work- filter	discrete	numeric-1.0	128940	60996	Did (name of child) do productive work in the last 7 days?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
123	<a href="#">cl805</a>	Household choices or attending school in the last 7 days	discrete	numeric-1.0	36214	153722	Did (name of child ) do non productive household chores? Or did attend education in the last 7 days?
124	<a href="#">cl806</a>	Reason for idleness	discrete	numeric-1.0	5681	184255	If didn't attend give the main reason?
125	<a href="#">cl901</a>	Hurt at work/work place or suffered from illnesses/ injuries	discrete	numeric-1.0	60489	129447	Has (name of child) ever been hurt at work/ work place or suffered from illness/ injuries due to his/her work at any time?
126	<a href="#">cl902</a>	Frequency of illness injuries	discrete	numeric-1.0	3034	186902	If ever been hurt how often was (name) hurt or suffered from illnesses/ injuries ?
127	<a href="#">cl903</a>	Main industry of illness injuries	continuous	numeric-3.0	3034	186902	What was the activity/ industry in which was most seriously injured/ hurt or from which he/she suffered illness?
128	<a href="#">cl904</a>	Main occupation of illness injuries	continuous	numeric-3.0	3034	186902	What was the occupation or jobs held by (name) when the most seriously accident happened or from whichhe/she suffered illness ?
129	<a href="#">cl905a</a>	Type of most serious injury/ illness1	discrete	numeric-2.0	3034	186902	what type was the most serious injury/ illness?
130	<a href="#">cl905b</a>	Type of most serious injury/ illness2	discrete	numeric-2.0	870	189066	what type was the most serious injury/ illness?
131	<a href="#">cl905c</a>	Type of most serious injury/ illness3	discrete	numeric-2.0	344	189592	what type was the most serious injury/ illness?
132	<a href="#">cl906</a>	Seriousness of the most serious illness or accident	discrete	numeric-1.0	3034	186902	How serious was the injury?
133	<a href="#">cl907</a>	Type of treatment taken accident	discrete	numeric-1.0	3034	186902	What type of treatment did he take?
134	<a href="#">cl908</a>	Number of days in hospital	continuous	numeric-2.0	81	189855	Give number of days in hospital? (For those answered "Hospitalized")
135	<a href="#">cl909a</a>	At work place	discrete	numeric-1.0	1238	188698	Consult a health personel at work?
136	<a href="#">cl909b</a>	At hospital health station	discrete	numeric-1.0	1238	188698	Consult a health personel at hospital/health station?
137	<a href="#">cl909c</a>	At dispensary	discrete	numeric-1.0	1238	188698	Consult a health personel at despensary?
138	<a href="#">cl909d</a>	At clinic health post	discrete	numeric-1.0	1238	188698	Consult a health personel at Clinic/ health post?
139	<a href="#">cl909e</a>	Other, please specify	discrete	numeric-1.0	1238	188698	Consult a health personel at other places specify?
140	<a href="#">cl910a</a>	Paid by parents/ guardians	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment? Parents/ gurdians?
141	<a href="#">cl910b</a>	Paid by employer other than parents	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment? Employer out of parents guardians
142	<a href="#">cl910c</a>	Paid by self	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment? Self
143	<a href="#">cl910d</a>	Free	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment ? Special free ?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
144	<a href="#">cl910e</a>	No cost	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment ? No cost ?
145	<a href="#">cl910f</a>	Paid by other not mentioned above	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment ? Other please specify ?
146	<a href="#">cl911</a>	Engagement in productive work	discrete	numeric-1.0	52040	137896	Did(name of child) do productive work in the last 7 days?
147	<a href="#">cl912a</a>	Glasses	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Glasses)
148	<a href="#">cl912b</a>	Helmet	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Helmet)
149	<a href="#">cl912c</a>	Earplugs	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Earplugs)
150	<a href="#">cl912d</a>	Special shoes	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Special shoe)
151	<a href="#">cl912e</a>	Gloves	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Gloves)
152	<a href="#">cl912f</a>	Other, please specify	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Other)
153	<a href="#">cl912g</a>	Don't use protective wears	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Don't use)
154	<a href="#">cl913</a>	Knowledge of protective wear use by other	discrete	numeric-1.0	24273	165663	Do other people doing the same work use protective wear while working?
155	<a href="#">cl914a</a>	Glasses	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (GLASSES)
156	<a href="#">cl914b</a>	Helmet	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (HELMET)
157	<a href="#">cl914c</a>	Earplugs	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (EARPLUGS)
158	<a href="#">cl914d</a>	Special shoes	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (SPECIAL SHOES)
159	<a href="#">cl914e</a>	Gloves	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (GLOVES)
160	<a href="#">cl914f</a>	Other, please specify	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (OTHER)
161	<a href="#">cl915</a>	Know how of work related health problem	discrete	numeric-1.0	24273	165663	If presently working, is (name) aware of any likely health problem in connection with his/her work?
162	<a href="#">cl1001</a>	Currently working for	discrete	numeric-1.0	24273	165663	For whom was (name of child) currently working?
163	<a href="#">cl1002</a>	Relationship with employer	discrete	numeric-1.0	714	189222	If (name) is working for someone else, how was his/her relationship with the employer?
164	<a href="#">cl1003a</a>	Wants too much work done	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Wants too much work done)
165	<a href="#">cl1003b</a>	Wants work done for long hours	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Wants work done for long hours)

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
166	<a href="#">cl1003c</a>	Pays poorly	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Pays poorly)
167	<a href="#">cl1003d</a>	Does not pay in time	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Does not pay in time)
168	<a href="#">cl1003e</a>	Abuses physically	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Abuses physically)
169	<a href="#">cl1003f</a>	Abuses verbally	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Abuses verbally)
170	<a href="#">cl1003g</a>	Other reasons not mentioned above for relationship went bad	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Other)
171	<a href="#">cl1004a</a>	Paid holidays or sick leave	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Paid holidays or sick leave)
172	<a href="#">cl1004b</a>	Social security insurance (health insurance, pension, life etc...)	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Social security insurance)
173	<a href="#">cl1004c</a>	Bonus (regularly)	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Bonus (regularly))
174	<a href="#">cl1004d</a>	Free or subsidized uniform	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized uniform)
175	<a href="#">cl1004e</a>	Free meals	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free meals)
176	<a href="#">cl1004f</a>	Subsidized meals	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Subsidized meals)
177	<a href="#">cl1004g</a>	Free or subsidized transport	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized transport)
178	<a href="#">cl1004h</a>	Free or subsidized lodging	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized lodging)
179	<a href="#">cl1004i</a>	Other benefit not listed above	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Other, please specify)
180	<a href="#">cl1004j</a>	Do not give any benefit	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Don't give any benefit)
181	<a href="#">cl1004k</a>	Don't know benefit is provided by employer	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Don't know benefit is provided by employer)
182	<a href="#">cl1101</a>	Effect to the family if stop working	discrete	numeric-1.0	22944	166992	If (name) stops working, what will happen to the family?
183	<a href="#">cl1102a</a>	Prefer to do currently	discrete	numeric-2.0	22944	166992	If given a choice, what would you prefer (name) to do currently(one answer only)?
184	<a href="#">cl1102b</a>	Prefer to do in the future	discrete	numeric-2.0	22944	166992	If given a choice, what would you prefer (name) to do in the future?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
185	<a href="#">cl1103a</a>	Playing with friends sisters brothers	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Playing with friends/sisters/brothers/)
186	<a href="#">cl1103b</a>	Watching tv video listening radio reading	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Watching TV /Video/ listening radio/reading)
187	<a href="#">cl1103c</a>	Studying	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Studying)
188	<a href="#">cl1103d</a>	Asking relatives	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Asking relatives)
189	<a href="#">cl1103e</a>	Others things do for fun	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?{(
190	<a href="#">cl1104</a>	Reason for letting the child work	discrete	numeric-1.0	24273	165663	If (name) is working, what is the main reason for letting him/her work?
191	<a href="#">cl1105</a>	Age start working	continuous	numeric-2.0	51721	138215	At what age did (name of child) start to work for the first time (i.e., in economic activity for the first time)? Age in completed years
192	<a href="#">cl1106</a>	Serial Number of person answering Form II	continuous	numeric-2.0	60489	129447	Serial Number of person answering Form II
193	<a href="#">cl1200</a>	Question 1200	continuous	numeric-1.0	60466	129470	Question 1200 (This question could not find in the questionnaire)
194	<a href="#">cl1201</a>	Currently attaining school training	discrete	numeric-1.0	33676	156260	(Name of the child), In the current academic year, are you attending school or training institution?, what type?
195	<a href="#">cl1202</a>	Current grade level	continuous	numeric-2.0	19964	169972	What is the grade level that you are attending in the current academic year?
196	<a href="#">cl1203</a>	Last week education attendance	discrete	numeric-1.0	21014	168922	During last week, were you attending education?
197	<a href="#">cl1204</a>	Last week, vocation training institution attendance	discrete	numeric-1.0	457	189479	During last week, were you attending vocational or training institution?
198	<a href="#">cl1205</a>	School attendance before this academic year	discrete	numeric-1.0	13918	176018	Did (Name of the child), attend formal education/ vocational or training before this academic year?
199	<a href="#">cl1206</a>	Reason for note attending formal education training	discrete	numeric-2.0	13628	176308	What is the main reason for not attending formal education/training institution?
200	<a href="#">cl1207</a>	Reason for not attending education, last week	discrete	numeric-1.0	287	189649	What is the main reason for not attending education last week?
201	<a href="#">cl1208</a>	Economic or non economic activity during the last 7 days	discrete	numeric-1.0	33676	156260	During last 7 days, were you engaged in economic or non economic activity?
202	<a href="#">cl1209</a>	Hours actually worked yesterday	continuous	numeric-2.0	31469	158467	In all activities how many hours did you actually work yesterday?
203	<a href="#">cl1210</a>	Formal vocational training education attendance, last week	discrete	numeric-1.0	31689	158247	During last week were you attending formal / vocational / training education?
204	<a href="#">cl1211</a>	Effect of work on school attendance	discrete	numeric-1.0	18888	171048	If (Name of the child) attending school or training institution on full-

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
							time or part-time, and also working, does your work affect your regular attendance or studies?
205	<a href="#">cl1212</a>	For whom currently working	discrete	numeric-1.0	31690	158246	(Name of child) For whom are you currently working?
206	<a href="#">cl1213</a>	Work overtime and get paid usually	discrete	numeric-1.0	713	189223	If he/she is working for someone else other than his/her own parents or guardians, do you usually work overtime and get paid for it?
207	<a href="#">cl1214</a>	Relationship with employer	discrete	numeric-1.0	1518	188418	How is your relationship with your employer (including own parents or guardians)?
208	<a href="#">cl1215a</a>	Wants too much work done	discrete	numeric-1.0	83	189853	Give main reason why the relationship with employer is bad: Wants too much work done
209	<a href="#">cl1215b</a>	Wants work done for long hours	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Wants work done for long hours
210	<a href="#">cl1215c</a>	Pays poorly	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Pays poorly
211	<a href="#">cl1215d</a>	Does not pay on time	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Does not pay on time
212	<a href="#">cl1215e</a>	Abuses physically	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Abuses physically
213	<a href="#">cl1215f</a>	Abuses verbally	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Abuses verbally
214	<a href="#">cl1215g</a>	Other reason why the relationship is bad	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Other problem
215	<a href="#">cl1216</a>	Rate of payment	discrete	numeric-1.0	1516	188420	If currently in paid employment, how are you paid?
216	<a href="#">cl1217</a>	Prevalent wage payment	discrete	numeric-1.0	1239	188697	Do you receive wage payment prevalent in your locality?
217	<a href="#">cl1218</a>	Amount in cash of the last payment	continuous	numeric-4.0	1636	188300	What was the amount you were paid in-cash for the latest pay period?
218	<a href="#">cl1219</a>	Amount paid in kind of the last payment	continuous	numeric-4.0	1636	188300	What was the amount you were paid in-kind for the latest pay period?
219	<a href="#">cl1220</a>	Total earning	continuous	numeric-4.0	1636	188300	Total earnings in-cash and in-kind, (sum of Q 1218 and Q 1219 above)
220	<a href="#">cl1221</a>	Give earning to parents/guardians/other relatives	discrete	numeric-1.0	1239	188697	Do you give a part or all of your earning to your parents/guardians or other relatives you usually reside with?
221	<a href="#">cl1222</a>	Saving of earning	discrete	numeric-1.0	1431	188505	Do you save any part of your earnings?
222	<a href="#">cl1223</a>	How do you save	discrete	numeric-1.0	824	189112	Most of the time how do you save?
223	<a href="#">cl1224</a>	Reason for saving	discrete	numeric-1.0	824	189112	If "Yes" in Q.1222 above, what is the main reason for saving?

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
224	<a href="#">cl1225</a>	Satisfied with present job	discrete	numeric-1.0	31691	158245	Are you satisfied with your present job?
225	<a href="#">cl1226</a>	Reason for not satisfied	discrete	numeric-1.0	2973	186963	Why are you not satisfied with your present job?
226	<a href="#">cl1227</a>	Injured or suffered illness at work place	discrete	numeric-1.0	33675	156261	Have you ever been injured at your work place or suffered illness due to the work conditions or occupation at any time in the past, including previous work or occupation?
227	<a href="#">cl1228</a>	Most serious injury or illness	discrete	numeric-2.0	3515	186421	What was the most serious illness/injury?
228	<a href="#">cl1229</a>	How serious accident or injury or illness was it?	discrete	numeric-1.0	3513	186423	Referring to the most serious accident/illness/injury, how serious was it?
229	<a href="#">cl1230</a>	Type of treatment	discrete	numeric-1.0	3513	186423	Referring to the most serious accident/illness/injury what type of treatment did he/she take?
230	<a href="#">cl1231</a>	Number of days in hospital	continuous	numeric-2.0	75	189861	For those answered "Hospitalized", Give number of days in hospital
231	<a href="#">cl1232</a>	Economic or non-economic activity during the last 7 days	discrete	numeric-1.0	32588	157348	During last 7 days, were you engaged in economic or non-economic activity?
232	<a href="#">cl1233</a>	Required to operate any tools, equipment and machines	discrete	numeric-1.0	16947	172989	Are you required to operate any tools, equipment, machines, etc. at your workplace or on your job/ occupation?
233	<a href="#">cl1234a</a>	Glasses	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Glasses)
234	<a href="#">cl1234b</a>	Helmet	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Helmet)
235	<a href="#">cl1234c</a>	Earplugs	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Earplugs)
236	<a href="#">cl1234d</a>	Special shoes	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Special shoes)
237	<a href="#">cl1234e</a>	Gloves	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Gloves)
238	<a href="#">cl1234f</a>	Other kind of protective wears	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (more than one answers are acceptable). OTHER, PLEASE SPECIFY
239	<a href="#">cl1234g</a>	Do not use protective wears	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the

File hh-eth-cls-2001							
#	Name	Label	Type	Format	Valid	Invalid	Question
							following protective wears are used? (Do not use )
240	<a href="#">cl1235</a>	Knowledge of protective wear usage by others	discrete	numeric-1.0	16947	172989	Do other people doing the same work use protective wear while working?
241	<a href="#">cl1236a</a>	Knowledge of glasses used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Glasses)
242	<a href="#">cl1236b</a>	Knowledge of helmet used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Helmet)
243	<a href="#">cl1236c</a>	Knowledge of earplugs used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Earplugs)
244	<a href="#">cl1236d</a>	Knowledge of special shoes used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Special shoes)
245	<a href="#">cl1236e</a>	Knowledge of gloves used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Gloves)
246	<a href="#">cl1236f</a>	Other kind of protective wears knowledge used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Other)
247	<a href="#">cl1237</a>	Awareness of health problem related to work	discrete	numeric-1.0	16952	172984	Were you/are you aware of any likely health problems or possible hazards or illnesses in connection with your work?
248	<a href="#">cl1238</a>	Problem difficulties with present job	discrete	numeric-1.0	16943	172993	Do you face any problems or difficulties with the present job?
249	<a href="#">cl1239</a>	Participate in any economic or non-economic activities	continuous	numeric-1.0	33694	156242	Do you participate in any economic or non-economic activities (including HH chores) or attend education / training last week?
250	<a href="#">cl1240</a>	Main reason for not engaged in economic or non-economic activities	continuous	numeric-1.0	1239	188697	If you were completely idle during last week, (i.e., you were not attending school/training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home)), what was the main reason?
251	<a href="#">cl1241</a>	Present choice of activity if given a chance	continuous	numeric-2.0	33694	156242	If given a choice, what would you like to do now?
252	<a href="#">cl1242</a>	Futuret choice of activity if given a chance	continuous	numeric-2.0	33694	156242	If given a choice, what would you like to do In the future:
253	<a href="#">wgt</a>	Household weight	continuous	numeric-6.0	189936	0	Household weight
254	<a href="#">hhsiz</a>	Household size	discrete	numeric-2.0	189936	0	Household size

# Variables Description

Dataset contains 254 variable(s)

File hh-eth-cls-2001				
#1 cl01: Killil				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]		[Valid=189936 / 558765586 ] [Invalid=0 / 0 ]		
Literal question		Killil		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	12837	355696281.0	6.4%
2	Afar	7776	21803476.0	0.4%
3	Amhara	34743	1427647393.0	25.6%
4	Oromiya	42684	2163608232.0	38.7%
5	Somalie	9038	61084037.0	1.1%
6	Benshangul	9916	57414841.0	1.0%
7	Snp	33198	1243121790.0	22.2%
12	Gambela	6897	15121197.0	0.3%
13	Harari	8022	16105993.0	0.3%
14	Addis ababa	16857	200460409.0	3.6%
15	Dire dawa	7968	25591937.0	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#2 cl02: Region				
Information		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]		[Valid=189936 /-] [Invalid=0 /-]		
Literal question		Region		
Value	Label	Cases		Percentage
1		39544		20.8%
2		24023		12.6%
3		20822		11.0%
4		26130		13.8%
5		16749		8.8%
6		10444		5.5%
7		14467		7.6%
8		5104		2.7%
9		9324		4.9%
10		4210		2.2%
11		7146		3.8%
12		4542		2.4%
13		1803		0.9%
14		1751		0.9%
15		2040		1.1%
16		1837		1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 cl03: Zone				
Information		[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]		

## File hh-eth-cls-2001

### #3 cl03: Zone

Statistics [NW/ W] [Valid=189936 /-] [Invalid=0 /-]

Literal question Zone

Value	Label	Cases	Percentage
1		29412	15.5%
2		19511	10.3%
3		22306	11.7%
4		18406	9.7%
5		17444	9.2%
6		11964	6.3%
7		5367	2.8%
8		6150	3.2%
9		6158	3.2%
10		4403	2.3%
11		4006	2.1%
12		3006	1.6%
13		3850	2.0%
14		2757	1.5%
15		2830	1.5%
16		2153	1.1%
17		3605	1.9%
18		1516	0.8%
19		8011	4.2%
20		1253	0.7%
21		1397	0.7%
22		1411	0.7%
23		2093	1.1%
24		4618	2.4%
25		1175	0.6%
26		1613	0.8%
27		989	0.5%
28		1745	0.9%
31		188	0.1%
34		451	0.2%
35		148	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #4 cl04: Wereda

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*]

Statistics [NW/ W] [Valid=189936 /-] [Invalid=0 /-]

Literal question Wereda

Value	Label	Cases	Percentage
1		60301	31.7%
2		9097	4.8%
3		224	0.1%

## File hh-eth-cls-2001

### #4 cl04: Wereda

Value	Label	Cases	Percentage
4		3428	1.8%
5		820	0.4%
7		375	0.2%
8		115691	60.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #5 cl05: Town

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Town
<b>Notes</b>	It is possible to extract urban/rural information form this variable in the following way: If the value of this variable (town) is from 1-28, then the household belongs to urban area. If the value of this variable (town) is from 88, then the household belongs to rural area.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	40666	463352587.0	8.3%
2	2	12294	70132812.0	1.3%
3	3	8577	32900087.0	0.6%
4	4	1909	15878721.0	0.3%
5	5	502	6149694.0	0.1%
6	6	384	6180742.0	0.1%
7	7	588	8175812.0	0.1%
8	8	525	7261996.0	0.1%
9	9	332	4561226.0	0.1%
10	10	341	7668937.0	0.1%
11	11	433	8129315.0	0.1%
12	12	338	6832972.0	0.1%
13	13	436	5199423.0	0.1%
14	14	485	4036272.0	0.1%
15	15	301	5626045.0	0.1%
16	16	472	5940160.0	0.1%
17	17	615	11992273.0	0.2%
18	18	485	4651337.0	0.1%
19	19	681	11320458.0	0.2%
20	20	531	7358965.0	0.1%
21	21	414	6506949.0	0.1%
22	22	299	4263697.0	0.1%
23	23	661	10639827.0	0.2%
24	24	791	14591375.0	0.3%
25	25	456	9167897.0	0.2%
26	26	302	4766770.0	0.1%
27	27	141	4628889.0	0.1%
28	28	286	7374562.0	0.1%
88	88	115691	4832365786.0	86.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File hh-eth-cls-2001

## #6 cl06: Keftagna wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-103] [Missing=*]
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Statistics [NW/ W]	[Valid=189936 /-] [Invalid=0 /-]
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Literal question	Keftagna
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Value	Label	Cases	Percentage
1		23951	12.6%
2		14812	7.8%
3		10301	5.4%
4		10286	5.4%
5		9451	5.0%
6		7837	4.1%
7		7454	3.9%
8		6440	3.4%
9		4348	2.3%
10		5446	2.9%
11		4691	2.5%
12		5640	3.0%
13		5916	3.1%
14		4419	2.3%
15		3246	1.7%
16		3849	2.0%
17		4746	2.5%
18		2841	1.5%
19		2881	1.5%
20		3100	1.6%
21		2649	1.4%
22		2683	1.4%
23		1809	1.0%
24		2110	1.1%
25		3219	1.7%
26		1633	0.9%
27		1932	1.0%
28		1894	1.0%
29		828	0.4%
30		2125	1.1%
31		1409	0.7%
32		1701	0.9%
33		1893	1.0%
34		1023	0.5%
35		1192	0.6%
36		313	0.2%
37		1438	0.8%
38		752	0.4%
39		967	0.5%
40		327	0.2%

## File hh-eth-cls-2001

## #6 cl06: Keftagna wereda

Value	Label	Cases	Percentage
41		334	0.2%
42		805	0.4%
43		886	0.5%
44		562	0.3%
45		491	0.3%
46		347	0.2%
47		549	0.3%
48		636	0.3%
49		494	0.3%
50		328	0.2%
51		197	0.1%
52		730	0.4%
53		321	0.2%
54		814	0.4%
55		922	0.5%
56		274	0.1%
57		701	0.4%
58		181	0.1%
59		379	0.2%
60		552	0.3%
61		175	0.1%
63		179	0.1%
64		162	0.1%
65		440	0.2%
66		338	0.2%
67		160	0.1%
69		325	0.2%
72		145	0.1%
73		365	0.2%
76		145	0.1%
78		140	0.1%
81		141	0.1%
83		323	0.2%
84		128	0.1%
86		356	0.2%
88		619	0.3%
89		163	0.1%
90		291	0.2%
91		151	0.1%
93		306	0.2%
94		136	0.1%
95		123	0.1%
96		423	0.2%

## File hh-eth-clc-2001

### #6 cl06: Keftagna wereda

Value	Label	Cases	Percentage
103		147	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #7 cl07: Kebele/FA

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-26] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 /-] [Invalid=0 /-]
<b>Literal question</b>	Kebele/ FA

Value	Label	Cases	Percentage
1		77975	41.1%
2		41790	22.0%
3		24415	12.9%
4		16194	8.5%
5		9397	4.9%
6		6378	3.4%
7		3624	1.9%
8		2163	1.1%
9		1705	0.9%
10		1687	0.9%
11		1018	0.5%
12		833	0.4%
13		268	0.1%
14		693	0.4%
15		445	0.2%
16		373	0.2%
18		111	0.1%
19		163	0.1%
21		320	0.2%
24		106	0.1%
25		144	0.1%
26		134	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #8 cl08: Enumeration area code

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189930 /-] [Invalid=6 /-]
<b>Literal question</b>	Enumeration area code

Value	Label	Cases	Percentage
0		4	0.0%
1		5577	2.9%
2		5424	2.9%
3		5525	2.9%
4		5391	2.8%
5		5411	2.8%
6		5412	2.8%

## File hh-eth-cls-2001

### #8 cl08: Enumeration area code

Value	Label	Cases	Percentage
7		5434	2.9%
8		5484	2.9%
9		5408	2.8%
10		5402	2.8%
11		5356	2.8%
12		5508	2.9%
13		5421	2.9%
14		5469	2.9%
15		5384	2.8%
16		5312	2.8%
17		5491	2.9%
18		5332	2.8%
19		5472	2.9%
20		5426	2.9%
21		5329	2.8%
22		5337	2.8%
23		5354	2.8%
24		5437	2.9%
25		5578	2.9%
26		5468	2.9%
27		5353	2.8%
28		5449	2.9%
29		5304	2.8%
30		5546	2.9%
31		5534	2.9%
32		5291	2.8%
33		5468	2.9%
34		5345	2.8%
35		5469	2.9%
36		4	0.0%
39		4	0.0%
50		7	0.0%
52		1	0.0%
72		9	0.0%
Sysmiss		6	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #9 cl09: Selection number of HH selected

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189897 /-] [Invalid=39 /-]
<b>Literal question</b>	Selection number of selected household

### #10 cl12: Serial number of hh members

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
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<b>File hh-eth-cls-2001</b>				
<b>#10 cI12: Serial number of hh members</b>				
<b>Statistics [NW/ W]</b>	[Valid=189936 /-] [Invalid=0 /-]			
<b>Literal question</b>	Serial number of household members			
<b>#11 cI14: Relationship</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]			
<b>Universe</b>	All members of the household			
<b>Literal question</b>	Relationship to the head of the household			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Head	43624	1227509401.0	22.0%
2	Spouse	26537	839452121.0	15.0%
3	Son/daughter of head and spouse	69023	2260640482.0	40.5%
4	Son /daughter of head	24291	637148254.0	11.4%
5	Son/daughter of spouse	1534	44669820.0	0.8%
6	Mother/father of head/ spouse	1774	51714158.0	0.9%
7	Sister/brother of head/spouse	5288	104287997.0	1.9%
8	Foster child	356	10021886.0	0.2%
9	God child	91	1735801.0	0.0%
10	Grand child	6043	180127691.0	3.2%
11	Other relatives	7113	150357769.0	2.7%
12	Non-relatives	4257	79876307.0	1.4%
99	Nr	5	113899.0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#12 cI15: Sex</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]			
<b>Universe</b>	All members of the household			
<b>Literal question</b>	Sex			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Male	92028	2745669671.0	49.1%
2	Female	97903	2841863791.0	50.9%
9	Nr	5	122124.0	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#13 cI16: Age</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=189925 / 5587279881 ] [Invalid=11 / 375705 ] [Mean=21.921 /-]			
<b>Universe</b>	All members of the household			
<b>Literal question</b>	What is your age? Enter age in completed years, If under one year enter "00" in the column			
<b>#14 cI17: Religion</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]			
<b>Universe</b>	All members of the household			

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### #14 cl17: Religion

**Literal question** What is your religion?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Orthodox	96564	2850132733.0	51.0%
2	Protestant	25765	873772119.0	15.6%
3	Catholic	1221	35237356.0	0.6%
4	Muslim	59371	1523348212.0	27.3%
5	Traditional	4550	194366935.0	3.5%
6	Others	2450	110150919.0	2.0%
9	Nr	15	647312.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #15 cl18: Ethnic group

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\* /99]

**Statistics [NW/ W]** [Valid=189876 / 5586238023 ] [Invalid=60 / 1417563 ]

**Universe** All members of the household

**Literal question** What is your ethnic group?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Affar	4861	14831945.0	0.3%
2	Agew-awingi	2548	143489552.0	2.6%
3	Agew-kamyr	760	33520262.0	0.6%
4	Amhara	55070	1553600169.0	27.8%
5	Agnuwak	2632	5652554.0	0.1%
6	Arborie	11	321705.0	0.0%
7	Argoba	456	6521336.0	0.1%
8	Arri	594	27687030.0	0.5%
9	Basketo	285	12168319.0	0.2%
10	Bench	672	35024415.0	0.6%
11	Shi	19	680693.0	0.0%
12	Mer	4	66811.0	0.0%
13	Burji	1736	68753062.0	1.2%
14	Chara	1	17749.0	0.0%
15	Dasenech	1	40912.0	0.0%
16	Dimi	1	3827.0	0.0%
17	Dizi	7	70829.0	0.0%
18	Felasha	14	148190.0	0.0%
19	Ganjule	0	0.0	0.0%
20	Gedeo	1818	94306370.0	1.7%
21	Gewada	762	37970172.0	0.7%
22	Gidole	1178	50569642.0	0.9%
23	Guagu	0	0.0	0.0%
24	Gumuz	2373	18216508.0	0.3%
25	Guragie	9048	182439722.0	3.3%
26		2	7719.0	0.0%
27		2	17073.0	0.0%

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## #15 cl18: Ethnic group

Value	Label	Cases	Weighted	Percentage (Weighted)
28	Hadiya	2401	84373685.0	1.5%
29	Mareko	39	2044170.0	0.0%
30	Hamer	834	46853883.0	0.8%
31	Harari	404	2435552.0	0.0%
32	Jebelawi	1677	8813251.0	0.2%
33	Fadashi	0	0.0	0.0%
34	Gamili	1	24787.0	0.0%
35	Gebato	2	16735.0	0.0%
36	Kechama	1	59332.0	0.0%
37	Kefa	2107	59201902.0	1.1%
38	Mocha	570	15667312.0	0.3%
39	Kimant	508	27812072.0	0.5%
40	Kembata	1995	64661687.0	1.2%
41	Alaba	218	11429757.0	0.2%
42	Kebena	84	1961066.0	0.0%
43	Tembaro	242	8669118.0	0.2%
44	Kewama	0	0.0	0.0%
45	Koma	9	4818.0	0.0%
46	Konso	1496	73013313.0	1.3%
47	Koyra	1817	67011375.0	1.2%
48	Kunama	1	2100.0	0.0%
49	Maban	5	229220.0	0.0%
50	Mao	139	2767783.0	0.0%
51	Meen	559	27010291.0	0.5%
52	Bodi	1	13621.0	0.0%
53	Malie	331	16989081.0	0.3%
54	Mesengo	622	1548756.0	0.0%
55	Mosiya	300	14572040.0	0.3%
56	Mursi	1	2428.0	0.0%
57	Nao	0	0.0	0.0%
58	Nuwer	413	784646.0	0.0%
59	Gnangatom	0	0.0	0.0%
60	Oromo	55279	2047990947.0	36.7%
61	Werji	128	1838967.0	0.0%
62	Oyda	4	132858.0	0.0%
63	Saho	46	1719231.0	0.0%
64	Sheko	169	5940416.0	0.1%
65	Shinasha	718	4460939.0	0.1%
66	Shita	7	211794.0	0.0%
67	Sidama	2536	100651583.0	1.8%
68	Somali	6927	50960642.0	0.9%
69	Suri	0	0.0	0.0%
70	Tigreway	14614	354622338.0	6.3%

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### #15 cl18: Ethnic group

Value	Label	Cases	Weighted	Percentage (Weighted)
71	Tsamay	4	32700.0	0.0%
72	Welayita	2503	45155021.0	0.8%
73	Dorze	101	1929988.0	0.0%
74	Gamo	1034	32904426.0	0.6%
75	Gofa	380	11547738.0	0.2%
76	Konta	155	6133893.0	0.1%
77	Kullo	799	14481337.0	0.3%
78	Mello	83	2127659.0	0.0%
79	Weyito	0	0.0	0.0%
80	Yemsa	1755	67143541.0	1.2%
81	Zeysie	79	3617867.0	0.1%
82	Zergula	16	718263.0	0.0%
90	Other ethiopian nations	32	198216.0	0.0%
91	From different ethiopian ethnic-groups	185	1732224.0	0.0%
92		1	8062.0	0.0%
93	Eritreans	79	917874.0	0.0%
94	Djiboutians	3	12786.0	0.0%
95	Somali	479	3811514.0	0.1%
96	Kenyans	1	55745.0	0.0%
97	Sudanese	24	275497.0	0.0%
98	Other-foreigners	103	803610.0	0.0%
99	Nr	60	1417563.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #16 cl19: Literacy

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=159223 / 4542122916 ] [Invalid=30713 / 1045532670 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	Can you read and write?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65363	1223098610.0	26.9%
2	No	93831	3318199340.0	73.1%
9	Nr	29	824966.0	0.0%
Sysmiss		30713	1045532670.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #17 cl20: Grade completed

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=65363 / 1223098610 ] [Invalid=124573 / 4364556976 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	What was the highest grade you have completed?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	3919	97945206.0	8.0%

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### #17 cl20: Grade completed

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Grade 2	5616	152586738.0	12.5%
3	Grade 3	6461	161106268.0	13.2%
4	Grade 4	6047	133184357.0	10.9%
5	Grade 5	5713	111698081.0	9.1%
6	Grade 6	5201	93214595.0	7.6%
7	Grade 7	5312	78166921.0	6.4%
8	Grade 8	4820	68017992.0	5.6%
9	Grade 9	2693	34430631.0	2.8%
10	Grade 10	3051	35719212.0	2.9%
11	Grade 11	1519	16137329.0	1.3%
12	Grade 12	6470	68327140.0	5.6%
20	Certificate	1284	18454224.0	1.5%
21	Diploma not completed	452	3417469.0	0.3%
22	Degree not completed	130	1266122.0	0.1%
23	Diploma	1386	13993900.0	1.1%
24	Degree	441	3979866.0	0.3%
25	Above degree	84	614138.0	0.1%
26	Literacy campaign	0	0.0	0.0%
95	Literacy campaign	1708	54241280.0	4.4%
96	Other non formal	3024	75792766.0	6.2%
99	Nr	32	804375.0	0.1%
Sysmiss		124573	4364556976.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #18 cl21: Technical vocational training

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=132715 / 3679585278 ] [Invalid=57221 / 1908070308 ]
<b>Universe</b>	For members aged 10 years and above
<b>Literal question</b>	Have you received any technical / vocational training?
<b>Post-question</b>	If the answer is 2 go to column 23

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8073	100702782.0	2.7%
2	No	124426	3574877446.0	97.2%
9	Nr	216	4005050.0	0.1%
Sysmiss		57221	1908070308.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #19 cl22: Type of technical vocational training

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]
<b>Statistics [NW/ W]</b>	[Valid=8004 / 99518265 ] [Invalid=181932 / 5488137321 ]
<b>Universe</b>	For members aged 10 years and above
<b>Literal question</b>	In what type of technical / vocational training are you trained?

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<b>#20 cI23: Marital status</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=132716 / 3679589268 ] [Invalid=57220 / 1908066318 ]			
<b>Universe</b>	For members aged 10 years and above			
<b>Literal question</b>	Marital Status			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Never married	58029	1429028191.0	38.8%
2	Married	58907	1847652355.0	50.2%
3	Divorced	5809	153147616.0	4.2%
4	Widowed	8290	213654697.0	5.8%
5	Sepateted	1546	33055608.0	0.9%
9	Nr	135	3050801.0	0.1%
Sysmiss		57220	1908066318.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#21 cI24: Activity status</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=159223 / 4542122916 ] [Invalid=30713 / 1045532670 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	Activity during the last 7 days			
<b>Post-question</b>	If the answer is 1 go to column 26			
<b>Interviewer's instructions</b>	During the last 7 days:- -Have you worked in agriculture (such as ploughing and, cattle rearing, poultry, ...etc.)? -Have you worked as an employee for government/ private enterprise? -Have you worked as merchant? (including pity trade) -Have you worked as service giving agent be it private or salaried (such as barber, shoe shining, ...etc.)? -Have you produced goods for sale (such as "Injera", "Tella", "Sefied" ...etc.)? -Have you produced permanent goods for your family? -Have you engaged in productive activity for your family without payment? -Other productive activity not mentioned above (such as apprentice ...etc)?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes worked	89526	2912461924.0	64.1%
2	Not worked	69667	1628825591.0	35.9%
9	Nr	30	835401.0	0.0%
Sysmiss		30713	1045532670.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#22 cI25: Unpaid work participation for family gain in family business farm</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=69667 / 1628825591 ] [Invalid=120269 / 3958829995 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	Did you do any unpaid work to help for family gain in a family business or family farm during last 7 days?			
<b>Post-question</b>	If the answer is 2 go to column 28			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes worked	447	13328543.0	0.8%
2	Not worked	69214	1615378934.0	99.2%
9	Nr	6	118114.0	0.0%

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<b>#22 cl25: Unpaid work participation for family gain in family business farm</b>				
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
Sysmiss		120269	3958829995.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#23 cl26: Total hours worked-last 7 days</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=* /99]			
<b>Statistics [NW/ W]</b>	[Valid=89756 / 2921122969 ] [Invalid=100180 / 2666532617 ] [Mean=33.907 / 30.325 ] [StdDev=19.974 / 18.019 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	Excluding lunch and journey time in total, for how many hours did you work on each day at all jobs in the last 7 days?			
<b>Interviewer's instructions</b>	-As much as possible try to get the information from the respective individuals -Present the question backward, starting with the day before the interviewing date and put week total -Give enough time for the respondent to think			
<b>#24 cl27: Productive activity in the last seven days</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=89973 / 2925790467 ] [Invalid=99963 / 2661865119 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Literal question</b>	Check in column 26 total hours worked during the last 7 days			
<b>Post-question</b>	If the answer is 1 go to column 29			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	4 hours and above	88610	2879936126.0	98.4%
2	Less than 4 hours	1138	41019064.0	1.4%
9	Nr	225	4835277.0	0.2%
Sysmiss		99963	2661865119.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#25 cl28: Job attachment</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=70352 / 1656115414 ] [Invalid=119584 / 3931540172 ]			
<b>Universe</b>	For members aged 5 years and above			
<b>Pre-question</b>	For those who answered code 2 in columns 24 or 25 or 27			
<b>Literal question</b>	Even though you were not working during the last 7 days, did you have a job, business or holding?			
<b>Post-question</b>	If the answer is 4 go to column 44			
<b>Interviewer's instructions</b>	Those who worked less than 4 hours also asked			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes, I have job/ an enterprise	3498	104615491.0	6.3%
2	Yes, paid for duration of absence	215	2836899.0	0.2%
3	Yes, with assurance or agreement for returning to work	69	826865.0	0.0%
4	No	66510	1545904669.0	93.3%
9	Nr	60	1931490.0	0.1%
Sysmiss		119584	3931540172.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

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<b>#26 cl29: Major occupation</b>				
Information	[Type= continuous] [Format=numeric] [Range= 11-999] [Missing=*]			
Statistics [NW/ W]	[Valid=92534 / 2990125087 ] [Invalid=97402 / 2597530499 ]			
Universe	For members aged 5 years and above			
Pre-question	For those who worked for more than 4 hours code 1 in column 27, For those who did not work but had job to return to code 1-3 in column 28			
Literal question	What was your major occupation during the last 7 days?			
Interviewer's instructions	If the are not at work during the last 7 days, please ask the question about the occupation before the last 7 days			
Notes	Value label for this variable is given as external reasource			
<b>#27 cl31: Industry</b>				
Information	[Type= continuous] [Format=numeric] [Range= 11-999] [Missing=*]			
Statistics [NW/ W]	[Valid=92535 / 2990156221 ] [Invalid=97401 / 2597499365 ]			
Universe	For members aged 5 years and above			
Pre-question	For those who worked for more than 4 hours code 1 in column 27, For those who did not work but had job to return to code 1-3 in column 28			
Literal question	What was the major product or service of this organization?			
Interviewer's instructions	If the are not at work during the last 7 days, please ask the question about the product or service of the organization before the last 7 days			
Notes	Value label for this variable is given as external reasource			
<b>#28 cl33: Employment status</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=92489 / 2988990635 ] [Invalid=97447 / 2598664951 ]			
Universe	For members aged 5 years and above			
Literal question	What was your employment status in your major occupation during the last 7 days?			
Post-question	If the answer is 3 to 8 go to column 39			
Interviewer's instructions	If they are not at work during the last 7 days, employment status should be asked about the occupation before the last 7 days			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Domestic employee	2369	27478434.0	0.9%
2	Employee other than domestic employees	13999	204186853.0	6.8%
3	Employer	680	26469466.0	0.9%
4	Self employed	34779	1107996321.0	37.1%
5	Unpaid family worker	39963	1609923136.0	53.9%
6	Apprentice	199	2077392.0	0.1%
7	Member of co-operatives	28	365449.0	0.0%
8	Others specify	392	8295110.0	0.3%
9	Nr	80	2198474.0	0.1%
Sysmiss		97447	2598664951.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#29 cl34: Period of payment</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=16368 / 231665287 ] [Invalid=173568 / 5355990299 ]			

**File hh-eth-cls-2001****#29 cl34: Period of payment**

<b>Universe</b>	For members aged 5 years and above
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<b>Pre-question</b>	For those who answered code "1" or "2" in column 33
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<b>Literal question</b>	What was the period/ term of payment?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Piece rate	2243	31951457.0	13.8%
2	Hourly	72	851280.0	0.4%
3	Daily	898	17414265.0	7.5%
4	Weekly	640	7437283.0	3.2%
5	Monthly	11008	122729758.0	53.0%
6	Yearly	823	40058327.0	17.3%
7	Others	587	8878085.0	3.8%
9	Nr	97	2344832.0	1.0%
Sysmiss		173568	5355990299.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#30 cl35: Type of payment**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=16368 / 231665287 ] [Invalid=173568 / 5355990299 ]
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<b>Universe</b>	For members aged 5 years and above
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<b>Pre-question</b>	For those who answered code "1" or "2" in column 33
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<b>Literal question</b>	Are you paid in cash? or in kind? or both for your paid employment?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	In cash	14429	168122533.0	72.6%
2	In kind	1180	49945662.0	21.6%
3	In cash and kind	588	9453702.0	4.1%
9	NR	171	4143390.0	1.8%
Sysmiss		173568	5355990299.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#31 cl36: In cash**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
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<b>Statistics [NW/ W]</b>	[Valid=15989 / 219930754 ] [Invalid=173947 / 5367724832 ] [Mean=551.158 / 683.142 ] [StdDev=1664.787 / 2139.174 ]
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<b>Universe</b>	For members aged 5 years and above
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<b>Pre-question</b>	For those who answered code "1" or "2" in column 33
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<b>Literal question</b>	What was the amount paid for the recent work during the latest pay period? (Payment in cash)
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**#32 cl37: In kind**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
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<b>Statistics [NW/ W]</b>	[Valid=16104 / 226013633 ] [Invalid=173832 / 5361641953 ] [Mean=364.433 / 1063.833 ] [StdDev=1845.852 / 3033.376 ]
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<b>Universe</b>	For members aged 5 years and above
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<b>Pre-question</b>	For those who answered code "1" or "2" in column 33
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<b>Literal question</b>	What was the amount paid for the recent work during the latest pay period? (In kind)
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<b>#33 cl38: Total earnings</b>					
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]				
Statistics [NW/ W]	[Valid=16148 / 226802445 ] [Invalid=173788 / 5360853141 ] [Mean=874.504 / 1608.417 ] [StdDev=2338.202 / 3385.874 ]				
Universe	For members aged 5 years and above				
Pre-question	For those who answered code "1" or "2" in column 33				
Literal question	What was the amount paid for the recent work during the latest pay period? (TOTAL EARNINGS)				
Interviewer's instructions	Sum of columns 36 and 37				
<b>#34 cl39: Usual working time</b>					
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*				
Statistics [NW/ W]	[Valid=157734 / 4485077561 ] [Invalid=32202 / 1102578025 ]				
Universe	For members aged 5 years and above				
Literal question	Do you usually work during Day time or evening/ Night time?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Day time ( 7 a.m. - 6p.m)	87432	2910364324.0	64.9%	
2	Night evening ( 7 p.m. -5a.m)	613	8100090.0	0.2%	
3	Day time & evening time	4270	66439647.0	1.5%	
9	Nr	65419	1500173500.0	33.4%	
Sysmiss		32202	1102578025.0		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
<b>#35 cl40: Hours worked usually</b>					
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]				
Statistics [NW/ W]	[Valid=92112 / 2978781533 ] [Invalid=97824 / 2608874053 ] [Mean=6.5 / 6.145 ] [StdDev=2.922 / 2.631 ]				
Universe	For members aged 5 years and above				
Literal question	How many hours did you usually work during this time?				
<b>#36 cl41: Additional work</b>					
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*				
Statistics [NW/ W]	[Valid=131382 / 3627760876 ] [Invalid=58554 / 1959894710 ]				
Universe	For those aged 10 years and above				
Literal question	In addition to the major activity that you worked during the last 7 days did you also work in any another additional productive activity?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10413	361403410.0	10.0%	
2	No	74375	2290933698.0	63.2%	
9	Nr	46594	975423768.0	26.9%	
Sysmiss		58554	1959894710.0		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
<b>#37 cl42: Looking for another additional work availability to work</b>					
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*				
Statistics [NW/ W]	[Valid=131382 / 3627760876 ] [Invalid=58554 / 1959894710 ]				
Universe	For those aged 10 years and above				

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### #37 cl42: Looking for another additional work availability to work

**Literal question** In addition to the major activity that you worked during the last 7 days did you looking for any another additional work? Or did you Available to work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10520	291898618.0	8.0%
2	No	74266	2360292920.0	65.1%
9	Nr	46596	975569338.0	26.9%
Sysmiss		58554	1959894710.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #38 cl43: Seek any alternative work business

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=131382 / 3627760876 ] [Invalid=58554 / 1959894710 ]

**Universe** For those aged 10 years and above

**Literal question** Did you seek any alternative work or business during last 7 days?

**Interviewer's instructions** All go to column 47

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5261	89010308.0	2.5%
2	No	79511	2562729307.0	70.6%
9	Nr	46610	976021261.0	26.9%
Sysmiss		58554	1959894710.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #39 cl44: Try to form own business

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=47630 / 1019730278 ] [Invalid=142306 / 4567925308 ]

**Universe** For those aged 10 years and above

**Pre-question** For those who answered code "4" in column 28

**Literal question** Did you look for work or tried to establish your own business during the last 3 months?

**Post-question** If the answer is 1 go to column 46

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7397	145273709.0	14.2%
2	No	40144	871079916.0	85.4%
9	Nr	89	3376653.0	0.3%
Sysmiss		142306	4567925308.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #40 cl45: Reason for not seek to establish own business

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=40144 / 871079916 ] [Invalid=149792 / 4716575670 ]

**Universe** For those aged 10 years and above

**Pre-question** For those who answered code "4" in column 28

**Literal question** What was the reason that you didn't seek or didn't try to establish your own business?

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### #40 cl45: Reason for not seek to establish own business

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illness/Injury	3681	102557417.0	11.8%
2	Personal family responsibility	823	20009184.0	2.3%
3	Responsibility of home activity	9900	295395772.0	33.9%
4	Old age/ pension	3973	97097817.0	11.1%
5	Education/ training	15979	239033807.0	27.4%
6	Already found/ made an arrangement for work	68	926988.0	0.1%
7	Waiting to rejoin my previous work	61	1356783.0	0.2%
8	I thought no work available	1631	20948149.0	2.4%
9	To start private work, I thought there will be shortage of money, raw material, ...etc.	554	9731396.0	1.1%
10	Too young	2013	46150337.0	5.3%
11	Others/specify	1159	30221310.0	3.5%
99	Nr	302	7650956.0	0.9%
Sysmiss		149792	4716575670.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #41 cl46: Readiness to work in the coming one month

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=47630 / 1019730278 ] [Invalid=142306 / 4567925308 ]
<b>Universe</b>	For those aged 10 years and above
<b>Pre-question</b>	For those who answered code "4" in column 28
<b>Literal question</b>	If opportunities to work exist in the coming one month, are you willing and ready to work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17433	342859741.0	33.6%
2	No	29823	665139954.0	65.2%
9	Nr	374	11730583.0	1.2%
Sysmiss		142306	4567925308.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #42 cl47: Productive activity during the last 12 month

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=132715 / 3679585278 ] [Invalid=57221 / 1908070308 ]
<b>Universe</b>	For those aged 10 years and above
<b>Literal question</b>	Activity during the last 12 months
<b>Post-question</b>	If the answer is 2 go to column 51
<b>Interviewer's instructions</b>	<p>Productive activity compromise engaging in one or more type of economic activities listed below. Ask respondents the following questions separately and mark code "1" if the respondent was engaged in at least one of the activities. Mark code 2 if participated in none of the activity, at any time, During the last 12 monthss:-</p> <ul style="list-style-type: none"> <li>-Have you worked in agriculture (such as ploughing and, cattle rearing, poultry, ...etc.)?</li> <li>-Have you worked as an employee for government/ private enterprise?</li> <li>-Have you worked as merchant? (including pity trade)</li> <li>-Have you worked as service giving agent be it private or salaried (such as barber, shoe shining, ...etc.)?</li> <li>-Have you produced goods for sale (such as "Injera", "Tella", "Sefied" ...etc.)?</li> <li>-Have you produced permanent goods for your family?</li> <li>-Have you engaged in productive activity for your family without payment?</li> </ul>

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### #42 cI47: Productive activity during the last 12 month

-Other productive activity not mentioned above (such as apprentice ...etc)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	97868	3096675379.0	84.2%
2	No	34714	579672444.0	15.8%
9	Nr	133	3237455.0	0.1%
Sysmiss		57221	1908070308.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #43 cI48: Number of months worked

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=97868 / 3096675379 ] [Invalid=92068 / 2490980207 ]
<b>Universe</b>	For those aged 10 years and above
<b>Pre-question</b>	For those who answered code 1 in column 47
<b>Literal question</b>	In total for how many months did you work in all productive activities you were engaged during the last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	1988	49922568.0	1.6%
2	1-3 months	8521	274968525.0	8.9%
3	4-6 months	13917	488442248.0	15.8%
4	6-9 months	24977	891783986.0	28.8%
5	10-12 months	47622	1366990305.0	44.1%
9	Nr	843	24567747.0	0.8%
Sysmiss		92068	2490980207.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #44 cI49: Occupation

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 9-999] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=77876 / 2362526501 ] [Invalid=112060 / 3225129085 ]
<b>Universe</b>	For those aged 18 years and above
<b>Literal question</b>	What was your major occupation during the last 12 months?
<b>Notes</b>	Value label for this variable is given as external resource

*Frequency table not shown (124 Modalities)*

### #45 cI50: Industry

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 9-999] [Missing=*/999]
<b>Statistics [NW/ W]</b>	[Valid=77798 / 2361117969 ] [Invalid=112138 / 3226537617 ]
<b>Universe</b>	For those aged 18 years and above
<b>Literal question</b>	What was the major product or service of this organization?
<b>Post-question</b>	All go to column 52
<b>Notes</b>	Value label for this variable is given as external resource

*Frequency table not shown (161 Modalities)*

### #46 cI51: Reason for not being engaged in productive activity

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=20823 / 358843298 ] [Invalid=169113 / 5228812288 ]

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### #46 cl51: Reason for not being engaged in productive activity

<b>Universe</b>	For those aged 18 years and above
<b>Pre-question</b>	For those who answered code 2 in column 47
<b>Literal question</b>	Why didn't you work during the last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Unemployed (can't find job)	3575	36125079.0	10.1%
1	Illness/ disabled	2606	66671536.0	18.6%
2	Too young/ less than work starting age	257	4995782.0	1.4%
3	Pensioned/old age	3704	86585026.0	24.1%
4	Prostitutes	89	711994.0	0.2%
5	Home maker	5443	104018512.0	29.0%
6	Student/ technical/ vocational	3866	39008763.0	10.9%
7	Not available	218	2121378.0	0.6%
8	Others/ specify/	840	14658430.0	4.1%
9	Not stated	225	3946798.0	1.1%
Sysmiss		169113	5228812288.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #47 cl52: Is his/her age is 5 to 17

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Is his/ her age is 5 to 17?
<b>Interviewer's instructions</b>	For those who answered code 1 circle the serial number at the right side

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	60489	1819778458.0	32.6%
2	No	129447	3767877128.0	67.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #48 h53: Household ever lived out side of this town/ rural parts of this wereda as usual residence

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Has this household ever lived out side of this town/ rural parts of this wereda as usual residence?
<b>Post-question</b>	If the answer is 2 go to question 59

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25359	430338700.0	7.7%
2	No	164562	5157125814.0	92.3%
9	Nr	15	191072.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #49 h54: In which killil was it living

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=25359 / 430338700 ] [Invalid=164577 / 5157316886 ]
<b>Literal question</b>	In which killil was it living?

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### #49 h54: In which killil was it living

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	2205	44126055.0	10.3%
2	Afar	445	3948441.0	0.9%
3	Amhara	4815	77677488.0	18.1%
4	Oromiya	7179	162944648.0	37.9%
5	Somalie	712	6605469.0	1.5%
6	Benshangul	901	6901376.0	1.6%
7	SNNP	3367	63109439.0	14.7%
12	Gambela	734	4653813.0	1.1%
13	Harari	309	2370112.0	0.6%
14	Addis ababa	1873	18782072.0	4.4%
15	Dire dawa	287	1462520.0	0.3%
16	Out side Ethiopia	2532	37757267.0	8.8%
Sysmiss		164577	5157316886.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #50 h55: In which zone was it living ?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]
<b>Statistics [NW/ W]</b>	[Valid=24698 /-] [Invalid=165238 /-]
<b>Literal question</b>	In which Zone was it living?

### #51 h56: Was the area of previous residence urban or rural ?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=25359 / 430338700 ] [Invalid=164577 / 5157316886 ]
<b>Literal question</b>	Was the area of previous residence urban or rural?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urban	14662	182966626.0	42.5%
2	Rural	10686	247019196.0	57.4%
9	Nr	11	352878.0	0.1%
Sysmiss		164577	5157316886.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #52 h57: What was the main reason for coming/ changing to the present place of residence ?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=25359 / 430338700 ] [Invalid=164577 / 5157316886 ]
<b>Literal question</b>	What was the main reason for coming/ changing to the present place of residence?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Education	1320	16667601.0	3.9%
2	Marriage arrangement	815	18413649.0	4.3%
3	Marriage dissolution	823	14999795.0	3.5%
4	Looking for a job	5093	66975802.0	15.6%
5	Found a job transfer	6674	77227430.0	17.9%
6	Displacement/ war, drought/	4390	74981542.0	17.4%
7	Shortage of land	1624	60502914.0	14.1%
8	Others specify	4470	93844902.0	21.8%

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### #52 h57: What was the main reason for coming/ changing to the present place of residence ?

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Nr	150	6725065.0	1.6%
Sysmiss		164577	5157316886.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #53 h58: How long had this household been living in the present place of residence ?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=25359 / 430338700 ] [Invalid=164577 / 5157316886 ]
<b>Literal question</b>	How long had this household been living in the present place of residence?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Less than 1 year	2262	37602629.0	8.7%
1	1 year	1679	27372383.0	6.4%
2	2 years	1898	31954006.0	7.4%
3	3 years	1747	25284848.0	5.9%
4	4 years	1156	16317674.0	3.8%
5	5 - 6 years	2283	40199263.0	9.3%
6	7 - 9 years	3232	59756730.0	13.9%
7	10 years and over	10954	185047128.0	43.0%
9	Nr	148	6804039.0	1.6%
Sysmiss		164577	5157316886.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #54 h59: Ownership status of the household dwelling

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	What was the ownership status of the household dwelling ?
<b>Post-question</b>	If the answer is 1 to 4 go to question 61

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owner occupied	147222	5075533221.0	90.8%
2	Provided free by employer	2750	70032518.0	1.3%
3	Provided free by someone other than employer	3561	67316197.0	1.2%
4	Subsidized by employer	202	3550026.0	0.1%
5	Rented from private household	16773	184053229.0	3.3%
6	Rented form government public ownership	19361	185500565.0	3.3%
9	Nr	67	1669830.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #55 h60: Monthly amount of rent in birr, if rented

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
<b>Statistics [NW/ W]</b>	[Valid=35900 / 367490798 ] [Invalid=154036 / 5220164788 ] [Mean=46.843 / 40.589 ] [StdDev=149.689 / 138.027 ]
<b>Pre-question</b>	If code "5" or "6" in question 59
<b>Literal question</b>	If rented, what is the monthly amount of rent in birr?

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### #56 h61: Major material used for the construction of the wall of the housing unit

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

**Literal question** What is the major material used for the construction of the wall of the housing unit?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Wood and mud	133563	4168699415.0	74.6%
2	Wood and thatch	12101	377797652.0	6.8%
3	Stone and mud	16411	508790336.0	9.1%
4	Stone and cement	4376	31615826.0	0.6%
5	Blocket and cement	4386	38921517.0	0.7%
6	Bricks and cement	837	5289810.0	0.1%
7	Reed bamboo	5123	90266728.0	1.6%
8	Other (specify)	13016	363189180.0	6.5%
9	Not stated	123	3085122.0	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #57 h62: Major material used for the construction of the roof of the housing unit

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

**Literal question** What is the major material used for the construction of the roof of the housing unit?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Corrugated iron	86691	1427368732.0	25.5%
2	Cement	669	13594270.0	0.2%
3	Thatch	77147	3397985202.0	60.8%
4	Wood & mud	11243	265334689.0	4.7%
5	Reed/bamboo	1757	74459722.0	1.3%
6	Other(specify)	12323	405929024.0	7.3%
9	Nr	106	2983947.0	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #58 h63: Number rooms of the housing unit

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

**Literal question** How many rooms does the housing unit have?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One room	96906	3067898276.0	54.9%
2	Two rooms	54984	1687769337.0	30.2%
3	Three rooms	22303	568591871.0	10.2%
4	Four and above rooms	15585	259593832.0	4.6%
9	Nr	158	3802270.0	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #59 h64: Type of toilet facility

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

## File hh-eth-cls-2001

### #59 h64: Type of toilet facility

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has no toilet	122557	4596631247.0	82.3%
2	Flush toilet, private	4721	60452988.0	1.1%
3	Flush toilet, shared	1266	12121310.0	0.2%
4	Pit, private	32888	607525833.0	10.9%
5	Pit, shared	28375	307992983.0	5.5%
9	Nr	129	2931225.0	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #60 h65: Type of kitchen

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	What type of kitchen does the housing unit have ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has no kitchen	103627	3874587768.0	69.3%
2	Modern kitchen private	2899	46770196.0	0.8%
3	Modern kitchen shared	312	3122951.0	0.1%
4	Traditional kitchen private	61064	1421582827.0	25.4%
5	Traditional kitchen shared	21800	237899061.0	4.3%
9	Nr	234	3692783.0	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #61 h66: Main source of drinking water for the members of this housing unit

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	What is the main source of drinking water for the members of this housing unit ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tap inside house	2332	28395266.0	0.5%
2	Tap in compound private	16329	171793255.0	3.1%
3	Tap in compound shared	11156	95329341.0	1.7%
4	Tap outside compound	45583	734629673.0	13.1%
5	Protected well/ spring	18795	563087217.0	10.1%
6	Unprotected well/ spring	51835	2219697118.0	39.7%
7	River, Lake, Pond	43703	1768784577.0	31.7%
9	Nr	203	5939139.0	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #62 h67: Household have/own the following

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Does the household have/own the following?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Uses no fuel	2051	39655871.0	0.7%
2	Electricity	2146	20286554.0	0.4%
3	Gas	222	3406398.0	0.1%

**File hh-eth-cls-2001****#62 h67: Household have/own the following**

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Kerosine	12379	149231061.0	2.7%
5	Firewood charcoal dung	170092	5313719500.0	95.1%
6	Other	2837	56244035.0	1.0%
9	Nr	209	5112167.0	0.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#63 h68a: Own the house**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Does the household have/ own the house?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	153028	5177185816.0	92.7%
2	No	36908	410469770.0	7.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#64 h68b: Have radio**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Does the household have/ own radio?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73204	1284286291.0	23.0%
2	No	116732	4303369295.0	77.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#65 h68c: Have television**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Does the household have/ own television?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17872	151813758.0	2.7%
2	No	172064	5435841828.0	97.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#66 h68d: Have telephone**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Does the household have/ own telephone?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13938	123130327.0	2.2%
2	No	175998	5464525259.0	97.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#67 h68e: Have electric mitad**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

**File hh-eth-cls-2001****#67 h68e: Have electric mitad**

<b>Literal question</b>	Does the household have/ own electric mitad?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14741	151195763.0	2.7%
2	No	175195	5436459823.0	97.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#68 h68f: Have refrigerator**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own refrigerator?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7302	59020398.0	1.1%
2	No	182634	5528635188.0	98.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#69 h68g: Have bife and sofa**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own the bife or sofa?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18932	187247367.0	3.4%
2	No	171004	5400408219.0	96.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#70 h68h: Have car**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own car?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3342	33347870.0	0.6%
2	No	186594	5554307716.0	99.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#71 h68i: Have table and chair**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own tables and chair?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	63281	1392446532.0	24.9%
2	No	126655	4195209054.0	75.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#72 h68j: Have cropland**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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**File hh-eth-cls-2001****#72 h68j: Have cropland**

<b>Literal question</b>	Does the household have/ own crop land?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	116964	4774637020.0	85.4%
2	No	72972	813018566.0	14.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#73 h68k: Have cattle**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own cattle?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	102920	4199882238.0	75.2%
2	No	87016	1387773348.0	24.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#74 h68l: Have camel**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own camel?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6570	73812180.0	1.3%
2	No	183366	5513843406.0	98.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#75 h68m: Have horse mule donkey**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own donkey?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41408	1733492053.0	31.0%
2	No	148528	3854163533.0	69.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#76 h68n: Have sheep goats**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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<b>Literal question</b>	Does the household have/ own sheep or goats?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65458	2469504175.0	44.2%
2	No	124478	3118151411.0	55.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#77 h68o: Grow cash crops**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*
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<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]
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### #77 h68o: Grow cash crops

**Literal question** Does the household grow cash crops?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58882	2400866255.0	43.0%
2	No	131054	3186789331.0	57.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #78 h69: What is the estimated average monthly consumption expenditure of the present household in cash ?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]

**Literal question** What is the estimated average monthly consumption expenditure of the present household in cash?

**Interviewer's instructions** It includes expenditure for the household consumption during the moth such as expenditure on food, drinks, house rent, clothing, school, medical and transport fee... etc

Value	Label	Cases	Weighted	Percentage (Weighted)
1	100 birr or less	49767	1863261951.0	33.3%
2	101-300 birr	93111	2875022540.0	51.5%
3	301-600 birr	36077	709629601.0	12.7%
4	601-1000 birr	7950	103598311.0	1.9%
5	1001 and above birr	2584	27555856.0	0.5%
9	Not stated	447	8587327.0	0.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #79 h70a: Urban residing:what is the estimated average monthly income of the present household in cash ?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=74245 / 755289800 ] [Invalid=115691 / 4832365786 ]

**Pre-question** Urban residing

**Literal question** What is the estimated average monthly income of the present household in cash?

**Interviewer's instructions** Income from wages and salary, private enterprise or business, rent of different furniture, pension and other types of means of incomes

Value	Label	Cases	Weighted	Percentage (Weighted)
1	50 birr or less	2373	31058063.0	4.1%
2	51-100 birr	7625	99033566.0	13.1%
3	101-200 birr	14640	163865762.0	21.7%
4	201-400 birr	22241	216882806.0	28.7%
5	401-700 birr	14218	129863942.0	17.2%
6	701-1000 birr	6353	56534536.0	7.5%
7	1001 or more birr	6434	54613432.0	7.2%
9	Nr	361	3437693.0	0.5%
Sysmiss		115691	4832365786.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #80 h70b: Rural residing:what is the estimated average monthly income of the present household in cash ?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=115691 / 4832365786 ] [Invalid=74245 / 755289800 ]

<b>File hh-eth-cls-2001</b>				
<b>#80 h70b: Rural residing:what is the estimated average monthly income of the present household in cash ?</b>				
<b>Pre-question</b>	Rural residing			
<b>Literal question</b>	What is the estimated average yearly income of the present household in cash?			
<b>Interviewer's instructions</b>	income from agricultural product, wages and salary, private enterprise or business, pension and other types of means of incomes			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	600 birr or less	20977	942454661.0	19.5%
2	601-1200 birr	35901	1544133664.0	32.0%
3	1201-2400 birr	33521	1381471262.0	28.6%
4	2401-4800 birr	18228	730529550.0	15.1%
5	4801-8400 birr	5263	177948747.0	3.7%
6	8401-12000 birr	1193	39388799.0	0.8%
7	12,001 or more birr	391	8693311.0	0.2%
9	Nr	217	7745792.0	0.2%
Sysmiss		74245	755289800.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#81 h71: Children who live other place</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ]			
<b>Universe</b>	Children 5-17 years			
<b>Literal question</b>	Amongst the children of the head of the household/his wife aged 5-17 years, are there any other children who live other place?			
<b>Post-question</b>	If the answer is 2, no further question for this section			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	24484	827179896.0	14.8%
2	No	165452	4760475690.0	85.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#82 h72a: Number of male children who live other place</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=20718 / 699314942 ] [Invalid=169218 / 4888340644 ] [Mean=0.89 / 0.848 ] [StdDev=0.776 / 0.76 ]			
<b>Universe</b>	Children 5-17 years			
<b>Literal question</b>	Amongst the children of the head of the household/his wife aged 5-17 years, how many male who live other place?			
<b>#83 h72b: Number of female children who live other place</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=20632 / 701121413 ] [Invalid=169304 / 4886534173 ] [Mean=0.863 / 0.858 ] [StdDev=0.743 / 0.721 ]			
<b>Universe</b>	Children 5-17 years			
<b>Literal question</b>	Amongst the children of the head of the household/his wife aged 5-17 years, how many female who live other place?			
<b>#84 h73a: Age in full year of elder</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=24238 / 817598433 ] [Invalid=165698 / 4770057153 ] [Mean=12.336 / 12.166 ] [StdDev=3.795 / 3.807 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			

<b>File hh-eth-cls-2001</b>				
<b>#84 h73a: Age in full year of elder</b>				
<b>Literal question</b>	Age in full year of elder?			
<b>#85 h73b: Age in full year of next to elder</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=7625 / 236058625 ] [Invalid=182311 / 5351596961 ] [Mean=10.344 / 10.284 ] [StdDev=3.456 / 3.523 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			
<b>Literal question</b>	Age in full year next to elder?			
<b>#86 h73c: Age in full year of younger</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=2640 / 82995826 ] [Invalid=187296 / 5504659760 ] [Mean=8.959 / 9.066 ] [StdDev=3.926 / 4.486 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			
<b>Literal question</b>	Age in full year younger?			
<b>#87 h74a: Sex of elder</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24167 / 815477290 ] [Invalid=165769 / 4772178296 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			
<b>Literal question</b>	Sex of elder?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Male	12949	421907461.0	51.7%
2	Female	11093	389032207.0	47.7%
9	Not stated	125	4537622.0	0.6%
Sysmiss		165769	4772178296.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#88 h74b: Sex of next to elder</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=7585 / 234514645 ] [Invalid=182351 / 5353140941 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			
<b>Literal question</b>	Sex of next to elder?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Male	3637	113024070.0	48.2%
2	Female	3868	118652975.0	50.6%
9	Not stated	80	2837600.0	1.2%
Sysmiss		182351	5353140941.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#89 h74c: Sex of younger</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2622 / 82601253 ] [Invalid=187314 / 5505054333 ]			
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years			
<b>Literal question</b>	Sex of younger?			

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### #89 h74c: Sex of younger

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	1206	40324262.0	48.8%
2	Female	1383	41154133.0	49.8%
9	Not stated	33	1122858.0	1.4%
Sysmiss		187314	5505054333.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #90 h75a: With whom is the child is living?(elder)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24237 / 817698499 ] [Invalid=165699 / 4769957087 ]
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years
<b>Literal question</b>	With whom is the child is living?(elder)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	With frand father	6856	231201803.0	28.3%
2	With uncle/ant	3693	115213358.0	14.1%
3	With other relative	2305	82301057.0	10.1%
4	With godfather	1035	28376153.0	3.5%
5	With other non relative (guardian)	665	23636118.0	2.9%
6	With employer	1215	51930649.0	6.4%
7	Other, please specify	8443	284079505.0	34.7%
9	Not stated	25	959856.0	0.1%
Sysmiss		165699	4769957087.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #91 h75b: With whom is the child is living?(next to elder)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7602 / 235309097 ] [Invalid=182334 / 5352346489 ]
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years
<b>Literal question</b>	With whom is the child is living?(next to elder)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	With frand father	1770	56568703.0	24.0%
2	With uncle/ant	1060	29999751.0	12.7%
3	With other relative	702	22419053.0	9.5%
4	With godfather	425	12154081.0	5.2%
5	With other non relative (guardian)	166	3708635.0	1.6%
6	With employer	264	11878755.0	5.0%
7	Other, please specify	3183	98086000.0	41.7%
9	Not stated	32	494119.0	0.2%
Sysmiss		182334	5352346489.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #92 h75c: With whom is the child is living?(younger)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2637 / 83624793 ] [Invalid=187299 / 5504030793 ]
<b>Universe</b>	Children of the head of the household/ his wife aged 5-17 years

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### #92 h75c: With whom is the child is living?(younger)

**Literal question** With whom is the child is living?(Younger)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	With frand father	404	13553312.0	16.2%
2	With uncle/ant	295	7654099.0	9.2%
3	With other relative	263	7532000.0	9.0%
4	With godfather	194	5080536.0	6.1%
5	With other non relative (guardian)	25	504967.0	0.6%
6	With employer	74	3055868.0	3.7%
7	Other, please specify	1378	46031274.0	55.0%
9	Not stated	4	212737.0	0.3%
Sysmiss		187299	5504030793.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #93 h76a: Living condition of the child (elder)?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=24298 / 820766577 ] [Invalid=165638 / 4766889009 ]

**Universe** Children of the head of the household/ his wife aged 5-17 years

**Literal question** Living condition of the child (elder)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Good	11540	409052638.0	49.8%
2	Not bad	7696	256601510.0	31.3%
3	Bad	1660	55850347.0	6.8%
4	Don't know	3323	97857276.0	11.9%
9	Not stated	79	1404806.0	0.2%
Sysmiss		165638	4766889009.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #94 h76b: Living condition of the child (next to elder)?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=7613 / 235625281 ] [Invalid=182323 / 5352030305 ]

**Universe** Children of the head of the household/ his wife aged 5-17 years

**Literal question** Living condition of the child (next to elder)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Good	3584	112996903.0	48.0%
2	Not bad	2555	79982392.0	33.9%
3	Bad	574	18669871.0	7.9%
4	Don't know	844	23290202.0	9.9%
9	Not stated	56	685913.0	0.3%
Sysmiss		182323	5352030305.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #95 h76c: Living condition of the child (younger)?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=2649 / 84091916 ] [Invalid=187287 / 5503563670 ]

**Universe** Children of the head of the household/ his wife aged 5-17 years

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### #95 h76c: Living condition of the child (younger )?

**Literal question** Living condition of the child (younger)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Good	1230	42337683.0	50.3%
2	Not bad	912	26898617.0	32.0%
3	Bad	225	6959159.0	8.3%
4	Don't know	274	7856078.0	9.3%
9	Not stated	8	40379.0	0.0%
Sysmiss		187287	5503563670.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #96 cl601: Has (name of child) always been living with the present household/ family since his birth?

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=60489 / 1819778458 ] [Invalid=129447 / 3767877128 ]

**Universe** Children aged 5-17 years

**Literal question** Has (name of child) always been living with the present household/ family since his birth?

**Post-question** If the answer is 1 go to question 701

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52537	1610767367.0	88.5%
2	No	7904	207587515.0	11.4%
9	Nr	48	1423576.0	0.1%
Sysmiss		129447	3767877128.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #97 cl602a: Where was the last place of usual residence?(killil)

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=7904 / 207587515 ] [Invalid=182032 / 5380068071 ]

**Universe** Children aged 5-17 years

**Literal question** Where was the last place of usual residence prior to coming to this household's/ family's residences?(Killil)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	384	8000301.0	3.9%
2	Afar	119	655841.0	0.3%
3	Amhara	2089	66207741.0	31.9%
4	Oromiya	2370	80892420.0	39.0%
5	Somalie	162	1750635.0	0.8%
6	Benshangul	308	2473561.0	1.2%
7	SNNP	1596	39706025.0	19.1%
12	Gambela	154	550427.0	0.3%
13	Harari	110	298830.0	0.1%
14	Addis ababa	337	4157411.0	2.0%
15	Dire dawa	148	440153.0	0.2%
16	Out side Ethiopia	51	591410.0	0.3%
99	Nr	76	1862760.0	0.9%
Sysmiss		182032	5380068071.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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<b>#98 cl602b: Where was the last place of usual residence?(zone)</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=7254 /-] [Invalid=182682 /-]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Whare was the last place of usual residence (name of child) prior to coming to this household's family residences ?(Killilil)			
<b>#99 cl603: Previous area of residence</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*			
<b>Statistics [NW/ W]</b>	[Valid=7904 / 207587515 ] [Invalid=182032 / 5380068071 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Prior to coming to this household's/family's residence, was the last place of usual residence is rural or urban?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Urban	2295	32227244.0	15.5%
2	Rural	5524	173448578.0	83.6%
9	Nr	85	1911693.0	0.9%
Sysmiss		182032	5380068071.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#100 cl604: Activity in the last place of residence</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*			
<b>Statistics [NW/ W]</b>	[Valid=7904 / 207587515 ] [Invalid=182032 / 5380068071 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	What was (Name of the child) doing in the last place of usual residence Prior to coming to this household's/ family's residence?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Working /had a job	2619	81467073.0	39.2%
2	Attending school/training institution	1467	21102355.0	10.2%
3	Working/had a job and attending school	739	14658112.0	7.1%
4	Others	2989	88399856.0	42.6%
9	Nr	90	1960119.0	0.9%
Sysmiss		182032	5380068071.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#101 cl605: Reason to live with the household</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*			
<b>Statistics [NW/ W]</b>	[Valid=7904 / 207587515 ] [Invalid=182032 / 5380068071 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	what was the main reason that (Name of the child) came to live/reside with the present household?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Job transfer	51	757577.0	0.4%
2	Found a job	436	14619937.0	7.0%
3	Looking for a job	594	10385605.0	5.0%
4	For attending school/ training institution	1775	28038816.0	13.5%
5	Marriage dissolution	403	15029969.0	7.2%

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### #101 cl605: Reason to live with the household

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Displacement (war/draught)	95	2271166.0	1.1%
7	Living with relatives	1967	58965628.0	28.4%
8	Parents' death	1011	24946800.0	12.0%
9	Others	1572	52572017.0	25.3%
Sysmiss		182032	5380068071.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #102 cl606: How long has been living ?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=7904 / 207587515 ] [Invalid=182032 / 5380068071 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	How long has (name of the child) been living/ residing in the present place of residence/ present household?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Less than 1 year	2282	59646347.0	28.7%
1	1 year	1210	30511326.0	14.7%
2	2 years	1148	28806983.0	13.9%
3	3 years	845	20724608.0	10.0%
4	4 years	573	16817726.0	8.1%
5	5 - 6 years	752	20052908.0	9.7%
6	7 - 8 years	468	12848214.0	6.2%
7	9 years and over	581	17451690.0	8.4%
9	Nr	45	727713.0	0.4%
Sysmiss		182032	5380068071.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #103 cl701: School attendance

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=60489 / 1819778458 ] [Invalid=129447 / 3767877128 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	In the current academic year.Does (name of the child), attend school or training institution? What type?
<b>Post-question</b>	If the answer is 2 go to question 703 or 3-4 go to question 704

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, formal education	27857	611524338.0	33.6%
2	Yes, vocational education/technical training	82	1571189.0	0.1%
3	Yes, informal education	3441	85254656.0	4.7%
4	No	29059	1119992918.0	61.5%
9	Nr	50	1435357.0	0.1%
Sysmiss		129447	3767877128.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #104 cl702: Grade level attending

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=27857 / 611524338 ] [Invalid=162079 / 4976131248 ]
<b>Universe</b>	Children aged 5-17 years

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### #104 cl702: Grade level attending

**Literal question** What is the grade level that (name of the child) is attending in the current academic year?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	5289	153864158.0	25.9%
2	Grade 2	4329	111449336.0	18.8%
3	Grade 3	3978	102552361.0	17.3%
4	Grade 4	3393	74648889.0	12.6%
5	Grade 5	2749	54272220.0	9.1%
6	Grade 6	2160	37886220.0	6.4%
7	Grade 7	1857	26525710.0	4.5%
8	Grade 8	1559	20063858.0	3.4%
10	Grade 10	466	5124638.0	0.9%
11	Grade 11	513	5647694.0	1.0%
12	Grade 12	155	1474039.0	0.2%
13	Above grade 12	5	24986.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #105 cl703: Last week school (training institution) attendance

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=27939 / 613095527 ] [Invalid=161997 / 4974560059 ]

**Universe** Children aged 5-17 years

**Literal question** During last week, was (name of the child) attending school or training institution?

**Post-question** If the answer 1-2 go to question 801

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, full-time	3023	55411090.0	9.0%
2	Yes, part-time	24070	540119030.0	88.1%
3	Yes, night-time	405	4090866.0	0.7%
4	No	432	13317461.0	2.2%
9	Nr	9	157080.0	0.0%
Sysmiss		161997	4974560059.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #106 cl704: Formal education attendance before this academic year

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=32932 / 1218565035 ] [Invalid=157004 / 4369090551 ]

**Universe** Children aged 5-17 years

**Literal question** Did (name of the child) attend formal education before this academic year?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Drop out of school in this academic year	1078	33114738.0	2.7%
2	Drop out of school before this academic year	2379	71753791.0	5.9%
3	Never attended school before	28882	1094855833.0	89.8%
4	Absent last week for the time being	423	13269023.0	1.1%
9	Nr	170	5571650.0	0.5%
Sysmiss		157004	4369090551.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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<b>#107 cl705: Reason for not attending, formal education training institution</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=32932 / 1218565035 ] [Invalid=157004 / 4369090551 ]			
Universe	Children aged 5-17 years			
Literal question	What is the main reason for not attending formal education/training institution?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No suitable school or training institutions available	4531	124314991.0	10.2%
2	The family/ parents cannot afford schooling or training	2886	106040714.0	8.7%
3	Poor in studies/ not interested in schooling or training	743	25420906.0	2.1%
4	Failed at school	134	3249759.0	0.3%
5	Afraid of teachers	153	5841381.0	0.5%
6	Illness disabled	1392	49235840.0	4.0%
7	To help in household chores housekeeping	5204	222256477.0	18.2%
8	To support self	577	16305292.0	1.3%
9	To work for family	2551	114175254.0	9.4%
10	Family does not permit schooling or training	2123	88901020.0	7.3%
11	Due to marriage	276	13579529.0	1.1%
12	Displacement (war, draught)	62	1385478.0	0.1%
13	Family transfer	84	2197722.0	0.2%
14	Family disintegration (divorce, death)	469	16783592.0	1.4%
15	Other, (please specify)	10611	393183460.0	32.3%
16		1043	33111288.0	2.7%
99	Nr	93	2582332.0	0.2%
Sysmiss		157004	4369090551.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#108 cl801: Engagement in housekeeping</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=189935 / 5587641965 ] [Invalid=1 / 13621 ]			
Universe	Children aged 5-17 years			
Literal question	Has (name of the child) been engaged in housekeeping activities or household chores in own parents'/guardians' or spouse's home on a regular basis without payment?			
Post-question	If the answer is 3 go to question 803 or 4 go to question 804			
Interviewer's instructions	<p>NOTE 1: Housekeeping activities/household chores are personal services of a domestic nature provided by unpaid household child members in their own parents', grandparents/guardians' or spouse's household, and as such, are considered as non-economic which, therefore, are outside the production boundary of the System of National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washing and pressing clothes; shopping; caring for siblings or sick and infirm persons in the household; cleaning and maintaining of the household dwelling; using, cleaning, serving and repairing household durable; transporting of household members or their goods; ...</p> <p>NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending school/ training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home))</p>			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, daily	30342	1007208356.0	18.0%

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### #108 cl801: Engagement in housekeeping

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Yes, weekend	864	20359240.0	0.4%
3	Yes, seldom	15261	414807449.0	7.4%
4	No	13963	375649000.0	6.7%
9	Nr	129505	3769617920.0	67.5%
Sysmiss		1	13621.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #109 cl802: Average hours daily engaged

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=31206 / 1027567596 ] [Invalid=158730 / 4560087990 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	On the average, for how long in the day (name of the child) has been engaged?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 hour	1651	32600035.0	3.2%
2	1 - 2 hours	7396	197179091.0	19.2%
3	3 - 4 hours	11031	365043051.0	35.5%
4	5 - 6 hours	5639	209848434.0	20.4%
5	7 - 8 hours	3061	125659416.0	12.2%
6	9 hours or more	2193	90247254.0	8.8%
9	Nr	235	6990315.0	0.7%
Sysmiss		158730	4560087990.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #110 cl803a: Housekeeping

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (HOUSE KEEPING)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34085	1030480545.0	71.4%
2	No	12346	410693974.0	28.5%
9	Nr	36	1200526.0	0.1%
Sysmiss		143469	4145280541.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #111 cl803b: Cleaning of the household dwelling

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? CLEANING OF THE HOUSEHOLD DWELLING

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28649	838192384.0	58.1%
2	No	17788	602982442.0	41.8%

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### #111 cl803b: Cleaning of the household dwelling

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Nr	30	1200219.0	0.1%
Sysmiss		143469	4145280541.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #112 cl803c: Preparing meals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (PREPARING MEALS)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14635	418185635.0	29.0%
2	No	31800	1022977363.0	70.9%
9	Nr	32	1212047.0	0.1%
Sysmiss		143469	4145280541.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #113 cl803d: Serving meals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (SERVING MEALS)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19919	578590716.0	40.1%
2	No	26517	862580070.0	59.8%
9	Nr	31	1204259.0	0.1%
Sysmiss		143469	4145280541.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #114 cl803e: Mending, washing and pressing clothes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (MENDING, WASHING AND PRESSING CLOTHES)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17846	533595894.0	37.0%
2	No	28586	907543996.0	62.9%
9	Nr	35	1235155.0	0.1%
Sysmiss		143469	4145280541.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #115 cl803f: Shopping

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]

**File hh-eth-cls-2001****#115 cl803f: Shopping****Universe** Children aged 5-17 years**Literal question** What were the main activities or occupations carried out during last 7 days? (SHOPPING)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17340	456835264.0	31.7%
2	No	29091	984063157.0	68.2%
9	Nr	36	1476624.0	0.1%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#116 cl803g: Gathering firewood & dung cake****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]**Universe** Children aged 5-17 years**Literal question** What were the main activities or occupations carried out during last 7 days? (GATHERING FIREWOOD & DUNG CAKE)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23885	983268297.0	68.2%
2	No	22541	457706881.0	31.7%
9	Nr	41	1399867.0	0.1%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#117 cl803h: Caring for infants****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]**Universe** Children aged 5-17 years**Literal question** What were the main activities or occupations carried out during last 7 days? (CARING FOR INFANTS)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20881	716439468.0	49.7%
2	No	25546	724507952.0	50.2%
9	Nr	40	1427625.0	0.1%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#118 cl803i: Message****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]**Universe** Children aged 5-17 years**Literal question** What were the main activities or occupations carried out during last 7 days? (MESSAGE)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41315	1270795167.0	88.1%
2	No	5120	170578360.0	11.8%
9	Nr	32	1001518.0	0.1%
Sysmiss		143469	4145280541.0	

**File hh-eth-cls-2001****#118 cl803i: Message**

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#119 cl803j: Fetching water (not for sale)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (FETCHING WATER (NOT FOR SALE))

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34628	1099328786.0	76.2%
2	No	11809	341862707.0	23.7%
9	Nr	30	1183552.0	0.1%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#120 cl803k: Other (please specify)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (OTHER (PLEASE SPECIFY))

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2294	79521101.0	5.5%
2	No	44012	1358221933.0	94.2%
9	Nr	161	4632011.0	0.3%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#121 cl803l: Did not work**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=46467 / 1442375045 ] [Invalid=143469 / 4145280541 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What were the main activities or occupations carried out during last 7 days? (Didn't work)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	667	20593921.0	1.4%
2	No	45774	1420907991.0	98.5%
9	Nr	26	873133.0	0.1%
Sysmiss		143469	4145280541.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#122 cl804: Engagement in productive work- filter**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=128940 / 3877078964 ] [Invalid=60996 / 1710576622 ]
<b>Universe</b>	Children aged 5-17 years
<b>Pre-question</b>	Refer to form 1 column 25,27 & 28
<b>Literal question</b>	Did (name of child) do productive work in the last 7 days?

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### #122 cl804: Engagement in productive work- filter

**Post-question** If the answer is 1 go to question 901

**Interviewer's instructions** Refer to form 1 column 25,27 & 28:  
Select "Yes" (if column 27 code 1/column 28 code 1-3)  
Select "No" (if column 25 code 2 & column 28 code4 /column 27 code2 & column 28 code 4)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	92161	2982132503.0	76.9%
2	No	36747	894288052.0	23.1%
9	Nr	32	658409.0	0.0%
Sysmiss		60996	1710576622.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #123 cl805: Household choices or attending school in the last 7 days

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=36214 / 871407605 ] [Invalid=153722 / 4716247981 ]

**Universe** Children aged 5-17 years

**Literal question** Did (name of child ) do non productive household chores? Or did attend education in the last 7 days?

**Interviewer's instructions** NOTE:- Education includes non formal education

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	30289	678794086.0	77.9%
2	No	5681	184979666.0	21.2%
9	Nr	244	7633853.0	0.9%
Sysmiss		153722	4716247981.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #124 cl806: Reason for idleness

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=5681 / 184979666 ] [Invalid=184255 / 5402675920 ]

**Universe** Children aged 5-17 years

**Literal question** If didn't attend give the main reason?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sick	266	8466900.0	4.6%
2	Disabled	79	2278516.0	1.2%
3	Too young	4864	162720883.0	88.0%
4	Begging	7	196633.0	0.1%
5	Loitering in the streets	56	1196289.0	0.6%
6	Other(please specify )	333	8441114.0	4.6%
9	Nr	76	1679331.0	0.9%
Sysmiss		184255	5402675920.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #125 cl901: Hurt at work/work place or suffered from illnesses/injuries

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=60489 / 1819778458 ] [Invalid=129447 / 3767877128 ]

**Universe** Children aged 5-17 years

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### #125 cl901: Hurt at work/work place or suffered from illnesses/injuries

**Literal question** Has (name of child) ever been hurt at work/ work place or suffered from illness/ injuries due to his/her work at any time?

**Post-question** If the answer is 2 go to question 911 or 3 go to question 1106

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3034	105682935.0	5.8%
2	No	48902	1498657553.0	82.4%
3	Never worked in his life	8449	212221349.0	11.7%
9	Nr	104	3216621.0	0.2%
Sysmiss		129447	3767877128.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #126 cl902: Frequency of illness injuries

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]

**Universe** Children aged 5-17 years

**Literal question** If ever been hurt how often was (name) hurt or suffered from illnesses/ injuries ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often frequently	399	13688131.0	13.0%
2	Occasionally	1152	40376974.0	38.2%
3	Seldom/rarely	1418	50034045.0	47.3%
9	Not stated	65	1583785.0	1.5%
Sysmiss		186902	5481972651.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #127 cl903: Main industry of illness injuries

**Information** [Type= continuous] [Format=numeric] [Range= 11-999] [Missing=\*]

**Statistics [NW/ W]** [Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]

**Universe** Children aged 5-17 years

**Literal question** What was the activity/ industry in which was most seriously injured/hurt or from which he/she suffered illness?

**Notes** Value label for this variable is given as external reasource

Value	Label	Cases	Percentage
11	012		
13	014		
20	050		
101	111		
120	131		
132	151		
152	153		
154	155		
156	157		
158	159		
161	162		
163	164		
165	166		

## File hh-eth-clc-2001

### #127 cl903: Main industry of illness injuries

Value	Label	Cases	Percentage
167	168		
169	171		
172	173		
181	182		
191	192		
202	202		
210	221		
222	231		
241	224		
243	244		
245	246		
247	249		
251	262		
263	264		
269	271		
272	273		
281	291		
292	293		
300	311		
321	341		
351	361		
362	363		
364	369		
401	402		
403	410		
451	452		
453	454		
455	501		
502	503		
504	505		
511	512		
513	514		
515	519		
521	522		
523	524		
525	526		
551	552		
601	611		
612	630		
641	642		
651	659		
660	671		
701	711		

## File hh-eth-cls-2001

### #127 cl903: Main industry of illness injuries

Value	Label	Cases	Percentage
712	721		
722	723		
724	729		
731	741		
742	743		
749	751		
752	753		
801	802		
803	804		
851	852		
853	900		
901	911		
912	919		
921	922		
923	924		
930	931		
950	960		
990	999		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #128 cl904: Main occupation of illness injuries

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 11-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What was the occupation or jobs held by (name) when the most seriously accident happened or from whichhe/ she suffered illness ?
<b>Notes</b>	Value label for this variable is given as external reasource

Value	Label	Cases	Percentage
11	111		
112	113		
114	121		
131	132		
211	212		
213	214		
221	222		
223	231		
232	241		
242	245		
246	311		
312	313		
314	321		
322	323		
331	332		
333	341		

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### #128 cl904: Main occupation of illness injuries

Value	Label	Cases	Percentage
342	343		
344	345		
346	411		
412	413		
414	421		
422	511		
512	513		
514	521		
522	523		
611	612		
613	614		
621	711		
712	714		
721	722		
723	724		
731	733		
734	741		
743	744		
811	812		
813	814		
815	816		
817	821		
822	823		
824	825		
826	827		
828	831		
832	833		
834	911		
912	913		
914	921		
931	932		
933	941		
942	943		
950	999		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #129 cl905a: Type of most serious injury/ illness1

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	what type was the most serious injury/ illness?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	General, such as fever, cold, ...etc	711	27673040.0	26.2%

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### #129 cl905a: Type of most serious injury/ illness1

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Eye infection	66	2586138.0	2.4%
3	Ear infection	21	689963.0	0.7%
4	Skin problem	9	283859.0	0.3%
5	Breathing problem	16	687269.0	0.7%
6	Stiff neck	2	31950.0	0.0%
7	Back problem	64	1943456.0	1.8%
8	Anemia	11	514559.0	0.5%
9	Abrasion or Scratch	446	13572619.0	12.8%
10	Burns	70	1558167.0	1.5%
11	Cuts or Punctured	378	13064660.0	12.4%
12	Amputation	22	726031.0	0.7%
13	Piercing	358	11615344.0	11.0%
14	Sprain	97	4004245.0	3.8%
15	Fracture	208	6607676.0	6.3%
16	Dislocation	73	2391056.0	2.3%
17	Eye-injury	19	679389.0	0.6%
18	Ear-injury	6	251668.0	0.2%
19	Suffocation	5	111056.0	0.1%
20	Sinking	1	64399.0	0.1%
21	Other disease /specify	304	11464786.0	10.8%
22	Other injury /specify	77	2551596.0	2.4%
99	Nr	70	2610009.0	2.5%
Sysmiss		186902	5481972651.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #130 cl905b: Type of most serious injury/ illness2

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=870 / 30844406 ] [Invalid=189066 / 5556811180 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	what type was the most serious injury/ illness?

  

Value	Label	Cases	Weighted	Percentage (Weighted)
1	General, such as fever, cold, ...etc	327	12634525.0	41.0%
2	Eye infection	16	738806.0	2.4%
3	Ear infection	11	539837.0	1.8%
4	Skin problem	4	143188.0	0.5%
5	Breathing problem	13	393796.0	1.3%
6	Stiff neck	0	0.0	0.0%
7	Back problem	18	748290.0	2.4%
8	Anemia	8	89681.0	0.3%
9	Abrasion or Scratch	81	2378124.0	7.7%
10	Burns	5	101085.0	0.3%
11	Cuts or Punctured	51	1725382.0	5.6%
12	Amputation	3	64285.0	0.2%

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### #130 cI905b: Type of most serious injury/ illness2

Value	Label	Cases	Weighted	Percentage (Weighted)
13	Piercing	52	1509193.0	4.9%
14	Sprain	12	333235.0	1.1%
15	Fracture	28	1261102.0	4.1%
16	Dislocation	7	238698.0	0.8%
17	Eye-injury	1	62046.0	0.2%
18	Ear-injury	1	22996.0	0.1%
19	Suffocation	0	0.0	0.0%
20	Sinking	0	0.0	0.0%
21	Other disease /specify	167	6135670.0	19.9%
22	Other injury /specify	60	1624070.0	5.3%
99	Nr	5	100397.0	0.3%
Sysmiss		189066	5556811180.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #131 cI905c: Type of most serious injury/ illness3

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=344 / 12630960 ] [Invalid=189592 / 5575024626 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	what type was the most serious injury/ illness?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	General, such as fever, cold, ...etc	150	5535180.0	43.8%
2	Eye infection	12	324222.0	2.6%
3	Ear infection	1	98680.0	0.8%
4	Skin problem	2	8714.0	0.1%
5	Breathing problem	2	12495.0	0.1%
6	Stiff neck	0	0.0	0.0%
7	Back problem	11	553054.0	4.4%
8	Anemia	4	66655.0	0.5%
9	Abrasion or Scratch	20	594852.0	4.7%
10	Burns	2	24445.0	0.2%
11	Cuts or Punctured	10	284229.0	2.3%
12	Amputation	1	7291.0	0.1%
13	Piercing	11	424362.0	3.4%
14	Sprain	4	127368.0	1.0%
15	Fracture	4	18807.0	0.1%
16	Dislocation	6	180098.0	1.4%
17	Eye-injury	3	61165.0	0.5%
18	Ear-injury	2	59048.0	0.5%
19	Suffocation	1	44097.0	0.3%
20	Sinking	0	0.0	0.0%
21	Other disease /specify	74	3307143.0	26.2%
22	Other injury /specify	22	817972.0	6.5%
99	Nr	2	81083.0	0.6%

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### #131 cl905c: Type of most serious injury/ illness3

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		189592	5575024626.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #132 cl906: Seriousness of the most serious illness or accident

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	How serious was the injury?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, stopped work temporarily	2551	89927411.0	85.1%
2	Yes, prevented work permanently (impairment)	78	2568958.0	2.4%
3	Didn't prevent to work	391	12817266.0	12.1%
9	Nr	14	369300.0	0.3%
Sysmiss		186902	5481972651.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #133 cl907: Type of treatment taken accident

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3034 / 105682935 ] [Invalid=186902 / 5481972651 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What type of treatment did he take?
<b>Post-question</b>	If the answer is 1 go to question 910 or 2 go to question 909 or 4-5 go to question 911

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Traditionally treated and released immediately	654	24197517.0	22.9%
2	Medically treated and released immediately	1156	37887465.0	35.9%
3	Hospitalized	82	1988167.0	1.9%
4	Did not need any medical or traditional treatment	1060	38157073.0	36.1%
5	Other	73	3106251.0	2.9%
9	Nr	9	346462.0	0.3%
Sysmiss		186902	5481972651.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #134 cl908: Number of days in hospital

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]
<b>Statistics [NW/ W]</b>	[Valid=81 / 1985546 ] [Invalid=189855 / 5585670040 ] [Mean=18.247 / 14.432 ] [StdDev=20.023 / 15.69 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Give number of days in hospital? (For those answered "Hospitalized")

### #135 cl909a: At work place

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1238 / 39875632 ] [Invalid=188698 / 5547779954 ]
<b>Universe</b>	Children aged 5-17 years

**File hh-eth-cls-2001****#135 cl909a: At work place**

<b>Literal question</b>	Consult a health personel at work?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	301785.0	0.8%
2	No	1222	39308933.0	98.6%
9	Nr	8	264914.0	0.7%
Sysmiss		188698	5547779954.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#136 cl909b: At hospital health station**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=1238 / 39875632 ] [Invalid=188698 / 5547779954 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Consult a health personel at hospital/health station?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	438	10730707.0	26.9%
2	No	792	28880011.0	72.4%
9	Nr	8	264914.0	0.7%
Sysmiss		188698	5547779954.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#137 cl909c: At dispensary**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=1238 / 39875632 ] [Invalid=188698 / 5547779954 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Consult a health personel at dispensary?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	181	6217742.0	15.6%
2	No	1050	33452468.0	83.9%
9	Nr	7	205422.0	0.5%
Sysmiss		188698	5547779954.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#138 cl909d: At clinic health post**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=1238 / 39875632 ] [Invalid=188698 / 5547779954 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Consult a health personel at Clinic/health post?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	690	24709857.0	62.0%
2	No	545	15009503.0	37.6%
9	Nr	3	156272.0	0.4%
Sysmiss		188698	5547779954.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**File hh-eth-cls-2001****#139 cl909e: Other, please specify****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=1238 / 39875632 ] [Invalid=188698 / 5547779954 ]**Universe** Children aged 5-17 years**Literal question** Consult a health personnel at other places specify?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	1380101.0	3.5%
2	No	1189	38230617.0	95.9%
9	Nr	8	264914.0	0.7%
Sysmiss		188698	5547779954.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#140 cl910a: Paid by parents/ guardians****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]**Universe** Children aged 5-17 years**Literal question** Who paid for most part of the cost of medical treatment? Parents/gurdians?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1379	47327435.0	73.9%
2	No	507	16636149.0	26.0%
9	Nr	6	109565.0	0.2%
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#141 cl910b: Paid by employer other than parents****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]**Universe** Children aged 5-17 years**Literal question** Who paid for most part of the cost of medical treatment? Employer out of parents guardians

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43	1049863.0	1.6%
2	No	1833	62589702.0	97.7%
9	Nr	16	433584.0	0.7%
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#142 cl910c: Paid by self****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]**Universe** Children aged 5-17 years**Literal question** Who paid for most part of the cost of medical treatment? Self

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	1131690.0	1.8%
2	No	1820	62496901.0	97.5%
9	Nr	17	444558.0	0.7%

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### #142 cl910c: Paid by self

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #143 cl910d: Free

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Who paid for most part of the cost of medical treatment ? Special free ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	94	2659681.0	4.2%
2	No	1781	60968910.0	95.2%
9	Nr	17	444558.0	0.7%
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #144 cl910e: No cost

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Who paid for most part of the cost of medical treatment ? No cost ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	293	10974580.0	17.1%
2	No	1595	53043068.0	82.8%
9	Nr	4	55501.0	0.1%
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #145 cl910f: Paid by other not mentioned above

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1892 / 64073149 ] [Invalid=188044 / 5523582437 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Who paid for most part of the cost of medical treatment ? Other please specify ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	59	1685243.0	2.6%
2	No	1814	61806594.0	96.5%
9	Nr	19	581312.0	0.9%
Sysmiss		188044	5523582437.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #146 cl911: Engagement in productive work

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=52040 / 1607557109 ] [Invalid=137896 / 3980098477 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Did(name of child) do productive work in the last 7 days?

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### #146 cI911: Engagement in productive work

Interviewer's instructions Refer to question 804

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24273	948385047.0	59.0%
2	No	27740	658535163.0	41.0%
9	Nr	27	636899.0	0.0%
Sysmiss		137896	3980098477.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #147 cI912a: Glasses

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*

Statistics [NW/ W] [Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]

Universe Children aged 5-17 years

Literal question Does(name of child) use protective wears while working? (Glasses)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	601501.0	0.1%
2	No	23845	937365868.0	98.8%
9	Nr	383	10417678.0	1.1%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #148 cI912b: Helmet

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*

Statistics [NW/ W] [Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]

Universe Children aged 5-17 years

Literal question Does(name of child) use protective wears while working? (Helmet)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	153	7474006.0	0.8%
2	No	23737	930493363.0	98.1%
9	Nr	383	10417678.0	1.1%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #149 cI912c: Earplugs

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*

Statistics [NW/ W] [Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]

Universe Children aged 5-17 years

Literal question Does(name of child) use protective wears while working? (Earplugs)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	3124791.0	0.3%
2	No	23826	934842578.0	98.6%
9	Nr	383	10417678.0	1.1%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b>File hh-eth-cls-2001</b>				
<b>#150 cl912d: Special shoes</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Does(name of child) use protective wears while working? (Special shoe)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	485	21392260.0	2.3%
2	No	23404	916565276.0	96.6%
9	Nr	384	10427511.0	1.1%
Sysmiss		165663	4639270539.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#151 cl912e: Gloves</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Does(name of child) use protective wears while working? (Gloves)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	36	722884.0	0.1%
2	No	23852	937175160.0	98.8%
9	Nr	385	10487003.0	1.1%
Sysmiss		165663	4639270539.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#152 cl912f: Other, please specify</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Does(name of child) use protective wears while working? (Other)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	1404	71307879.0	7.5%
2	No	22480	866449464.0	91.4%
9	Nr	389	10627704.0	1.1%
Sysmiss		165663	4639270539.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#153 cl912g: Don't use protective wears</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Does(name of child) use protective wears while working? (Don't use)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	20605	798943939.0	84.2%
2	No	3285	139016008.0	14.7%
9	Nr	383	10425100.0	1.1%

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### #153 cl912g: Don't use protective wears

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #154 cl913: Knowledge of protective wear use by other

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Do other people doing the same work use protective wear while working?
<b>Post-question</b>	If the answer is 2 go to question 915

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2194	105947398.0	11.2%
2	No	21704	832216248.0	87.8%
9	Nr	375	10221401.0	1.1%
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #155 cl914a: Glasses

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
<b>Universe</b>	Children aged 5-17 years
<b>Pre-question</b>	If the answer for question 913 is "Yes"
<b>Literal question</b>	Which of the following do they usually use? (GLASSES)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	538166.0	0.5%
2	No	2133	104875165.0	99.0%
9	Nr	15	534067.0	0.5%
Sysmiss		187742	5481708188.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #156 cl914b: Helmet

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
<b>Universe</b>	Children aged 5-17 years
<b>Pre-question</b>	If the answer for question 913 is "Yes"
<b>Literal question</b>	Which of the following do they usually use? (HELMET)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	226	10073750.0	9.5%
2	No	1953	95339581.0	90.0%
9	Nr	15	534067.0	0.5%
Sysmiss		187742	5481708188.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #157 cl914c: Earplugs

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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**File hh-eth-cls-2001****#157 cl914c: Earplugs**

<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Pre-question</b>	If the answer for question 913 is "Yes"
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<b>Literal question</b>	Which of the following do they usually use? (EARPLUGS)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	72	2875974.0	2.7%
2	No	2107	102537357.0	96.8%
9	Nr	15	534067.0	0.5%
Sysmiss		187742	5481708188.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#158 cl914d: Special shoes**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Pre-question</b>	If the answer for question 913 is "Yes"
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<b>Literal question</b>	Which of the following do they usually use? (SPECIAL SHOES)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	489	22715079.0	21.4%
2	No	1691	82732280.0	78.1%
9	Nr	14	500039.0	0.5%
Sysmiss		187742	5481708188.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#159 cl914e: Gloves**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Pre-question</b>	If the answer for question 913 is "Yes"
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<b>Literal question</b>	Which of the following do they usually use? (GLOVES)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	2276332.0	2.1%
2	No	2114	103077507.0	97.3%
9	Nr	16	593559.0	0.6%
Sysmiss		187742	5481708188.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#160 cl914f: Other, please specify**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=2194 / 105947398 ] [Invalid=187742 / 5481708188 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Pre-question</b>	If the answer for question 913 is "Yes"
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<b>Literal question</b>	Which of the following do they usually use? (OTHER)
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### #160 cl914f: Other, please specify

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1335	68631604.0	64.8%
2	No	843	36711051.0	34.7%
9	Nr	16	604743.0	0.6%
Sysmiss		187742	5481708188.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #161 cl915: Know how of work related health problem

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	If presently working, is (name) aware of any likely health problem in connection with his/her work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6102	246003699.0	25.9%
2	No	15011	587718819.0	62.0%
3	Don't know	2724	102690784.0	10.8%
9	Nr	436	11971745.0	1.3%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #162 cl1001: Currently working for

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	For whom was (name of child) currently working?
<b>Post-question</b>	If the answer is 1 or 5 go to question 1101 or if it is 3 or 4 go to question 1103

Value	Label	Cases	Weighted	Percentage (Weighted)
1	For own family/parents, grandparents/ guardians	21587	875851124.0	92.4%
2	For someone else (other than Parents/ Guardians)	714	19871169.0	2.1%
3	Home servant	656	9743332.0	1.0%
4	Parents/Guardians' enterprise	637	25274458.0	2.7%
5	Working independently	643	16754019.0	1.8%
9	Nr	36	890945.0	0.1%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #163 cl1002: Relationship with employer

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	If (name) is working for someone else, how was his/her relationship with the employer?
<b>Post-question</b>	If the answer is 1 or 3 go to question 1004

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### #163 cl1002: Relationship with employer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Good	563	16782564.0	84.5%
2	Bad	86	1898705.0	9.6%
3	Indifferent	65	1189900.0	6.0%
9	Nr	0	0.0	0.0%
Sysmiss		189222	5567784417.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #164 cl1003a: Wants too much work done

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Give main reasons for the relationship went bad (Wants too much work done)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	649665.0	34.2%
2	No	58	1191623.0	62.8%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #165 cl1003b: Wants work done for long hours

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Give main reasons for the relationship went bad (Wants work done for long hours)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	745095.0	39.2%
2	No	56	1096193.0	57.7%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #166 cl1003c: Pays poorly

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Give main reasons for the relationship went bad (Pays poorly)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	965956.0	50.9%
2	No	42	875332.0	46.1%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b>File hh-eth-cls-2001</b>				
<b>#167 cl1003d: Does not pay in time</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Give main reasons for the relationship went bad (Does not pay in time)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	24	638669.0	33.6%
2	No	59	1202619.0	63.3%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#168 cl1003e: Abuses physically</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Give main reasons for the relationship went bad (Abuses physically)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	7	331896.0	17.5%
2	No	76	1509392.0	79.5%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#169 cl1003f: Abuses verbally</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Give main reasons for the relationship went bad (Abuses verbally)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	22	694747.0	36.6%
2	No	61	1146541.0	60.4%
9	Not stated	3	57417.0	3.0%
Sysmiss		189850	5585756881.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#170 cl1003g: Other reasons not mentioned above for relationship went bad</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=86 / 1898705 ] [Invalid=189850 / 5585756881 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Give main reasons for the relationship went bad (Other)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	8	405839.0	21.4%
2	No	75	1435449.0	75.6%
9	Not stated	3	57417.0	3.0%

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### #170 cl1003g: Other reasons not mentioned above for relationship went bad

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		189850	5585756881.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #171 cl1004a: Paid holidays or sick leave

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Paid holidays or sick leave)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	173	5599462.0	28.2%
2	No	445	12010191.0	60.4%
3	Don't know	89	2162387.0	10.9%
9	Nr	7	99129.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #172 cl1004b: Social security insurance (health insurance, pension, life etc...)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Social security insurance)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17	565129.0	2.8%
2	No	601	17044524.0	85.8%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #173 cl1004c: Bonus (regularly)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Bonus (regularly))

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36	681942.0	3.4%
2	No	582	16927711.0	85.2%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #174 cl1004d: Free or subsidized uniform

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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**File hh-eth-cls-2001****#174 cl1004d: Free or subsidized uniform**

<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Which of the following benefits did the employer provide?(Free or Subsidized uniform)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	83	2444021.0	12.3%
2	No	534	15123963.0	76.1%
3	Don't know	91	2206065.0	11.1%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#175 cl1004e: Free meals**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Which of the following benefits did the employer provide?(Free meals)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	331	11409786.0	57.4%
2	No	287	6199867.0	31.2%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#176 cl1004f: Subsidized meals**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Which of the following benefits did the employer provide?(Subsidized meals)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20	363199.0	1.8%
2	No	598	17246454.0	86.8%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#177 cl1004g: Free or subsidized transport**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
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<b>Universe</b>	Children aged 5-17 years
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<b>Literal question</b>	Which of the following benefits did the employer provide?(Free or Subsidized transport)
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26	387400.0	1.9%

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### #177 cl1004g: Free or subsidized transport

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	592	17222253.0	86.7%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #178 cl1004h: Free or subsidized lodging

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Free or Subsidized lodging)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	157	6047940.0	30.4%
2	No	461	11561713.0	58.2%
3	Don't know	90	2164396.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #179 cl1004i: Other benefit not listed above

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Other, please specify)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	1626956.0	8.2%
2	No	570	15982294.0	80.4%
3	Don't know	91	2164799.0	10.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #180 cl1004j: Do not give any benefit

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Which of the following benefits did the employer provide?(Don't give any benefit)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	170	3755226.0	18.9%
2	No	449	13924448.0	70.1%
3	Don't know	89	2094375.0	10.5%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**File hh-eth-cls-2001****#181 cl1004k: Don't know benefit is provided by employer**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=714 / 19871169 ] [Invalid=189222 / 5567784417 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	Which of the following benefits did the employer provide?(Don't know benefit is provided by employer)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	67	1772072.0	8.9%
2	No	619	17620627.0	88.7%
3	Don't know	22	381350.0	1.9%
9	Nr	6	97120.0	0.5%
Sysmiss		189222	5567784417.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#182 cl1101: Effect to the family if stop working**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=22944 / 912476312 ] [Invalid=166992 / 4675179274 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	If (name) stops working, what will happen to the family?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Household living standard decline	8129	350403911.0	38.4%
2	Household cannot afford to live	5039	209456417.0	23.0%
3	Household enterprise cannot operate fully & other labor not affordable	5563	225591955.0	24.7%
4	Nothing will happen	3724	112959610.0	12.4%
5	Other, please specify	119	3838282.0	0.4%
9	Nr	370	10226137.0	1.1%
Sysmiss		166992	4675179274.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#183 cl1102a: Prefer to do currently**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=22944 / 912476312 ] [Invalid=166992 / 4675179274 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	If given a choice, what would you prefer (name) to do currently(one answer only)?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Going to school full-time	6592	255777432.0	28.0%
2	Working for income full-time	1885	77233675.0	8.5%
3	Helping full-time in household enterprise or business	3904	173389934.0	19.0%
4	Working full-time in household chores or housekeeping	506	24794774.0	2.7%
5	Going to school part-time and working part-time for income	7479	290569379.0	31.8%
6	Part-time in household enterprise or business	334	13777362.0	1.5%
7	Part-time in household chores or housekeeping	107	4325090.0	0.5%

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### #183 cl1102a: Prefer to do currently

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Complete education training and start to work	713	20229073.0	2.2%
9	Find a better job work than the present on	337	10068502.0	1.1%
10	Others	700	31742538.0	3.5%
99	Nr	387	10568553.0	1.2%
Sysmiss		166992	4675179274.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #184 cl1102b: Prefer to do in the future

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=22944 / 912476312 ] [Invalid=166992 / 4675179274 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	If given a choice, what would you prefer (name) to do in the future?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Going to school full-time	1526	61071237.0	6.7%
2	Working for income full-time	1950	74734107.0	8.2%
3	Helping full-time in household enterprise or business	2132	86114521.0	9.4%
4	Working full-time in household chores or housekeeping	166	7466822.0	0.8%
5	Going to school part-time and working part-time for income	2377	86374477.0	9.5%
6	Part-time in household enterprise or business	232	7809436.0	0.9%
7	Part-time in household chores or housekeeping	65	2364656.0	0.3%
8	Complete education training and start to work	10878	429429509.0	47.1%
9	Find a better job work than the present on	1075	41906562.0	4.6%
10	Others	2170	104695414.0	11.5%
99	Nr	373	10509571.0	1.2%
Sysmiss		166992	4675179274.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #185 cl1103a: Playing with friends sisters brothers

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	What does (name) do for fun, when not working?(Playing with friends/sisters/brothers/)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20697	832000998.0	87.7%
2	No	3104	103774001.0	10.9%
9	Nr	472	12610048.0	1.3%
Sysmiss		165663	4639270539.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**File hh-eth-cls-2001****#186 cl1103b: Watching tv video listening radio reading**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	What does (name) do for fun, when not working?(Watching TV /Video/listening radio/reading)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	3261	81197209.0	8.6%
2	No	20519	853359068.0	90.0%
9	Nr	493	13828770.0	1.5%
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#187 cl1103c: Studying**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	What does (name) do for fun, when not working?(Studying)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	6284	215184578.0	22.7%
2	No	17505	719915720.0	75.9%
9	Nr	484	13284749.0	1.4%
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#188 cl1103d: Asking relatives**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	What does (name) do for fun, when not working?(Asking relatives)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	7224	268198194.0	28.3%
2	No	16562	666728486.0	70.3%
9	Nr	487	13458367.0	1.4%
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#189 cl1103e: Others things do for fun**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]			
<b>Universe</b>	Children aged 5-17 years			
<b>Literal question</b>	What does (name) do for fun, when not working?(			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	801	26822569.0	2.8%
2	No	22960	907173805.0	95.7%
9	Nr	512	14388673.0	1.5%

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### #189 cl1103e: Others things do for fun

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #190 cl1104: Reason for letting the child work

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=24273 / 948385047 ] [Invalid=165663 / 4639270539 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	If (name) is working, what is the main reason for letting him/her work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	To supplement household income	6210	225740850.0	23.8%
2	To pay outstanding debt under contractual arrangement	32	819481.0	0.1%
3	To assist/ help in household enterprise	14730	625965323.0	66.0%
4	Education/ training program is not suitable	274	7397893.0	0.8%
5	Education/ training institutions are too far	103	2797908.0	0.3%
6	For work experience	1243	39243380.0	4.1%
7	Others	1085	29534386.0	3.1%
9	Nr	596	16885826.0	1.8%
Sysmiss		165663	4639270539.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #191 cl1105: Age start working

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 3-99] [Missing=*/99]
<b>Statistics [NW/ W]</b>	[Valid=51721 / 1599688665 ] [Invalid=138215 / 3987966921 ] [Mean=6.467 / 6.164 ] [StdDev=1.864 / 1.66 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	At what age did (name of child) start to work for the first time (i.e., in economic activity for the first time)? Age in completed years

### #192 cl1106: Serial Number of person answering Form II

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=60489 / 1819778458 ] [Invalid=129447 / 3767877128 ] [Mean=1.458 / 1.375 ] [StdDev=0.85 / 0.767 ]
<b>Universe</b>	Children aged 5-17 years
<b>Literal question</b>	Serial Number of person answering Form II
<b>Interviewer's instructions</b>	Refer to Form I column 12

### #193 cl1200: Question 1200

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=60466 / 1818805769 ] [Invalid=129470 / 3768849817 ] [Mean=1.443 / 1.479 ] [StdDev=0.497 / 0.5 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Question 1200 (This question could not find in the questionnaire)

### #194 cl1201: Currently attaining school training

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33676 / 948376409 ] [Invalid=156260 / 4639279177 ]

**File hh-eth-cls-2001****#194 cl1201: Currently attaining school training**

<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	(Name of the child), In the current academic year, are you attending school or training institution?, what type?
<b>Post-question</b>	If the answer is 2 go to question 1204 or if it is 3 go to question 1203 or if it is 4 go to question 1205

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, formal education	19966	441526442.0	46.6%
2	Yes, vocational education/technical training	54	1380590.0	0.1%
3	Yes, informal education	1048	34352060.0	3.6%
4	No	12607	471113334.0	49.7%
9	Nr	1	3983.0	0.0%
Sysmiss		156260	4639279177.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#195 cl1202: Current grade level**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19964 / 441494241 ] [Invalid=169972 / 5146161345 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	What is the grade level that you are attending in the current academic year?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	1760	64077537.0	15.1%
2	Grade 2	2148	68460176.0	16.1%
3	Grade 3	2689	78708195.0	18.5%
4	Grade 4	2881	67044815.0	15.8%
5	Grade 5	2576	51395155.0	12.1%
6	Grade 6	2108	37020260.0	8.7%
7	Grade 7	1823	26165288.0	6.2%
8	Grade 8	1554	20218281.0	4.8%
10	Grade 10	466	5215798.0	1.2%
11	Grade 11	507	5471102.0	1.3%
12	Grade 12	151	1465637.0	0.3%
13	Above grade 12	4	37130.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#196 cl1203: Last week education attendance**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=21014 / 475878502 ] [Invalid=168922 / 5111777084 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	During last week, were you attending education?
<b>Post-question</b>	If the answer is 1-3 go to question 1208 or if it is 4 go to question 1205

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, formal education, full-time	1913	38959088.0	8.2%
2	Yes, formal education part-time	17383	390493949.0	82.1%
3	Yes, formal education night time	387	3753033.0	0.8%
4	Yes, informal education	924	30453667.0	6.4%
5	No	403	12174896.0	2.6%

**File hh-eth-cls-2001****#196 cl1203: Last week education attendance**

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Nr	4	43869.0	0.0%
Sysmiss		168922	5111777084.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#197 cl1204: Last week, vocation training institution attendance**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=457 / 13555486 ] [Invalid=189479 / 5574100100 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	During last week, were you attending vocational or training institution?
<b>Post-question</b>	If the answer is 1-3 go to question 1208

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, full-time	12	274649.0	2.0%
2	Yes, part-time	40	1367140.0	10.1%
3	Yes, less than half a day	9	135150.0	1.0%
4	No	387	11511073.0	84.9%
9	Nr	9	267474.0	2.0%
Sysmiss		189479	5574100100.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#198 cl1205: School attendance before this academic year**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=13918 / 513078074 ] [Invalid=176018 / 5074577512 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Did (Name of the child), attend formal education/ vocational or training before this academic year?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Drop out of school in this academic year	810	24626426.0	4.8%
2	Drop out of school before this academic year	1966	59310834.0	11.6%
3	Never attended school before	10852	421204607.0	82.1%
4	Absent last week for the time being	286	7762446.0	1.5%
9	Nr	4	173761.0	0.0%
Sysmiss		176018	5074577512.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#199 cl1206: Reason for note attending formal education training**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=13628 / 505141867 ] [Invalid=176308 / 5082513719 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	What is the main reason for not attending formal education/training institution?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No suitable school or training institutions available	1600	33256367.0	6.6%
2	The family parents cannot afford schooling or training	1397	49608827.0	9.8%

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### #199 cl1206: Reason for note attending formal education training

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Poor in studies not interested in schooling or training	504	18889650.0	3.7%
4	Failed at school	115	2568084.0	0.5%
5	Afraid of teachers	53	1815499.0	0.4%
6	Illness disabled	752	26111799.0	5.2%
7	To help in household chores housekeeping	2822	113469877.0	22.5%
8	To support self	505	14167378.0	2.8%
9	To work for family	1574	66528339.0	13.2%
10	Family does not permit schooling or training	2465	114589468.0	22.7%
11	Due to marriage	248	12256749.0	2.4%
12	Displacement (war, draught)	35	631417.0	0.1%
13	Family transfer	27	494483.0	0.1%
14	Family disintegration (divorce, death)	338	12233120.0	2.4%
15	Others	1184	38217454.0	7.6%
99	NR	9	303356.0	0.1%
Sysmiss		176308	5082513719.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #200 cl1207: Reason for not attending education, last week

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=287 / 7764375 ] [Invalid=189649 / 5579891211 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	What is the main reason for not attending education last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	To help my family in household chores/ housekeeping or non-economic activity	24	775246.0	10.0%
2	I am working to help my self	4	166022.0	2.1%
3	Illness/ disability	12	347859.0	4.5%
4	To work for Family's income	74	1586937.0	20.4%
5	School is closed (because of holyday, summer...etc)	80	2247654.0	28.9%
6	Other, (please specify)	89	2445104.0	31.5%
9	Nr	4	195553.0	2.5%
Sysmiss		189649	5579891211.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #201 cl1208: Economic or non economic activity during the last 7 days

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33676 / 948376409 ] [Invalid=156260 / 4639279177 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	During last 7 days, were you engaged in economic or non economic activity?
<b>Post-question</b>	If the answer is 4 or 5 go to question 1227

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In economic activity	4882	158330314.0	16.7%

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### #201 cl1208: Economic or non economic activity during the last 7 days

Value	Label	Cases	Weighted	Percentage (Weighted)
2	In economic& non-economic activity	12062	464333965.0	49.0%
3	In non-economic activity	14743	288003501.0	30.4%
4	In non economic activity (prostitution, beginning...Etc)	37	654201.0	0.1%
5	No	1948	36954509.0	3.9%
9	Nr	4	99919.0	0.0%
Sysmiss		156260	4639279177.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #202 cl1209: Hours actually worked yesterday

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
<b>Statistics [NW/ W]</b>	[Valid=31469 / 905037549 ] [Invalid=158467 / 4682618037 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	In all activities how many hours did you actually work yesterday?

### #203 cl1210: Formal vocational training education attendance, last week

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=31689 / 910715676 ] [Invalid=158247 / 4676939910 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	If the answer for question q1203 is code 1-4 of the answer for question 1204 is code 1-3, then select "Yes" If the answer for question 1201 is code 4 and question 1203 is code 5 or question 1204 is code 4, then select "No"
<b>Literal question</b>	During last week were you attending formal / vocational / training education?
<b>Interviewer's instructions</b>	Refer to questions 1201, 1203 & 1204

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18888	434228843.0	47.7%
2	No	12790	476006147.0	52.3%
9	Nr	11	480686.0	0.1%
Sysmiss		158247	4676939910.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #204 cl1211: Effect of work on school attendance

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18888 / 434288659 ] [Invalid=171048 / 5153366927 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If (Name of the child) attending school or training institution on full-time or part-time, and also working, does your work affect your regular attendance or studies?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6659	167342195.0	38.5%
2	No	12083	264311875.0	60.9%
9	Nr	146	2634589.0	0.6%
Sysmiss		171048	5153366927.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**File hh-eth-cls-2001****#205 cl1212: For whom currently working**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=31690 / 910760530 ] [Invalid=158246 / 4676895056 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	(Name of child) For whom are you currently working?
<b>Post-question</b>	If the answer is 1 go to question 1225 or if it is 3-4 go to question 1214 or if it is 5 go to 1222

Value	Label	Cases	Weighted	Percentage (Weighted)
1	For own family/parents, grandparents/ guardians	29453	859577040.0	94.4%
2	For someone else (other than parents/ guardians)	710	17193168.0	1.9%
3	Home servant	628	9059366.0	1.0%
4	Parents/guardians' enterprise	178	7074610.0	0.8%
5	Working independently	702	17158071.0	1.9%
9	Nr	19	698275.0	0.1%
Sysmiss		158246	4676895056.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#206 cl1213: Work overtime and get paid usually**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=713 / 17240256 ] [Invalid=189223 / 5570415330 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If he/she is working for someone else other than his/her own parents or guardians, do you usually work overtime and get paid for it?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, with pay	119	2669582.0	15.5%
2	Yes, without pay	183	4492847.0	26.1%
3	No overtime work	403	9916525.0	57.5%
9	Nr	8	161302.0	0.9%
Sysmiss		189223	5570415330.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#207 cl1214: Relationship with employer**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1518 / 33428121 ] [Invalid=188418 / 5554227465 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	How is your relationship with your employer (including own parents or guardians)?
<b>Post-question</b>	If the answer is 1 or 3 go to question 1216

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Good	1336	29819135.0	89.2%
2	Bad	80	2171358.0	6.5%
3	Indifferent	99	1317076.0	3.9%
9	Nr	3	120552.0	0.4%
Sysmiss		188418	5554227465.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**File hh-eth-cls-2001****#208 cl1215a: Wants too much work done****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=83 / 2273455 ] [Invalid=189853 / 5585382131 ]**Universe** Children aged 10-17 years**Literal question** Give main reason why the relationship with employer is bad: Wants too much work done

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	1322858.0	58.2%
2	No	34	892983.0	39.3%
9	Nr	2	57614.0	2.5%
Sysmiss		189853	5585382131.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#209 cl1215b: Wants work done for long hours****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]**Universe** Children aged 10-17 years**Literal question** Give main reason why the relationship with employer is bad: Wants work done for long hours

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	1375797.0	60.9%
2	No	34	825751.0	36.6%
9	Nr	2	57614.0	2.6%
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#210 cl1215c: Pays poorly****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]**Universe** Children aged 10-17 years**Literal question** Give main reason why the relationship with employer is bad: Pays poorly

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	1074196.0	47.5%
2	No	34	1127352.0	49.9%
9	Nr	2	57614.0	2.6%
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#211 cl1215d: Does not pay on time****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]**Statistics [NW/ W]** [Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]**Universe** Children aged 10-17 years**Literal question** Give main reason why the relationship with employer is bad: Does not pay on time

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20	596694.0	26.4%
2	No	60	1604854.0	71.0%
9	Nr	2	57614.0	2.6%

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### #211 cl1215d: Does not pay on time

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #212 cl1215e: Abuses physically

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Give main reason why the relationship with employer is bad: Abuses physically

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	610671.0	27.0%
2	No	66	1590877.0	70.4%
9	Nr	2	57614.0	2.6%
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #213 cl1215f: Abuses verbally

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Give main reason why the relationship with employer is bad: Abuses verbally

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	38	1257374.0	55.7%
2	No	42	944174.0	41.8%
9	Nr	2	57614.0	2.6%
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #214 cl1215g: Other reason why the relationship is bad

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=82 / 2259162 ] [Invalid=189854 / 5585396424 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Give main reason why the relationship with employer is bad: Other problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	399502.0	17.7%
2	No	71	1817263.0	80.4%
9	Nr	1	42397.0	1.9%
Sysmiss		189854	5585396424.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #215 cl1216: Rate of payment

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1516 / 33349966 ] [Invalid=188420 / 5554305620 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If currently in paid employment, how are you paid?

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### #215 cl1216: Rate of payment

**Post-question** If the answer is 9 go to question 1225

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Piece rate	94	1869836.0	5.6%
2	Hourly	7	89381.0	0.3%
3	Daily	58	1188569.0	3.6%
4	Weekly	49	760366.0	2.3%
5	15 days	25	227554.0	0.7%
6	Monthly	679	8119384.0	24.3%
7	Yearly	291	14044866.0	42.1%
8	Other (please specify)	36	1115648.0	3.3%
9	Not paid	277	5934362.0	17.8%
Sysmiss		188420	5554305620.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #216 cl1217: Prevalent wage payment

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=1239 / 27415604 ] [Invalid=188697 / 5560239982 ]

**Universe** Children aged 10-17 years

**Literal question** Do you receive wage payment prevalent in your locality?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	822	19327748.0	70.5%
2	No	369	7411129.0	27.0%
9	Nr	48	676727.0	2.5%
Sysmiss		188697	5560239982.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #217 cl1218: Amount in cash of the last payment

**Information** [Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=\*/9999]

**Statistics [NW/ W]** [Valid=1636 / 38700056 ] [Invalid=188300 / 5548955530 ] [Mean=792.309 / 864.858 ] [StdDev=2649.19 / 2751.305 ]

**Universe** Children aged 10-17 years

**Literal question** What was the amount you were paid in-cash for the latest pay period?

**Interviewer's instructions** Payment in-cash: (in birr). Enter 0000 if no payment in cash

### #218 cl1219: Amount paid in kind of the last payment

**Information** [Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=\*/9999]

**Statistics [NW/ W]** [Valid=1636 / 38700056 ] [Invalid=188300 / 5548955530 ] [Mean=343.601 / 524.908 ] [StdDev=1785.389 / 2175.484 ]

**Universe** Children aged 10-17 years

**Literal question** What was the amount you were paid in-kind for the latest pay period?

**Interviewer's instructions** Payment in-kind: (estimate in birr). Eter 0000 if no payment in kind

### #219 cl1220: Total earning

**Information** [Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=\*/9999]

**File hh-eth-cls-2001****#219 cl1220: Total earning**

<b>Statistics [NW/ W]</b>	[Valid=1636 / 38700056 ] [Invalid=188300 / 5548955530 ] [Mean=1033.723 / 1284.409 ] [StdDev=2974.301 / 3259.126 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Total earnings in-cash and in-kind, (sum of Q 1218 and Q 1219 above)

**#220 cl1221: Give earning to parents/guardians/other relatives**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1239 / 27415604 ] [Invalid=188697 / 5560239982 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Do you give a part or all of your earning to your parents/guardians or other relatives you usually reside with?
<b>Post-question</b>	If the answer is 1 or 2 or 6 go to question 1225

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, all directly through the employer	171	5702137.0	20.8%
2	Yes, all by self	178	3768342.0	13.7%
3	Yes, part through the employer	59	1497269.0	5.5%
4	Yes, part by self	271	4419753.0	16.1%
5	No	381	7128441.0	26.0%
6	Still not paid	155	4564581.0	16.6%
7	Others	17	261666.0	1.0%
9	Nr	7	73415.0	0.3%
Sysmiss		188697	5560239982.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#221 cl1222: Saving of earning**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1431 / 30422104 ] [Invalid=188505 / 5557233482 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Do you save any part of your earnings?
<b>Post-question</b>	If the answer is 3 go to question 1225

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, regularly	388	8344007.0	27.4%
2	Yes, occasionally	427	8242061.0	27.1%
3	No	609	13701214.0	45.0%
9	Nr	7	134822.0	0.4%
Sysmiss		188505	5557233482.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#222 cl1223: How do you save**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=824 / 16802365 ] [Invalid=189112 / 5570853221 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Most of the time how do you save?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	With my employer	192	3538855.0	21.1%

**File hh-eth-cls-2001****#222 cl1223: How do you save**

Value	Label	Cases	Weighted	Percentage (Weighted)
2	With my relative	149	3049217.0	18.1%
3	With my self	408	8542742.0	50.8%
4	Other, please specify	60	1275207.0	7.6%
9	Nr	15	396344.0	2.4%
Sysmiss		189112	5570853221.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#223 cl1224: Reason for saving**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=824 / 16802365 ] [Invalid=189112 / 5570853221 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If "Yes" in Q.1222 above, what is the main reason for saving?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	To start own business	102	2006783.0	11.9%
2	To go to school training institution	94	1410557.0	8.4%
3	To support family	85	1522643.0	9.1%
4	For holyday	6	56185.0	0.3%
5	To fulfill personal desire	490	10782373.0	64.2%
6	Other, please specify	25	644621.0	3.8%
9	Not stated	22	379203.0	2.3%
Sysmiss		189112	5570853221.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#224 cl1225: Satisfied with present job**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=31691 / 910767699 ] [Invalid=158245 / 4676887887 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Are you satisfied with your present job?
<b>Post-question</b>	If the answer is 1 go to 1227

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28718	814276773.0	89.4%
2	No	2941	95738964.0	10.5%
9	Nr	32	751962.0	0.1%
Sysmiss		158245	4676887887.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#225 cl1226: Reason for not satisfied**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2973 / 96490926 ] [Invalid=186963 / 5491164660 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Why are you not satisfied with your present job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Wages too low	166	3528965.0	3.7%

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### #225 cl1226: Reason for not satisfied

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Work too tiring or too hard	1452	49688374.0	51.5%
3	Wants too much work done	270	9170112.0	9.5%
4	Employer too hard or too demanding	48	1025058.0	1.1%
5	Earning from self-employment very low	135	2134395.0	2.2%
6	Other	823	29177688.0	30.2%
9	Not stated	79	1766334.0	1.8%
Sysmiss		186963	5491164660.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #226 cl1227: Injured or suffered illness at work place

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33675 / 948194014 ] [Invalid=156261 / 4639461572 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Have you ever been injured at your work place or suffered illness due to the work conditions or occupation at any time in the past, including previous work or occupation?
<b>Post-question</b>	If the answer is 2 go to question 1232 or if it is 3 go to question 1239

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3492	110680725.0	11.7%
2	No	29075	820615723.0	86.5%
3	Never worked in his life time	1087	16357568.0	1.7%
9	Nr	21	539998.0	0.1%
Sysmiss		156261	4639461572.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #227 cl1228: Most serious injury or illness

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3515 / 111218462 ] [Invalid=186421 / 5476437124 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	What was the most serious illness/injury?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	General, such as fever, cold, ...etc	718	25096978.0	22.6%
2	Eye infection	124	4245520.0	3.8%
3	Ear infection	43	1293873.0	1.2%
4	Skin problem	35	1216962.0	1.1%
5	Breathing problem	58	2129003.0	1.9%
6	Stiff neck	13	241393.0	0.2%
7	Back problem	175	4933800.0	4.4%
8	Anemia	39	912684.0	0.8%
9	Abrasion or Scratch	389	10026846.0	9.0%
10	Burns	79	1993289.0	1.8%
11	Cuts or Punctured	544	17691426.0	15.9%
12	Amputation	28	785834.0	0.7%
13	Piercing	300	9026522.0	8.1%
14	Sprain	114	3713044.0	3.3%

**File hh-eth-cls-2001****#227 cl1228: Most serious injury or illness**

Value	Label	Cases	Weighted	Percentage (Weighted)
15	Fracture	126	4159745.0	3.7%
16	Dislocation	77	2196486.0	2.0%
17	Eye-injury	17	688957.0	0.6%
18	Ear-injury	4	206425.0	0.2%
19	Suffocation	5	143877.0	0.1%
20	Sinking	3	77644.0	0.1%
21	Other disease /specify	435	14943134.0	13.4%
22	Other injury/ specify	162	4810179.0	4.3%
99	Nr	27	684841.0	0.6%
Sysmiss		186421	5476437124.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#228 cl1229: How serious accident or injury or illness was it?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3513 / 111220723 ] [Invalid=186423 / 5476434863 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Referring to the most serious accident/illness/injury, how serious was it?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, stopped work temporarily	2777	91067760.0	81.9%
2	Yes, prevented work permanently (impairment)	108	2454254.0	2.2%
3	Didn't prevent to work	588	16671392.0	15.0%
9	Nr	40	1027317.0	0.9%
Sysmiss		186423	5476434863.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#229 cl1230: Type of treatment**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3513 / 111220723 ] [Invalid=186423 / 5476434863 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Referring to the most serious accident/illness/injury what type of treatment did he/she take?

**Post-question** If the answer is 1 or 2 or 4 or 5 go to question 1232

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Traditionally treated and released immediately	722	22784043.0	20.5%
2	Medically treated and released immediately	1183	35726101.0	32.1%
3	Hospitalized	79	1737311.0	1.6%
4	Did not need any medical or traditional treatment	1437	47653294.0	42.8%
5	Other, please specify	64	2629182.0	2.4%
9	Nr	28	690792.0	0.6%
Sysmiss		186423	5476434863.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File hh-eth-cls-2001				
<b>#230 cl1231: Number of days in hospital</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=75 / 1654402 ] [Invalid=189861 / 5586001184 ] [Mean=19.44 / 16.379 ] [StdDev=24.224 / 18.769 ]			
<b>Universe</b>	Children aged 10-17 years			
<b>Literal question</b>	For those answered "Hospitalized", Give number of days in hospital			
<b>#231 cl1232: Economic or non-economic activity during the last 7 days</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=32588 / 931836446 ] [Invalid=157348 / 4655819140 ]			
<b>Universe</b>	Children aged 10-17 years			
<b>Pre-question</b>	If the answer for question 1208 is code 1 or 2, enter "Yes", if it is code 3-5 put "No"			
<b>Literal question</b>	During last 7 days, were you engaged in economic or non-economic activity?			
<b>Interviewer's instructions</b>	Refer to question 1208			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	16945	622732745.0	66.8%
2	No	15641	309051678.0	33.2%
9	Nr	2	52023.0	0.0%
Sysmiss		157348	4655819140.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#232 cl1233: Required to operate any tools, equipment and machines</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]			
<b>Universe</b>	Children aged 10-17 years			
<b>Literal question</b>	Are you required to operate any tools, equipment, machines, etc. at your workplace or on your job/occupation?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	4711	208297413.0	33.4%
2	No	11766	401222363.0	64.4%
9	Nr	470	13264992.0	2.1%
Sysmiss		172989	4964870818.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#233 cl1234a: Glasses</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]			
<b>Universe</b>	Children aged 10-17 years			
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Glasses)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	Yes	46	648690.0	0.1%
2	No	16659	615544501.0	98.8%
9	Nr	242	6591577.0	1.1%
Sysmiss		172989	4964870818.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

**File hh-eth-cls-2001****#234 cl1234b: Helmet**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Helmet)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	132	5112861.0	0.8%
2	No	16573	611080330.0	98.1%
9	Nr	242	6591577.0	1.1%
Sysmiss		172989	4964870818.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#235 cl1234c: Earplugs**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Earplugs)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	2007966.0	0.3%
2	No	16651	614185225.0	98.6%
9	Nr	242	6591577.0	1.1%
Sysmiss		172989	4964870818.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#236 cl1234d: Special shoes**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Special shoes)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	333	12689785.0	2.0%
2	No	16372	603503406.0	96.9%
9	Nr	242	6591577.0	1.1%
Sysmiss		172989	4964870818.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#237 cl1234e: Gloves**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Gloves)

**File hh-eth-cls-2001****#237 cl1234e: Gloves**

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37	553656.0	0.1%
2	No	16667	615623710.0	98.9%
9	Nr	243	6607402.0	1.1%
Sysmiss		172989	4964870818.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#238 cl1234f: Other kind of protective wears**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (more than one answers are acceptable). OTHER, PLEASE SPECIFY

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	919	43085691.0	6.9%
2	No	15780	572983521.0	92.0%
9	Nr	248	6715556.0	1.1%
Sysmiss		172989	4964870818.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#239 cl1234g: Do not use protective wears**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Does (name) use protective wears while working? If yes, which of the following protective wears are used? (Do not use )

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14276	525135686.0	84.3%
2	No	2430	91107504.0	14.6%
9	Nr	241	6541578.0	1.1%
Sysmiss		172989	4964870818.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**#240 cl1235: Knowledge of protective wear usage by others**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16947 / 622784768 ] [Invalid=172989 / 4964870818 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Do other people doing the same work use protective wear while working?
<b>Post-question</b>	If the answer is 2 go to question 1237

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1422	63775682.0	10.2%
2	No	15144	548079288.0	88.0%
9	Nr	381	10929798.0	1.8%
Sysmiss		172989	4964870818.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**File hh-eth-cls-2001****#241 cl1236a: Knowledge of glasses used by others**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	If "Yes" in question 913
<b>Literal question</b>	Which of the following do they usually use? (Glasses)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52	672902.0	0.9%
2	No	1371	63095301.0	84.5%
9	Nr	380	10937277.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#242 cl1236b: Knowledge of helmet used by others**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	If "Yes" in question 913
<b>Literal question</b>	Which of the following do they usually use? (Helmet)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	175	6687028.0	9.0%
2	No	1249	57097167.0	76.4%
9	Nr	379	10921285.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#243 cl1236c: Knowledge of earplugs used by others**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	If "Yes" in question 913
<b>Literal question</b>	Which of the following do they usually use? (Earplugs)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	2122630.0	2.8%
2	No	1369	61645573.0	82.5%
9	Nr	380	10937277.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**#244 cl1236d: Knowledge of special shoes used by others**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	If "Yes" in question 913

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### #244 cl1236d: Knowledge of special shoes used by others

**Literal question** Which of the following do they usually use? (Special shoes)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	359	15110741.0	20.2%
2	No	1065	48673454.0	65.2%
9	Nr	379	10921285.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #245 cl1236e: Knowledge of gloves used by others

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]

**Universe** Children aged 10-17 years

**Pre-question** If "Yes" in question 913

**Literal question** Which of the following do they usually use? (Gloves)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58	1380109.0	1.8%
2	No	1365	62388094.0	83.5%
9	Nr	380	10937277.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #246 cl1236f: Other kind of protective wears knowledge used by others

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=1803 / 74705480 ] [Invalid=188133 / 5512950106 ]

**Universe** Children aged 10-17 years

**Pre-question** If "Yes" in question 913

**Literal question** Which of the following do they usually use? (Other)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	856	41543476.0	55.6%
2	No	567	22224727.0	29.7%
9	Nr	380	10937277.0	14.6%
Sysmiss		188133	5512950106.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #247 cl1237: Awareness of health problem related to work

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=16952 / 622827916 ] [Invalid=172984 / 4964827670 ]

**Universe** Children aged 10-17 years

**Literal question** Were you/are you aware of any likely health problems or possible hazards or illnesses in connection with your work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2276	78154976.0	12.5%
2	No	11756	439181563.0	70.5%
3	Do not know	2517	94096179.0	15.1%

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### #247 cl1237: Awareness of health problem related to work

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Nr	403	11395198.0	1.8%
Sysmiss		172984	4964827670.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #248 cl1238: Problem difficulties with present job

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16943 / 622341190 ] [Invalid=172993 / 4965314396 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	Do you face any problems or difficulties with the present job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1681	58152428.0	9.3%
2	No	12334	454092787.0	73.0%
9	Nr	2928	110095975.0	17.7%
Sysmiss		172993	4965314396.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #249 cl1239: Participate in any economic or non-economic activities

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33694 / 948425721 ] [Invalid=156242 / 4639229865 ]
<b>Universe</b>	Children aged 10-17 years
<b>Pre-question</b>	Enter "Yes" if the answer for question 1203 is code 1-4 / answer for question 1204 is code 1-3/ answer for question 1208 code 1-3. Enter "No" if the answer for question 1201 is code 4 / answer for question 1203 is code 5 / answer for question 1204 is code 4 or 5.
<b>Literal question</b>	Do you participate in any economic or non-economic activities (including HH chores) or attend education /training last week?
<b>Interviewer's instructions</b>	Refer to questions 1201, 1203, 1204 & 1208

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32455	912489649.0	96.2%
2	No	1230	35540119.0	3.7%
9	Nr	9	395953.0	0.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #250 cl1240: Main reason for not engaged in economic or non-economic activities

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1239 / 35936072 ] [Invalid=188697 / 5551719514 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If you were completely idle during last week, (i.e., you were not attending school/training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home)), what was the main reason?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sick	279	8897942.0	49.6%
2	Disabled	52	1566880.0	8.7%
3	Too young	255	7104120.0	39.6%

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### #250 cl1240: Main reason for not engaged in economic or non-economic activities

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Begging	2	15310.0	0.1%
5	Loitering in the streets	25	301886.0	1.7%
6	Other (please specify):	5	47674.0	0.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #251 cl1241: Present choice of activity if given a chance

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33694 / 948425721 ] [Invalid=156242 / 4639229865 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If given a choice, what would you like to do now?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Going to school full-time	13380	346625597.0	36.8%
2	Working for income full-time	2340	77284933.0	8.2%
3	Helping full-time in household enterprise or business	2265	98452693.0	10.4%
4	Working full-time in household chores or housekeeping	583	23286197.0	2.5%
5	Going to school part-time and working part-time for income	10389	298868078.0	31.7%
6	Part-time in household enterprise or business	451	12328831.0	1.3%
7	Part-time in household chores or housekeeping	297	7032373.0	0.7%
8	Complete education training and start to work	2373	38078913.0	4.0%
9	Find a better job work than the present one	608	15508404.0	1.6%
10	Other, please specify	739	23330827.0	2.5%
99	Nr	62	1613917.0	0.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### #252 cl1242: Future choice of activity if given a chance

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33694 / 948425721 ] [Invalid=156242 / 4639229865 ]
<b>Universe</b>	Children aged 10-17 years
<b>Literal question</b>	If given a choice, what would you like to do In the future:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Going to school full-time	1625	56510710.0	6.0%
2	Working for income full-time	3129	93841938.0	9.9%
3	Helping full-time in household enterprise or business	1442	58314720.0	6.1%
4	Working full-time in household chores or housekeeping	232	9338614.0	1.0%
5	Going to school part-time and working part-time for income	1944	55877396.0	5.9%
6	Part-time in household enterprise or business	270	7732546.0	0.8%

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### #252 cl1242: Futur et choice of activity if given a chance

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Part-time in household chores or housekeeping	113	3960506.0	0.4%
8	Complete education training and start to work	21360	545286485.0	57.5%
9	Find a better job work than the present one	1312	42821082.0	4.5%
10	Other, please specify	2201	72927927.0	7.7%
99	Nr	65	1783477.0	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #253 wgt: Household weight

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 313-182395] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 /-] [Invalid=0 /-] [Mean=29418.623 /-] [StdDev=28341.949 /-]
<b>Literal question</b>	Household weight

### #254 hhsz: Household size

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=189936 / 5587655586 ] [Invalid=0 / 0 ] [Mean=5.596 / 5.639 ] [StdDev=2.441 / 2.289 ]
<b>Literal question</b>	Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	4180	75532152.0	1.4%
2	2	12098	305449966.0	5.5%
3	3	22340	640951571.0	11.5%
4	4	29064	867977772.0	15.5%
5	5	30910	936685540.0	16.8%
6	6	28692	883968612.0	15.8%
7	7	23127	726486677.0	13.0%
8	8	17144	539789800.0	9.7%
9	9	10223	307926121.0	5.5%
10	10	6100	164305180.0	2.9%
11	11	3465	84199753.0	1.5%
12	12	1320	35770548.0	0.6%
13	13	585	10912317.0	0.2%
14	14	224	2382996.0	0.0%
15	15	195	1857510.0	0.0%
16	16	80	985872.0	0.0%
17	17	68	761447.0	0.0%
18	18	54	720090.0	0.0%
20	20	20	73640.0	0.0%
22	22	22	904772.0	0.0%
25	25	25	13250.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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## Reports and analytical documents

**Study Documentation**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Reports  
\CLS\_2001\_Metadata.pdf"

**Child Labour Survey Report**, Central Statistical Agency, May 2002, Ethiopia [eth], English [eng], "Doc\Reports  
\child labour 2001.pdf"

## Questionnaires

**Child Labour Survey - Questionnaire**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Questionnaires  
\Form 1( English).pdf"

**Child Labour Survey - Questionnaire**, Central Statistical Agency, Ethiopia [eth], Amharic [amh], "Doc  
\Questionnaires\Form 1 (Amharic).pdf"

## Technical documents

**Form for Requesting Access to Raw Data**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc  
\Technical\CSA\_data\_request\_form.pdf"

**Child Labour Survey - Enumerator's Manual**, Central Statistical Agency, February 2001, Ethiopia [eth], Amharic [amh], "Doc\Technical\Enumerator\_Amharic.pdf"

**Occupation Code**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Technical  
\Occ\_Ind\_code\_book .pdf"

**Supervisors Manual**, Central Statistical Agency, February 2001, Ethiopia [eth], Amharic [amh], "Doc\Technical  
\Supervisor\_ Amharic.pdf"

**Child Labour Survey - Editing and Coding Manual**, Central Statistical Agency, March 2001, Ethiopia [eth], Amharic [amh], "Doc\Technical\Editing Manualnew.pdf"

**Description**

This document is editing and coding manual of child labour survey.