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

Metadata Producer(s)	Centeral Statistical Agency (CSA) , Ministry of Finance and Economic Development , Production and documentation of the study International Household Survey Network (IHSN) , Review of the metadata
Production Date August 26, 2005	
Version	Version 1.1 Edited on December 2010
Identification	DDI-ETH-CSA-CLS-2001-v1.1

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

<u>Overview</u>	1
Scope & Coverage	2
Producers & Sponsors	2
Sampling	2
Data Collection	3
Data Processing & Appraisal	
Accessibility	
Rights & Disclaimer	7
Files Description	8
<u>hh-eth-cls-2001</u>	8
Variables List	9
hh-eth-cls-2001	_
Variables Description	.22
hh-eth-cls-2001	.22
	109

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

Overview			
Type Child Labor Survey [hh/cls]			
Identification ETH-CSA-CLS-2001-v1.1			
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.		

Abstract

The 2001 Ethiopiun Stand Alone Chiled Labour suraey 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 incresing number of children working in urban areas as well as in the rural areas. Children are commonly involved in domesticc chores, and are supposed to assist in manual labour in the agriculture sector such as attending domestic animals, weeding and haryesting. 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 nor on child work as such, but rather the concern is on those activities that are detirmental to children's physical and mental development.

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. Atthough 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 Alfairs (MOLSA) to legally prescribe lists of dangerous operations that are detrimenatal to the health of working children.

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. T he 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.

The objectives of the 2001 Ethiopia Stand-alone Child Lobour 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:

(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;
(b) assess the working situation of children and the influence on their education, health physical and mental development;

(c) examine the characteristics of the sectors that employ most children;

(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;

(e) assess the health and welfare status of working children.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	- Households - Individuals - Children aged 5-17 years

Scope & Coverage

<u>Scope</u>

- The scope of the Chiled 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 withour 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.

<u>Universe</u>

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 Central Statistical Agency, Ministry of Finance and Economic Development 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 f ultimate sampling units (households) as a fresh list of households, which was prepared by the enumerator in the sampled E A 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 E As.

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			
Data Collection Dates	start 2001 end 2001		
Data Collection Mode	Face-to-face [f2f]		

Data Collection Notes

Field Organization:

All the 22Branch 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 o f the survey within the areas of their assignment. During data collection, a total of 1,322e numerators 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 he data collection activities in deployment supervision and retrieval of completed questionnaires1,2 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 userproducer 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 resourcein.

Data Collector(s)	Central Statistical Agency of Ethiopia (CSA), Ministry of Finance and Economic
	Development

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				
Access Authority	Central Statistical Agency (CSA) (Ministry of Finance and Economic Development)			
Contact(s)	Data Administrator (Central Statistical Agency (CSA)), Data@csa.gov.et			

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).

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 <htp://www.csa.gov.et>).

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).

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>).

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	(c) 2001, Central Statistical Agency of Ethiopia

Files Description

Dataset contains 1 file(s)

hh-eth-cls-2001			
# Cases	189936		
# Variable(s)	254		

File Content

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.

Producer

Central Statistical Agency of Ethiopia

Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

Missing Data

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)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cl01</u>	Killil	discrete	numeric-2.0	189936	0	Killil
2	<u>cl02</u>	Region	discrete	numeric-2.0	189936	0	Region
3	<u>cl03</u>	Zone	discrete	numeric-2.0	189936	0	Zone
4	<u>cl04</u>	Wereda	discrete	numeric-1.0	189936	0	Wereda
5	<u>cl05</u>	Town	discrete	numeric-2.0	189936	0	Town
6	<u>cl06</u>	Keftagna wereda	discrete	numeric-3.0	189936	0	Keftagna
7	<u>cl07</u>	Kebele/FA	discrete	numeric-2.0	189936	0	Kebele/ FA
8	<u>cl08</u>	Enumeration area code	discrete	numeric-2.0	189930	6	Enumeration area code
9	<u>cl09</u>	Selection number of HH selected	continuous	numeric-2.0	189897	39	Selection number of selected household
10	<u>cl12</u>	Serial number of hh members	continuous	numeric-2.0	189936	0	Serial number of household members
11	<u>cl14</u>	Relationship	discrete	numeric-2.0	189936	0	Relationship to the head of the household
12	<u>cl15</u>	Sex	discrete	numeric-1.0	189936	0	Sex
13	<u>cl16</u>	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	<u>cl17</u>	Religion	discrete	numeric-1.0	189936	0	What is your religion?
15	<u>cl18</u>	Ethnic group	discrete	numeric-2.0	189876	60	What is your ethnic group?
16	<u>cl19</u>	Litracy	discrete	numeric-1.0	159223	30713	Can you read and write?
17	<u>cl20</u>	Grade completed	discrete	numeric-2.0	65363	124573	What was the highest grade you have completed?
18	<u>cl21</u>	Technical vocational training	discrete	numeric-1.0	132715	57221	Have you received any technical / vocational training?
19	<u>cl22</u>	Type of technical vocational training	continuous	numeric-2.0	8004	181932	In what type of technical / vocational training are you trained?
20	<u>cl23</u>	Marital status	discrete	numeric-1.0	132716	57220	Marital Status
21	<u>cl24</u>	Activity status	discrete	numeric-1.0	159223	30713	Activity during the last 7 days
22	<u>cl25</u>	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	<u>cl26</u>	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	<u>cl27</u>	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	<u>cl28</u>	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	<u>cl29</u>	Major occupation	continuous	numeric-3.0	92534	97402	What was your major occupation during the last 7 days?

File	hh-eth-cl	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>cl31</u>	Industry	continuous	numeric-3.0	92535	97401	What was the major product or service of this organization?
28	<u>cl33</u>	Employment status	discrete	numeric-1.0	92489	97447	What was your employment status in your major occupation during the last 7 days?
29	<u>cl34</u>	Period of payment	discrete	numeric-1.0	16368	173568	What was the period/ term of payment?
30	<u>cl35</u>	Type of payment	discrete	numeric-1.0	16368	173568	Are you paid in cash? or in kind? or both for your paid employment?
31	<u>cl36</u>	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	<u>cl37</u>	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	<u>cl38</u>	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	<u>cl39</u>	Usual working time	discrete	numeric-1.0	157734	32202	Do you usually work during Day time or evening/ Night time?
35	<u>cl40</u>	Hours worked usually	continuous	numeric-2.0	92112	97824	How many hours did you usually work during this time?
36	<u>cl41</u>	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	<u>cl42</u>	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	<u>cl43</u>	Seek any alternative work business	discrete	numeric-1.0	131382	58554	Did you seek any alternative work or business during last 7 days?
39	<u>cl44</u>	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	<u>cl45</u>	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	<u>cl46</u>	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	<u>cl47</u>	Productive activity during the last 12 month	discrete	numeric-1.0	132715	57221	Activity during the last 12 months
43	<u>cl48</u>	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 mohths?
44	<u>cl49</u>	Occupation	continuous	numeric-3.0	77876	112060	What was your major occupation during the last 12 months?
45	<u>cl50</u>	Industry	continuous	numeric-3.0	77798	112138	What was the major product or service of this organization?

Г

File	hh-eth-cl	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
46	<u>cl51</u>	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	<u>cl52</u>	Is his/her age is 5 to 17	continuous	numeric-1.0	189936	0	Is his/ her age is 5 to 17?
48	<u>h53</u>	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	<u>h54</u>	In which killil was it living	discrete	numeric-2.0	25359	164577	In which killil was it living?
50	<u>h55</u>	In which zone was it living ?	continuous	numeric-2.0	24698	165238	In which Zone was it living?
51	<u>h56</u>	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	<u>h57</u>	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	<u>h58</u>	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	<u>h59</u>	Ownership status of the household dwelling	discrete	numeric-1.0	189936	0	What was the ownership status of the household dwelling ?
55	<u>h60</u>	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	<u>h61</u>	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	<u>h62</u>	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	<u>h63</u>	Number rooms of the housing unit	discrete	numeric-1.0	189936	0	How many rooms does the housing unit have?
59	<u>h64</u>	Type of toilet facility	discrete	numeric-1.0	189936	0	-
60	<u>h65</u>	Type of kitchen	discrete	numeric-1.0	189936	0	What type of kitchen does the housing unit have ?
61	<u>h66</u>	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	<u>h67</u>	Household have/own the following	discrete	numeric-1.0	189936	0	Does the household have/own the following?
63	<u>h68a</u>	Own the house	discrete	numeric-1.0	189936	0	Does the household have/ own the house?
64	<u>h68b</u>	Have radio	discrete	numeric-1.0	189936	0	Does the household have/ own radio?
65	<u>h68c</u>	Have television	discrete	numeric-1.0	189936	0	Does the household have/ own television?
66	<u>h68d</u>	Have telephone	discrete	numeric-1.0	189936	0	Does the household have/ own telephone?
67	<u>h68e</u>	Have electric mitad	discrete	numeric-1.0	189936	0	Does the household have/ own electric mitad?

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

File	hh-eth-cl	s-2001					_
#	Name	Label	Туре	Format	Valid	Invalid	Question
89	<u>h74c</u>	Sex of younger	discrete	numeric-1.0	2622	187314	Sex of younger?
90	<u>h75a</u>	With whom is the child is living ?(elder)	discrete	numeric-1.0	24237	165699	With whom is the child is living? (elder)
91	<u>h75b</u>	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	<u>h75c</u>	With whom is the child is living ?(younger)	discrete	numeric-1.0	2637	187299	With whom is the child is living? (Younger)
93	<u>h76a</u>	Living condition of the child (elder)?	discrete	numeric-1.0	24298	165638	Living condition of the child (elder)?
94	<u>h76b</u>	Living condition of the child (next to elder)?	discrete	numeric-1.0	7613	182323	Living condition of the child (next to elder)?
95	<u>h76c</u>	Living condition of the child (younger)?	discrete	numeric-1.0	2649	187287	Living condition of the child (younger)?
96	<u>cl601</u>	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	<u>cl602a</u>	Where was the last place of usual residence?(killii)	discrete	numeric-2.0	7904	182032	Where was the last place of usual residence prior to coming to this household's/ family's residences? (Killii)
98	<u>cl602b</u>	Where was the last place of usual residence?(zone)	continuous	numeric-2.0	7254	182682	Whare was the last place of usual residence (name of child) prior to coming to this household's family residences ?(Killil)
99	<u>cl603</u>	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	<u>cl604</u>	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	<u>cl605</u>	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	<u>cl606</u>	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	<u>cl701</u>	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	<u>cl702</u>	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	<u>cl703</u>	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	<u>cl704</u>	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-cls	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
107	<u>cl705</u>	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	<u>ci801</u>	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	<u>cl802</u>	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	<u>cl803a</u>	Housekeeping	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (HOUSE KEEPING)
111	<u>cl803b</u>	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	<u>cl803c</u>	Preparing meals	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (PREPARING MEALS)
113	<u>cl803d</u>	Serving meals	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (SERVING MEALS)
114	<u>cl803e</u>	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	<u>cl803f</u>	Shopping	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (SHOPPING)
116	<u>cl803g</u>	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	<u>cl803h</u>	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	<u>cl803i</u>	Message	discrete	numeric-1.0	46467	143469	What were the main activities or occupations carried out during last 7 days? (MESSAGE)
119	<u>cl803j</u>	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	<u>cl803k</u>	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	<u>cl803l</u>	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	<u>cl804</u>	Engagement in productive work- filter	discrete	numeric-1.0	128940	60996	Did (name of child) do productive work in the last 7 days?

Г

File	hh-eth-cls	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
123	<u>cl805</u>	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	<u>cl806</u>	Reason for idelness	discrete	numeric-1.0	5681	184255	If didn't attend give the main reason?
125	<u>cl901</u>	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	<u>cl902</u>	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	<u>cl903</u>	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	<u>cl904</u>	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	<u>cl905a</u>	Type of most serious injury/ illness1	discrete	numeric-2.0	3034	186902	what type was the most serious injury/ illness?
130	<u>cl905b</u>	Type of most serious injury/ illness2	discrete	numeric-2.0	870	189066	what type was the most serious injury/ illness?
131	<u>cl905c</u>	Type of most serious injury/ illness3	discrete	numeric-2.0	344	189592	what type was the most serious injury/ illness?
132	<u>cl906</u>	Seriousness of the most serious illness or accident	discrete	numeric-1.0	3034	186902	How serious was the injury?
133	<u>cl907</u>	Type of treatment taken accident	discrete	numeric-1.0	3034	186902	What type of treatment did he take?
134	<u>cl908</u>	Number of days in hospital	continuous	numeric-2.0	81	189855	Give number of days in hospital? (For those answered "Hospitalized")
135	<u>cl909a</u>	At work place	discrete	numeric-1.0	1238	188698	Consult a health personel at work?
136	<u>cl909b</u>	At hospital health station	discrete	numeric-1.0	1238	188698	Consult a health personel at hospital/health station?
137	<u>cl909c</u>	At dispensary	discrete	numeric-1.0	1238	188698	Consult a health personel at despensary?
138	<u>cl909d</u>	At clinic health post	discrete	numeric-1.0	1238	188698	Consult a health personel at Clinic/ health post?
139	<u>cl909e</u>	Other, please specify	discrete	numeric-1.0	1238	188698	Consult a health personel at other places specify?
140	<u>cl910a</u>	Paid by parents/ guardians	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment? Parents/ gurdians?
141	<u>cl910b</u>	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	<u>cl910c</u>	Paid by self	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment? Self
143	<u>cl910d</u>	Free	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment ? Special free ?

#	Name	Label	Туре	Format	Valid	Invalid	Question
144	<u>cl910e</u>	No cost	discrete	numeric-1.0	1892	188044	Who paid for most part of the cost of medical treatment ? No cost ?
145	<u>cl910f</u>	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	<u>cl911</u>	Engagement in productive work	discrete	numeric-1.0	52040	137896	Did(name of child) do productive work in the last 7 days?
147	<u>cl912a</u>	Glasses	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Glasses)
148	<u>cl912b</u>	Helmet	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Helmet)
149	<u>cl912c</u>	Earplugs	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Earplugs)
150	<u>cl912d</u>	Special shoes	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Special shoe)
151	<u>cl912e</u>	Gloves	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Gloves)
152	<u>cl912f</u>	Other, please specify	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Other)
153	<u>cl912g</u>	Don't use protective wears	discrete	numeric-1.0	24273	165663	Does(name of child) use protective wears while working? (Don't use)
154	<u>cl913</u>	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	<u>cl914a</u>	Glasses	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (GLASSES)
156	<u>cl914b</u>	Helmet	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (HELMET)
157	<u>cl914c</u>	Earplugs	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (EARPLUGS)
158	<u>cl914d</u>	Special shoes	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (SPECIAL SHOES)
159	<u>cl914e</u>	Gloves	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (GLOVES)
160	<u>cl914f</u>	Other, please specify	discrete	numeric-1.0	2194	187742	Which of the following do they usually use? (OTHER)
161	<u>cl915</u>	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	<u>cl1001</u>	Currently working for	discrete	numeric-1.0	24273	165663	For whom was (name of child) currently working?
163	<u>cl1002</u>	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	<u>cl1003a</u>	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	<u>cl1003b</u>	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)

- 16 -

File	hh-eth-cl	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
166	<u>cl1003c</u>	Pays poorly	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Pays poorly)
167	<u>cl1003d</u>	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	<u>cl1003e</u>	Abuses physically	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Abuses physically)
169	<u>cl1003f</u>	Abuses verbally	discrete	numeric-1.0	86	189850	Give main reasons for the relationship went bad (Abuses verbally)
170	<u>cl1003g</u>	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	<u>cl1004a</u>	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	<u>cl1004b</u>	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	<u>cl1004c</u>	Bonus (regularly)	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Bonus (regularly))
174	<u>cl1004d</u>	Free or subsidized uniform	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized uniform)
175	<u>cl1004e</u>	Free meals	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free meals)
176	<u>cl1004f</u>	Subsidized meals	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Subsidized meals)
177	<u>cl1004g</u>	Free or subsidized transport	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized transport)
178	<u>cl1004h</u>	Free or subsidized lodging	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Free or Subsidized lodging)
179	<u>cl1004i</u>	Other benefit not listed above	discrete	numeric-1.0	714	189222	Which of the following benefits did the employer provide?(Other, please specify)
180	<u>cl1004j</u>	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	<u>cl1004k</u>	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	<u>cl1101</u>	Effect to the family if stop working	discrete	numeric-1.0	22944	166992	If (name) stops working, what will happen to the family?
183	<u>cl1102a</u>	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	<u>cl1102b</u>	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?

#	Name	Label	Туре	Format	Valid	Invalid	Question
185	<u>cl1103a</u>	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	<u>cl1103b</u>	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	<u>cl1103c</u>	Studying	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Studying)
188	<u>cl1103d</u>	Asking relatives	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(Asking relatives)
189	<u>cl1103e</u>	Others things do for fun	discrete	numeric-1.0	24273	165663	What does (name) do for fun, when not working?(
190	<u>cl1104</u>	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	<u>cl1105</u>	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	<u>cl1106</u>	Serial Number of person answering Form II	continuous	numeric-2.0	60489	129447	Serial Number of person answering Form II
193	<u>cl1200</u>	Question 1200	continuous	numeric-1.0	60466	129470	Question 1200 (This question could not find in the questionnaire)
194	<u>cl1201</u>	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	<u>cl1202</u>	Current grade level	continuous	numeric-2.0	19964	169972	What is the grade level that you are attending in the current academic year?
196	<u>cl1203</u>	Last week education attendance	discrete	numeric-1.0	21014	168922	During last week, were you attendin education?
197	<u>cl1204</u>	Last week, vocation training institution attendance	discrete	numeric-1.0	457	189479	During last week, were you attendir vocational or training institution?
198	<u>cl1205</u>	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	<u>cl1206</u>	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	<u>cl1207</u>	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	<u>cl1208</u>	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	<u>cl1209</u>	Hours actually worked yesterday	continuous	numeric-2.0	31469	158467	In all activities how many hours did you actually work yesterday?
203	<u>cl1210</u>	Formal vocational training education attendance, last week	discrete	numeric-1.0	31689	158247	During last week were you attending formal / vocational / training education?
204	<u>cl1211</u>	Effect of work on school	discrete	numeric-1.0	18888	171048	If (Name of the child) attending school or training institution on full-

File	hh-eth-cl	s-2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
							time or part-time, and also working, does your work affect your regular attendance or studies?
205	<u>cl1212</u>	For whom currently working	discrete	numeric-1.0	31690	158246	(Name of child) For whom are you currently working?
206	<u>cl1213</u>	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	<u>cl1214</u>	Relationship with employer	discrete	numeric-1.0	1518	188418	How is your relationship with your employer (including own parents or guardians)?
208	<u>cl1215a</u>	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	<u>cl1215b</u>	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	<u>cl1215c</u>	Pays poorly	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Pays poorly
211	<u>cl1215d</u>	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	<u>cl1215e</u>	Abuses physically	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Abuses physically
213	<u>cl1215f</u>	Abuses verbally	discrete	numeric-1.0	82	189854	Give main reason why the relationship with employer is bad: Abuses verbally
214	<u>cl1215g</u>	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	<u>cl1216</u>	Rate of payment	discrete	numeric-1.0	1516	188420	If currently in paid employment, how are you paid?
216	<u>cl1217</u>	Prevalent wage payment	discrete	numeric-1.0	1239	188697	Do you receive wage payment prevalent in your locality?
217	<u>cl1218</u>	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	<u>cl1219</u>	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	<u>cl1220</u>	Total earning	continuous	numeric-4.0	1636	188300	Total earnings in-cash and in-kind, (sum of Q 1218 and Q 1219 above)
220	<u>cl1221</u>	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	<u>cl1222</u>	Saving of earning	discrete	numeric-1.0	1431	188505	Do you save any part of your earnings?
222	<u>cl1223</u>	How do you save	discrete	numeric-1.0	824	189112	Most of the time how do you save?
223	<u>cl1224</u>	Reason for saving	discrete	numeric-1.0	824	189112	If "Yes" in Q.1222 above, what is the main reason for saving?

Г

#	Name	Label	Туре	Format	Valid	Invalid	Question
224	<u>cl1225</u>	Satisfied with present job	discrete	numeric-1.0	31691	158245	Are you satisfied with your present job?
225	<u>cl1226</u>	Reason for not satisfied	discrete	numeric-1.0	2973	186963	Why are you not satisfied with your present job?
226	<u>cl1227</u>	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	<u>cl1228</u>	Most serious injury or illness	discrete	numeric-2.0	3515	186421	What was the most serious illness/ injury?
228	<u>cl1229</u>	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	<u>cl1230</u>	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	<u>cl1231</u>	Number of days in hospital	continuous	numeric-2.0	75	189861	For those answered "Hospitalized", Give number of days in hospital
231	<u>cl1232</u>	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	<u>cl1233</u>	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	<u>cl1234a</u>	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	<u>cl1234b</u>	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	<u>cl1234c</u>	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	<u>cl1234d</u>	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	<u>cl1234e</u>	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	<u>cl1234f</u>	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	<u>cl1234g</u>	Do not use protective wears	discrete	numeric-1.0	16947	172989	Does (name) use protective wears while working? If yes, which of the

#	Name	Label	Туре	Format	Valid	Invalid	Question
							following protective wears are used? (Do not use)
240	<u>cl1235</u>	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	<u>cl1236a</u>	Knowledge of glasses used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Glasses)
242	<u>cl1236b</u>	Knowledge of helmet used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Helmet)
243	<u>cl1236c</u>	Knowledge of earplugs used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Earplugs)
244	<u>cl1236d</u>	Knowledge of special shoes used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Special shoes)
245	<u>cl1236e</u>	Knowledge of gloves used by others	discrete	numeric-1.0	1803	188133	Which of the following do they usually use? (Gloves)
246	<u>cl1236f</u>	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	<u>cl1237</u>	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	<u>cl1238</u>	Problem difficulties with present job	discrete	numeric-1.0	16943	172993	Do you face any problems or difficulties with the present job?
249	<u>cl1239</u>	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	<u>cl1240</u>	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	<u>cl1241</u>	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	<u>cl1242</u>	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	wgt	Household weight	continuous	numeric-6.0	189936	0	Household weight
254	hhsize	Household size	discrete	numeric-2.0	189936	0	Household size

Variables Description

Dataset contains254 variable(s)

	llil			451041			
Information		[Type= discrete] [Form					
Statistics [N	W/ W]	[Valid=189936 / 55876	55586] [Invalid=0 / 0]				
Literal quest	tion	Killil					
Value	Label		Cases	Weighted	Percer	ntage (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		3	8.7%
5	Somalie		9038	61084037.0	1.1%		
6	Benshang	jul	9916	57414841.0	1.0%		
7	Snnp		33198	1243121790.0		22.2%	
12	Gambela		6897	15121197.0	0.3%		
13	Harari		8022	16105993.0	0.3%		
14	Addis aba	Iba	16857	200460409.0	3.6%		
15	Dire dawa	1	7968	25591937.0	0.5%		
Varning: these f	figures indicate th	e number of cases found in th	e data file. They cannot be ii	nterpreted as summar	statistics of the populat	ion of interest.	
	egion						
^{#2} cl02: Re	egion	[Type= discrete] [Form	at=numeric] [Range= 1	I-16] [Missing=*]			
^{#2} cl02: Re		[Type= discrete] [Form [Valid=189936 /-] [Inva		I-16] [Missing=*]			
^{#2} cl02: Re Information Statistics [N	w/ w]			I-16] [Missing=*]			
⁴² cl02: Re nformation Statistics [N Literal quest	w/ w]	[Valid=189936 /-] [Inva		I-16] [Missing=*] Cases	F	Percentage	
⁴² CI02: Re nformation Statistics [N Literal quest Value	W/ W] tion	[Valid=189936 /-] [Inva				-	20.8%
⁴² cl02: Re information Statistics [N Literal quest Value	W/ W] tion	[Valid=189936 /-] [Inva		Cases	F	-	20.8%
⁴² cl02: Re nformation Statistics [N Literal quest Value 1 2	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544	F	2	20.8%
⁴² cl02: Re nformation Statistics [N Literal quest Value 1 2 3	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023	,	12.6%	20.8%
⁴² cl02: Re Information Statistics [N Literal quest Value 1 2 3 4	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822		2 12.6% 11.0%	0.8%
² cl02: Re nformation Statistics [N iteral quest Value 1 2 3 4 5	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130		2 12.6% 11.0% 13.8%	0.8%
^{#2} cl02: Re nformation Statistics [NV Literal quest Value 1 2 3 4 5 6	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749	8	2 12.6% 11.0% 13.8%	20.8%
⁴² cl02: Re nformation Statistics [N Literal quest Value 1 2 3 4 5 6 7	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444	8	2 12.6% 11.0% 13.8%	0.8%
⁴² cl02: Re nformation Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467	8 5.5% 7.6°	2 12.6% 11.0% 13.8%	20.8%
² cl02: Reinformation formation Statistics [NU- Literal quest Value 1 2 3 4 5 6 7 8 9	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104	8 5.5% 7.6° 2.7%	2 12.6% 11.0% 13.8%	20.8%
⁴² cl02: Re nformation Statistics [N Literal quest Value 1 2 3 4 5 6 7 8 9 10	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324	8 5.5% 7.69 2.7% 4.9%	2 12.6% 11.0% 13.8%	0.89
⁴² cl02: Re nformation Statistics [NV Literal quest Value 1 2 3 4 5 6 7 8 9 10 11	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324 4210	8 5.5% 7.6% 2.7% 4.9% 2.2%	2 12.6% 11.0% 13.8%	20.89
⁴² cl02: Re nformation Statistics [N] Literal quest Value 1 2 3 4 5 6 7 8 9 10 11 12	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324 4210 7146	8 5.5% 7.69 2.7% 4.9% 2.2% 3.8%	2 12.6% 11.0% 13.8%	20.89
⁴² cl02: Reference of the second	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324 4210 7146 4542	8 5.5% 7.6% 2.7% 4.9% 2.2% 3.8% 2.4%	2 12.6% 11.0% 13.8%	0.89
#2 cl02: Reference Information Statistics [N] Literal quest Value 1 2 3 4 5 6 7 8 9 10 11 12 13 14	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324 4210 7146 4542 1803	8 5.5% 7.64 2.7% 4.9% 2.2% 3.8% 2.4% 0.9%	2 12.6% 11.0% 13.8%	20.89
#2 cl02: Ref Information Statistics [N Literal quest Value 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16	W/ W] tion	[Valid=189936 /-] [Inva		Cases 39544 24023 20822 26130 16749 10444 14467 5104 9324 4210 7146 4542 1803 1751	8 5.5% 7.6° 2.7% 4.9% 2.2% 3.8% 2.4% 0.9% 0.9%	2 12.6% 11.0% 13.8%	20.89

#3 cl03: Z	one					
Statistics [I	ww/ w]	[Valid=189936 /-] [Invalid=0 /-]				
Literal ques	stion	Zone				
Value	Label		Cases	1	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%		
	e figures indicate t	he number of cases found in the data file	e. They cannot be interpreted as summa		tion of interest.	
#4 cl04: V	Vereda					
Information	1	[Type= discrete] [Format=num	neric] [Range= 1-8] [Missing=*]			
Statistics [I	NW/ W]	[Valid=189936 /-] [Invalid=0 /-]				
Literal ques	stion	Wereda				
Value	Label		Cases		Percentage	
1			60301		31.7%	
2			9097	4.8%		
3			224	0.1%		

#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

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=189936 / 5587655586] [Invalid=0 / 0]
Literal question	Town
Notes	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%

#6 cl06: K	eftagna w	ereda			
Information		[Type= discrete] [Format=num	eric] [Range= 1-103] [Missing=*]		
Statistics [N	w/w]	[Valid=189936 /-] [Invalid=0 /-]			
Literal ques	tion	Keftagna			
Value	Label	1	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%	

#6 cl06: Keftagna wereda

Value	Keftagna wereda 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%	
50		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 78		145 0.1% 140 0.1%	
31 33			
33 34		323 0.2% 128 0.1%	
86			
88 90		619 0.3% 162 0.1%	
89			
90		291 0.2%	
91		151 0.1%	
93		306 0.2%	
94		136 0.1%	
95		123 0.1%	
96		423 0.2%	

#6 cl06: Ke	eftagna wei	eda			
Value	Label		Cases	Percentage	
103			147	0.1%	
-	-	number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
^{#7} cl07: Ke	ebele/FA				
Information		[Type= discrete] [Format=numeric] [Range= 1-26] [Missing=*]		
Statistics [N	W/ W]	[Valid=189936 /-] [Invalid=0 /-]			
Literal quest	tion	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%	
-	numeration	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
	lumeration		Dense- 0 701 [Missing-*]		
Information	\A// \A/1	[Type= discrete] [Format=numeric] [range= 0-7∠j [wissing=^]		
Statistics [N	-	[Valid=189930 /-] [Invalid=6 /-]			
Literal quest		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%

#8 cl08: Enumeration area code

Value Lab	el	Cases	Pe	ercentage
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		
	cate the number of cases found in the data file. They number of HH selected	cannot be interpreted as summa	ry statistics of the population	on of interest.
Information	[Type= continuous] [Format=numeri	c] [Range= 0-99] [Missing=	=*]	
Statistics [NW/ W]	[Valid=189897 /-] [Invalid=39 /-]	-] [
Literal question	Selection number of selected house	hold		
^{#10} cl12: Serial n	umber of hh members			
Information	[Type= continuous] [Format=numeri	al (Danna 4, 05) (Miasing	±1	

#10 012. 9	Corial numb	or of hh momhoro						
		er of hh members	-					
Statistics [N	-	[Valid=189936 /-] [Invalid=0 /-	-					
Literal question		Serial number of household n	nembers					
^{#11} cl14: R	Relationshi	0						
Information		[Type= discrete] [Format=nun	neric] [Range= 1	-99] [Missing=*]				
Statistics [N	w/ w]	[Valid=189936 / 5587655586] [Invalid=0 / 0]					
Universe		All members of the household	ł					
Literal ques	tion	Relationship to the head of th	e household					
Value	Label	1	Cases	Weighted	Percentage (Weighted	d)		
1	Head		43624	1227509401.0	22.0%			
2	Spouse		26537	839452121.0	15.0%			
3	Son/daug	hter of head and spouse	69023	2260640482.0		40.5%		
4		hter of head	24291	637148254.0	11.4%			
5	Son/daug	hter of spouse	1534	44669820.0	0.8%			
6	Mother/fa	ther of head/ spouse	1774	51714158.0	0.9%			
7	Sister/bro	ther of head/spouse	5288	104287997.0	1.9%			
8	Foster ch	ld	356	10021886.0	0.2%			
9	God child		91	1735801.0	0.0%			
10	Grand chi	ld	6043	180127691.0	3.2%			
11	Other rela	tives	7113	150357769.0	2.7%			
12	Non-relati	ves	4257	79876307.0	1.4%			
99	Nr		5	113899.0	0.0%			
	-	e number of cases found in the data fi	e. They cannot be in	nterpreted as summary	y statistics of the population of interest.			
^{#12} cl15: S	Sex	1						
nformation		[Type= discrete] [Format=nun	/pe= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [N	w/ w]	[Valid=189936 / 5587655586] [Invalid=0 / 0]						
Jniverse		All members of the household						
_iteral ques	tion	Sex						
Value	Label		Cases	Weighted	Percentage (Weighted	d)		
1	Male		92028	2745669671.0		49.1%		
2	Female		97903	2841863791.0		50.9%		
9	Nr		5	122124.0	0.0%			
-	-	e number of cases found in the data fi	e. They cannot be in	nterpreted as summary	y statistics of the population of interest.			
^{#13} cl16: A	Age	1						
nformation		[Type= continuous] [Format=	numeric] [Range	= 0-99] [Missing=	*/99]			
Statistics [NW/ W]		[Valid=189925 / 5587279881] [Invalid=11 / 37	75705] [Mean=21	.921 /-]			
Jniverse		All members of the household	1					
iteral ques	tion	What is your age? Enter age	in completed ye	ars, If under one y	year enter "00" in the column			
^{±14} cl17: F	Religion							
nformation		[Type= discrete] [Format=nun	neric] [Range= 1	-9] [Missing=*]				
	NA// NA/1							
Statistics [N		[Valid=189936 / 5587655586						

^{#14} cl17: l	Religion							
Literal ques	stion	What is your religion?						
Value	Label		Cases	Weighted		Percent	age (Weighted)	
1	Orthodox		96564	2850132733.0				51.0%
2	Protestan	t	25765	873772119.0		15.6%		
3	Catholic		1221	35237356.0	0.6%			
4	Muslim		59371	1523348212.0			27.3%	
5	Traditiona	l	4550	194366935.0	3.5%			
6	Others		2450	110150919.0	2.0%			
9	Nr		15	647312.0	0.0%			
Warning: these	figures indicate th	e number of cases found in the data i	file. They cannot be in	nterpreted as summary	statistics of	the populatio	on of interest.	
^{#15} cl18: l	Ethnic grou	р						
nformation	l	[Type= discrete] [Format=nu	meric] [Range= 1	-99] [Missing=*/99	9]			
Statistics [N	NW/ W]	[Valid=189876 / 5586238023	3] [Invalid=60 / 1	417563]				
Universe		All members of the househo	ld					
Literal ques	stion	What is your ethnic group?						
Value	Label	·	Cases	Weighted		Percent	age (Weighted)	
1	Affar		4861	14831945.0	0.3%			
2	Agew-awi	ngi	2548	143489552.0	2.6%			
3	Agew-kan	nyr	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	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%			

	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	Мао	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%	
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%	

#15 CI18: E	thnic grou	р				
Value	Label		Cases	Weighted	Percentage (Weigh	nted)
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 eth	iopian nations	32	198216.0	0.0%	
91	From diffe	erent ethiopian ethinic-groups	185	1732224.0	0.0%	
92			1	8062.0	0.0%	
93	Eritreans		79	917874.0	0.0%	
94	Djiboutiar	IS	3	12786.0	0.0%	
95	Somali		479	3811514.0	0.1%	
96	Kenyans		1	55745.0	0.0%	
97	Sudanese	9	24	275497.0	0.0%	
98	Other-fore	eigners	103	803610.0	0.0%	
99	Nr		60	1417563.0		
-	-	e number of cases found in the data file.	They cannot be in	nterpreted as summar	y statistics of the population of interest.	
^{±16} cl19: L	itracy					
nformation		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=159223 / 4542122916] [I	nvalid=30713	/ 1045532670]		
Jniverse		For members aged 5 years and	above			
_iteral quest	ion	Can you read and write?				
Value	Label		Cases	Weighted	Percentage (Weigh	nted)
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		
Varning: these f	igures indicate th	e number of cases found in the data file.	They cannot be in	nterpreted as summar	y statistics of the population of interest.	
^{#17} cl20: G	Frade comp	pleted				
nformation		[Type= discrete] [Format=nume	ric] [Range= 1	-99] [Missing=*]		
Statistics [NW/ W] [Valid=65363 / 1223098610]		[Valid=65363 / 1223098610] [In	valid=124573	/ 4364556976]		
Jniverse		For members aged 5 years and	above			
Literal quest	tion	What was the highest grade you	have comple	eted?		
Value	Label		Cases	Weighted	Percentage (Weigh	nted)
1	Grade 1		3919	97945206.0	8.0%	

#1/ CI20: G	Brade comp	netea						
Value	Label		Cases	Weighted	Percenta	age (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%		
3	Grade 8		4820	68017992.0	5.6	%		
Ð	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 n	ot completed	452	3417469.0	0.3%			
22	Degree no	ot completed	130	1266122.0	0.1%			
23	Diploma		1386	13993900.0	1.1%			
24	Degree		441	3979866.0	0.3%			
25	Above deg	gree	84	614138.0	0.1%			
26	Literacy campaign		0	0.0	0.0%			
95	Literacy ca		1708	54241280.0	4.4%			
96	Other non	formal	3024	75792766.0	6	5.2%		
99	Nr		32	804375.0	0.1%			
Sysmiss	Figuros indicato th	e number of cases found in the data	124573	4364556976.0	u statistics of the nonulation	n of interest		
		ocational training						
nformation		[Type= discrete] [Format=nu	imeric] [Range= 1	-9] [Missing=*]				
tatistics [N	w/ w]	[Valid=132715 / 3679585278	8] [Invalid=57221	/ 1908070308]				
Iniverse		For members aged 10 years	and above					
iteral quest.	tion	Have you received any tech	nical / vocational	training?				
ost-questic	on	If the answer is 2 go to colu	mn 23					
Value	Label		Cases	Weighted	Percenta	age (Weighted)		
1	Yes		8073	100702782.0	2.7%			
2	No		124426	3574877446.0		97.2%		
Ð	Nr		216	4005050.0	0.1%			
Sysmiss			57221	1908070308.0				
-	-	e number of cases found in the data		terpreted as summar	y statistics of the population	n of interest.		
	ype of tech	inical vocational traini		4 001 // //	*/201			
nformation	\A// \A/1	[Type= continuous] [Format			^/99]			
Statistics [N	vv/ vv]	[Valid=8004 / 99518265] [In		10013/321]				
Jniverse	Han	For members aged 10 years						
iteral quest.		In what type of technical / vocational training are you trained?						

File bh_eth_cls_2001

#20 cl23: l	Marital stat	us						
Information	1	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]				
Statistics [N	ww/ w]	[Valid=132716 / 3679589268] [I	Invalid=57220	/ 1908066318]				
Universe		For members aged 10 years an	d above					
Literal ques	stion	Marital Status						
Value	Label		Cases	Weighted	Percentage ((Weighted)		
1	Never ma	rried	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	Sepatete	b	1546	33055608.0	0.9%			
9	Nr		135	3050801.0	0.1%			
Sysmiss			57220	1908066318.0				
Warning: these	figures indicate th	e number of cases found in the data file.	They cannot be in	terpreted as summary	v statistics of the population of in	terest.		
^{#21} cl24: /	Activity sta	tus						
Information	1	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]				
Statistics [N	NW/ W]	[Valid=159223 / 4542122916] [Invalid=30713 / 1045532670]						
Universe		For members aged 5 years and above						
Literal question		Activity during the last 7 days						
•		Activity during the last 7 days						
Interviewer'	ion 's	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture	(such as plou					
Interviewer'	ion 's	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gir -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv	(such as plou yee for govern (including pi ving agent be sale (such as ' goods for you re activity for y	iment/ private ente ty trade) it private or salari 'Injera", "Tella", "S ur family? your family without	erprise? ed (such as barber, shoe s efied"etc.)? t payment?	hining,etc.)?		
Interviewer	ion 's S	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gir -Have you produced goods for s -Have you produced permanent	(such as plou yee for govern (including pi ving agent be sale (such as ' goods for you re activity for y	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S ur family? your family without e (such as apprer	erprise? ed (such as barber, shoe s efied"etc.)? t payment? nticeetc)?			
Interviewer'	ion 's s Label	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou vee for govern ? (including pi ving agent be sale (such as ' goods for you re activity for y entioned abov	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S ur family? your family without e (such as apprer Weighted	erprise? ed (such as barber, shoe s efied"etc.)? t payment?	(Weighted)		
Interviewer	ion 's S	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant? -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou vee for govern ? (including pi ving agent be sale (such as ' goods for you re activity for y entioned abov	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S ur family? your family without e (such as apprer	erprise? ed (such as barber, shoe s efied"etc.)? t payment? nticeetc)? Percentage ((Weighted)		
Interviewer instructions Value 1	ion 's s Label Yes work	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant? -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou yee for govern (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S ar family? Your family without te (such as apprer Weighted 2912461924.0	erprise? ed (such as barber, shoe s efied"etc.)? t payment? nticeetc)? Percentage ((Weighted) 64.1%		
1 2	ion 's s	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant? -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou vee for govern (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S our family? your family without e (such as apprer Weighted 2912461924.0 1628825591.0	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? tticeetc)? Percentage ((Weighted) 64.1%		
Value 1 2 9 Sysmiss Warning: these	ion 's s s Label Yes work Not worke Nr	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant' -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S our family? 'our family? 'our family? 'our family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 terpreted as summary	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (0.0% statistics of the population of in	(Weighted) 64.19 5.9%		
Value 1 2 9 Sysmiss Warning: these	ion 's s s Label Yes work Not worke Nr	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant? -Have you worked as service gir -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S our family? 'our family? 'our family? 'our family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 terpreted as summary	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (0.0% statistics of the population of in	(Weighted) 64.19 5.9%		
Value 1 2 9 Sysmiss Warning: these #22 cl25: L	ion 's s s Label Yes work Not work Nr figures indicate th	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant' -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30 7 30 7 10 7 10 7 10 7 10 7 10 7	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S our family? your family? your family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 otterpreted as summary nily business	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (0.0% statistics of the population of in	(Weighted) 64.19 5.9%		
Value 1 2 9 Sysmiss <i>Warning: these</i> #22 cl25: I	ion 's s s Label Yes worke Not worke Nr figures indicate th Unpaid wor	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gir -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ed	 (such as plou, yee for govern? (including piving agent be sale (such as 's goods for you e activity for yentioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 oterpreted as summary nily business -9] [Missing=*]	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (0.0% statistics of the population of in	(Weighted) 64.1% 5.9%		
Value 1 2 9 Sysmiss Warning: these #22 cl25: I Information Statistics [N	ion 's s s Label Yes worke Not worke Nr figures indicate th Unpaid wor	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ed ed ed ed (Type= discrete] [Format=numer	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 vvalid=120269	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 oterpreted as summary nily business -9] [Missing=*]	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (0.0% statistics of the population of in	(Weighted) 64.19 5.9%		
Interviewer instructions Value 1 2 9 Sysmiss <i>Warning: these</i> #22 cl25: I Information Statistics [N Universe	ion 's s s Label Yes worke Not worke Nr figures indicate th Unpaid wor N W/ W]	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture Have you worked as an employ -Have you worked as merchant' -Have you worked as service gir -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ed ed ed the number of cases found in the data file. k participation for family [Type= discrete] [Format=numer [Valid=69667 / 1628825591] [In	e (such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you re activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 vvalid=120269 above	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family? your family? your family? your family? your family? your family? your family? without e (such as apprent Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 http://www.interpreted as summary nily business -9] [Missing=*] / 3958829995]	erprise? ed (such as barber, shoe s iefied"etc.)? t payment? triceetc)? Percentage (0.0% statistics of the population of in farm	(Weighted) 64.19 5.9%		
Value Value 1 2 9 Sysmiss Warning: these #22 cl25: I Information Statistics [N Universe Literal ques	ion 's s S Label Yes worke Not worke Nr figures indicate th Unpaid wor NW/ W] stion	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ed ed ed ed the number of cases found in the data file. k participation for family [Type= discrete] [Format=numer [Valid=69667 / 1628825591] [In For members aged 5 years and	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 valid=120269 above	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family? your family? your family? your family? your family? your family? your family? without e (such as apprent Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 http://www.interpreted as summary nily business -9] [Missing=*] / 3958829995]	erprise? ed (such as barber, shoe s iefied"etc.)? t payment? triceetc)? Percentage (0.0% statistics of the population of in farm	(Weighted) 64.19 5.9%		
Value Value 1 2 9 Sysmiss Warning: these #22 cl25: I Information Statistics [N Universe Literal ques	ion 's s S Label Yes worke Not worke Nr figures indicate th Unpaid wor NW/ W] stion	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant' -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ad ad ad ad ad ad ad ad ad ad ad ad ad	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 valid=120269 above	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family? your family? your family? your family? your family? your family? your family? without e (such as apprent Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 http://www.interpreted as summary nily business -9] [Missing=*] / 3958829995]	erprise? ed (such as barber, shoe s iefied"etc.)? t payment? triceetc)? Percentage (0.0% statistics of the population of in farm	(Weighted) 64.19 5.9% terest. ng last 7 days?		
Value 1 2 9 Sysmiss Warning: these #22 cl25: I Information Statistics [N Universe Literal quest	ion 's s S Label Yes work Nr Not work Nr Unpaid wor NW/ W] Stion	If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gi -Have you produced goods for s -Have you produced permanent -Have you engaged in productiv -Other productive activity not me ed ed ed ed ed ed Enter the data file. 2 k participation for family [Type= discrete] [Format=nument [Valid=69667 / 1628825591] [In For members aged 5 years and Did you do any unpaid work to F If the answer is 2 go to column 2	(such as plou yee for govern ? (including pi ving agent be sale (such as ' goods for you e activity for y entioned abov Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 vvalid=120269 above help for family 28	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? Your family? Your family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 terpreted as summary nily business -9] [Missing=*] / 3958829995] gain in a family business	erprise? ed (such as barber, shoe s sefied"etc.)? t payment? ticeetc)? Percentage (35 0.0% statistics of the population of in farm usiness or family farm durin	(Weighted) 64.19 5.9% terest. ng last 7 days?		
Interviewer instructions Value 1 2 9 Sysmiss <i>Warning: these</i> #22 cl25: I Information Statistics [N Universe Literal quest Post-questi Value	ion 's s 's '	If the answer is 1 go to column 2 If the answer is 1 go to column 2 During the last 7 days:- -Have you worked in agriculture -Have you worked as an employ -Have you worked as merchant -Have you worked as service gir -Have you produced goods for s -Have you produced permanent -Have you engaged in productive -Other productive activity not me -Have you engaged in productive -Other productive activity not me -Have you engaged in the data file. The k participation for family [Type= discrete] [Format=nument [Valid=69667 / 1628825591] [In For members aged 5 years and Did you do any unpaid work to the If the answer is 2 go to column 2	e (such as plou vee for govern ? (including pi ving agent be sale (such as ' goods for you re activity for y entioned above Cases 89526 69667 30 30713 They cannot be in gain in fan ric] [Range= 1 valid=120269 above help for family 28 Cases	iment/ private enter ty trade) it private or salarie 'Injera", "Tella", "S your family? your family? your family without e (such as apprer Weighted 2912461924.0 1628825591.0 835401.0 1045532670.0 oterpreted as summary nily business -9] [Missing=*] / 3958829995] gain in a family business	erprise? ed (such as barber, shoe s sefied"etc.)? Percentage (0.0% r statistics of the population of in farm Usiness or family farm durin Percentage ((Weighted) 64.19 5.9% terest. ng last 7 days?		

Value	Label		Cases	Weighted	Percentage (Weighted)			
Sysmiss Warning: these fig	Sysmiss farning: these figures indicate the number of cases found in the data file.		120269 They cannot be ir	3958829995.0 Iterpreted as summar	v statistics of the population of interest.			
		worked-last 7 days	-					
nformation		[Type= continuous] [Format=nur	neric] [Range	= 0-99] [Missing=	*/99]			
Statistics [NV	v/ w]	[Valid=89756 / 2921122969] [In	valid=100180	/ 2666532617] [[Mean=33.907 / 30.325] [StdDev=19.974 / 1	8.019		
Jniverse		For members aged 5 years and	above					
iteral questi	on	Excluding lunch and journey tim days?	e in total, for l	now many hours o	lid you work on each day at all jobs in the la	ist 7		
nterviewer's nstructions		-As much as possible try to get -Present the question backward -Give enough time for the respo	, starting with	the day before th	tive individuals e interviewing date and put week total			
^{#24} cl27: Pr	oductive	activity in the last seven	days					
nformation		[Type= discrete] [Format=numer	ric] [Range= 1	-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=89973 / 2925790467] [In	valid=99963 /	2661865119]				
Jniverse		For members aged 5 years and	above					
iteral questi	on	Check in column 26 total hours worked during the last 7 days						
ost-question	ı	If the answer is 1 go to column 2	29					
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	4 hours a	ind above	88610	2879936126.0	9	98.4%		
2	Less than	1 4 hours	1138	41019064.0	1.4%			
9	Nr		225	4835277.0	0.2%			
Sysmiss Varning: these fig	ures indicate ti	he number of cases found in the data file. T	99963 They cannot be in	2661865119.0	statistics of the population of interest.			
^{≠25} cl28: Jo								
nformation		[Type= discrete] [Format=nume	ric] [Range= 1	-91 [Missing=*]				
Statistics [NV	v/ w1	[Valid=70352 / 1656115414] [In						
Jniverse		For members aged 5 years and						
Pre-question		For those who answered code 2		4 or 25 or 27				
iteral questi	on		igh you were not working during the last 7 days, did you have a job, business or holding?					
Post-question		If the answer is 4 go to column 44						
nterviewer's nstructions		Those who worked less than 4 h		ked				
Value	Label	1	Cases	Weighted	Percentage (Weighted)			
1		ve job/ an enterprise	3498	104615491.0	6.3%			
2		for duration of absence	215	2836899.0	0.2%			
3	Yes, with returning	assurance or agreement for to work	69	826865.0	0.0%			
4	No		66510	1545904669.0	9	93.3%		
9	Nr		60	1931490.0	0.1%			
Sysmiss			119584	3931540172.0				

	-eth-cls-	2001					
#26 cl29: N	lajor occup	bation					
Information		[Type= continuous] [Format=nume	eric] [Range	= 11-999] [Missing	g=*]		
Statistics [N	w/ w]	[Valid=92534 / 2990125087] [Invalid=97402 / 2597530499]					
Universe		For members aged 5 years and al	oove				
Pre-questior	n	For those who worked for more th For those who did not work but ha					
Literal quest	tion	What was your major occupation of	during the la	ast 7 days?			
Interviewer's		If the are not at work during the la	st 7 days, p	lease ask the que	stion about the occupation before the last 7 days		
Notes		Value label for this variable is give	n as extern	al reasource			
^{#27} cl31: Ir	ndustry						
nformation		[Type= continuous] [Format=nume	eric] [Range	= 11-999] [Missin	g=*]		
Statistics [N	w/ w]	[Valid=92535 / 2990156221] [Inva	alid=97401 /	2597499365]			
Universe		For members aged 5 years and al	oove				
Pre-questior	n	For those who worked for more th For those who did not work but ha			,		
Literal quest	tion	What was the major product or se	rvice of this	organization?			
Interviewer's		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					
^{#28} cl33: E	Employmen	t status					
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=92489 / 2988990635] [Inva	[Invalid=97447 / 2598664951]				
Universe		For members aged 5 years and above					
Literal quest	tion	What was your employment status in your major occupation during the last 7 days?					
Post-questic	on	If the answer is 3 to 8 go to column 39					
Interviewer's		If they are not at work during the last 7 days, employment status should be asked about the occupation before th last 7 days					
Value	Label		Cases	Weighted	Percentage (Weighted)		
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 emplo	byed	34779	1107996321.0	37.1%		
5	Unpaid fai	mily worker	39963	1609923136.0	53.9%		
6	Apprentice	e	199	2077392.0	0.1%		
7	Member o	f co-operatives	28	365449.0	0.0%		
8	Others sp	ecify	392	8295110.0	0.3%		
9	Nr		80	2198474.0	0.1%		
Sysmiss			97447	2598664951.0			
Warning: these f	figures indicate the	e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	y statistics of the population of interest.		
^{#29} cl34: P	Period of pa	yment					
nformation		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]			
	W/ W]	[Valid=16368 / 231665287] [Invali					

File hh-	em-015							
#29 cl34: P	eriod of pa	yment						
Universe		For members aged 5 years and ab	ove					
Pre-question		For those who answered code "1"	or "2" in co	lumn 33				
Literal questi	on	What was the period/ term of paym	ent?					
Value	ue 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		a number of some formed to the state of the sec	173568	5355990299.0				
-	-	e number of cases found in the data file. The	/ cannot be in	nterpreted as summar	/ statistics of the population of interest.			
^{#30} cl35: Ty	/pe of pay							
Information		[Type= discrete] [Format=numeric]	[Range= 0	-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=16368 / 231665287] [Invalid=173568 / 5355990299]						
Universe		For members aged 5 years and above						
Pre-question		For those who answered code "1"	or those who answered code "1" or "2" in column 33					
Literal questi	on	Are you paid in cash? or in kind? o	r both for y	our paid employn	nent?			
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 ar	nd kind	588	9453702.0	4.1%			
9	NR		171	4143390.0	1.8%			
Sysmiss			173568	5355990299.0				
-	-	e number of cases found in the data file. The	/ cannot be in	iterpreted as summar	/ statistics of the population of interest.			
#31 cl36: In	casn	1						
Information		[Type= continuous] [Format=nume						
Information Statistics [NV	v/ w]				g=*/9999] lean=551.158 / 683.142] [StdDev=1664.787 /			
	V/ W]	[Valid=15989 / 219930754] [Invalid	173947 /					
Statistics [NV		[Valid=15989 / 219930754] [Invalid 2139.174]	d=173947 /	5367724832] [N				
Statistics [NV Universe Pre-question	_	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab	d=173947 / ove or "2" in co	1 5367724832] [M lumn 33	ean=551.158 / 683.142] [StdDev=1664.787 /			
Statistics [NV Universe Pre-question Literal questi	on	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab For those who answered code "1"	d=173947 / ove or "2" in co	1 5367724832] [M lumn 33	ean=551.158 / 683.142] [StdDev=1664.787 /			
Statistics [NV Universe Pre-question Literal questi #32 cl37: In	on	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab For those who answered code "1"	ove or "2" in co	lumn 33	ean=551.158 / 683.142] [StdDev=1664.787 /			
Statistics [NV Universe Pre-question Literal questi #32 cl37: In Information	on kind	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab For those who answered code "1" What was the amount paid for the [Type= continuous] [Format=numer	d=173947 / ove or "2" in co recent work	2 5367724832] [M lumn 33 < during the latest = 0-9999] [Missin	ean=551.158 / 683.142] [StdDev=1664.787 /			
Statistics [NV Universe Pre-question Literal questi #32 cl37: In Information Statistics [NV	on kind	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab For those who answered code "1" What was the amount paid for the [Type= continuous] [Format=nume [Valid=16104 / 226013633] [Invalid	i=173947 / ove or "2" in co recent worl ric] [Range	2 5367724832] [M lumn 33 < during the latest = 0-9999] [Missin	ean=551.158 / 683.142] [StdDev=1664.787 / pay period? (Payment in cash) g=*/9999]			
Statistics [N\ Universe	on kind V/ W]	[Valid=15989 / 219930754] [Invalid 2139.174] For members aged 5 years and ab For those who answered code "1" What was the amount paid for the [Type= continuous] [Format=nume [Valid=16104 / 226013633] [Invalid 3033.376]	J=173947 / ove or "2" in co recent worl ric] [Range J=173832 / ove	2 5367724832] [M lumn 33 < during the latest = 0-99999] [Missin 2 5361641953] [M	ean=551.158 / 683.142] [StdDev=1664.787 / pay period? (Payment in cash) g=*/9999]			

#33 cl38: Total ear	^{#33} cl38: Total earnings					
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=2338.20 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 Sum of columns 36 and 37 instructions						
^{#34} cl39: Usual working time						

0.001.00								
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=157734 / 4485077561] [Inv			valid=32202	/ 1102578025]				
Universe For members aged 5 years and a			ibove					
Literal question		Do you usually work during Day t	Do you usually work during Day time or evening/ Night time?					
Value	Label		Cases	Weighted		Percentage (Weighted)		
1	Day time	Day time (7 a.m 6p.m) Night evening (7 p.m5a.m)		2910364324.0			64.9%	
2	Night ever			8100090.0	0.2%			
3	Day time	& evening time	4270	66439647.0	1.5%			

65419 1500173500.0

33.4%

 Sysmiss
 32202
 1102578025.0

 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.

#35 cl40: Hours worked usually

Nr

9

	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 / 2.63		[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?		How many hours did you usually work during this time?		

#36 cl41: Additional work

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 abov			е					
Literal quest	ion	In addition to the major activity tha productive activity?	t you worke	ed during the last 7	days did you als	o work in any another	additional	
Value	Label	Cases Weighted		Perc	entage (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				
Warning: these fi	igures indicate th	e number of cases found in the data file. The	y cannot be ir	nterpreted as summary	statistics of the popu	lation of interest.		
#37 cl42: Looking for another additional work availability to work								
Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							

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		

#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	Per	centage (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	Universe For those aged 10 years and above						
Literal question Did you seek any alternative work or business dur				during last 7 day	/s?		
Interviewer's instructions	· ··· 9 · · · · · · ·						
Value	Label		Cases	Weighted	Pe	rcentage (Weighted)	
1	Yes		5261	89010308.0	2.5%		
2	No		79511	2562729307.0			70.6%
9	Nr		46610	976021261.0		26.9%	
Sysmiss		n uumbau of opposition forund in the data file. The	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?

Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Illness/Inju	ıry	3681	102557417.0	11.8%			
2	Personal f	amily responsibility	823	20009184.0	2.3%			
3	Responsit	pility of home activity	9900	295395772.0	33.9			
Ļ	Old age/ p	ension	3973	97097817.0	11.1%			
5	Education	/ training	15979	239033807.0	27.4%			
3	Already fo work	und/ made an arrangement for	68	926988.0	0.1%			
7	Waiting to	rejoin my previous work	61	1356783.0	0.2%			
3	I thought r	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	I	2013	46150337.0	5.3%			
11	Others/sp	ecify	1159	30221310.0	3.5%			
99	Nr		302	7650956.0	0.9%			
Sysmiss			149792	4716575670.0				
	-	e number of cases found in the data file. The	-	iterpreted as summary	y statistics of the population of interest.			
⁴¹ cl46: R	eadiness t	o work in the coming one i	month					
formation		[Type= discrete] [Format=numeric]] [Range= 1	-9] [Missing=*]				
Statistics [NW/ W] [Valid=47630 / 1019730278] [In		[Valid=47630 / 1019730278] [Inva	alid=142306	/ 4567925308]				
Iniverse		For those aged 10 years and abov	/e					
re-questior	1	For those who answered code "4"	in column 2	28				
iteral quest.	ion	If opportunities to work exist in the	coming on	e 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			
)	Nr		374	11730583.0	1.2%			
Sysmiss			142306	4567925308.0				
	-	e number of cases found in the data file. The	-	nterpreted as summary	y statistics of the population of interest.			
42 cl47: P	roductive a	activity during the last 12 n	nonth					
nformation		[Type= discrete] [Format=numeric]] [Range= 1	-9] [Missing=*]				
tatistics [N	w/ w]	[Valid=132715 / 3679585278] [Inv	alid=57221/	/ 1908070308]				
Iniverse		For those aged 10 years and abov	/e					
iteral quest.	ion	Activity during the last 12 months						
Post-questic	on	If the answer is 2 go to column 51	n 51					
			and mark	code "1" if the res				

0147711	ouuclive	activity during the last 12 m		· · ·				
		-Other productive activity not ment	ioned abov	re (such as apprei	nticeetc)?			
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	uros indicato th	e number of cases found in the data file. The	57221	1908070308.0	u statistics of the population of interact			
		nonths worked	, cannot be n	nerpreteu as summar	y statistics of the population of interest.			
nformation		1	[Dongo= 1	Ol [Missing=*]				
	// \	[Type= discrete] [Format=numeric]						
Statistics [NW	// vv]	[Valid=97868 / 3096675379] [Inva		2490980207]				
Universe		For those aged 10 years and abov						
Pre-question		For those who answered code 1 in						
Literal questio	on	In total for how many months did y mohths?	ou work in	all productive acti	vities you were engaged during the last 1	2		
Value	Label	1	Cases	Weighted	Percentage (Weighted)			
1	Less than	1 month	1988	49922568.0	1.6%			
2	1-3 month	IS	8521	274968525.0	8.9%			
3	4-6 month	IS	13917	488442248.0	15.8%			
4	6-9 month	IS	24977	891783986.0	28.8%			
5	10-12 mo	nths	47622	1366990305.0		44.1%		
9	Nr		843	24567747.0	0.8%			
Sysmiss	uros indicato th	e number of cases found in the data file. The	92068	2490980207.0	u statistics of the population of interact			
#44 cl49: Oc			, cannot be n	nerpreted as summar				
Information	Joupation	[Type= continuous] [Format=nume	ric] [Pange	= 0-0001 [Missing	_*1			
Statistics [NW	// \\\/1	[Valid=77876 / 2362526501] [Inval			_]			
-				7 3223 129083]				
Universe		For those aged 18 years and abov						
Literal questio	on		at was your major occupation during the last 12 months?					
Notes		Value label for this variable is given						
		Frequency tak	ole not sho	wn (124 Modalitie	s)			
^{#45} cl50: Inc	dustry	1						
Information		[Type= continuous] [Format=nume	ric] [Range	= 9-999] [Missing	=*/999]			
Statistics [NW	// W]	[Valid=77798 / 2361117969] [Inval	id=112138	/ 3226537617]				
Universe		For those aged 18 years and abov	е					
Literal questio	on	What was the major product or ser	vice of this	organization?				
Post-question	1	All go to column 52						
Notes		Value label for this variable is giver	n as extern	al reasource				
		Frequency tak	le not sho	wn (161 Modalitie	s)			
^{#46} cl51: Re	ason for	not being engaged in produ	uctive ac	tivity				
Information		[Type= discrete] [Format=numeric]	[Range= 0	-9] [Missing=*]				
Statistics [NW/ W] [Valid=20823 / 358843298]			1=169113 /	52288122881				

#46 cl51: F	Reason for	not being engaged in pro	ductive ac	tivity				
Universe		For those aged 18 years and ab	ove					
Pre-question	n	For those who answered code 2	in column 47	,				
Literal quest	tion	Why didn't you work during the	ast 12 month	s?				
Value	Label		Cases	Weighted		Percentage (W	eighted)	
0	Unemployed (can't find job)		3575	36125079.0		10.1%		
1	Illness/ di	sabled	2606	66671536.0		1	8.6%	
2	Too young	g/ less than work starting age	257	4995782.0	1.4%			
3	Pensione	d/old age	3704	86585026.0			24.7	1%
4	Prostitute	S	89	711994.0	0.2%			
5	Home ma	ker	5443	104018512.0				29.0%
6	Student/ t	echnical/ vocational	3866	39008763.0		10.9%		
7	Not availa	able	218	2121378.0	0.6%			
8	Others/ s	pecify/	840	14658430.0	4.1%			
9	Not stated	t	225	3946798.0	1.1%			
Sysmiss			169113	5228812288.0				
Warning: these i	figures indicate th	e number of cases found in the data file.	They cannot be in	nterpreted as summary	/ statistics of the	e population of inter	est.	
#47 cl52: ls	s his/her ag	ge is 5 to 17						
Information [Type= continuous] [Format=				- 1 01 [Missing-*]				
internation		[Type= continuous] [Format=nur	nericj [Range	= 1-2] [iviissing=]				
	w/ w]	[Valid=189936 / 5587655586] [I		= 1-2] [IVIISSIIIg=]				
Statistics [N Literal quest	-			= 1-2] [missing=]				
Statistics [N	tion s	[Valid=189936 / 5587655586] [I	nvalid=0 / 0]					
Statistics [N Literal quest Interviewer's	tion s	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17?	nvalid=0 / 0]		right side	Percentage (W	/eighted)	
Statistics [N Literal quest Interviewer's instructions	tion	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17?	nvalid=0 / 0]	rial number at the	right side	Percentage (W 32.6%	/eighted)	
Statistics [N Literal quest Interviewer's instructions Value	tion s Label	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17?	nvalid=0 / 0] circle the ser Cases	rial number at the Weighted	right side		/eighted)	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2	Label Yes No	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17?	Cases 60489 129447 129447	rial number at the Weighted 1819778458.0 3767877128.0	right side	32.6%		67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these f	tion s Label Yes No figures indicate th	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary	right side	32.6%	est.	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these #48 h53: H	tion s Label Yes No figures indicate th	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary al parts of this	right side	32.6%	est.	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these #48 h53: H Information	tion Label Yes No figures indicate th OUSehold e	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 re number of cases found in the data file. Ever lived out side of this	nvalid=0 / 0] circle the ser 60489 129447 They cannot be in town/ rura	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary al parts of this	right side	32.6%	est.	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 <i>Warning: these I</i> #48 h53: H Information Statistics [N	tion Label Yes No figures indicate th OUSehold e	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 re number of cases found in the data file. Ever lived out side of this [Type= discrete] [Format=numer	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0]	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary al parts of this -9] [Missing=*]	right side	32.6% e population of inter as usual resi	est.	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 <i>Warning: these I</i> #48 h53: H Information Statistics [N Literal quest	tion Label Yes No figures indicate th OUSEhold e W/ W] tion	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary al parts of this -9] [Missing=*]	right side	32.6% e population of inter as usual resi	est.	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 <i>Warning: these to</i> #48 h53: H Information Statistics [N Literal quest	tion Label Yes No figures indicate th OUSEhold e W/ W] tion	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary al parts of this -9] [Missing=*]	right side statistics of the wereda a of this wereda	32.6% e population of inter as usual resi	est. idence	67.4%
Statistics [N Literal quest Interviewer's instructions Value 1 2 <i>Warning: these I</i> #48 h53: H Information Statistics [N Literal quest Post-questic	tion Label Yes No figures indicate th lousehold e IW/ W] tion on	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of	nvalid=0 / 0] circle the ser 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this 59	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary at parts of this -9] [Missing=*] town/ rural parts of Weighted	right side	32.6% e population of inter as usual reside	est. idence	67.4%
Statistics [N Literal quest instructions Value 1 2 #48 h53: H Information Statistics [N Literal quest Post-questic Value 1	tion Label Yes No figures indicate th ousehold e W/ W] tion Label Yes	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases 25359	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary al parts of this -9] [Missing=*] town/ rural parts of Weighted 430338700.0	right side statistics of the wereda a of this wereda	32.6% e population of inter as usual reside	est. idence	
Statistics [N Literal quest Interviewer's instructions Value 1 2 <i>Warning: these I</i> #48 h53: H Information Statistics [N Literal quest Post-questic Value	tion Label Ves No figures indicate th OUSEhold e W/ W] tion Dn Label	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary at parts of this -9] [Missing=*] town/ rural parts of Weighted	right side	32.6% e population of inter as usual reside	est. idence	
Statistics [N Literal quest Interviewer's instructions Value 1 2 Warning: these #48 h53: H Information Statistics [N Literal quest Post-questic Value 1 2 9	tion Label Yes No figures indicate th OUSEhold e W/V tion tion Yes No Yes No No No Nr	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura ic] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases 25359 164562 15	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary al parts of this -9] [Missing=*] town/ rural parts of Weighted 430338700.0 5157125814.0 191072.0	right side statistics of the wereda a of this wereda 7.7% 0.0%	32.6% e population of inter as usual reside a as usual reside Percentage (W	est. idence ence? /eighted)	
Statistics [N Literal quest instructions Value 1 2 Warning: these f #48 h53: H Information Statistics [N Literal quest Post-questic Value 1 2 9 Warning: these f	tion Label Yes No figures indicate th OUSEhold of W/ W] tion UV/ W] tion UV/ VI tion V/	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 For those who answered code 1 ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived on If the answer is 2 go to question	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura ic] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases 25359 164562 15	rial number at the Weighted 1819778458.0 3767877128.0 oterpreted as summary al parts of this -9] [Missing=*] town/ rural parts of Weighted 430338700.0 5157125814.0 191072.0	right side statistics of the wereda a of this wereda 7.7% 0.0%	32.6% e population of inter as usual reside a as usual reside Percentage (W	est. idence ence? /eighted)	
Statistics [N Literal quest instructions Value 1 2 Warning: these f #48 h53: H Information Statistics [N Literal quest Post-questic Value 1 2 9 Warning: these f #49 h54: In	tion Label Yes No figures indicate th OUSEhold of W/ W] tion UV/ W] tion UV/ VI tion V/	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 Porthose who answered code 1 Ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived of If the answer is 2 go to question	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura tic] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases 25359 164562 15 They cannot be in	rial number at the Weighted 1819778458.0 3767877128.0 aterpreted as summary at parts of this -9] [Missing=*] town/ rural parts of Weighted 430338700.0 5157125814.0 191072.0 aterpreted as summary	right side statistics of the wereda a of this wereda 7.7% 0.0%	32.6% e population of inter as usual reside a as usual reside Percentage (W	est. idence ence? /eighted)	
Statistics [N Literal quest instructions Value 1 2 Warning: these f #48 h53: H Information Statistics [N Literal quest Post-questic Value 1 2 9 Warning: these f	tion Label Yes No figures indicate th OUSEhold of V/V tion V/V tion V/V tion V/S N V figures indicate th No N r figures indicate th N N th N th Chatter	[Valid=189936 / 5587655586] [I Is his/ her age is 5 to 17? For those who answered code 1 enumber of cases found in the data file. ever lived out side of this [Type= discrete] [Format=numer [Valid=189936 / 5587655586] [I Has this household ever lived out If the answer is 2 go to question and the data file. il was it living	nvalid=0 / 0] circle the ser Cases 60489 129447 They cannot be in town/ rura ric] [Range= 1 nvalid=0 / 0] ut side of this 59 Cases 25359 164562 15 They cannot be in ric] [Range= 1	rial number at the Weighted 1819778458.0 3767877128.0 iterpreted as summary al parts of this -9] [Missing=*] town/ rural parts of Weighted 430338700.0 5157125814.0 191072.0 oterpreted as summary -16] [Missing=*]	right side statistics of the wereda a of this wereda 7.7% 0.0%	32.6% e population of inter as usual reside a as usual reside Percentage (W	est. idence ence? /eighted)	92.3%

#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 fig	ures indicate the number of cases found in the data file. The	y cannot be in	terpreted as summary	y statistics of the population of interest.

#50 h55: In which zone was it living ?

Rural

Nr

5							
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]					
Statistics [NV	N/ W]	[Valid=24698 /-] [Invalid=165238 /-]					
Literal questi	ion	In which Zone was it living?					
#51 h56: Was the area of previous residence urban or rural ?							
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NV	atistics [NW/ W] [Valid=25359 / 430338700] [Invalid=164577 / 5157316886]						
Literal question Was the area of previous residence urban or rural?							
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Urban		14662	182966626.0	42.5%		

10686

11

247019196.0

352878.0

164577 5157316886.0

0.1%

57.4%

Sysmiss

2

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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=25359 / 430338700] [Invalid=164577 / 5157316886]						
Literal ques	tion	What was the main reason for coming/ chan	ging to the present	place of residence?		
Value	Label	Cases	Weighted	Percentage (Weighted)		

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%

Value	Label		Cases	Weighted	Percentage (Weighted)	
9	Nr		150	6725065.0	1.6%	
Sysmiss			164577	5157316886.0		
Warning: these f	igures indicate the	e number of cases found in the data file. The	y cannot be in	terpreted as summary	v statistics of the population of interest.	
^{#53} h58: H	ow long ha	d this household been livir	ng in the	present place	e of residence ?	
Information		[Type= discrete] [Format=numeric]	[Range= 0	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=25359 / 430338700] [Invali	d=164577 /	5157316886]		
Literal quest	ion	How long had this household beer	n living in th	e present place of	f 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	3	2283	40199263.0	9.3%	
6	7 - 9 years	3	3232	59756730.0	13.9%	
7	10 years a	and over	10954	185047128.0		43.0%
9	Nr			6804039.0	1.6%	
Sysmiss			164577	5157316886.0		
nformation Statistics [N	w/ w]	[Type= discrete] [Format=numeric] [Valid=189936 / 5587655586] [Inv		-9] [IVIISSIII9–]		
- Literal quest		What was the ownership status of	-	old dwelling ?		
Post-questio	on	If the answer is 1 to 4 go to question	on 61			
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
	Owner occ	cupied	147222	5075533221.0		90.8%
1						
1 2	Provided f	ree by employer	2750	70032518.0	1.3%	
		ree by employer ree by someone other than	2750 3561	70032518.0 67316197.0	1.3% 1.2%	
3	Provided f employer					
3	Provided f employer Subsidized	ree by someone other than	3561	67316197.0	1.2%	
3 4 5	Provided f employer Subsidized Rented fro	ree by someone other than d by employer	3561 202	67316197.0 3550026.0	0.1%	
3 4 5 6 9	Provided f employer Subsidized Rented fro Rented for Nr	ree by someone other than d by employer om private household rm government public ownership	3561 202 16773 19361 67	67316197.0 3550026.0 184053229.0 185500565.0 1669830.0	1.2% 0.1% 3.3% 3.3% 0.0%	
3 4 5 6 9 <i>Varning: these f</i>	Provided f employer Subsidized Rented fro Rented for Nr	ree by someone other than d by employer om private household rm government public ownership e number of cases found in the data file. The	3561 202 16773 19361 67 y cannot be in	67316197.0 3550026.0 184053229.0 185500565.0 1669830.0	1.2% 0.1% 3.3% 3.3% 0.0%	
3 4 5 6 9 <i>Varning: these f</i> ≠55 h60: M	Provided f employer Subsidized Rented fro Rented for Nr	ree by someone other than d by employer om private household rm government public ownership e number of cases found in the data file. The punt of rent in birr, if rented	3561 202 16773 19361 67 y cannot be in	67316197.0 3550026.0 184053229.0 185500565.0 1669830.0 terpreted as summary	1.2% 0.1% 3.3% 3.3% 0.0% <i>statistics of the population of interest.</i>	
^{#55} h60: M	Provided f employer Subsidized Rented fro Rented for Nr Figures indicate the onthly amo	ree by someone other than d by employer om private household rm government public ownership e number of cases found in the data file. The punt of rent in birr, if rented [Type= continuous] [Format=nume	3561 202 16773 19361 67 y cannot be in v cannot be in ric] [Range	67316197.0 3550026.0 184053229.0 185500565.0 1669830.0 terpreted as summary	1.2% 0.1% 3.3% 3.3% 0.0% (statistics of the population of interest. g=*/9999]	
3 4 5 6 9 <i>Warning: these f</i> #55 h60: M	Provided f employer Subsidized Rented fro Rented for Nr Figures indicate the onthly amo	ree by someone other than d by employer om private household rm government public ownership e number of cases found in the data file. The punt of rent in birr, if rented [Type= continuous] [Format=nume	3561 202 16773 19361 67 y cannot be in v cannot be in ric] [Range	67316197.0 3550026.0 184053229.0 185500565.0 1669830.0 terpreted as summary	1.2% 0.1% 3.3% 3.3% 0.0% <i>statistics of the population of interest.</i>	1

^{#56} h61: N	lajor mater	ial used for the const	ruction of the	wall of the ho	ousing unit				
Information		[Type= discrete] [Format=r	numeric] [Range= 1	-9] [Missing=*]					
Statistics [N	w/ w]	[Valid=189936 / 55876555	86] [Invalid=0 / 0]] [Invalid=0 / 0]					
Literal ques	tion	What is the major material	used for the constr	ruction of the wall	of the housing unit?				
Value	Label	1	Cases	Weighted	Percentage	(Weighted)			
1	Wood and	d mud	133563	4168699415.0	-	74.6%			
2	Wood and	d thatch	12101	377797652.0	6.8%				
3	Stone and	d mud	16411	508790336.0	9.1%				
4	Stone and	d cement	4376	31615826.0	0.6%				
5	Blocket a	nd cement	4386	38921517.0	0.7%				
6	Bricks and	d cement	837	5289810.0	0.1%				
7	Reed ban	nboo	5123	90266728.0	1.6%				
8	Other (sp	ecify)	13016	363189180.0	6.5%				
9	Not stated	• /	123	3085122.0	0.1%				
Varning: these	figures indicate th	e number of cases found in the dat	a file. They cannot be in	nterpreted as summary	/ statistics of the population of in	iterest.			
^{ŧ57} h62: N	lajor mater	ial used for the const	ruction of the	roof of the ho	ousing unit				
nformation [Type= discrete] [Format=num		numeric] [Range= 1	-9] [Missing=*]						
Statistics [NW/ W] [Valid=189936 / 5587655		86] [Invalid=0 / 0]							
Literal question What is the major material u		used for the constr	ruction of the roof	of the housing unit?					
Value	Label		Cases	Weighted	Percentage	(Weighted)			
1	Corrugate	ed iron	86691	1427368732.0	25.5%				
2	Cement		669	13594270.0	0.2%				
3	Thatch		77147	3397985202.0		60.8%			
4	Wood & n	nud	11243	265334689.0	4.7%				
5	Reed/ban	nboo	1757	74459722.0	1.3%				
6	Other(spe	ecify)	12323	405929024.0	7.3%				
9	Nr		106	2983947.0	0.1%				
Varning: these	figures indicate th	e number of cases found in the dat	a file. They cannot be in	terpreted as summar	/ statistics of the population of in	terest.			
⁵⁸ h63: N	umber roo	ms of the housing un	it						
nformation		[Type= discrete] [Format=r	numeric] [Range= 1	-9] [Missing=*]					
Statistics [N	w/ w]	[Valid=189936 / 55876555	86] [Invalid=0 / 0]						
iteral ques.	tion	How many rooms does the	housing unit have	?					
Value	Label		Cases	Weighted	Percentage	(Weighted)			
1	One room	1	96906	3067898276.0		54.9%			
2	Two room	IS	54984	1687769337.0	30	.2%			
3	Three roo	ms	22303	568591871.0	10.2%				
4		above rooms	15585	259593832.0	4.6%				
9	Nr		158	3802270.0	0.1%				
Varning: these		e number of cases found in the dat				iterest.			
⁵⁹ h64: T	ype of toile	t facility							
nformation		[Type= discrete] [Format=r	numeric] [Range= 1	-9] [Missing=*]					
Statistics [NW/ W] [Valid=189936 / 5587655586] [Invalid=0 / 0]									

#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

Information	Information [Type= discrete] [Format=numeric]			-9] [Missing=*]		
Statistics [NW	v/ w]	[Valid=189936 / 5587655586] [Inv	alid=0 / 0]			
Literal question	on	What type of kitchen does the hou	sing unit ha	ve?		
Value	Value Label		Cases	Weighted	Percentage (Weighted)	
1	Has no kit	chen	103627	3874587768.0	69.3	3%
2	Modern ki	tchen private	2899	46770196.0	0.8%	
3	Modern ki	tchen shared	312	3122951.0	0.1%	
4	Traditiona	Traditional kitchen private		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

Information	า	[Type= discrete] [Format=nur	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [I	NW/ W]	[Valid=189936 / 5587655586] [Invalid=0 / 0]						
Literal ques	stion	What is the main source of dr	What is the main source of drinking water for the members of this housing unit?						
Value	Label	·	Cases	Weighted	Percentage (Weighted)				
1	Tap inside	Tap inside house		28395266.0	0.5%				
2	Tap in con	Tap in compound private		171793255.0	3.1%				
3	Tap in con	npound shared	11156	95329341.0	1.7%				
4	Tap outsid	le compound	45583	734629673.0	13.1%				
5	Protected	well/ spring	18795	563087217.0	10.1%				
6	Unprotect	ed well/ spring	51835	2219697118.0		39.7%			
7	River, Lak	e, Pond	43703	1768784577.0	31.7%	6			
9	Nr		203	5939139.0	0.1%				
Warning: these	e figures indicate the	e number of cases found in the data fi	le. They cannot be in	terpreted as summary	statistics of the population of interest.				

#62 h67: Household have/own the following

Information [Type= discrete] [Format=numeric] [[Range= 1-	-9] [Missing=*]	
Statistics [NW/ W] [Valid=189936 / 5587655586] [Inva			alid=0 / 0]		
Literal question Does the household have/ow		Does the household have/own the	following?		
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Uses no fu	Jel	2051	39655871.0	0.7%
2	Electricity		2146	20286554.0	0.4%
3	Gas		222	3406398.0	0.1%

File nn-	em-cis	-2001				
#62 h67: Ho	usehold I	nave/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%	
		e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	v statistics of the population of interest.	
^{#63} h68a: O	wh the ho	1				
nformation		[Type= discrete] [Format=numeric]		-2] [Missing=*]		
Statistics [NW	// W]	[Valid=189936 / 5587655586] [Inv	/alid=0 / 0]			
Literal question	on	Does the household have/ own the	e house?			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		153028	5177185816.0		92.7%
2	No		36908	410469770.0	7.3%	
		e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	v statistics of the population of interest.	
^{#64} h68b: H	ave radio	1				
nformation		[Type= discrete] [Format=numeric]] [Range= 1	-2] [Missing=*]		
Statistics [NW	// W]	[Valid=189936 / 5587655586] [Inv	/alid=0 / 0]			
iteral questic	on	Does the household have/ own rac	dio?			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		73204	1284286291.0	23.0%	
2 Namina: those fig	No	e number of cases found in the data file. The	116732	4303369295.0	statistics of the population of interast	77.0%
#65 h68c: H			y cannot be n			
nformation		[Type= discrete] [Format=numeric]	1 [Range= 1	-21 [Missing=*]		
Statistics [NW	// W1	[Valid=189936 / 5587655586] [Inv		_][
Literal questio	_	Does the household have/ own tel	-			
•						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		17872	151813758.0	2.7%	
2 Varning: these fig	NO ures indicate th	e number of cases found in the data file. The	172064 ev cannot be in	5435841828.0	statistics of the population of interest	97.3%
^{#66} h68d: H			., cac. 20			
nformation		[Type= discrete] [Format=numeric]	I [Range= 1	-21 [Missing=*]		
Statistics [NW	// W1	[Valid=189936 / 5587655586] [Inv				
Literal questio	_	Does the household have/ own tel				
Value	Label	I	Cases	Weighted	Percentage (Weighted)	
1	Yes		13938	123130327.0	2.2%	
2	No		175998	5464525259.0		97.8%
Varning: these fig		e number of cases found in the data file. The			v statistics of the population of interest.	
^{≉67} h68e: H	ave electi	ric mitad				
nformation		[Type= discrete] [Format=numeric]] [Range= 1	-2] [Missing=*]		

itorol muset		Doop the household have / average	lootria mita -1			
iteral questic	on	Does the household have/ own e	lectric mitad	?		
Value	Label		Cases	Weighted	Percentage (Weighted)	
l	Yes		14741	151195763.0	2.7%	
2	No		175195	5436459823.0		97.3%
68 h68f: H a		e number of cases found in the data file. Th Prator	iey cannot be in	iterpreted as summar	statistics of the population of interest.	
formation	j	[Type= discrete] [Format=numeri	c] [Range= 1	-2] [Missing=*]		
tatistics [NW	/ w]	[Valid=189936 / 5587655586] [In	valid=0 / 0]			
.iteral questic	- on	Does the household have/ own re	efrigrator?			
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
l	Yes		7302	59020398.0	1.1%	
2	No		182634	5528635188.0		98.9%
/arning: these fig	ures indicate th	e number of cases found in the data file. Th	ney cannot be in	terpreted as summary	v statistics of the population of interest.	
⁶⁹ h68g: H	ave bife a	ind sofa				
nformation		[Type= discrete] [Format=numeric	c] [Range= 1	-2] [Missing=*]		
Statistics [NW	// W]	[Valid=189936 / 5587655586] [In	valid=0 / 0]			
iteral questio	on	Does the household have/ own the	ne bife or sof	a?		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		18932	187247367.0	3.4%	
2	No		171004	5400408219.0		96.6%
		e number of cases found in the data file. Th	ney cannot be in	terpreted as summar	v statistics of the population of interest.	
⁷⁰ h68h: H	ave car					
nformation		[Type= discrete] [Format=numeric		-2] [Missing=^]		
Statistics [NW	•	[Valid=189936 / 5587655586] [In	ivalid=0 / 0]			
iteral questio	on	Does the household have/ own c	ar?			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		3342	33347870.0	0.6%	
2	No		186594	5554307716.0		99.4%
		e number of cases found in the data file. Th	iey cannot be in	terpreted as summar	v statistics of the population of interest.	
⁷¹ h68i: Ha	ive table a	1				
nformation		[Type= discrete] [Format=numeric	c] [Range= 1	-2] [Missing=*]		
statistics [NW	/ W]	[Valid=189936 / 5587655586] [In	valid=0 / 0]			
iteral questio	on	Does the household have/ own ta	ables and cha	air?		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		63281	1392446532.0	24.9%	
2	No		126655	4195209054.0		75.1%
		e number of cases found in the data file. Th	ney cannot be in	terpreted as summar	r statistics of the population of interest.	
⁷² h68j: Ha	ve cropla	and				
-		1				

Manal arread		Deep the household hous / ours are	n land0			
iteral questi	on	Does the household have/ own cro	p land ?			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		116964	4774637020.0		85.4%
2	No		72972	813018566.0	14.6%	
	ave cattle	e number of cases found in the data file. They	cannot de in	terpreted as summary	statistics of the population of interest.	
formation		[Type= discrete] [Format=numeric]	[Range= 1	-21 [Missina=*]		
tatistics [NV	v/ w1	[Valid=189936 / 5587655586] [Inva		11 11 0 1		
iteral questi	-	Does the household have/ own cat	-			
/alue	Label		Cases	Weighted	Percentage (Weighted)	
	Yes		102920	4199882238.0		75.2%
2	No		87016	1387773348.0	24.8%	
		e number of cases found in the data file. They				
⁷⁴ h68l: H	ave camel					
formation		[Type= discrete] [Format=numeric]	[Range= 1	-2] [Missing=*]		
tatistics [NV	v/ w]	[Valid=189936 / 5587655586] [Inva	alid=0 / 0]			
iteral questi	on	Does the household have/ own car	nel?			
/alue	Label		Cases	Weighted	Percentage (Weighted)	
	Yes		6570	73812180.0	1.3%	
2	No		183366	5513843406.0		98.7%
	-	e number of cases found in the data file. They	r cannot be in	terpreted as summary	v statistics of the population of interest.	
	Have hors	e mule donkey				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-2] [Missing=*]		
tatistics [NV	v/ w]	[Valid=189936 / 5587655586] [Inva	alid=0 / 0]			
iteral questi	on	Does the household have/ own dor	nkey?			
/alue	Label		Cases	Weighted	Percentage (Weighted)	
	Yes		41408	1733492053.0	31.0%	
2	No		148528	3854163533.0		69.0%
		e number of cases found in the data file. They	r cannot be in	terpreted as summary	v statistics of the population of interest.	
	lave shee					
formation		[Type= discrete] [Format=numeric]		-2] [Missing=*]		
tatistics [NV	-	[Valid=189936 / 5587655586] [Inva	-			
iteral questi	on	Does the household have/ own she				
/alue	Label		Cases	Weighted	Percentage (Weighted)	
2	Yes		65458	2469504175.0	44.2%	
	NO gures indicate th	e number of cases found in the data file. They	124478 / cannot be in	3118151411.0 terpreted as summary	statistics of the population of interest.	55.8%
	Frow cash	-				
		-				
formation		[Type= discrete] [Format=numeric]	[Range= 1	-2] [Missina=*1		

#77 h68o: Grow cash crops

10001									
Literal question Does the household grow cash crops?									
Value	Label	abel Cases Weighted			Percentage (Weighted)				
1	Yes		58882	2400866255.0	43.0%				
2	No		131054	3186789331.0		57.0%			
Warning: these	figures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted 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 feeetc

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	e (Weig	hted)	
1	50 birr or l	ess	2373	31058063.0	4.1%)			
2	51-100 bir	r	7625	99033566.0		13.1	%		
3	101-200 b	irr	14640	163865762.0				21.7%	
4	201-400 b	irr	22241	216882806.0					28.7%
5	401-700 b	irr	14218	129863942.0			17.2%	0	
6	701-1000	birr	6353	56534536.0		7.5%			
7	1001 or m	ore 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]									

	Itural resi	ding:what is the estima						
Pre-questio		Rural residing						
Literal question What is the estimated average			age yearly income	of the present ho	usehold in cash?			
Interviewer'		lincome from agricultural pr means of incomes	oduct, wages and	salary, private en	terprise or business	, pension and	other types of	
Value	Label		Cases Weighted Percentage (Weight					
1	600 birr	or less	less 20977 942454661.0 19					
2	601-120	0 birr	birr 35901 1544133664.0					
3	1201-24	00 birr		28.6%				
4	2401-48	00 birr	18228	730529550.0		15.1%		
5	4801-84	00 birr	5263	177948747.0	3.7%			
6	8401-12	000 birr	1193	39388799.0	0.8%			
7	12,001 o	or more birr	391	8693311.0	0.2%			
9	Nr		217	7745792.0	0.2%			
Sysmiss			74245	755289800.0				
Warning: these	figures indicate t	the number of cases found in the data	file. They cannot be ir	nterpreted as summary	/ statistics of the popula	tion of interest.		
^{#81} h71: C	children wł	ho live other place						
nformation		[Type= discrete] [Format=n	umeric] [Range= 1	-2] [Missing=*]				
Statistics [N	w/w]	[Valid=189936 / 558765558	6] [Invalid=0 / 0]					
Jniverse	Universe Children 5-17 years							
Literal question Amongest the children of the he live other place?								
Literal ques	tion	Amongest the children of th	e head of the hou	sehold/his wife ag	ed 5-17 years, are t	there any othe	r children who	
		Amongest the children of th			ed 5-17 years, are t	there any othe	r children who	
		Amongest the children of th live other place?				there any othe ntage (Weigh		
Post-questi	on	Amongest the children of th live other place?	r question for this	section				
Post-question Value 1 2	on Label Yes No	Amongest the children of the live other place? If the answer is 2, no furthe	r question for this Cases 24484 165452	Section Weighted 827179896.0 4760475690.0	Perce	ntage (Weigh	ted)	
Post-question Value 1 2 Warning: these	on Label Yes No figures indicate t	Amongest the children of the live other place? If the answer is 2, no furthe	r question for this Cases 24484 165452 file. They cannot be in	Section Weighted 827179896.0 4760475690.0	Perce	ntage (Weigh	ted)	
Post-question Value 1 2 Warning: these	on Label Yes No figures indicate t	Amongest the children of the live other place? If the answer is 2, no furthe	r question for this Cases 24484 165452 file. They cannot be in	Section Weighted 827179896.0 4760475690.0	Perce	ntage (Weigh		
Post-questic Value 1 2 Warning: these #82 h72a:	on Label Yes No figures indicate t	Amongest the children of the live other place? If the answer is 2, no furthe	r question for this Cases 24484 165452 file. They cannot be in e other place	section Weighted 827179896.0 4760475690.0 nterpreted as summary	Perce 14.8% v statistics of the popula	ntage (Weigh	ted)	
Post-question Value 1 2 Warning: these #82 h72a: Information	on Label Yes No figures indicate to	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who live	r question for this Cases 24484 165452 file. They cannot be in e other place =numeric] [Range	section Weighted 827179896.0 4760475690.0 hterpreted as summary = 0-99] [Missing=	Perce 14.8% / statistics of the popula */99]	ntage (Weigh	ted) 85.2%	
Post-questio Value 1 2 Warning: these	on Label Yes No figures indicate to	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format	r question for this Cases 24484 165452 file. They cannot be in e other place =numeric] [Range	section Weighted 827179896.0 4760475690.0 hterpreted as summary = 0-99] [Missing=	Perce 14.8% / statistics of the popula */99]	ntage (Weigh	ted) 85.2%	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N	on Label Yes No figures indicate to Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Formate [Valid=20718 / 699314942]	r question for this Cases 24484 165452 file. They cannot be in e other place t=numeric] [Range [Invalid=169218 /	section Weighted 827179896.0 4760475690.0 hterpreted as summary = 0-99] [Missing= 4888340644] [M	Perce 14.8% / statistics of the popula */99] ean=0.89 / 0.848] [ntage (Weight tion of interest. [StdDev=0.776	ted) 85.2% 5 / 0.76]	
Post-questic Value 1 2 Warning: these #82 h72a : Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 /	section Weighted 827179896.0 4760475690.0 aterpreted as summary = 0-99] [Missing= 4888340644] [Missing= 4888340644] [Missing=	Perce 14.8% / statistics of the popula */99] ean=0.89 / 0.848] [ntage (Weight tion of interest. [StdDev=0.776	ted) 85.2%	
Post-questic Value 1 2 Warning: these #82 h72a : Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of IW/ W]	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place?	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 / he head of the hou	section Weighted 827179896.0 4760475690.0 aterpreted as summary = 0-99] [Missing= 4888340644] [Missing= 4888340644] [Missing= 586012 (Missing= 586012 (Missing= 58	Perce 14.8% / statistics of the popula */99] ean=0.89 / 0.848] [ed 5-17 years, how	ntage (Weight tion of interest. [StdDev=0.776	ted) 85.2%	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N Universe Literal ques #83 h72b: Information	on Label Yes No figures indicate t Number of W/W] tion Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who liv	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 / he head of the hou live other place =numeric] [Range	section Weighted 827179896.0 4760475690.0 terpreted as summary = 0-99] [Missing= / 4888340644] [M sehold/his wife ag = 0-99] [Missing=	Perce 14.8% / statistics of the popula */99] lean=0.89 / 0.848] [ued 5-17 years, how */99]	ntage (Weight tion of interest. [StdDev=0.776	ted) 85.2% 6 / 0.76] no live other	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of W/W] tion Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who live [Type= continuous] [Format	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 / he head of the hou live other place =numeric] [Range	section Weighted 827179896.0 4760475690.0 terpreted as summary = 0-99] [Missing= / 4888340644] [M sehold/his wife ag = 0-99] [Missing=	Perce 14.8% / statistics of the popula */99] lean=0.89 / 0.848] [ued 5-17 years, how */99]	ntage (Weight tion of interest. [StdDev=0.776	ted) 85.2% 6 / 0.76] no live other	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N Universe Literal ques #83 h72b: Information Statistics [N	on Label Yes No figures indicate t Number of Number of Number of Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who l [Type= continuous] [Format [Valid=20632 / 701121413] Children 5-17 years Amongest the children of the	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 / he head of the hou ive other place =numeric] [Range [Invalid=169304 /	section Weighted 827179896.0 4760475690.0 terpreted as summary = 0-99] [Missing= / 4888340644] [M sehold/his wife ag = 0-99] [Missing= 4886534173] [M	Perce 14.8% / statistics of the popula */99] lean=0.89 / 0.848] [ued 5-17 years, how */99] ean=0.863 / 0.858]	ntage (Weight tion of interest. [StdDev=0.776 many male wl	ted) 85.29 6 / 0.76] no live other 3 / 0.721]	
Post-questic Value 1 2 <i>Warning: these</i> #82 h72a: Information Statistics [N Universe Literal ques #83 h72b: Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of Number of Number of Number of Number of Number of	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Formate [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who l [Type= continuous] [Formate [Valid=20632 / 701121413] Children 5-17 years Amongest the children of the place?	r question for this Cases 24484 165452 file. They cannot be ir e other place =numeric] [Range [Invalid=169218 / he head of the hou ive other place =numeric] [Range [Invalid=169304 /	section Weighted 827179896.0 4760475690.0 terpreted as summary = 0-99] [Missing= / 4888340644] [M sehold/his wife ag = 0-99] [Missing= 4886534173] [M	Perce 14.8% / statistics of the popula */99] lean=0.89 / 0.848] [ued 5-17 years, how */99] ean=0.863 / 0.858]	ntage (Weight tion of interest. [StdDev=0.776 many male wl	ted) 85.29 6 / 0.76] no live other 3 / 0.721]	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N Universe Literal ques #83 h72b: Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of iW/ W] tion IW/ W]	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Format [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who l [Type= continuous] [Format [Valid=20632 / 701121413] Children 5-17 years Amongest the children of the place?	r question for this Cases 24484 165452 file. They cannot be ir e other place anumeric] [Range [Invalid=169218 / he head of the hou ive other place [Invalid=169304 / he head of the hou]	section Weighted 827179896.0 4760475690.0 aterpreted as summary = 0-99] [Missing= 4888340644] [Missing= 4888340644] [Missing= 24886534173] [Missing= 4886534173]	Perce 14.8% / statistics of the popula */99] ean=0.89 / 0.848] [red 5-17 years, how */99] ean=0.863 / 0.858] red 5-17 years, how	ntage (Weight tion of interest. [StdDev=0.776 many male wl	ted) 85.29 6 / 0.76] no live other 3 / 0.721]	
Post-questic Value 1 2 Warning: these #82 h72a: Information Statistics [N Universe Literal ques #83 h72b: Information Statistics [N Universe Literal ques	on Label Yes No figures indicate t Number of W/W] tion W/W] tion Age in full	Amongest the children of the live other place? If the answer is 2, no furthe the number of cases found in the data f male children who liv [Type= continuous] [Formate [Valid=20718 / 699314942] Children 5-17 years Amongest the children of the place? f female children who l [Type= continuous] [Formate [Valid=20632 / 701121413] Children 5-17 years Amongest the children of the place?	r question for this Cases 24484 165452 file. They cannot be ir e other place t=numeric] [Range [Invalid=169218 / te head of the hou ive other place [Invalid=169304 / te head of the hou te head of the head of the hou te head of the	section Weighted 827179896.0 4760475690.0 terpreted as summary = 0-99] [Missing= / 4888340644] [M sehold/his wife ag = 0-99] [Missing= / 4886534173] [M sehold/his wife ag = 0-99] [Missing=	Perce 14.8% / statistics of the popula */99] lean=0.89 / 0.848] [led 5-17 years, how */99] ean=0.863 / 0.858] led 5-17 years, how */99]	ntage (Weight tion of interest. [StdDev=0.776 many male wh [StdDev=0.74	ted) 85.29 3 / 0.76] no live other 3 / 0.721] who live other	

File hh-e	th-cls-	-2001						
^{#84} h73a: Ag	e in full y	/ear of elder						
Literal question	1	Age in full year of elder?						
#85 h73b: Ag	e in full	year of next to elder						
Information		[Type= continuous] [Format=numer	/pe= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]					
Statistics [NW/	wj	[Valid=7625 / 236058625] [Invalid=	alid=7625 / 236058625] [Invalid=182311 / 5351596961] [Mean=10.344 / 10.284] [StdDev=3.456 / 3.523]					
Universe		Children of the head of the househ	old/ his wif	e aged 5-17 years	3			
Literal question	1	Age in full year next to elder?						
#86 h73c: Ag	e in full y	/ear of younger						
Information		[Type= continuous] [Format=nume	ric] [Range	= 0-99] [Missing=	*/99]			
Statistics [NW/	wj				n=8.959 / 9.066] [StdDev=3.926 / 4.48	6]		
Universe		Children of the head of the househ	old/ his wif	e aged 5-17 years	3			
Literal question	1	Age in full year younger?						
#87 h74a: Se	x of elde	r						
Information		[Type= discrete] [Format=numeric]	[Range= 1	-91 [Missing=*]				
Statistics [NW/	WI	[Valid=24167 / 815477290] [Invalid						
Universe		Children of the head of the househ			3			
Literal question	1	Sex of elder?						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Male		12949	421907461.0	reicentage (weighted)	51.7%		
2	Female		11093	389032207.0		47.7%		
9	Not stated		125	4537622.0	0.6%			
Sysmiss			165769	4772178296.0				
Warning: these figur	res indicate th	e number of cases found in the data file. They	y cannot be in	terpreted as summary	/ statistics of the population of interest.			
^{#88} h74b: Se	x of next	to elder						
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]				
Statistics [NW/	W]	[Valid=7585 / 234514645] [Invalid=	=182351 / {	5353140941]				
Universe		Children of the head of the househ	old/ his wif	e aged 5-17 years	3			
Literal question	1	Sex of next to elder?						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Male		3637	113024070.0		48.2%		
2	Female		3868	118652975.0		50.6%		
9	Not stated	l	80	2837600.0	1.2%			
Sysmiss			182351	5353140941.0				
		e number of cases found in the data file. They	y cannot be in	terpreted as summary	/ statistics of the population of interest.			
#89 h74c: Se	x of you	-						
Information		[Type= discrete] [Format=numeric]						
Statistics [NW/	W]	[Valid=2622 / 82601253] [Invalid=1						
Universe		Children of the head of the househ	old/ his wif	e aged 5-17 years	3			
Literal question	1	Sex of younger?						

^{#89} h74c: S	Sex of your	nger				
Value	Label		Cases	Weighted	Percentage (Wei	ighted)
1	Male		1206	40324262.0		48.8%
2	Female		1383	41154133.0		49.8%
9	Not stated	l	33	1122858.0	1.4%	
Sysmiss			187314	5505054333.0		
-	-	e number of cases found in the data file	-	iterpreted as summary	y statistics of the population of interes	t.
nformation	with whom	is the child is living ?(e	•			
Statistics [NV	N// \N/1	[Type= discrete] [Format=num [Valid=24237 / 817698499] [Ir				
Universe	, , , , , , , , , , , , , , , , , , ,	Children of the head of the hou			2	
Literal questi	ion	With whom is the child is living				
Value	Label		Cases	Weighted	Percentage (Wei	iahted)
1	With frand	father	6856	231201803.0		28.3%
2	With uncle		3693	115213358.0	14.1%	_3.570
3	With other		2305	82301057.0	10.1%	
4	With godfa		1035	28376153.0	3.5%	
5		non relative (guardian)	665	23636118.0	2.9%	
6	With empl		1215	51930649.0	6.4%	
7		ase specify	8443	284079505.0	0.470	34.7%
9	Not stated		25	959856.0	0.1%	54.77
Sysmiss	NUL SIALEU		165699	4769957087.0	0.170	
-	gures indicate the	e number of cases found in the data file			y statistics of the population of interes	t.
^{#91} h75b: V	Vith whom	is the child is living ?(r	next to elder	r)		
Information		[Type= discrete] [Format=num	eric] [Range= 1	-9] [Missing=*]		
Statistics [NV	w/ w]	[Valid=7602 / 235309097] [Inv	/alid=182334 /	5352346489]		
Universe		Children of the head of the hou	usehold/ his wif	e aged 5-17 years	3	
Literal questi	ion	With whom is the child is living	?(next to elder))		
Value	Label		Cases	Weighted	Percentage (Wei	ighted)
1	With frand	father	1770	56568703.0	24.0%	6
2	With uncle	e/ant	1060	29999751.0	12.7%	
3	With other	relative	702	22419053.0	9.5%	
4	With godfa	ather	425	12154081.0	5.2%	
5	With other	non relative (guardian)	166	3708635.0	1.6%	
6	With empl	oyer	264	11878755.0	5.0%	
7	Other, plea	ase specify	3183	98086000.0		41.7%
9	Not stated		32	494119.0	0.2%	
Sysmiss Varning: these fi	auros indicato the	e number of cases found in the data file	182334	5352346489.0	v statistics of the population of interes	t
	-	is the child is living ?(y	-		,	-
#92 h75c: V						
		Information [Type= discrete] [Format=numeric]		-9] [Missing=*]		

on	With whom is the child is living	a'?(Younger)				
		g:(Tounger)				
Label	Cases Weighted			Percentage (Weighted	(k	
With france	I father	404	13553312.0	3553312.0 16.2%		
With uncle	e/ant	295	7654099.0	9.2%		
With other	relative	263	7532000.0	9.0%		
With godf	ather	194	5080536.0	6.1%		
With other	r non relative (guardian)	25	504967.0	0.6%		
With emp	oyer	74	3055868.0	3.7%		
Other, ple	ase specify	1378	46031274.0		55.0%	
Not stated	I	4	212737.0	0.3%		
		187299	5504030793.0			
ures indicate th	e number of cases found in the data fil	e. They cannot be in	terpreted as summar	y statistics of the population of interest.		
iving cond	dition of the child (elder	·)?				
	[Type= discrete] [Format=nun	neric] [Range= 1	-9] [Missing=*]			
// W]	[Valid=24298 / 820766577] [I	nvalid=165638 /	4766889009]			
	Children of the head of the ho	ousehold/ his wife	e aged 5-17 years	8		
on	Living condition of the child (e	elder)?				
Label		Cases	Weighted	Percentage (Weighted	d)	
Good		11540	409052638.0		49.8%	
Not bad		7696	256601510.0	31.3%		
Bad		1660	55850347.0	6.8%		
Don't know	N	3323	97857276.0	11.9%		
Not stated	I	79	1404806.0	0.2%		
		165638	4766889009.0			
ures indicate th	e number of cases found in the data fil	e. They cannot be in	terpreted as summary	y statistics of the population of interest.		
iving con	dition of the child (next	to elder)?				
	[Type= discrete] [Format=num	neric] [Range= 1	-9] [Missing=*]			
// W]	[Valid=7613 / 235625281] [In	valid=182323 / 5	5352030305]			
	Children of the head of the ho	ousehold/ his wife	e aged 5-17 years	S		
on	Living condition of the child (r	next to elder)?				
Label		Cases	Weighted	Percentage (Weighted	(k	
Good		3584	112996903.0		48.0%	
Not bad		2555	79982392.0	33.9%	, D	
Bad		574	18669871.0	7.9%		
Don't know	N	844	23290202.0	9.9%		
Not stated	I	56	685913.0	0.3%		
		182323	5352030305.0			
ures indicate th	e number of cases found in the data fil	e. They cannot be in	terpreted as summary	y statistics of the population of interest.		
iving cond	dition of the child (youn	iger)?				
			01 [[4] = = = = = = = = = = = = = = = = = =			
nformation [Type= discrete] [Format=numeric]		hericj [Range= 1	-9] [Missing="]			
	With france With uncle With other With godfa With other With other With empl Other, ple Not stated iving cond Label Good Not bad Bad Don't know Not stated iving cond UN Stated Don't know Not stated UN Stated UN Stated UN Stated DON't know Not stated DON't know Not stated DON't know Not stated DON't know Not stated DON't know Not stated DON't know Not stated DON't know	With frand father With uncle/ant With other relative With godfather With other non relative (guardian) With employer Other, please specify Not stated Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investindicate the number of cases found in the data fill Investing condition of the child (next Investing condition of the head of the head Investing condition of the child (next Investing condition of the head of the head In	With frand father 404 With uncle/ant 295 With other relative 263 With other non relative (guardian) 25 With other non relative (guardian) 25 With other non relative (guardian) 25 With employer 74 Other, please specify 1378 Not stated 4 187299 137299 warse indicate the number of cases found in the data file. They cannot be in 187299 warse indicate the number of cases found in the data file. They cannot be in 187299 warse indicate the number of cases found in the data file. They cannot be in 187299 With Quid=24298 / 820766577] [Invalid=165638 / Children of the head of the house-bol// his wiff for Living condition of the child (elder)? Eabel Good 11540 7696 Bad 1660 3323 Not stated 799 165638 Inverse indicate the number of cases found in the data file. They cannot be in 165638 Inverse indicate the number of cases found in the data file. They cannot be in 165638 Inverstated	With frand father 404 1355312.0 With uncle/ant 295 7654099.0 With other relative 263 753200.0 With other relative 263 753200.0 With other relative 263 753200.0 With other non relative (guardian) 25 504967.0 With employer 74 3055868.0 Other, please specify 1378 46031274.0 Not stated 4 212737.0 187299 5504030793.0 187299 urres indicate the number of cases found in the data file. They cannot be interpreted as summare inving condition of the child (elder)? [Mill [VI] Valid=24298 / 820766577] [Invalid=165638 / 4766889009] Children of the head of the household/ his wife aged 5-17 years on Living condition of the child (elder)? [Children of the head of the household/ his wife aged 5-17 years on Label Cases Weighted Good 11540 409052638.0 Not bad 7696 256601510.0 Bad 1660 55850347.0 Don't know 3323 97857276.0 <	With frand father 404 13553312.0 16.2% With uncle/ant 295 7654099.0 9.2% With other relative 263 753200.0 9.0% With other non relative (guardian) 25 504967.0 0.6% With employer 74 3055868.0 3.7% Other, please specify 1378 46031274.0 0.3% with employer 74 3055868.0 3.7% Other, please specify 1378 46031274.0 0.3% with godiation of the child (elder)? Ifzeggs 50 0.3% 0.5% wits godiation of the child (elder)? Ifvig condition of the child (elder)? Ifvig condition of the child (elder)? Label Cases Weighted Percentage (Weighted Good 11540 499052638.0 0.11.9% Not bad	

	Living cond	dition of the child (young	ger):			
iteral quest	tion	Living condition of the child (yo	ounger)?			
Value	Label		Cases	Weighted	Percent	tage (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	W	274	7856078.0	9.3%	
9	Not stated	1	8	40379.0	0.0%	
Sysmiss			187287	5503563670.0		
-	-	e number of cases found in the data file	-	-		
⁴⁹⁶ cl601:	Has (name	of child) always been li	ving with th	e present ho	usehold/ family	since his birth?
nformation		[Type= discrete] [Format=num	eric] [Range= 1	-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=60489 / 1819778458] [Invalid=129447	/ 3767877128]		
Jniverse		Children aged 5-17 years				
_iteral quest	tion	Has (name of child) always be	en living with th	e present househ	old/ family since his b	birth?
Post-questic	on	If the answer is 1 go to question	on 701			
Value	Label	1	Cases	Weighted	Percent	tage (Weighted)
1	Yes		52537	1610767367.0		88.5%
2	No		7904	207587515.0	11.4%	
4						
9	Nr		48	1423576.0	0.1%	
	Nr		48 129447	1423576.0 3767877128.0	0.1%	
9 Sysmiss		e number of cases found in the data file	129447	3767877128.0		on of interest.
9 Sysmiss ^{Warning: these f}	figures indicate the	e number of cases found in the data file Is the last place of usua	129447 They cannot be in	3767877128.0 terpreted as summary		on of interest.
9 Sysmiss <i>^{Varning: these t}</i> ‡97 cl602a	figures indicate the		129447 They cannot be in I residence	3767877128.0 terpreted as summary ?(killil)		on of interest.
9 Sysmiss ^{Warning: these f}	figures indicate the	is the last place of usua	129447 . They cannot be in I residence' eric] [Range= 1	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*]		on of interest.
9 Sysmiss <i>Warning: these t</i> #97 cl602a Information	figures indicate the	Type= discrete] [Format=num	129447 . They cannot be in I residence' eric] [Range= 1	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*]		on of interest.
9 Sysmiss <i>Warning: these i</i> #97 cl602a nformation Statistics [N Jniverse	figures indicate the I: Where wa	Is the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv	129447 . They cannot be in I residence ⁴ eric] [Range= 1 ralid=182032 / 5	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071]	/ statistics of the populatio	
9 Sysmiss <i>Warning: these f</i> #97 cl602a Information Statistics [N	figures indicate the I: Where wa	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 . They cannot be in I residence ⁴ eric] [Range= 1 ralid=182032 / 5	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071]	/ statistics of the population	
9 Sysmiss Varning: these i 497 cl602a nformation Statistics [N Jniverse Literal quest Value	figures indicate the : Where wa IW/ W] tion	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 . They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p	3767877128.0 (terpreted as summary ?(killil) -99] [Missing=*] 5380068071] prior to coming to	/ statistics of the population	ily's residences?(Killil)
9 Sysmiss Varning: these f #97 cl602a Information Statistics [N Jniverse Literal quest Value	figures indicate the : Where wa IW/ W] tion Label	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 . They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p Cases	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] prior to coming to Weighted	/ statistics of the population this household's/ fam Percent	ily's residences?(Killil)
9 Sysmiss Varning: these is 497 cl602a Information Statistics [N Jniverse Literal quest Value 1 2	figures indicate the : Where wa IW/ W] tion Label Tigray	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p Cases 384	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] prior to coming to Weighted 8000301.0	/ statistics of the population this household's/ fam Percent 3.9%	ily's residences?(Killil)
9 Sysmiss <i>Varning: these f</i> #97 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3	figures indicate the Where wa W/W tion Label Tigray Afar	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p Cases 384 119	3767877128.0 (terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5700 to coming to Weighted 8000301.0 655841.0	/ statistics of the population this household's/ fam Percent 3.9%	ily's residences?(Killil) tage (Weighted)
9 Sysmiss Warning: these f #97 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3 4	figures indicate the a: Where was iw/ W] tion Label Tigray Afar Amhara	IS the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years	129447 They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p Cases 384 119 2089	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] brior to coming to Weighted 8000301.0 655841.0 66207741.0	/ statistics of the population this household's/ fam Percent 3.9%	ily's residences?(Killil) tage (Weighted) 31.9%
9 Sysmiss Warning: these is #97 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3 4 5	figures indicate the : Where was iw/ W] tion Label Tigray Afar Amhara Oromiya	Is the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 They cannot be in I residence? eric] [Range=1 ralid=182032 / 5 sual residence p Cases 384 119 2089 2370	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5380070] 5380068071] 538006800] 538006800] 53800680000] 5380000000000000000000000	/ statistics of the population this household's/ fam Percent 3.9% 0.3%	ily's residences?(Killil) tage (Weighted) 31.9%
9 Sysmiss Varning: these i 497 cl602a Information Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6	figures indicate the Where was Wurtup tion Label Tigray Afar Afar Amhara Oromiya Somalie	Is the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 . They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p Cases 384 119 2089 2370 162	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] brior to coming to Weighted 8000301.0 655841.0 665207741.0 80892420.0 1750635.0	this household's/ fam Percent 3.9% 0.3% 0.8% 1.2%	ily's residences?(Killil) tage (Weighted) 31.9%
9 Sysmiss Varning: these is 497 c1602a Information Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6 7	figures indicate the Where was Withere was Indicate the Indicate the Indicate the Indicate the Indicate the Indicate the Indicate t	Is the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 . They cannot be in I residence? eric] [Range= 1 valid=182032 / 5 sual residence p sual residence p 2039 2370 162 308	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 538007071] 5380068071] 5380000000000000000000	this household's/ fam Percent 3.9% 0.3% 0.8% 1.2%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%
9 Sysmiss Varning: these is 497 cl602a Information Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6 7 12	figures indicate the i: Where was iw/ W] tion Label Tigray Afar Afar Amhara Oromiya Somalie Benshang SNNP	Is the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 They cannot be in I residence? eric] [Range=1 ralid=182032 / 5 sual residence p Sual residence p 2089 2370 162 308 1596	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5380068000] 538000000000000000000000000000000000000	v statistics of the population this household's/ fam Percent 3.9% 0.3% 0.8% 1.2%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%
9 Sysmiss Varning: these f 497 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6 7 12 13	figures indicate the i: Where was iw/ W] tion tion Label Tigray Afar Afar Afar Afar Oromiya Somalie Benshang SNNP Gambela	the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 They cannot be in I residence? eric] [Range= 1 valid=182032 / 5 sual residence p sual residence p 2032 2039 2370 162 308 1596 154	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5380068000] 538000000000000000000000000000000000000	v statistics of the population this household's/ fam Percent 3.9% 0.3% 0.8% 1.2%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%
9 Sysmiss Varning: these f 497 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6 7 12 13 14	figures indicate the a: Where was itwith with the second	the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us	129447 They cannot be in I residence? eric] [Range= 1 valid=182032 / 5 sual residence p sual residence p 2039 2370 162 308 1596 154 110	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 53800771] 5380068071] 5380068000] 53800680000] 538000000000000000000000000000000000	this household's/ fam Percent 3.9% 0.3% 0.8% 1.2% 0.3% 0.3%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%
9 Sysmiss <i>Warning: these i</i> #97 cl602a nformation Statistics [N Jniverse Literal quest	figures indicate the i: Where was iw/ W] tion tion Label Tigray Afar Afar Afar Amhara Oromiya Somalie Benshang SNNP Gambela Harari Addis aba	the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us where was the last place of us	129447 They cannot be in I residence eric] [Range= 1 valid=182032 / 5 sual residence p sual residence p 2089 2370 162 308 1596 154 110 337	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5380068000] 5380000] 53800000000000000000000000000000000000	v statistics of the population this household's/ fam Percent 3.9% 0.3% 0.3% 0.8% 1.2% 0.3% 0.1% 2.0%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%
9 Sysmiss Varning: these is 497 cl602a nformation Statistics [N Jniverse Literal quest Value 1 2 3 4 5 6 7 12 13 14 15	figures indicate the i: Where was iw/ VJ tion	the last place of usua [Type= discrete] [Format=num [Valid=7904 / 207587515] [Inv Children aged 5-17 years Where was the last place of us where was the last place of us	129447 They cannot be in I residence? eric] [Range= 1 valid=182032 / 5 sual sual Cases 384 119 2089 2370 162 308 1596 154 110 337 148	3767877128.0 terpreted as summary ?(killil) -99] [Missing=*] 5380068071] 5380068071] 5380071] 5380068071] 538006800] 538006800] 538006800] 5380068000] 53800000] 5380000] 5380	v statistics of the population this household's/ fam Percent 3.9% 0.3% 0.3% 0.8% 1.2% 0.3% 0.1% 2.0% 0.2%	ily's residences?(Killil) tage (Weighted) 31.9% 39.0%

1 116 1111-	eth-cls-	-2001							
^{#98} cl602b:	Where wa	as the last place of usual i	residence	?(zone)					
Information		Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]							
Statistics [NV	w/ w]	/alid=7254 /-] [Invalid=182682 /-]							
Universe		Children aged 5-17 years							
Literal questi	ion	Whare was the last place of usual residence (name of child) prior to coming to this household's family residences ?(Killil)							
^{#99} cl603: F	Previous a	rea of residence							
Information		[Type= discrete] [Format=numer	c] [Range= 1	-9] [Missing=*]					
Statistics [NV	w/ w]	[Valid=7904 / 207587515] [Inval	id=182032 / {	5380068071]					
Universe		Children aged 5-17 years							
Literal questi	ion	Prior to coming to this household	l's/family's re	sidence, was the	last place of usual re	sidence is rural or urban?			
Value	Label	1	Cases	Weighted	Percer	ntage (Weighted)			
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					
Warning: these fig	gures indicate th	e number of cases found in the data file. T	hey cannot be in	terpreted as summar	y statistics of the populati	ion of interest.			
#100 cl604:	Activity in	the last place of residen	ce						
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							
				-9] [iviissiiig=]					
Statistics [NV	w/ w]	[Valid=7904 / 207587515] [Inval							
Statistics [NV Universe	w/ w]								
Statistics [NV Universe Literal questi	-	[Valid=7904 / 207587515] [Inval	id=182032 / {	5380068071]	esidence Prior to con	ning to this household's/			
- Universe	-	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do	id=182032 / {	5380068071]		ning to this household's/ htage (Weighted)			
Universe Literal questi	ion	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence?	id=182032 / {	5380068071] t place of usual re		-			
Universe Literal questi Value	ion Label Working /I	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence?	id=182032 / { ning in the las	t place of usual re Weighted		ntage (Weighted)			
Universe Literal questi Value 1	ion Label Working /I Attending	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence?	id=182032 / § ing in the las Cases 2619	5380068071] t place of usual re Weighted 81467073.0	Percer	ntage (Weighted)			
Universe Literal questi Value 1 2	ion Label Working /I Attending	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence?	id=182032 / { ing in the las Cases 2619 1467	5380068071] t place of usual re Weighted 81467073.0 21102355.0	Percer 10.2%	ntage (Weighted)			
Universe Literal questi Value 1 2 3	ion Label Working /I Attending Working/h	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence?	id=182032 / § ing in the las Cases 2619 1467 739	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0	Percer 10.2%	ntage (Weighted) 39.2%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss	ion Label Working /I Attending Working/h Others Nr	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school	id=182032 / § ing in the las 2619 1467 739 2989 90 182032	Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0	Percer 10.2% 7.1%	ntage (Weighted) 39.2% 42.6%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig	ion Label Working /I Attending Working/h Others Nr gures indicate the	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school	id=182032 / § ing in the las 2619 1467 739 2989 90 182032	Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0	Percer 10.2% 7.1%	ntage (Weighted) 39.2% 42.6%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605:	ion Label Working /I Attending Working/h Others Nr gures indicate the	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution ad a job and attending school	id=182032 / { ing in the las 2619 1467 739 2989 90 182032 hey cannot be in	5380068071] t place of usual restriction Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 terpreted as summary	Percer 10.2% 7.1%	ntage (Weighted) 39.2% 42.6%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fit #101 cl605: Information	ion Label Working // Attending Working/h Others Nr gures indicate the Reason to	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school e number of cases found in the data file. The Dive with the household [Type= discrete] [Format=numer	id=182032 / 8 ing in the las 2619 1467 739 2989 90 182032 hey cannot be in	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 terpreted as summar	Percer 10.2% 7.1%	ntage (Weighted) 39.2% 42.6%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605: Information Statistics [NV	ion Label Working // Attending Working/h Others Nr gures indicate the Reason to	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school e number of cases found in the data file. The Dive with the household [Type= discrete] [Format=numeri [Valid=7904 / 207587515] [Inval	id=182032 / 8 ing in the las 2619 1467 739 2989 90 182032 hey cannot be in	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 terpreted as summar	Percer 10.2% 7.1%	ntage (Weighted) 39.2% 42.6%			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605: Information Statistics [NW Universe	ion Label Working /I Attending Working/h Others Nr gures indicate the Reason to	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school e number of cases found in the data file. The Dive with the household [Type= discrete] [Format=numer	id=182032 / { ing in the las Cases 2619 1467 739 2989 90 182032 hey cannot be in c] [Range= 0 id=182032 / {	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 tterpreted as summar, -9] [Missing=*] 5380068071]	Percer 10.2% 7.1% 0.9%	ntage (Weighted) 39.2% 42.6% ion of interest.			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605: Information Statistics [NW Universe	ion Label Working /I Attending Working/h Others Nr gures indicate the Reason to	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution ad a job and attending school e number of cases found in the data file. T b live with the household [Type= discrete] [Format=numer [Valid=7904 / 207587515] [Inval Children aged 5-17 years	id=182032 / { ing in the las Cases 2619 1467 739 2989 90 182032 hey cannot be in c] [Range= 0 id=182032 / {	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 tterpreted as summar, -9] [Missing=*] 5380068071]	Percer 10.2% 7.1% 0.9% y statistics of the population e/reside with the pres	ntage (Weighted) 39.2% 42.6% ion of interest.			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605: Information Statistics [NV Universe Literal questi	ion Label Working // Attending Working/h Others Nr Reason to N/ W] ion	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution ad a job and attending school e number of cases found in the data file. The live with the household [Type= discrete] [Format=numeri [Valid=7904 / 207587515] [Inval Children aged 5-17 years what was the main reason that (I	id=182032 / { ing in the las 2619 1467 739 2989 90 182032 hey cannot be in c] [Range= 0 id=182032 / {	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 terpreted as summar, -9] [Missing=*] 5380068071]	Percer	ntage (Weighted) 39.2% 42.6% ion of interest.			
Universe Literal questi Value 1 2 3 4 9 Sysmiss <i>Warning: these fil</i> #101 cl605: Information Statistics [NV Universe Literal questi Value	ion Label Working /I Attending Working/h Others Nr Reason to N/ W] ion Label	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution had a job and attending school e number of cases found in the data file. The Dive with the household [Type= discrete] [Format=numerican [Valid=7904 / 207587515] [Inval Children aged 5-17 years what was the main reason that (Inval fer	id=182032 / § ing in the lass Cases 2619 1467 739 2989 90 182032 hey cannot be in id=182032 / § Name of the of Cases	5380068071] t place of usual restriction Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 ttpreted as summary -9] [Missing=*] 5380068071] child) came to live Weighted	Percer 10.2% 7.1% 0.9% y statistics of the population e/reside with the pres	ntage (Weighted) 39.2% 42.6% ion of interest.			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #101 cl605: Information Statistics [NV Universe Literal questi Value 1	ion Label Working /I Attending Working/h Others Nr Gures indicate the Reason to N/ W] ion Label Job transf	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution ad a job and attending school e number of cases found in the data file. T b live with the household [Type= discrete] [Format=numeri [Valid=7904 / 207587515] [Inval Children aged 5-17 years what was the main reason that (I	id=182032 / § ing in the lass 2619 1467 739 2989 90 182032 hey cannot be in c] [Range= 0 id=182032 / § Name of the of Cases 51	5380068071] t place of usual re Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 repreted as summary -9] [Missing=*] 5380068071] child) came to live Weighted 757577.0	Percer 10.2% 7.1% 0.9% v statistics of the population e/reside with the presside Percer 0.4%	ntage (Weighted) 39.2% 42.6% ion of interest.			
Universe Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fil #101 cl605: Information Statistics [NV Universe Literal questi Value 1 2	ion Label Working/l Attending Working/h Others Nr Reason to N/ Label Job transf Found a jo Looking fo	[Valid=7904 / 207587515] [Inval Children aged 5-17 years What was (Name of the child) do family's residence? had a job school/training institution ad a job and attending school e number of cases found in the data file. T b live with the household [Type= discrete] [Format=numeri [Valid=7904 / 207587515] [Inval Children aged 5-17 years what was the main reason that (I	id=182032 / 8 ing in the las 2619 1467 739 2989 90 182032 hey cannot be in id=182032 / 8 Name of the of Cases 51 436	5380068071] t place of usual rest Weighted 81467073.0 21102355.0 14658112.0 88399856.0 1960119.0 5380068071.0 tterpreted as summary -9] [Missing=*] 5380068071.1 child) came to live Weighted 757577.0 14619937.0	Percer 10.2% 7.1% 0.9% v statistics of the populate v/reside with the press Percer 0.4% 7.0%	ntage (Weighted) 39.2% 42.6% ion of interest.			

Eile bh 46 2004

Statistics [NW/ W]

Universe

8 Parents' death 1011 2494680.0 12.0% 9 Others 1572 52572017.0 25.3% Sysmiss 12032 5380068071.0 25.3% Memnig: these grows indicate the number of cases found in the data life. They cannot be interpreted as summary statistics of the population of interest. 7 Ministriction Sysmiss Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] 5 Statistics [NW/W] [Valid=7904 / 207587515] [Invalid=182032 / 5380068071] Percentage (Weighted) Universe Children aged 5-17 years Children aged 5-17 years 1 Literal question How long has (name of the child) been living/ residing in the present place of residence/ present household? 2882 Value Label Cases Weighted Percentage (Weighted) 0 Less han 1 year 2282 59646347.0 288.1 1 1 year 1203 0.511326.0 14.7% 2 years 573 18817726.0 8.1% 5 6 years 573 12846214.0 6.2% 7 9 years and over		Reason to	live with the household					
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 120236 538068071.0 12.0% 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. 1102 c1006: How long has been living ? Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=']	Value	Label		Cases	Weighted	Percentage (Weighted)		
8 Parents' death 1011 24946800.0 12.0% 9 Others 1572 52572017.0 25.3% Sysmiss 182032 5380068071.0 25.3% Sysmiss Ifter and the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. F102 CI606: How Long Tas been living ? Invierse Invierse Children aged 5-17 years Interestion Move long has (name of the child) been living? Veloce 8000.0 14.7% Value Label Cases Weighted Percentage (Weighted) Value Label 2282 59646347.0 28.1% 1 1 year 1210 30511326.0 14.7% 2 years 752 20052908.0 9.7% 5 5 6 years 752 20052908.0 9.7% 6 7 - 8 years 458 12741.0 6.2% 7 9 years and over 455 72771.3.0 0.4% 9 Nr 458 12741690.0 0.4%	6	Displacen	nent (war/draught)	95	2271166.0	1.1%		
9 Others 1572 5257017.0 25.3% Sysmis 12032 5380068071.0 5500068071.0 Kenning: these figures inclicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 1102 c1606: How Long has been living? Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing="] 1100 Statistics [NW/W] [Valid=7904 / 207587515] [Invalid=182032 / 5380068071.0 Percentage (Weighted) Universe Children aged 5-17 years Children aged 5-17 years Percentage (Weighted) Uses than 1 year 2282 59646337.0 28.13 1 1 year 11148 2806983.0 13.3% 2 2 years 845 20724608.0 10.0% 3 3 years 753 16817726.0 8.1% 5 6 years 752 20052908.0 9.7% 5 6 years 485 727713.0 0.4% 9 Nr 455 727713.0 0.4% 9 Nr 455 727713.0 0.4% <	7	Living with	n relatives	1967	58965628.0		28.4%	
Symias 182032 5380068071.0 Traing: 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 CIGOS: How Iong Tas Paumerici [Range= 0-9] [Missing="1] Thromation [Type= discrete] [Format=numerici [Range= 0-9] [Missing="1] thromation Children aged 5-17 years thromation Cases Weighted Percentage (Weighted) 0 Less than 1 year 2282 59646347.0 28.3 10 30511326.0 14.7% 2 2005290.0 9.7% 3 years and over 51 17.25 2005290.0 9.7% 3 2	3	Parents' c	leath	1011	24946800.0	12.0%		
Arrange: indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 1102 CIG06: How long has been living ? Thommation Type= discrete] [Format=numeric] [Range= 0-9] [Missing="] Notatistics [NW/W] Valid=7904 / 2078975 [9] [Invalid=182032 / 5380068071] Interest colspan="2">Valid=7904 / 2078975 [9] [Invalid=182032 / 5380068071] Value Dec of residence/ present household? Value Cases Weighted Percentage (Weighted) Value Less than 1 year Cases Weighted Percentage (Weighted) Value Less than 1 year Cases Weighted Percentage (Weighted) Value Less than 1 year Cases Weighted Percentage (Weighted) Value Less than 1 year Cases Weighted Percentage (Weighted) Value Value <th co<="" td=""><td>9</td><td>Others</td><td></td><td>1572</td><td>52572017.0</td><td>2</td><td>5.3%</td></th>	<td>9</td> <td>Others</td> <td></td> <td>1572</td> <td>52572017.0</td> <td>2</td> <td>5.3%</td>	9	Others		1572	52572017.0	2	5.3%
102 cl606; How long has been living ? finormation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing="] Natististics [NW/W] [Valid=7904 / 207587515] [Invalid=182032 / 5380068071] Interal question Children aged 5-17 years Literal question How long has (name of the child) been living/ residing in the present place of residence/ present household? Value Label Percentage (Weighted) 0 Less than 1 year 2282 59646347.0 28.1 1 1 year 1210 30611282.0 14.7% 2 2 years 845 20724080.0 10.0% 4 years 673 16817726.0 8.1% 5 5 - 6 years 752 20052906.0 9.7% 3 3 years 468 12846214.0 6.2% 7 9 years and over 511 17451690.0 8.4% 69 Nr 45 727713.0 0.4% Interal question If weats and wear of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	-							
Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=7904 / 207587515] [Invalid=182032 / 5380068071] Inverse Children aged 5-17 years Interal question 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 59646347.0 283.1 1 1 year 1210 30511326.0 14.7% 2 2 years 148 28806983.0 10.0% 3 3 years 845 20072408.0 0.0.0% 4 4 years 573 16817726.0 8.1% 5 5 - 6 years 752 20052908.0 9.7% 5 7 - 9 years and over 581 17451690.0 8.4% 9 Nr 45 727713.0 0.4% Sysmiss 182032 5380068071.0 1 Iterring: insen flyrexs indicate the number of cases found in the data file. They cannot be interpreted as summary statisfiles of the populat				y cannot be in	terpreted as summary	statistics of the population of interest.		
tatistics (NW/W) [Valid=7904 / 207587515] [Invalid=182032 / 5380068071] Inverse Children aged 5-17 years itteral question 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 28.1 1 1 year 1210 30511326.0 14.7% 2 2 years 1148 2806983.0 10.0% 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% 3 7 - 8 years 468 12848214.0 6.2% 7 9 years and over 581 17451690.0 8.4% 9 Nr 182032 538068071.0 1 Statistics (NW/ W) [Valid=60489 / 1819778458] [Invalid=12947 / 3767877128] 0.4% 103 cl701 : School If yee discrete] [Format=numeric] [Range=		How long	-					
Interse Children aged 5-17 years Atteral question 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 28.1 1 1 year 1210 30511326.0 14.7% 2 2 years 1148 28806983.0 10.0% 3 3 years 845 20724608.0 10.0% 4 4 years 573 16817726.0 8.1% 5 5.6 years 752 2005208.0 9.7% 3 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% 9 Nr 45 727713.0 0.4% 103 cl701 : School attendance Tray cannot be interpreted as summary statistics of the population of interest. 103 cl701 : School attendance Children aged 5-17 years 180022 5380068071.0 Intreerst collate the number of cases found in the								
Interal question 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 28.1 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% 3 7 - 8 years 468 12848214.0 6.2% 9 years and over 581 17451690.0 8.4% 9 Nr 45 727713.0 0.4% 103 cl701: Sysmiss 174261691.00 8.4% 103 cl701: Sysmise Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Intrast duestion Type= discrete] [Format=numeric] [Range= 1-9] [Missing="] Interest question In the current		/ W]		=182032 / 5	5380068071]			
Value Label Cases Weighted Percentage (Weighted) 0 Less than 1 year 2282 59646347.0 28.3 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% 9 Nr 45 72713.0 0.4% 9 Sysmiss 182032 5380068071.0 1475 Varing: 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 CI701: School attendance Ifype= discrete] [Format=numeric] [Range= 1-9] [Missing="] Interest [NV/VV] [Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] Jniverse Children aged 5-17 years Literal question In the current academic year.Does	Jniverse		Children aged 5-17 years					
Less than 1 year 2282 59646347.0 282 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 1248214.0 6.2% 7 9 years and over 581 17451690.0 8.4% 9 Nr 45 727713.0 0.4% 9 Nr 182032 5380068071.0 100% Symiss Tippe discrete] [Format=numeric] [Range= 1-9] [Missing=*] Interest indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. tippe discrete] [Format=numeric] [Range= 1-9] [Missing=*] Interest indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. tippe discrete] [Format=numeric] [Range= 1-9] [Missing=*] Intere discrete]	iteral questio.	n	How long has (name of the child) I	een living/	residing in the pre	esent place of residence/ present house	hold?	
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 12448214.0 6.2% 7 9 years and over 581 17451690.0 8.4% 9 Nr 45 727713.0 0.4% 9 Nr Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] 0.4% 103 cl701 : Case Weighted statistics [NW/W] Nalid=60489 / 1819778458] [Invalid=129447 / 3767877128] Interest Children aged 5-17 years In the current academic year.Does (name of the child), attend school or training institution? What type? <td< td=""><td>Value</td><td>Label</td><td></td><td>Cases</td><td>Weighted</td><td>Percentage (Weighted)</td><td></td></td<>	Value	Label		Cases	Weighted	Percentage (Weighted)		
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% 5 7 - 8 years 468 12848214.0 6.2% 7 9 years and over 581 17451690.0 8.4% 9 Nr 455 727713.0 0.4% Sysmiss 182032 5380068071.0 8.4% 9 Nr 182032 5380068071.0 8.4% 9 Variantice the number of cases found in the data file. They termted as summary statistics of the population of interest. 9 Nr [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] 9 Value [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] 9 Int he current academic year.Does (name of the child), attend scolor or training institution? What type? Post-question In the current academic year.Does (name of the child), attend scolor or training institution? What type? Post-question In the current academic year.Does (name of the child), attend scolor or training institution? What type?	3	Less than	1 year	2282	59646347.0		28.7%	
3 years 845 20724608.0 10.0% 4 4 years 573 16817726.0 8.1% 5 5 - 6 years 752 20052908.0 9.7% 5 7 - 8 years 468 12848214.0 6.2% 7 9 years and over 581 17451690.0 8.4% 9 Nr 455 727713.0 0.4% Sysmiss 182032 5380068071.0 8.4% 9 Nr 182032 5380068071.0 8.4% 182032 5380068071.0 9.4% 6.2% 9.4% 103 cl701: Summary endicate the number of cases found in the data file. They termote be interpreted as summary statistics of the population of interest. 103 cl701: Summary endicate the number of cases found in the data file. They termote das summary statistics of the population of interest. 103 cl701: Summary endicate the number of cases found in the data file. They termote das summary endicate the population of interest. 101 classes Interest endicate file. They endis file. They endis	1	1 year		1210	30511326.0	14.7%		
4 years 573 16817726.0 8.1% 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 8.4% Years indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. varing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	2	2 years		1148	28806983.0	13.9%		
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 0.4% Variang: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. vt103 cl701: Scbool attendance [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] Jniverse Children aged 5-17 years .iteral question In the current academic year.Does (name of the child), attend school or training institution? What type? Post-question If the answer is 2 go to question 703 or 3-4 go to question 704 Value Label Cases Weighted 1 Yes, vocational education/technical training 82 1571189.0 0.1% 3 Yes, informal education 3441 85254656.0 4.7% 9 Nr 50 1435357.0 0.1% 9 Nr 50 1	3	3 years		845	20724608.0	10.0%		
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 538068071.0 0.4% Sysmiss indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Attistics file 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 In the current academic year.Does (name of the child), attend shool or training institution? What type? Post-question 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 0.1% 33.6% 2 Yes, informal education 3441 85254656.0 4.7% 4.7% 4 No 29059 111992918.0 0.1% 61.4 9 Nr 50 1435357.0 0.1% <td>4</td> <td>4 years</td> <td></td> <td>573</td> <td>16817726.0</td> <td>8.1%</td> <td></td>	4	4 years		573	16817726.0	8.1%		
7 9 years and over 581 17451690.0 8.4% 9 Nr 45 727713.0 0.4% Sysmiss 182032 5380068071.0 Variance 182032 5380068071.0 Sysmiss indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Attrastication [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 In the current academic year.Does (name of the child), attend school or training institution? What type? Post-question If the answer is 2 go to question 70 or 3-4 go to question 704 Value Label Cases Weighted 2 Yes, formal education 27857 611524338.0 33.6% 2 Yes, informal education/technical training 82 1571189.0 0.1% 3 Yes, informal education 3441 85254656.0 4.7% 9 Nr 50 143537.0 0.1% 9 Nr	5	5 - 6 years	8	752	20052908.0	9.7%		
ParticipationNr45727713.00.4%SysmissSysmissNrSysmissSysmis <td>6</td> <td>7 - 8 years</td> <td>3</td> <td>468</td> <td>12848214.0</td> <td colspan="2">6.2%</td>	6	7 - 8 years	3	468	12848214.0	6.2%		
Sysmiss 182032 5380068071.0 Sysmiss Value Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/W] [Valid=60489 / 1819778458] [Invatid=129447 / 3767877128] Inverse Children aged 5-17 years In the current academic year.Does (name of the child), attend scool or training institution? What type? Ost-question If the answer is 2 go to question 703 or 3-4 go to question 704 Value Label Yes, format education 27857 611524338.0 Protect age (Weighted) 1979 Yes, informat education/technical training 29059 1119992918.0 0.1% Sysmiss	7	9 years ar	nd over	581	17451690.0	8.4%		
Warming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. Nitration [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] Jniverse Children aged 5-17 years Interal question In the current academic year.Does (name of the child), attend school or training institution? What type? Yalue Value Label Post-question 703 or 3-4 go to question 704 Yes, formal education 2 (27857 611524338.0 Percentage (Weighted) 10 Yes, informal education/technical training 82 1571189.0 0.1% 9059 1119992918.0 6.1% Yes, informal education/technical training 82 1571189.0 0.1% 9059 1119992918.0 6.1% Yes, informal education/technical training 82 1571189.0 <th colsp<="" td=""><td>9</td><td>Nr</td><td></td><td>45</td><td>727713.0</td><td>0.4%</td><td></td></th>	<td>9</td> <td>Nr</td> <td></td> <td>45</td> <td>727713.0</td> <td>0.4%</td> <td></td>	9	Nr		45	727713.0	0.4%	
#103 cl701: School attendance information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] Jniverse Children aged 5-17 years Literal question In the current academic year.Does (name of the child), attend school or training institution? What type? Post-question If the answer is 2 go to question 703 or 3-4 go to question 704 Value Label Cases 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 111992918.0 0.1% 9 Nr 50 1435357.0 0.1% Sysmiss Istended to the state of the st		uraa indiaata th	a number of eases found in the data file. The			estatistics of the nonvestion of interact		
IType= discrete] [Format=numeric] [Range= 1-9] [Missing=*]Statistics [NW/ W][Valid=60489 / 1819778458] [Invalid=129447 / 3767877128]JniverseChildren aged 5-17 yearsIn the current academic year.Does (name of the child), attend school or training institution? What type?Post-questionIn the current academic year.Does (name of the child), attend school or training institution? What type?ValueLabelCasesWeightedPercentage (Weighted)1Yes, format education27857611524338.0Percentage (Weighted)1Yes, informat education/technical training821571189.00.1%9Nr290591119992918.00.1%Sysmiss1294473767877128.0	-		e number of cases found in the data me. The	y cannot be m	terpreteu as summary	statistics of the population of interest.		
Statistics [NW/ W] [Valid=60489 / 1819778458] [Invalid=129447 / 3767877128] Jniverse Children aged 5-17 years Literal question In the current academic year.Does (name of the child), attend school or training institution? What type? Post-question 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 111992918.0 0.1% 9 Nr 50 1435357.0 0.1% Sysmiss I 129447 3767877128.0 129447	Varning: these figu		tondanco					
Driverse Children aged 5-17 years Literal question In the current academic year.Does (name of the child), attend school or training institution? What type? Post-question 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 0.1% 2 Yes, vocational education/technical training 82 1571189.0 0.1% 3 Yes, informal education 29059 1119992918.0 4.7% 9 Nr 50 1435357.0 0.1% Sysmiss I 50 1429447 3767877128.0	Varning: these figu		1	(Denne 4				
Literal questionIn the current academic year.Does (name of the child), attend school or training institution? What type?Post-questionIf the answer is 2 go to question $703 - 4$ go to question 704 Percentage (Weighted)ValueLabelCasesWeightedPercentage (Weighted)1Yes, formal education27857611524338.00.1%2Yes, vocational education/technical training821571189.00.1%3Yes, informal education344185254656.04.7%4No29059111992918.00.1%9Nr501435357.00.1%SysmissImage: State of the stat	Varning: these figu 103 cl701: \$	School at	[Type= discrete] [Format=numeric]					
Post-questionIf the answer is 2 go to question 703 or $3-4$ go to question 704 ValueLabelCasesWeightedPercentage (Weighted)1Yes, formal education27857611524338.033.6%2Yes, vocational education/technical training821571189.00.1%3Yes, informal education344185254656.0 4.7% 4No29059111992918.061.59Nr501435357.00.1%SysmissImage: State of the st	Varning: these figu \$103 CI701: \$ Information Statistics [NW	School at	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva					
ValueLabelCasesWeightedPercentage (Weighted)1Yes, formal education27857611524338.033.6%2Yes, vocational education/technical training821571189.00.1%3Yes, informal education344185254656.04.7%4No29059111992918.061.59Nr501435357.00.1%Sysmiss1294473767877128.0129447	Varning: these figu 103 cl701: \$ Information Statistics [NW	School at	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva					
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 111992918.0 611524338.0 9 Nr 50 1435357.0 0.1% Sysmiss 129447 3767877128.0 1435357.0	Varning: these figu #103 cl701: \$ Information Statistics [NW Jniverse	School at / W]	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does	lid=129447	/ 3767877128] he child), attend s	chool or training institution? What type?		
2 Yes, vocational education/technical training 82 1571189.0 0.1% 3 Yes, informal education 3441 85254656.0 4.7% 4 No 29059 111992218.0 61.5 9 Nr 50 1435357.0 0.1% Sysmiss	Varning: these figure 103 cl701: \$ Information Statistics [NW Jniverse Literal questio	School at / W] m	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does	lid=129447	/ 3767877128] he child), attend s	chool or training institution? What type?	,	
3 Yes, informal education 3441 85254656.0 4.7% 4 No 29059 111992918.0 61.4 9 Nr 50 1435357.0 0.1% Sysmiss 129447 3767877128.0 1	Varning: these figure 103 cl701: \$ Information Statistics [NW Jniverse Literal question Post-question	School at / w] n	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does	lid=129447 (name of th 03 or 3-4 go	/ 3767877128] he child), attend s o to question 704	с , ,	· · · · · · · · · · · · · · · · · · ·	
A No 29059 1119992918.0 61.9 D Nr 50 1435357.0 0.1% Sysmiss 129447 3767877128.0 14	Varning: these figuration 103 cl701: \$ Information Statistics [NW Iniverse Literal question Post-question Value	School at / W] on Label	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 7	lid=129447 (name of th 03 or 3-4 go Cases	/ 3767877128] he child), attend s b to question 704 Weighted	Percentage (Weighted)	,	
Nr 50 1435357.0 0.1% Sysmiss 129447 3767877128.0 129447	Varning: these figure 103 cl701: \$ Information Statistics [NW Universe Literal question Post-question Value	School at / W] on Label Yes, forma	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 70	lid=129447 6 (name of th 03 or 3-4 go Cases 27857	/ 3767877128] he child), attend s to question 704 Weighted 611524338.0	Percentage (Weighted) 33.6%		
Sysmiss 129447 3767877128.0	Varning: these figu 4103 cl701: \$ Information Statistics [NW Jniverse Literal question Post-question Value 1 2	School at / W] // W] // W] // W] // W] // W] // W] // W] // W]	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 70 al education	lid=129447 (name of th 03 or 3-4 go Cases 27857 82	/ 3767877128] he child), attend s to question 704 Weighted 611524338.0 1571189.0	Percentage (Weighted) 33.6% 0.1%	,	
	Varning: these figures (103 cl701: \$ Information Statistics [NW Juiverse Literal question Post-question Value 1 2 3 4	School at / W] // W]	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 70 al education	lid=129447 6 (name of th 03 or 3-4 go Cases 27857 82 3441 29059	/ 3767877128] he child), attend s to question 704 Weighted 611524338.0 1571189.0 85254656.0 1119992918.0	Percentage (Weighted) 33.6% 0.1% 4.7%		
varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	Varning: these figures 103 cl701: \$ Information Statistics [NW Jniverse Literal question Post-question Value 1 2 3 4	School at / W] // W]	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 70 al education	lid=129447 6 (name of th 03 or 3-4 go Cases 27857 82 3441 29059	/ 3767877128] he child), attend s to question 704 Weighted 611524338.0 1571189.0 85254656.0 1119992918.0	Percentage (Weighted) 33.6% 0.1% 4.7%		
^{t104} cl702: Grade level attending	Varning: these figures table for the set of	School at / W] / M / M / M / M / M / M / M / M / M / M	[Type= discrete] [Format=numeric] [Valid=60489 / 1819778458] [Inva Children aged 5-17 years In the current academic year.Does If the answer is 2 go to question 70 al education tional education/technical training mal education	lid=129447 (name of th 03 or 3-4 go Cases 27857 82 3441 29059 50 129447	/ 3767877128] he child), attend s to question 704 Weighted 611524338.0 1571189.0 85254656.0 1119992918.0 1435357.0 3767877128.0	Percentage (Weighted) 33.6% 0.1% 4.7% 0.1%	61.5%	

[Valid=27857 / 611524338] [Invalid=162079 / 4976131248]

Children aged 5-17 years

#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 fi	gures indicate the number of cases found in the data file. The	ey cannot be in	terpreted as summar	y statistics of the population of interest.

#105 CI703:	Last week school	(training	g institution) attendance
-------------	------------------	-----------	---------------	--------------

			i) attorna					
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]								
Statistics [NV	v/ w]	/alid=27939 / 613095527] [Invalid=161997 / 4974560059]						
Universe		Children aged 5-17 years						
Literal questi	on	During last week, was (name of the	e child) atte	nding school or tr	aining institution?			
Post-question	Post-question If the answer 1-2 go to question 801							
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes, full-ti	me	3023	55411090.0	9.0%			
2	Yes, part-	time	24070	540119030.0		88.1%		
3 Yes, night-time		-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

		T					
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]			
Statistics [NW	/ W]	/alid=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	Label		Weighted	Percentage (Weighted)		
1	Drop out o	of school in this academic year	1078	33114738.0	2.7%		
2	Drop out o	of school before this academic year	2379	71753791.0	5.9%		
3	Never atte	ended school before	28882	1094855833.0	89.8%		
4	Absent las	st week for the time being	423	13269023.0	1.1%		
9	Nr		170	5571650.0	0.5%		
Sysmiss			157004	4369090551.0			
Warning: these figu	ires indicate the	e number of cases found in the data file. They	y cannot be in	terpreted as summary	y statistics of the population of interest.		

		-2001					
#107 cl705	: Reason fo	or not attending, formal edu	cation ti	aining institu	ution		
Information		[Type= discrete] [Format=numeric]	[Range= 1	-99] [Missing=*]			
Statistics [NW/ W] [Valid=32932 / 1218565035] [Invalid		id=157004	/ 4369090551]				
Universe Children aged 5-17 years							
Literal ques	tion	What is the main reason for not atte	ending forn	nal education/train	ning institution?		
Value	Label		Cases	Weighted	Perce	entage (Weighted)
1	No suitab available	le school or training institutions	4531	124314991.0	10.2	2%	
2	The famil or training	y/ parents cannot afford schooling	2886	106040714.0	8.7%		
3	Poor in st training	udies/ not interested in schooling or	743	25420906.0	2.1%		
4	Failed at	school	134	3249759.0	0.3%		
5	Afraid of t	eachers	153	5841381.0	0.5%		
6	Illness dis	abled	1392	49235840.0	4.0%		
7	To help in	household chores housekeeping	5204	222256477.0		18.2%	
8	To suppor	t self	577	16305292.0	1.3%		
9	To work for	or family	2551	114175254.0	9.4%		
10	Family do	es not permit schooling or training	2123	88901020.0	7.3%		
11	Due to ma	arriage	276	13579529.0	1.1%		
12	Displacer	nent (war, draught)	62	1385478.0	0.1%		
13	Family tra	Insfer	84	2197722.0	0.2%		
14	Family dis	sintegration (divorce, death)	469	16783592.0	1.4%		
15	Other, (pl	ease specify)	10611	393183460.0			32.39
16			1043	33111288.0	2.7%		
99	Nr		93	2582332.0	0.2%		
Sysmiss			157004	4369090551.0			

	#108 cl801: Engagement in housekeeping
--	--

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/guardi 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 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 such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin 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 housekeeping or household chores in own parents' or guardians' or spouse's homeshold chores in own parents' or guardians' or spouse's home). Value Label Cases Weighted Percentage (Weighted) 1 Yes, daily 30342 1007208356.0 18.0%		00							
Universe Children aged 5-17 years Literal question Has (name of the child) been engaged in housekeeping activities or household chores in own parents'/guardi 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 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 such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin and pressing clothes; shopping; caring for siblings or sick and infirm persons in the household durable; transporting household members or their goods; NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending scho training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home)) Value Label Cases Weighted Percentage (Weighted)	Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]				
Literal questionHas (name of the child) been engaged in housekeeping activities or household chores in own parents'/guardi or spouse's home on a regular basis without payment?Post-questionIf the answer is 3 go to question 803 or 4 go to question 804Interviewer's instructionsNOTE 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 such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin 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 household members or their goods;NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending scho training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home))ValueLabelCasesWeighted	Statistics [NW/	W]	[Valid=189935 / 5587641965] [Inva	Valid=189935 / 5587641965] [Invalid=1 / 13621]					
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 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 such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin 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 household members or their goods; NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending scho training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home))) Value Label Cases Weighted Percentage (Weighted)	Universe		Children aged 5-17 years						
Interviewer's instructions 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 such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin 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 household members or their goods; NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending scho training institution, not engaged in economic or non-economic activities (including housekeeping or househole chores in own parents' or guardians' or spouse's home))) Value Label Cases Weighted Percentage (Weighted)	Literal question	า	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?						
instructionsunpaid household child members in their own parents', grandparents/guardians' or spouse's household, and such, are considered as non-economic which, therefore, are outside the production boundary of the System National Accounts (SNA, Rev.3, 1993). They include preparing and serving meals; making, mending, washin 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 household members or their goods;NOTE 2: Children 5-17 years old who were idle/did not do anything during last week: (i.e., not attending scho training institution, not engaged in economic or non-economic activities (including housekeeping or household chores in own parents' or guardians' or spouse's home))ValueLabelCasesWeightedPercentage (Weighted)	Post-question		If the answer is 3 go to question 80)3 or 4 go t	o question 804				
			unpaid household child members i such, are considered as non-econ National Accounts (SNA, Rev.3, 19 and pressing clothes; shopping; ca maintaining of the household dwel household members or their goods NOTE 2: Children 5-17 years old w training institution, not engaged in o	in their own omic which 993). They aring for sil ling; using s; who were ic economic o	n parents', grandparen n, therefore, are outsio include preparing and plings or sick and infiri , cleaning, serving and lle/did not do anything or non-economic activ	hts/guardians' or spouse's household, and as de the production boundary of the System of d serving meals; making, mending, washing m persons in the household; cleaning and d repairing household durable; transporting of d during last week: (i.e., not attending school/			
1 Yes, daily 30342 1007208356.0 18.0%	Value	Label		Cases	Weighted	Percentage (Weighted)			
	1	Yes, daily		30342	1007208356.0	18.0%			

File hh-e						
^{±108} cl801: E	Engagem	ent in housekeeping				
Value	Label		Cases	Weighted	Percentage (Weighted)	
2	Yes, week	end	864	20359240.0	0.4%	
3	Yes, seldo	m	15261	414807449.0	7.4%	
ļ.	No			375649000.0	6.7%	
)	Nr			3769617920.0		67.5%
Sysmiss			1	13621.0		
arning: these figu	ures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summar	/ statistics of the population of interest.	
¹⁰⁹ cl802: A	Average h	ours daily engaged				
formation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
tatistics [NW	/ W]	[Valid=31206 / 1027567596] [Inva	lid=158730	/ 4560087990]		
niverse		Children aged 5-17 years				
iteral questio	'n	On the average, for how long in the	e day (nam	e of the child) has	been engaged?	
Value	Label		Cases	Weighted	Percentage (Weighted)	
l	Less than	1 hour	1651	32600035.0	3.2%	
2	1 - 2 hour	8	7396	197179091.0	19.2%	
3	3 - 4 hour	8	11031	365043051.0		35.5%
Ļ	5 - 6 hour	8	5639	209848434.0	20.4%	
;	7 - 8 hour	8	3061	125659416.0	12.2%	
;	9 hours or	more	2193	90247254.0	8.8%	
)	Nr		235	6990315.0	0.7%	
Sysmiss			158730	4560087990.0	-	
/arning: these figu	ures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summar	/ statistics of the population of interest.	
¹¹⁰ cl803a:	Houseke	eping				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
tatistics [NW	/ W]	[Valid=46467 / 1442375045] [Inva	lid=143469	/ 4145280541]		
niverse		Children aged 5-17 years				
iteral questio	n	What were the main activities or or	ccupations	carried out during	last 7 days? (HOUSE KEEPING)	
Value	Label	I	Cases	Weighted	Percentage (Weighted)	
	Yes		34085	1030480545.0		71.4%
2	No		12346	410693974.0	28.5%	
)	Nr		36	1200526.0	0.1%	
Sysmiss			143469	4145280541.0		
•	ures indicate th	e number of cases found in the data file. The			/ statistics of the population of interest.	
¹¹¹ cl803b:	Cleaning	of the household dwelling				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW/ W] [Valid=46467 / 1442375045] [Inval		[Valid=46467 / 1442375045] [Inva	lid=143469	/ 4145280541]		
tatistics [NW		Children aged 5-17 years				
-		Officient aged 5-17 years				
statistics [NW Iniverse .iteral questio	'n		ccupations	carried out during	last 7 days? CLEANING OF THE HOUS	SEHOLE
Iniverse	n Label	What were the main activities or or	ccupations Cases	carried out during Weighted	last 7 days? CLEANING OF THE HOUS Percentage (Weighted)	SEHOLE
niverse iteral questio		What were the main activities or or				SEHOLD

Value	Label		Cases	Weighted	Percentage (Weighted)
9	Nr		30	1200219.0	0.1%
Sysmiss			143469	4145280541.0	
Varning: these f	igures indicate th	e number of cases found in the data file.	They cannot be in	terpreted as summary	/ statistics of the population of interest.
^{±112} cl803c	: Preparin	g meals			
nformation		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]	
Statistics [N	w/ w]	[Valid=46467 / 1442375045] [lı	nvalid=143469	/ 4145280541]	
Iniverse		Children aged 5-17 years			
iteral quest.	ion	What were the main activities o	r occupations	carried out during	last 7 days? (PREPARING MEALS)
Value	Label	1	Cases	Weighted	Percentage (Weighted)
1	Yes		14635	418185635.0	29.0%
2	No		31800	1022977363.0	70.9
)	Nr		32	1212047.0	0.1%
Sysmiss			143469	4145280541.0	
•	igures indicate th	e number of cases found in the data file.	They cannot be in	terpreted as summary	statistics of the population of interest.
¹¹³ cl803c	d: Serving	meals			
formation		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]	
tatistics [N	w/ w]	[Valid=46467 / 1442375045] [lı	nvalid=143469	/ 4145280541]	
Iniverse		Children aged 5-17 years			
iteral quest.	ion	What were the main activities o	r occupations	carried out during	last 7 days? (SERVING MEALS)
Value	Label	I	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%
			143469	4145280541.0	
Sysmiss					
•	igures indicate th	e number of cases found in the data file.	They cannot be in	terpreted as summary	/ statistics of the population of interest.
/arning: these f	-	e number of cases found in the data file. , washing and pressing (terpreted as summary	/ statistics of the population of interest.
/arning: these fi 114 cl803e	-		clothes		/ statistics of the population of interest.
Arning: these for 114 cl803 (and the second secon	e: Mending	, washing and pressing o	clothes ric] [Range= 1	-9] [Missing=*]	/ statistics of the population of interest.
Arring: these for 114 CI8036 Information Statistics [N	e: Mending	, washing and pressing ([Type= discrete] [Format=nume	clothes ric] [Range= 1	-9] [Missing=*]	/ statistics of the population of interest.
-	e: Mending w/w]	washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years	clothes ric] [Range= 1 nvalid=143469	-9] [Missing=*] / 4145280541]	last 7 days? (MENDING, WASHING AND
Arming: these for 114 c18036 Information Itatistics [NI Iniverse Iteral quest	e: Mending w/w]	washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities of	clothes ric] [Range= 1 nvalid=143469	-9] [Missing=*] / 4145280541]	
arning: these f 114 CI8036 Information tatistics [NI Iniverse iteral quest	e: Mending W/W] ion	washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities of	ric] [Range= 1 nvalid=143469 r occupations	-9] [Missing=*] / 4145280541] carried out during	last 7 days? (MENDING, WASHING AND
Arring: these for 114 cl803e Information tatistics [NI Iniverse iteral quest	e: Mending W/W] ion Label	washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities of	ric] [Range= 1 nvalid=143469 r occupations Cases	-9] [Missing=*] / 4145280541] carried out during Weighted	last 7 days? (MENDING, WASHING AND Percentage (Weighted)
Aarning: these for 114 c1803 Information Initatistics [NU Iniverse	e: Mending W/W] ion Label Yes	washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities of	ric] [Range= 1 nvalid=143469 r occupations Cases 17846	-9] [Missing=*] / 4145280541] carried out during Weighted 533595894.0	last 7 days? (MENDING, WASHING AND Percentage (Weighted) 37.0%
arning: these for 114 CI803 (Constraints) Information tatistics [NI niverse iteral quest Value Sysmiss	e: Mending W/W] ion Label Yes No Nr	, washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities o PRESSING CLOTHES)	clothes ric] [Range= 1 nvalid=143469 r occupations Cases 17846 28586 35 143469	-9] [Missing=*] / 4145280541] carried out during Weighted 533595894.0 907543996.0 1235155.0 4145280541.0	last 7 days? (MENDING, WASHING AND Percentage (Weighted) 37.0% 62.9 0.1%
Arming: these fi 114 c1803 iformation tatistics [NI niverse iteral quest Value Value Sysmiss (arming: these fi	e: Mending W/W] ion Label Yes No Nr	, washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities o PRESSING CLOTHES)	clothes ric] [Range= 1 nvalid=143469 r occupations Cases 17846 28586 35 143469	-9] [Missing=*] / 4145280541] carried out during Weighted 533595894.0 907543996.0 1235155.0 4145280541.0	last 7 days? (MENDING, WASHING AND Percentage (Weighted) 37.0% 62.9 0.1%
arning: these fi 114 cl8036 formation tatistics [NI niverse iteral quest /alue	e: Mending W/W] ion Label Yes No Nr	, washing and pressing ([Type= discrete] [Format=nume [Valid=46467 / 1442375045] [In Children aged 5-17 years What were the main activities o PRESSING CLOTHES)	clothes ric] [Range= 1 nvalid=143469 r occupations Cases 17846 28586 35 143469	-9] [Missing=*] / 4145280541] carried out during Weighted 533595894.0 907543996.0 1235155.0 4145280541.0	last 7 days? (MENDING, WASHING AND Percentage (Weighted) 37.0% 62.9 0.1%

	Bf: Shoppii	ng				
Universe		Children aged 5-17 year	S			
Literal ques	stion	What were the main acti	vities 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	<i>6</i>	de ser en	143469	4145280541.0		
	-	ing firewood & dung	-	nerpreteo as summar	y statistics of the population of interest.	
Information	-	[Type= discrete] [Format		-91 [Missing=*]		
Statistics [N	NW/ W]	[Valid=46467 / 14423750				
Universe	_	Children aged 5-17 year	s	-		
Literal ques	stion	What were the main actin CAKE)	vities or occupations	carried out during	last 7 days? (GATHERING FIREWOO	DD & DUN
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		
#117 cl803	Bh: Caring	for infants	,		y statistics of the population of interest.	
Information	1	for infants [Type= discrete] [Format	=numeric] [Range= 1	-9] [Missing=*]		
	1	for infants [Type= discrete] [Format [Valid=46467 / 14423750]	=numeric] [Range= 1)45] [Invalid=143469	-9] [Missing=*]		
Information Statistics [N	NW/ W]	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year	=numeric] [Range= 1)45] [Invalid=143469 s	-9] [Missing=*] / 4145280541]	last 7 days? (CARING FOR INFANTS	 ;)
Information Statistics [N Universe	NW/ W]	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year	=numeric] [Range= 1)45] [Invalid=143469 s	-9] [Missing=*] / 4145280541]		3)
Information Statistics [N Universe Literal ques	NW/W]	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year	=numeric] [Range= 1)45] [Invalid=143469 s vities or occupations	-9] [Missing=*] / 4145280541] carried out during	last 7 days? (CARING FOR INFANTS	
Information Statistics [N Universe Literal ques Value	NW/ W] stion	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases	-9] [Missing=*] / 4145280541] carried out during Weighted	last 7 days? (CARING FOR INFANTS	49.7%
Information Statistics [N Universe Literal ques Value 1	NW/ W] stion Label Yes	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0	last 7 days? (CARING FOR INFANTS	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss	stion Yes No No Nr	for infants [Type= discrete] [Format [Valid=46467 / 14423750 Children aged 5-17 year What were the main acti	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0	last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1%	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these	stion Yes No No Nr	for infants [Type= discrete] [Format [Valid=46467 / 14423750 Children aged 5-17 year What were the main action the number of cases found in the o	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0	I last 7 days? (CARING FOR INFANTS Percentage (Weighted)	\$) 49.7% 50.2%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #118 cl803	stion Label Yes No Nr figures indicate Si: Messag	for infants [Type= discrete] [Format [Valid=46467 / 14423750 Children aged 5-17 year What were the main action the number of cases found in the o	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469 data file. They cannot be in	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 oterpreted as summary	last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1%	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #118 cl803 Information	stion Label Yes No Nr figures indicate Bi: Messag	for infants [Type= discrete] [Format [Valid=46467 / 14423750 Children aged 5-17 year What were the main action the number of cases found in the open e	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469 data file. They cannot be in =numeric] [Range= 1	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 oterpreted as summar -9] [Missing=*]	last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1%	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #118 cl803 Information Statistics [N	stion Label Yes No Nr figures indicate Bi: Messag	for infants [Type= discrete] [Format [Valid=46467 / 14423750 Children aged 5-17 year What were the main acti the number of cases found in the of e [Type= discrete] [Format	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations 20881 25546 40 143469 data file. They cannot be in =numeric] [Range= 1 045] [Invalid=143469	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 oterpreted as summar -9] [Missing=*]	last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1%	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #118 cl803 Information Statistics [N Universe	stion Label Yes No Nr figures indicate Bi: Messag	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year What were the main acti the number of cases found in the original of the second	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469 Hata file. They cannot be in =numeric] [Range= 1 045] [Invalid=143469 s	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 terpreted as summar, -9] [Missing=*] / 4145280541]	last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1%	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #118 cl803 Information Statistics [N Universe	stion Label Yes No Nr figures indicate Bi: Messag	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year What were the main acti the number of cases found in the original of the second	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases 20881 25546 40 143469 Hata file. They cannot be in =numeric] [Range= 1 045] [Invalid=143469 s	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 terpreted as summar, -9] [Missing=*] / 4145280541]	I last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1% y statistics of the population of interest.	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #118 cl803 Information Statistics [N Universe Literal ques	NW/ W] Stion Label Yes No Nr Si: Messag NW/ W] Stion	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year What were the main acti the number of cases found in the original of the second	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations 20881 25546 40 143469 tata file. They cannot be in =numeric] [Range= 1 045] [Invalid=143469 s	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 oterpreted as summar, -9] [Missing=*] / 4145280541] carried out during	I last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1% y statistics of the population of interest. I last 7 days? (MESSAGE) Percentage (Weighted)	49.7%
Information Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #118 cl803 Information Statistics [N Universe Literal ques Value	stion Stion Stion Stion Stion Stion Label Yes No Nr Stion Label Label Label	for infants [Type= discrete] [Format [Valid=46467 / 14423750] Children aged 5-17 year What were the main acti the number of cases found in the original of the second	=numeric] [Range= 1 045] [Invalid=143469 s vities or occupations 20881 25546 40 143469 data file. They cannot be in enumeric] [Range= 1 045] [Invalid=143469 s vities or occupations Cases	-9] [Missing=*] / 4145280541] carried out during Weighted 716439468.0 724507952.0 1427625.0 4145280541.0 oterpreted as summary -9] [Missing=*] / 4145280541] carried out during Weighted	I last 7 days? (CARING FOR INFANTS Percentage (Weighted) 0.1% y statistics of the population of interest.	49.7%

#118 cl803i: Message

Literal question

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.

Warning: these fig	gures indicate the	e number of cases found in the data file. They	y cannot be ir	iterpreted as summary	y statistics of the population of interest.	
^{#119} cl803j:	Fetching	water (not for sale)				
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NV	v/ w]	[Valid=46467 / 1442375045] [Inval	lid=143469	/ 4145280541]		
Universe		Children aged 5-17 years				
Literal questi	on	What were the main activities or oc SALE))	ccupations	carried out during	last 7 days? (FETCHING WATER (NOT	FOR
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		
	-	e number of cases found in the data file. The	y cannot be ir	nterpreted as summary	y statistics of the population of interest.	
120 CI8U3K	: Otner (p	lease specify)				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NV	v/ w]	[Valid=46467 / 1442375045] [Inval	lid=143469	/ 4145280541]		
Jniverse		Children aged 5-17 years				
iteral questi	on	What were the main activities or oc	cupations	carried out during	last 7 days? (OTHER (PLEASE SPECI	FY))
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	nume indiante th	a number of course found in the date file. The	143469	4145280541.0		
	: Did not w	e number of cases found in the data file. The	y cannot be n	nerpreted as summary	y statistics of the population of interest.	
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-91 [Missing=*]		
Statistics [NV	N/ W1	[Valid=46467 / 1442375045] [Inval				
Jniverse		Children aged 5-17 years		1446266641]		
_iteral questi	on	What were the main activities or oc	cupations	carried out during	last 7 davs? (Didn't work)	
Value	Label	<u> </u>	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		
	-	e number of cases found in the data file. The		nterpreted as summary	y statistics of the population of interest.	
	Engagem	ent in productive work- filte	er			
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NV	v/ w]	[Valid=128940 / 3877078964] [Inva	alid=60996	/ 1710576622]		
Jniverse		Children aged 5-17 years				
Pre-question		Refer to form 1 column 25,27 & 28				
		B 11/ C 100 C				

Did (name of child) do productive work in the last 7 days?

#122 cl804							
Post-questi		If the answer is 1 go to q					
Interviewer' instructions		Refer to form 1 column 2 Select "Yes" (if column 2 Select "No" (if column 25	7 code 1/column 28 (7 code2 & colum	n 28 code 4)	
Value	Label		Cases	Weighted	Per	centage (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			
-	-	he number of cases found in the c			statistics of the pop	oulation of interest.	
		Id choices or attend	•	•			
Information		[Type= discrete] [Format					
Statistics [N	IW/ W]	[Valid=36214 / 87140760	05] [Invalid=153722 /	4716247981]			
Universe		Children aged 5-17 year	6				
Literal ques	tion	Did (name of child) do n	on productive house	hold chores? Or d	id attend educati	on in the last 7 days	?
Interviewer' instructions		NOTE:- Education incluc	es non formal educa	tion			
Value	Label		Cases	Weighted	Per	centage (Weighted)
1	Yes		30289	678794086.0			77.9%
2	No		5681	184979666.0	21.2	2%	
9	Nr		244	7633853.0	0.9%		
Sysmiss			153722	4716247981.0			
		he number of cases found in the c	lata file. They cannot be ir	nterpreted as summary	statistics of the pop	oulation of interest.	
#124 cl806	: Reason f	or idelness					
Information		[Type= discrete] [Format	=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=5681 / 184979666	6] [Invalid=184255 / 9	5402675920]			
Universe		Children aged 5-17 year	3				
Literal ques	tion	If didn't attend give the n	nain reason?				
Value	Label		Cases	Weighted	Per	centage (Weighted)
1	Sick		266	8466900.0	4.6%		
2	Disabled		79	2278516.0	1.2%		
3	Too youn	g	4864	162720883.0			88.0%
4	Begging		7	196633.0	0.1%		
5	Loitering	in the streets	56	1196289.0	0.6%		
6	Other(ple	ase specify)	333	8441114.0	4.6%		
9	Nr		76	1679331.0	0.9%		
Sysmiss	figures indicate #	ne number of cases found in the o	184255 Iata file. They cannot be in	5402675920.0	statistics of the new	ulation of interest	
-	-		-			and on or interest.	
Information		ork/work place or su		-			
		[Type= discrete] [Format					
Statistics [NW/ W] [Valid=60489 / 1819778458]			50 I IIIIvail0=129447	13/0/8//1281			

#125 cl901	: Hurt at w	ork/work place or suff	ered from illn	esses/injuries	5			
Literal question		Has (name of child) ever been hurt at work/ work place or suffered from illness/ injuries due to his/her work at an time?						
Post-questi	on	If the answer is 2 go to que	estion 911 or 3 go to	o question 1106				
Value	Label	·	Cases	Weighted	Percentage (Weighted)		
1	Yes		3034	105682935.0	5.8%			
2	No		48902	1498657553.0		82.4%		
3	Never w	orked 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	a file. They cannot be in	terpreted as summar	/ statistics of the population of in	terest.		
#126 cl902	: Frequen	cy of illness injuries						
Information		[Type= discrete] [Format=n	umeric] [Range= 1	-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=3034 / 105682935] [Invalid=186902 / 5481972651]						
Universe		Children aged 5-17 years						
Literal ques	tion	If ever been hurt how often	If ever been hurt how often was (name) hurt or suffered from illnesses/ injuries ?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Often fre	equently	399	13688131.0	13.0%			
2	Occasio		1152	40376974.0	10.070	38.2%		
3	Seldom/	•	1418	50034045.0		47.3%		
9	Not state		65	1583785.0	1.5%			
Sysmiss			186902	5481972651.0				
-	figures indicate	the number of cases found in the data	a file. They cannot be in	nterpreted as summary	<pre>/ statistics of the population of in</pre>	terest.		
#127 cl903	: Main ind	ustry of illness injuries	6					
Information		[Type= continuous] [Forma	t=numeric] [Range	= 11-999] [Missin	g=*]			
Statistics [N	IW/ W]	[Valid=3034 / 105682935]	[Invalid=186902 / 8	5481972651]				
Universe		Children aged 5-17 years						
Literal ques	tion	What was the activity/ indu	stry in which was r	nost seriously inju	red/hurt or from which he/s	she suffered illness?		
Notes		Value label for this variable						
Value	Label		<u> </u>	Cases	Percen	tage		
11	012							
13	012							
20	050							
101	111							
120	131							
132	151							
152	153							
154	155							
156	157							
158	159							
161	162							
163	164							
165	166							

#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		

#127 cl903	B: Main indu	ustry 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			
^{#128} cl904		upation of illness injuries		of the population of interest.
-	1	· · · · · · · · · · · · · · · · · · ·	ange= 11-999] [Missing=*]	
#128 cl904 Informatior Statistics [I	1	upation of illness injuries [Type= continuous] [Format=numeric] [R	ange= 11-999] [Missing=*]	
#128 cl904 Information	ו NW/ W]	upation of illness injuries[Type= continuous] [Format=numeric] [R[Valid=3034 / 105682935] [Invalid=1869]	ange= 11-999] [Missing=*] 02 / 5481972651]	
#128 CI904 Informatior Statistics [I Universe Literal ques	ו NW/ W]	upation of illness injuries[Type= continuous] [Format=numeric] [R[Valid=3034 / 105682935] [Invalid=1869Children aged 5-17 yearsWhat was the occupation or jobs held by	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	
#128 CI904 Informatior Statistics [I Universe Literal ques	ו NW/ W]	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	
#128 c1904 Information Statistics [I Universe Literal quest Notes Value	NW/ W] stion	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal ques Notes Value 11	NW/ W] stion	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 c1904 Informatior Statistics [I Universe Literal ques Notes	NW/ W] stion Label 111	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 CI904 Information Statistics [I Universe Literal quest Notes Value 11 112	NW/ W] stion Label 111 113	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal ques Notes Value 11 112 114 131	NW/ W] stion Label 111 113 121	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211	NW/ W] Stion Label 111 113 121 132	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213	NW/ W] stion Label 111 121 123 212	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl90 4 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221	NW/ W] stion Label 111 121 123 212 212 212 212 212 212 212 212 212 214	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl90 4 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221 223	NW/ ₩] Stion Label 111 113 121 132 121 132 212 214 222	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl90 4 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221 223 232	NW/ V] stion Label 111 121 121 121 121 121 121 212 214 212 214 212 214 212 214 212 214 212 214 212 214 215 216 217	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 c1904 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221 223 232 232 242	NW/ VJ Stion Label 111 113 121 132 212 214 212 214 222 231 241	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl90 4 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221 223 232 242 246	NW/ V] stion stion Label 111 121 121 132 212 214 222 231 241 245	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal quest Notes Value 11 112 114 131 211 213 221 223 232 242 246 312 314	NW/ V] stion stion Label 111 121 121 212 214 212 214 212 214 212 214 215 311 313 313 313 321	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe
#128 cl904 Information Statistics [I Universe Literal ques Notes Value 11 112 114	NW/ VJ Stion Label 111 113 121 121 121 121 122 214 212 214 222 214 222 214 222 231 241 245 311 213	upation of illness injuries [Type= continuous] [Format=numeric] [R [Valid=3034 / 105682935] [Invalid=1869 Children aged 5-17 years What was the occupation or jobs held by she suffered illness ?	ange= 11-999] [Missing=*] 02 / 5481972651] / (name) when the most serious	sly accident happened or from whichhe

File hh-eth-cls-2001	
----------------------	--

#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						
	figures indicate	the number of cases found in the data f	ile. They cannot be in	terpreted as summary statis	tics of the population of interest.		
#129 cl905	a: Type o	f most serious injury/ illr	ness1				
Information		[Type= discrete] [Format=nu	meric] [Range= 0-	99] [Missing=*]			
Statistics [NW/ W]		[Valid=3034 / 105682935] [Invalid=186902 / 5481972651]					
Universe		Children aged 5-17 years					
Literal quest	tion	what type was the most serie	ous injury/ illness?				
Value	Label		Cases	Weighted	Percentage (Weighted)		
		l, such as fever, cold,etc					

#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	
Varning: these fig	ures indicate the number of cases found in the	data file. They cannot be in	terpreted as summar	y statistics of the population of interest.

internation	
Statistics [NW/ W]	[Valid=870 / 30844406] [Invalid=189066 / 5556811180]
Universe	Children aged 5-17 years
Literal question	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%

99

Nr

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	Eye-injury		1	22996.0	0.1%
19	Suffocatio		0	0.0	0.0%
20	Sinking		0	0.0	0.0%
21	-	ease /specify	167	6135670.0	19.9%
22		Iry /specify	60	1624070.0	5.3%
99	Nr	, , ,	5	100397.0	0.3%
Sysmiss			189066	5556811180.0	
-	figures indicate th	he number of cases found in the data file			y statistics of the population of interest.
^{±131} cl905	c: Type of	most serious injury/ illne	ess3		
nformation		[Type= discrete] [Format=num	eric] [Range= 1	-99] [Missing=*]	
Statistics [N	tatistics [NW/ W] [Valid=344 / 12630960] [Inval		d=189592 / 557	75024626]	
Jniverse Children aged 5-17 years					
_iteral ques	tion	what type was the most seriou	s injury/ illness'	?	
Value	Label		Cases	Weighted	Percentage (Weighted)
1	General,	such as fever, cold,etc	150	5535180.0	43.8
2	Eye infec	tion	12	324222.0	2.6%
3	Ear infect	tion	1	98680.0	0.8%
4	Skin prob	lem	2	8714.0	0.1%
5	Breathing	j problem	2	12495.0	0.1%
6	Stiff neck		0	0.0	0.0%
7	Back prol	blem	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 P	unctured	10	284229.0	2.3%
12	Amputatio	on	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	Dislocatio	on	6	180098.0	1.4%
17	Eye-injur	y	3	61165.0	0.5%
18	Ear-injury	/	2	59048.0	0.5%
19	Suffocatio	on	1	44097.0	0.3%
20	Sinking		0	0.0	0.0%
21	Other dis	ease /specify	74	3307143.0	26.2%
22	Other inju	ury /specify	22	817972.0	6.5%

2

81083.0

0.6%

#131 CI905C:	Type of r	nost serious injury/ illness	3						
Value	Label		Cases	Weighted	Percentage (Weighted)				
Sysmiss			189592	5575024626.0					
Warning: these figu	ires indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the population of interest.				
^{#132} cl906: \$	Seriousne	ess of the most serious illn	ess or ac	ccident					
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]					
Statistics [NW	/ W]	[Valid=3034 / 105682935] [Invalid	=186902 / 5	5481972651]					
Jniverse		Children aged 5-17 years							
iteral questio	n	How serious was the injury?							
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Yes, stopp	bed work temporarily	2551	89927411.0	85.1%				
2	Yes, preve (impairme	ented work permanently nt)	78	2568958.0	2.4%				
3	Didn't pre	vent to work	391	12817266.0	12.1%				
9	Nr		14	369300.0	0.3%				
Sysmiss	uros indicato th	e number of cases found in the data file. The	186902	5481972651.0	u statistics of the population of interact				
		eatment taken accident	y cannot be in						
		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]					
		[Valid=3034 / 105682935] [Invalid=186902 / 5481972651]							
Jniverse		Children aged 5-17 years							
Literal questio	n	What type of treatment did he take?							
Post-question		If the answer is 1 go to question 9	10 or 2 go t	o question 909 or	4-5 go to question 911				
Value	Label	<u> </u>	Cases	Weighted	Percentage (Weighted)				
1	Traditiona	lly treated and released	654	24197517.0	22.9%				
0	immediate		1150	27007465 0	25.00/				
3	Hospitaliz	treated and released immediately	1156 82	37887465.0 1988167.0	35.9%				
4		eed any medical or traditional	1060	38157073.0	36.1%				
5	Other		73	3106251.0	2.9%				
9	Nr		9	346462.0	0.3%				
Sysmiss			186902	5481972651.0					
Varning: these figu		e number of cases found in the data file. The	y cannot be in	terpreted as summary	y statistics of the population of interest.				
	lumber o	f days in hospital							
^{±134} cl908: N		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]							
^{£134} cl908: N		[Valid=81 / 1985546] [Invalid=189855 / 5585670040] [Mean=18.247 / 14.432] [StdDev=20.023 / 15.69]							
nformation	/ W]	[Valid=81 / 1985546] [Invalid=189	555755656	Children aged 5-17 years					
nformation Statistics [NW	/ W]		5557 55650						
nformation Statistics [NW/ Iniverse	_			inswered "Hospita	alized")				
nformation Statistics [NW/ Iniverse .iteral questio	n	Children aged 5-17 years Give number of days in hospital? (nswered "Hospita	alized")				
	n	Children aged 5-17 years Give number of days in hospital? (For those a	·	alized")				

#135 cl909a :	At work	place				
Literal question	on	Consult a health personel at work	?			
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		
Varning: these fig	ures indicate th	e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	v statistics of the population of interest.	
¹³⁶ cl909b	: At hospi	tal health station				
Information [Type= discrete] [Format=numeric]			:] [Range= 1	-9] [Missing=*]		
Statistics [NW	tatistics [NW/ W] [Valid=1238 / 39875632] [Invalid=1		=188698 / 5	547779954]		
Iniverse Children aged 5-17 years						
iteral questio	on	Consult a health personel at hosp	ital/health s	tation?		
Value	Label	I	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		
Varning: these fig	ures indicate th	e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	v statistics of the population of interest.	
#137 cl909c :	At dispe	nsary				
nformation		[Type= discrete] [Format=numeric	:] [Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1238 / 39875632] [Invalid=	=188698 / 5	547779954]		
Universe		Children aged 5-17 years				
_iteral questio	on	Consult a health personel at desp	ensary?			
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		
		e number of cases found in the data file. The	ey cannot be ir	nterpreted as summary	v statistics of the population of interest.	
	: At clinic	health post	1/Damas 4	01 (04) +1		
nformation		[Type= discrete] [Format=numeric				
Statistics [NW	// W]	[Valid=1238 / 39875632] [Invalid=	188698 / 5	547779954]		
Universe Children aged 5-17 years		Consult a health personel at Clinic	/hoalth nos	+2		
	nn.	Consult a riealth personel at Clinit	sinealth pos			
iteral questi-		•	Cases	Walahtad	Doroontogo (Maighted)	
₋iteral questio Value	Label		Cases	Weighted	Percentage (Weighted)	60.00
₋iteral questio Value 1	Label Yes		690	24709857.0		62.0%
Literal question Value 1 2	Label Yes No	· ·	690 545	24709857.0 15009503.0	37.6%	62.0%
Universe Literal questio Value 1 2 9 Sysmiss	Label Yes		690	24709857.0		62.0%

	e: Other, p	please specify					
Information		[Type= discrete] [Format	t=numeric] [Range= 1	-91 [Missina=*]			
Statistics [N	w/wi	[Valid=1238 / 39875632					
Universe	····· ·	Children aged 5-17 year					
Literal ques	tion	Consult a health person		cifv?			
Value 1	Label Yes		Cases 41	Weighted 1380101.0	3.5%	Percentage (Weighted)	
2	No		1189	38230617.0	5.570		95.9%
9	Nr		8	264914.0	0.7%		00.070
Sysmiss			188698	5547779954.0	1		
Warning: these	figures indicate	the number of cases found in the	data file. They cannot be in	terpreted as summar	y statistics of th	e population of interest.	
#140 cl910	a: Paid by	v parents/ guardians					
Information		[Type= discrete] [Format	t=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=1892 / 64073149] [Invalid=188044 / 55	523582437]			
Universe		Children aged 5-17 year	s				
Literal question Who paid for most part of the cost of			of the cost of medical	treatment? Parer	nts/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			
-	-	the number of cases found in the	-	terpreted as summar	y statistics of the	e population of interest.	
#141 CI910	b: Paid by	employer other that	n parents				
	Information [Type= discrete] [Format=numeric]						
Information		[Type= discrete] [Format	-	-9] [Missing=*]			
		[Type= discrete] [Forma [Valid=1892 / 64073149	t=numeric] [Range= 1				
Statistics [N Universe	w/w]		t=numeric] [Range= 1] [Invalid=188044 / 55				
Statistics [N Universe	w/w]	[Valid=1892 / 64073149	t=numeric] [Range= 1] [Invalid=188044 / 55 s	523582437]	oyer out of pa	rents guardians	
Statistics [N Universe	w/w]	[Valid=1892 / 64073149 Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 55 s	523582437]	oyer out of pa	rents guardians Percentage (Weighted)	
Statistics [N Universe Literal ques	w/w]	[Valid=1892 / 64073149 Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical	treatment? Emplo	oyer out of pa	-	
Statistics [N Universe Literal ques Value 1 2	tion Yes No	[Valid=1892 / 64073149 Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical Cases 43 1833	523582437] treatment? Emplo Weighted		-	97.7%
Statistics [N Universe Literal ques Value 1 2 9	tion Label Yes	[Valid=1892 / 64073149 Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical 43 43 1833 16	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0		-	97.7%
Statistics [N Universe Literal ques Value 1 2 9 Sysmiss	tion Label Yes No Nr	[Valid=1892 / 64073149 Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical Cases 43 43 1833 16 188044	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these	ition Label Yes No Nr figures indicate	[Valid=1892 / 64073149 Children aged 5-17 year Who paid for most part of the number of cases found in the	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical Cases 43 43 1833 16 188044	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #142 cl910	ition Label Yes No Nr figures indicate	[Valid=1892 / 64073149 Children aged 5-17 year Who paid for most part of the number of cases found in the self	t=numeric] [Range= 1] [Invalid=188044 / 55 s of the cost of medical 43 1833 16 188044 data file. They cannot be in	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal quess Value 1 2 9 Sysmiss Warning: these #142 cl910 Information	tion Label Yes No Nr figures indicate	[Valid=1892 / 64073149] [Valid=1892 / 64073149] Children aged 5-17 year Who paid for most part of who paid for most part of the number of cases found in the v self [Type= discrete] [Formation	t=numeric] [Range= 1] [Invalid=188044 / 55 rs of the cost of medical 43 1833 16 188044 data file. They cannot be in t=numeric] [Range= 1	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal ques Value 1 2 9 Sysmiss Warning: these #142 cl910 Information Statistics [N	tion Label Yes No Nr figures indicate	[Valid=1892 / 64073149] [Valid=1892 / 64073149] Children aged 5-17 year Who paid for most part of who paid for most part of self [Type= discrete] [Formation [Valid=1892 / 64073149]	t=numeric] [Range= 1] [Invalid=188044 / 55 s of the cost of medical Cases 43 1833 16 188044 data file. They cannot be in t=numeric] [Range= 1] [Invalid=188044 / 55	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal quess Value 1 2 9 Sysmiss Warning: these #142 cl910 Information Statistics [N Universe	ition tabel Yes No Nr figures indicate C: Paid by	[Valid=1892 / 64073149] [Valid=1892 / 64073149] Children aged 5-17 year Who paid for most part of the number of cases found in the v self [Type= discrete] [Formation [Valid=1892 / 64073149] Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 58 rs of the cost of medical 43 1833 16 188044 data file. They cannot be in t=numeric] [Range= 1] [Invalid=188044 / 58 rs	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar -9] [Missing=*] 523582437]	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal quess Value 1 2 9 Sysmiss <i>Warning: these</i> #142 cl910 Information Statistics [N Universe Literal ques	ition Label Yes No Nr figures indicate OC: Paid by	[Valid=1892 / 64073149] [Valid=1892 / 64073149] Children aged 5-17 year Who paid for most part of who paid for most part of self [Type= discrete] [Formation [Valid=1892 / 64073149]	t=numeric] [Range= 1] [Invalid=188044 / 58 rs of the cost of medical 43 1833 16 188044 data file. They cannot be in t=numeric] [Range= 1] [Invalid=188044 / 58 rs of the cost of medical	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar -9] [Missing=*] 523582437] treatment? Self	0.7%	Percentage (Weighted)	97.7%
Statistics [N Universe Literal quess Value 1 2 9 Sysmiss Warning: these #142 cl910 Information Statistics [N Universe	ition tabel Yes No Nr figures indicate C: Paid by	[Valid=1892 / 64073149] [Valid=1892 / 64073149] Children aged 5-17 year Who paid for most part of the number of cases found in the v self [Type= discrete] [Formation [Valid=1892 / 64073149] Children aged 5-17 year	t=numeric] [Range= 1] [Invalid=188044 / 58 rs of the cost of medical 43 1833 16 188044 data file. They cannot be in t=numeric] [Range= 1] [Invalid=188044 / 58 rs	523582437] treatment? Emplo Weighted 1049863.0 62589702.0 433584.0 5523582437.0 terpreted as summar -9] [Missing=*] 523582437]	0.7%	Percentage (Weighted)	97.7%

File nn-	eun-cis-	-2001				
#142 cl910c	: Paid by s	self				
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			188044	5523582437.0		
		e number of cases found in the data file. Th	ney cannot be in	terpreted as summar	y statistics of the population of interest.	
^{±143} cl910d	: Free	1				
nformation		[Type= discrete] [Format=numeric	c] [Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1892 / 64073149] [Invalid	=188044 / 55	523582437]		
Jniverse		Children aged 5-17 years				
iteral questi	on	Who paid for most part of the cos	t of medical	treatment ? Spec	ial 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		
		e number of cases found in the data file. Th	iey cannot be in	terpreted as summar	y statistics of the population of interest.	
¹⁴⁴ cl910e	: No cost	1				
nformation [Type= discrete] [Format=numer			c] [Range= 1	-9] [Missing=*]		
Statistics [NW/ W] [Valid=1892 / 64073149] [Invalid			=188044 / 55	523582437]		
Universe Children aged 5-17 years						
Literal question Who paid for most part of the c			t of medical	treatment ? No co	ost ?	
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	una indiada (h	e number of eases found in the data file. Th	188044	5523582437.0		
		e number of cases found in the data file. The other not mentioned above	-	terpreted as summar	y statistics of the population of interest.	
	I ald by c	1		Ol [Missing=*]		
nformation		[Type= discrete] [Format=numeric				
Statistics [NW	// w]	[Valid=1892 / 64073149] [Invalid	=188044 / 55	23582437]		
Jniverse		Children aged 5-17 years				
iteral questi	on	Who paid for most part of the cos	t of medical	treatment? Othe	r 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 Varning: these fig	ures indicate th	e number of cases found in the data file. Th	188044 ney cannot be in	5523582437.0 terpreted as summar	y statistics of the population of interest.	
		ent in productive work	-		· · ·	
nformation		[Type= discrete] [Format=numeri	c] [Range= 1	-9] [Missing=*]		
Statistics [NW	// W1	[Valid=52040 / 1607557109] [Inv				
Jniverse		Children aged 5-17 years				
			work in the l	ast 7 days?		
iteral question		Did(name of child) do productive	work in the la	asi / uays?		

#146 cl911: Engagement in productive work Interviewer's Refer to question 804 instructions 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 cl912a: 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) Label Value Cases Weighted Percentage (Weighted) Yes 1 45 601501.0 0.1% 2 No 23845 937365868.0 98.8% 9 Nr 383 10417678.0 1.1% 165663 4639270539.0 **Sysmiss** 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 cl912b: 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) Yes 7474006.0 0.8% 1 153 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 cl912c: 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) Label Value Weighted Percentage (Weighted) Cases 1 Yes 64 3124791.0 0.3% 2 No 23826 934842578.0 98.6% 9 Nr 383 10417678.0 1.1% 165663 4639270539.0 Sysmiss

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.

#150 cl912	d: Special	shoes			
Information		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]	
Statistics [N	w/w]	[Valid=24273 / 948385047] [Inva	alid=165663 /	4639270539]	
Universe	_	Children aged 5-17 years			
Literal ques	tion	Does(name of child) use protect	ve wears whi	ile working? (Spe	cial shoe)
Value	Label		Cases	Weighted	Percentage (Weighted)
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	
Warning: these	figures indicate t	he number of cases found in the data file. T	hey cannot be in	nterpreted as summar	y statistics of the population of interest.
#151 cl912	e: Gloves				
Information		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]	
Statistics [N	w/w]	[Valid=24273 / 948385047] [Inva	alid=165663 /	4639270539]	
Universe		Children aged 5-17 years			
Literal ques	tion	Does(name of child) use protect	ive wears whi	ile working? (Glov	/es)
Value	Label		Cases	Weighted	Percentage (Weighted)
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	
	-	he number of cases found in the data file. T	hey cannot be in	terpreted as summar	y statistics of the population of interest.
#152 cl912	f: Other, p	lease specify			
Information		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]	
Statistics [N	w/w]	[Valid=24273 / 948385047] [Inva	alid=165663 /	4639270539]	
Universe		Children aged 5-17 years			
Literal ques	tion	Does(name of child) use protect	ve wears whi	ile working? (Othe	er)
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		1404	71307879.0	7.5%
2	No		22480	866449464.0	91.4%
	Nr		389	10627704.0	1.1%
9			165663	4639270539.0	
Sysmiss					
Sysmiss Warning: these		he number of cases found in the data file. T		terpreted as summar	y statistics of the population of interest.
Sysmiss Warning: these		he number of cases found in the data file. T se protective wears		terpreted as summar	y statistics of the population of interest.
Sysmiss ^{Warning: these} #153 cl912	g: Don't u		hey cannot be in		y statistics of the population of interest.
Sysmiss ^{Warning: these} #153 CI912 Information	g: Don't u	se protective wears	hey cannot be in ic] [Range= 1	-9] [Missing=*]	y statistics of the population of interest.
Sysmiss ^{Warning: these} #153 cl912 Information Statistics [N	g: Don't u	se protective wears [Type= discrete] [Format=numer	hey cannot be in ic] [Range= 1	-9] [Missing=*]	y statistics of the population of interest.
Sysmiss <i>Warning: these</i> #153 cl912 Information Statistics [N Universe	kg: Don't us w/w]	se protective wears [Type= discrete] [Format=numer [Valid=24273 / 948385047] [Inva	hey cannot be in ic] [Range= 1 alid=165663 /	-9] [Missing=*] 4639270539]	
Sysmiss <i>Warning: these</i> #153 cl912 Information Statistics [N Universe	kg: Don't us w/w]	Se protective wears [Type= discrete] [Format=numer [Valid=24273 / 948385047] [Inva Children aged 5-17 years	hey cannot be in ic] [Range= 1 alid=165663 /	-9] [Missing=*] 4639270539]	
Sysmiss Warning: these #153 cl912 Information Statistics [N Universe Literal ques	kg: Don't us w/w] tion	Se protective wears [Type= discrete] [Format=numer [Valid=24273 / 948385047] [Inva Children aged 5-17 years	hey cannot be in ic] [Range= 1 alid=165663 / ive wears whi	-9] [Missing=*] 4639270539] ile working? (Don	't use)

#153 cl912	g: Don't u	se protective wears						
Value	Label		Cases	Weighted	Percentage (Weighted)			
Sysmiss			165663	4639270539.0				
-	ning: these figures indicate the number of cases found in the data i			terpreted as summar	y statistics of the population of interest.			
#154 cl913	: Knowled	ge of protective wear use	by other					
Information [Type= discrete] [Format=nur		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]				
Statistics [NW/ W] [Valid=24273 / 948385047		[Valid=24273 / 948385047] [Inv	/alid=165663	4639270539]				
Universe Children aged 5-17 y		Children aged 5-17 years						
Literal question		Do other people doing the same	e work use pro	tective wear while	e working?			
Post-questio	on	If the answer is 2 go to question	n 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				
-	-	the number of cases found in the data file.	They cannot be in	terpreted as summar	y statistics of the population of interest.			
#155 cl914	a: Glasses	5						
Information [Type= discrete] [Format=nu		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]				
Statistics [NW/ W] [Valid=2194 / 105947398] [I		[Valid=2194 / 105947398] [Inva	llid=187742 / 5	5481708188]				
Universe Children aged 5-17 ye		Children aged 5-17 years						
Pre-question	n	If the answer for question 913 is	ne answer for question 913 is "Yes"					
Literal ques	tion	Which of the following do they u	isually use? (C	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	figures indicate t	the number of cases found in the data file.	187742 They cannot be in	5481708188.0	v statistics of the population of interest			
	b: Helmet							
Information		[Type= discrete] [Format=nume	ric] [Range= 1	-91 [Missing=*]				
Statistics [N	w/ w1	[Valid=2194 / 105947398] [Inva						
Universe		Children aged 5-17 years						
	•	If the answer for question 913 is	"Voe"					
Pre-question		Which of the following do they u						
Literal ques					_			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		226	10073750.0	9.5%	00.00/		
2 9	No Nr		1953 15	95339581.0 534067.0	0.5%	90.0%		
9 Sysmiss	INI		187742	5481708188.0	0.070			
Cystilliss					y statistics of the population of interest.			

#157 cl914	c: Earplug	js				
Statistics [N	IW/ W]	[Valid=2194 / 105947398] [Invalid:	=187742 / 5	5481708188]		
Universe Children aged 5-17 years						
Pre-question If the answer for question 913 is "Y						
Literal ques	tion	Which of the following do they usu	ally use? (E	ARPLUGS)		
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		
	-	the number of cases found in the data file. The	y cannot be in	terpreted as summary	y statistics of the population of interest.	
	d: Specia					
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=2194 / 105947398] [Invalid=	=187742 / 5	5481708188]		
Universe Children aged 5-17 years						
Pre-question If the answer for question 913 is "			′es"			
Literal ques	tion	Which of the following do they usua	ally use? (S	SPECIAL SHOES)	
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	figuros indicato	the number of cases found in the data file. The	187742	5481708188.0	v statistics of the nonvertion of interest	
	e: Gloves		y cannot be in	leipieleu as summar		
Information		[Type= discrete] [Format=numeric]	[Range= 1	-91 [Missing=*]		
Statistics [N		[Valid=2194 / 105947398] [Invalid:				
Universe		Children aged 5-17 years	-10//42/3			
			(00"			
Pre-questio		If the answer for question 913 is "Y Which of the following do they usual				
Value	Label	which of the following do they dot	Cases	,	Porcontago (Woightod)	
1	Yes		64	Weighted 2276332.0	Percentage (Weighted)	
2	No		2114	103077507.0		97.3%
9	Nr		16	593559.0	0.6%	
Sysmiss			187742	5481708188.0	1	
Warning: these	figures indicate	the number of cases found in the data file. The	y cannot be in	terpreted as summary	y statistics of the population of interest.	
#160 cl914	f: Other, p	lease specify				
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=2194 / 105947398] [Invalid=	=187742 / 5	5481708188]		
Universe		Children aged 5-17 years				
Pre-questio	n	If the answer for question 913 is "Y	′es"			
Literal ques	tion	Which of the following do they usual	ally use? ((

		ease 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 <i>Varning: these fi</i> g	igures indicate the	e number of cases found in the data file. 1	187742 They cannot be in	5481708188.0 terpreted as summary	y statistics of the population of interest.	
^{≇161} cl915:	Know how	v of work related health p	roblem			
nformation		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]		
Statistics [NV	w/ w]	[Valid=24273 / 948385047] [Inv	alid=165663 /	4639270539]		
Jniverse		Children aged 5-17 years				
iteral questi	ion	If presently working, is (name) a	ware of any li	kely health proble	em 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	N	2724	102690784.0	10.8%	
9	Nr		436	11971745.0	1.3%	
Sysmiss			165663	4639270539.0		
Varning: these fi	igures indicate the	e number of cases found in the data file. 1	hey cannot be in	terpreted as summary	y statistics of the population of interest.	
	I: Currently	y working for				
nformation		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]		
Statistics [NV	w/ w]	[Valid=24273 / 948385047] [Inv	alid=165663 /	4639270539]		
		Children aged 5-17 years				
Jniverse						
	ion	For whom was (name of child) c	urrently worki	ng?		
iteral questi			-	-	question 1103	
iteral questi Post-questio		For whom was (name of child) c	-	-	question 1103 Percentage (Weighted)	
_iteral questi Post-questio	n Label	For whom was (name of child) of If the answer is 1or 5 go to ques amily/parents, grandparents/	tion 1101 or it	f it is 3 or 4 go to o	-	92.4%
iteral questi Post-questio Value 1	n Label For own fa guardians	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/	tion 1101 or it Cases	f it is 3 or 4 go to o Weighted	-	92.4%
iteral questi Post-questio Value 1 2	n Label For own fa guardians For someo	For whom was (name of child) of If the answer is 1or 5 go to ques amily/parents, grandparents/ one else (other than Parents/	tion 1101 or it Cases 21587	Fit is 3 or 4 go to 0 Weighted 875851124.0	Percentage (Weighted)	92.4%
Literal questi Post-question Value 1 2 3	n Label For own fa guardians For someo Guardians Home ser	For whom was (name of child) of If the answer is 1or 5 go to ques amily/parents, grandparents/ one else (other than Parents/	tion 1101 or it Cases 21587 714	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0	Percentage (Weighted)	92.4%
iteral question Post-question Value 1 2 3 4	n Label For own fa guardians For some Guardians Home serr Parents/G	For whom was (name of child) of If the answer is 1or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ s)	tion 1101 or in Cases 21587 714 656	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0	Percentage (Weighted) 2.1% 1.0%	92.4%
Literal question Post-question Value 1 2 3 4 5	n Label For own fa guardians For some Guardians Home serr Parents/G	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ c) want uardians' enterprise	tion 1101 or in Cases 21587 714 656 637	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0	Percentage (Weighted) 2.1% 1.0% 2.7%	92.4%
Literal question Post-question Value 1 2 3 4 5 9	n Label For own fa guardians For somed Guardians Home sen Parents/G Working ir	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ c) want uardians' enterprise	tion 1101 or it Cases 21587 714 656 637 643	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8%	92.4%
iteral questi Post-question Value 1 2 3 4 5 9 Sysmiss	n Label For own fa guardians For somed Guardians Home serr Parents/G Working in Nr	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ c) want uardians' enterprise	tion 1101 or in Cases 21587 714 656 637 643 36 165663	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1%	92.4%
Literal question Post-question Value 1 2 3 4 5 9 Sysmiss Varning: these fig	n Label For own fa guardians For someo Guardians Home sen Parents/G Working ir Nr	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ ant uardians' enterprise independently	tion 1101 or in Cases 21587 714 656 637 643 36 165663	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1%	92.4%
Literal questi Post-question Value 1 2 3 4 5 9 Sysmiss Varning: these find \$163 cl1002	n Label For own fa guardians For someo Guardians Home sen Parents/G Working ir Nr	For whom was (name of child) of If the answer is 1or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ s) vant uardians' enterprise independently	tion 1101 or in Cases 21587 714 656 637 643 36 165663 They cannot be in	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0 terpreted as summary	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1%	92.4%
Literal question Post-question Value 1 2 3 4 5 9 Sysmiss Varning: these fill \$163 cl1002 Information	n Label For own fa guardians For somed Guardians Home ser Parents/G Working ir Nr Structure the Relations	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ and uardians' enterprise independently a number of cases found in the data file. The ship with employer	tion 1101 or it Cases 21587 714 656 637 643 36 165663 They cannot be in	Fit is 3 or 4 go to 6 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0 terpreted as summary -9] [Missing=*]	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1%	92.4%
Literal questi Post-question Value 1 2 3 4 5 9 Sysmiss Varning: these fil t163 cl1002 Information Statistics [NV	n Label For own fa guardians For somed Guardians Home ser Parents/G Working ir Nr Structure the Relations	For whom was (name of child) of If the answer is 1 or 5 go to ques amily/parents, grandparents/ one else (other than Parents/ ant uardians' enterprise independently enumber of cases found in the data file. The ship with employer [Type= discrete] [Format=numer	tion 1101 or it Cases 21587 714 656 637 643 36 165663 They cannot be in	Fit is 3 or 4 go to 6 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0 terpreted as summary -9] [Missing=*]	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1%	92.4%
Post-question Value 1 2 3 4 5 9 Sysmiss Warning: these fig	n Label For own fa guardians For somed Guardians Home ser Parents/G Working ir Nr 2: Relations	For whom was (name of child) of If the answer is 1or 5 go to quest amily/parents, grandparents/ one else (other than Parents/) vant uardians' enterprise independently e number of cases found in the data file. The ship with employer [Type= discrete] [Format=numer [Valid=714 / 19871169] [Invalide	tion 1101 or it Cases 21587 714 656 637 643 36 165663 They cannot be in tic] [Range= 1 =189222 / 556	Fit is 3 or 4 go to 0 Weighted 875851124.0 19871169.0 9743332.0 25274458.0 16754019.0 890945.0 4639270539.0 terpreted as summary -9] [Missing=*] 37784417]	Percentage (Weighted) 2.1% 1.0% 2.7% 1.8% 0.1% v statistics of the population of interest.	92.49

#163 cl1002	Relation	ship 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		
		e number of cases found in the data file. The	ey cannot be in	terpreted as summary	y statistics of the population of interest.	
	a. Wants i	oo much work done	1 (Danaa - 4			
nformation	// \	[Type= discrete] [Format=numeric				
Statistics [NW/ W] [Valid=86 / 1898705] [Invalid=189			1850 / 5585 /	50881]		
Universe		Children aged 5-17 years		ad (Manta ta a		
Literal questio	n	Give main reasons for the relation	snip went b	``	,	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		25	649665.0	34.2%	
2	No		58	1191623.0		62.8%
9 Suamiaa	Not stated	l	3	57417.0	3.0%	
Sysmiss <i>Narning: these fig</i>	ures indicate th	e number of cases found in the data file. The	189850 ay cannot be in	5585756881.0 terpreted as summary	y statistics of the population of interest.	
^{#165} cl1003	b: Wants v	work done for long hours				
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=86 / 1898705] [Invalid=189	850 / 55857	756881]		
Jniverse		Children aged 5-17 years				
Literal question	on	Give main reasons for the relation	ship went b	ad (Wants work d	one for long hours)	
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
1	Yes		27	745095.0	39.2%	
2	No		56	1096193.0		57.7%
9	Not stated	I	3	57417.0	3.0%	
Sysmiss	indi4- st	e number of cases found in the data file. The	189850	5585756881.0	addition of the population of interest	
#166 cl1003			ey cannot be in	terpreted as summary	y statistics of the population of interest.	
nformation	0. T uyo p	[Type= discrete] [Format=numeric	1 [Range= 1	-91 [Missing=*]		
Statistics [NW	// W1	[Valid=86 / 1898705] [Invalid=189				
Jniverse		Children aged 5-17 years				
Literal questio	on	Give main reasons for the relation	ship went b	ad (Pavs poorly)		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		41	965956.0	r crosnage (weighted)	50.9%
2	No		42	875332.0		46.1%
9	Not stated	I	3	57417.0	3.0%	,5

		-2001					
#167 cl1003	3d: Does n	ot pay in time					
Information		[Type= discrete] [Format=numeric	:] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=86 / 1898705] [Invalid=189	9850 / 55857	756881]			
Universe		Children aged 5-17 years					
Literal quest	ion	Give main reasons for the relation	nship went b	ad (Does not pay	in time)		
Value	Label		Cases	Weighted	Percentage (V	Veighted)	
1	Yes		24	638669.0	33.6	%	
2	No		59	1202619.0		63.3%	
9	Not stated	1	3	57417.0	3.0%		
Sysmiss	igures indicate th	e number of cases found in the data file. Th	189850 ev cannot be in	5585756881.0	statistics of the nonulation of inte	rest	
-	-	physically		,			
Information		[Type= discrete] [Format=numeric	;] [Range= 1	-9] [Missing=*]			
Statistics [NW/ W] [Valid=86 / 1898705] [Invalid=189			9850 / 55857	756881]			
- Universe	•	Children aged 5-17 years					
Literal quest	ion	Give main reasons for the relation	nship went b	ad (Abuses physic	cally)		
Value	Label		Cases	Weighted	Percentage (V	Veighted)	
1	Yes		7	331896.0	17.5%		
2	No		76	1509392.0		79.5%	
9	Not stated	1	3	57417.0	3.0%		
Sysmiss			189850	5585756881.0	-		
Warning: these fi	igures indicate th	e number of cases found in the data file. Th	ey cannot be in	nterpreted as summary	statistics of the population of interpopulation	rest.	
#169 cl1003	Bf: Abuses	verbally					
Information		[Type= discrete] [Format=numeric	:] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=86 / 1898705] [Invalid=189	9850 / 55857	756881]			
Universe		Children aged 5-17 years					
Literal quest	ion	Give main reasons for the relation	nship went b	ad (Abuses verba	lly)		
Value	Label		Cases	Weighted	Percentage (V	Veighted)	
1	Yes		22	694747.0	30	6.6%	
2	No		61	1146541.0		60.4%	
9	Not stated	1	3	57417.0	3.0%		
Sysmiss			189850	5585756881.0			
-	-	e number of cases found in the data file. Th easons not mentioned abo	-			rest	
Information		[Type= discrete] [Format=numeric		-			
Statistics [N	w/ w]	[Valid=86 / 1898705] [Invalid=189	11 0				
Universe		Children aged 5-17 years					
Literal quest	ion	Give main reasons for the relation	nship went b	ad (Other)			
Value	Label	·	Cases	Weighted	Percentage (V	Veighted)	
1	Yes		8	405839.0	21.4%		
•	No		75	1425440.0		75.00/	
2	INO		15	1435449.0		75.6%	

	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			189850	5585756881.0		
Varning: these fig	ures indicate th	e number of cases found in the data file. The	y cannot be in	nterpreted as summary	v statistics of the population of interest.	
¹⁷¹ cl1004	a: Paid ho	lidays or sick leave				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=714 / 19871169] [Invalid=18	39222 / 556	67784417]		
Iniverse		Children aged 5-17 years				
iteral questio	on	Which of the following benefits did	the employ	ver provide?(Paid	holidays or sick leave)	
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
1	Yes		173	5599462.0	28.2%	
2	No		445	12010191.0		60.4%
3	Don't know	V	89	2162387.0	10.9%	
Э	Nr		7	99129.0	0.5%	
Sysmiss			189222	5567784417.0		
Varning: these fig	ures indicate th	e number of cases found in the data file. The	/ cannot be in	terpreted as summary	v statistics of the population of interest.	
172 cl1004	b: Social s	security insurance (health i	nsuranc	e, pension, li	fe etc)	
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW/ W] [Valid=714 / 19871169] [Invalid=			39222 / 556	67784417]		
Universe Children aged 5-17 years						
iteral questio	on	Which of the following benefits did	the employ	ver provide?(Socia	al 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	v	90	2164396.0	10.9%	
9	Nr		6	97120.0	0.5%	
Sysmiss			189222	5567784417.0		
	ures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summary	v statistics of the population of interest.	
	-					
	c: Bonus					
173 cl1004	c: Bonus	(regularly) [Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
173 cl1004						
Varning: these fig t173 cl1004 nformation Statistics [NW Jniverse		[Type= discrete] [Format=numeric]				
⁴¹⁷³ cl1004 nformation Statistics [NW	// W]	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18	39222 / 556	37784417]	s (regularly))	
173 cl1004 Information Statistics [NW Jniverse	// W]	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years	39222 / 556	37784417]	s (regularly)) Percentage (Weighted)	
173 cl1004 offormation itatistics [NW Iniverse iteral questic Value	// W] on	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years	39222 / 556	/er provide?(Bonu		
173 cl1004 nformation itatistics [NW Iniverse iteral questic Value	// W] on Label	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years	the employ Cases	7784417] /er provide?(Bonu Weighted	Percentage (Weighted)	85.2%
173 cl1004 nformation Statistics [NW Jniverse .iteral questic	// W] on Label Yes	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years Which of the following benefits did	the employ Cases 36	27784417] 27784417]	Percentage (Weighted)	85.2%
173 cl1004 information Statistics [NW Jniverse iteral questic Value 1 2	// W] con Label Yes No	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years Which of the following benefits did	the employ Cases 36 582	Ver provide?(Bonu Weighted 681942.0 16927711.0	Percentage (Weighted)	85.2%
173 cl1004 nformation Statistics [NW Jniverse Literal questic Value 1 2 3	// W] on Label Yes No Don't know	[Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years Which of the following benefits did	the employ Cases 36 582 90	Ver provide?(Bonu Weighted 681942.0 16927711.0 2164396.0	Percentage (Weighted) 3.4% 10.9%	85.2%

#174 cl100	4d: Free d	or subsidized uniform	ı				
Statistics [N	IW/W]	[Valid=714 / 19871169]	[Invalid=189222 / 556	67784417]			
Universe		Children aged 5-17 years					
Literal ques	tion	Which of the following be		ver provide?(Free	or Subsidized unifor	rm)	
Value	Label		Cases	Weighted	Percei	ntage (Weighted)	
1	Yes		83	2444021.0	12.3%	nugo (morginou)	
2	No		534	15123963.0	12.070		76.1%
3	Don't kr	IOW	91	2206065.0	11.1%		
9	Nr		6	97120.0	0.5%		
Sysmiss			189222	5567784417.0	1		
Warning: these	figures indicate	the number of cases found in the c	lata file. They cannot be in	terpreted as summary	v statistics of the populat	tion of interest.	
#175 cl100	4e: Free r	neals					
Information		[Type= discrete] [Format	=numeric] [Range= 1	-9] [Missing=*]			
Statistics [NW/ W] [Valid=714 / 19871169] [Inva			[Invalid=189222 / 556	67784417]			
Universe Children aged 5-17 years			S				
Literal ques	tion	Which of the following be	enefits did the employ	ver provide?(Free	meals)		
Value	Label		Cases	Weighted	Percei	ntage (Weighted)	
1	Yes		331	11409786.0			57.4%
2	No		287	6199867.0		31.2%	
3	Don't kr	now	90	2164396.0	10.9%		
9	Nr		6	97120.0	0.5%		
Sysmiss			189222	5567784417.0			
-	-	the number of cases found in the c	lata file. They cannot be in	terpreted as summary	statistics of the populat	tion of interest.	
#176 cl100	4f: Subsid	dized meals					
Information		[Type= discrete] [Format	=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=714 / 19871169]	[Invalid=189222 / 556	67784417]			
Universe		Children aged 5-17 years	S				
Literal ques	tion	Which of the following be	enefits did the employ	ver provide?(Subs	idized meals)		
Value	Label	·	Cases	Weighted	Percei	ntage (Weighted)	
1	Yes		20	363199.0	1.8%		
2	No		598	17246454.0			86.8%
3	Don't kr	now	90	2164396.0	10.9%		
9	Nr		6	97120.0	0.5%		
Sysmiss			189222	5567784417.0			
	<u> </u>	the number of cases found in the c	•	terpreted as summary	v statistics of the populat	tion of interest.	
#1// CI1UU	-	or subsidized transpo		Ol [Missing=*]			
Statistics [N		[Valid=714 / 19871169]					
Universe		Children aged 5-17 years					
Literal ques	tion	Which of the following be		er provide?/Free	or Subsidized trans	nort)	
				· 、		. ,	
Value	Label		Cases 26	Weighted 387400.0	Percei	ntage (Weighted)	
1	Yes						

	g: Free or	subsidized transport				
Value	Label		Cases	Weighted	Percentage (Weighted)	
2	No		592	17222253.0		86.7%
3	Don't know	N	90	2164396.0	10.9%	
9	Nr		6	97120.0	0.5%	
Sysmiss			189222	5567784417.0		
		e number of cases found in the data file. The	y cannot be in	terpreted as summary	r statistics of the population of interest.	
	n: ⊢ree or	subsidized lodging				
nformation		[Type= discrete] [Format=numeric]				
Statistics [NV	v/ w]	[Valid=714 / 19871169] [Invalid=1	89222 / 556	57784417]		
Jniverse		Children aged 5-17 years				
Literal questi	on	Which of the following benefits did	the employ	er 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	N	90	2164396.0	10.9%	
9	Nr		6	97120.0	0.5%	
Sysmiss			189222	5567784417.0		
Narning: these fig	ures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summary	statistics of the population of interest.	
^{#179} cl1004	i: Other be	enefit not listed above				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NV	v/ w]	[Valid=714 / 19871169] [Invalid=1	89222 / 556	57784417]		
Universe		Children aged 5-17 years				
			the employ	or provide 2/Other		
Literal questi	on	Which of the following benefits did	the employ	er provide?(Otrie	r, please specify)	
Literal questi Value	on Label	Which of the following benefits did	Cases	Weighted	r, please specify) Percentage (Weighted)	
•		Which of the following benefits did		. 、		
Value	Label	Which of the following benefits did	Cases	Weighted	Percentage (Weighted)	80.49
Value 1 2	Label Yes		Cases 47	Weighted 1626956.0	Percentage (Weighted)	80.4
Value	Label Yes No		Cases 47 570	Weighted 1626956.0 15982294.0 2164799.0	Percentage (Weighted)	80.49
Value 1 2 3 9	Label Yes No Don't know		Cases 47 570 91	Weighted 1626956.0 15982294.0 2164799.0	Percentage (Weighted) 8.2% 10.9%	80.49
Value 1 2 3 9 Sysmiss	Label Yes No Don't know Nr		Cases 47 570 91 6 189222	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0	Percentage (Weighted) 8.2% 10.9% 0.5%	80.49
Value 1 2 3 9 Sysmiss Warning: these fig	Label Yes No Don't know Nr	N	Cases 47 570 91 6 189222	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0	Percentage (Weighted) 8.2% 10.9% 0.5%	80.49
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004	Label Yes No Don't know Nr	N e number of cases found in the data file. The	Cases 47 570 91 6 189222 y cannot be in	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary	Percentage (Weighted) 8.2% 10.9% 0.5%	80.49
Value 1 2 3 9 Sysmiss Warning: these fig	Label Yes No Don't know Nr gures indicate the j: Do not g	N e number of cases found in the data file. The jive any benefit	Cases 47 570 91 6 189222 y cannot be in	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary	Percentage (Weighted) 8.2% 10.9% 0.5%	80.4
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information	Label Yes No Don't know Nr gures indicate the j: Do not g	w e number of cases found in the data file. The jive any benefit [Type= discrete] [Format=numeric]	Cases 47 570 91 6 189222 y cannot be in	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary	Percentage (Weighted) 8.2% 10.9% 0.5%	80.4
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NW Universe	Label Yes No Don't know Nr j: Do not g	w e number of cases found in the data file. The jive any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=1]	Cases 47 570 91 6 189222 y cannot be in [Range= 1 89222 / 556	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 57784417]	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest.	80.4
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NW Universe	Label Yes No Don't know Nr j: Do not g	w e number of cases found in the data file. The give any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=1: Children aged 5-17 years	Cases 47 570 91 6 189222 y cannot be in [Range= 1 89222 / 556	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 57784417]	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest.	80.4
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NV Universe Literal question	Label Yes No Don't know Nr j: Do not ç	w e number of cases found in the data file. The give any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=1: Children aged 5-17 years	Cases 47 570 91 6 189222 y cannot be in [Range= 1 89222 / 556 the employ	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 7784417] rer provide?(Don't	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest.	80.4
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NV Universe Literal question Value 1	Label Yes No Don't know Nr UDON't know UDON't know Nr UDON't know Label Label	w e number of cases found in the data file. The give any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=1: Children aged 5-17 years	Cases 47 570 91 6 189222 y cannot be in [Range= 1 89222 / 556 the employ Cases	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 37784417] rer provide?(Don't Weighted	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest. give any benefit) Percentage (Weighted)	
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NV Universe Literal questic Value 1 2	Label Yes No Don't know Nr J: Do not g V/ W]	w e number of cases found in the data file. The give any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=13 Children aged 5-17 years Which of the following benefits did	Cases 47 570 91 6 189222 y cannot be in (Range= 1 89222 / 556 the employ Cases 170	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 7784417] ter provide?(Don't Weighted 3755226.0	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest. give any benefit) Percentage (Weighted)	80.4 ⁴
Value 1 2 3 9 Sysmiss Warning: these fig #180 cl1004 Information Statistics [NV Universe Literal question Value	Label Yes No Don't know Nr Do not g Do not g V/ W]	w e number of cases found in the data file. The give any benefit [Type= discrete] [Format=numeric] [Valid=714 / 19871169] [Invalid=13 Children aged 5-17 years Which of the following benefits did	Cases 47 570 91 6 189222 y cannot be in [Range= 1 89222 / 556 the employ Cases 170 449	Weighted 1626956.0 15982294.0 2164799.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 57784417] ter provide?(Don't Weighted 3755226.0 13924448.0	Percentage (Weighted) 8.2% 10.9% 0.5% statistics of the population of interest. give any benefit) Percentage (Weighted) 18.9%	

Statistics [NW/ W] [N Universe C Literal question W Value Label 1 1 Yes 1 2 No 1 3 Don't know 9 9 Nr 1 Sysmiss Information [N Statistics [NW/ V] [N Information [T Statistics [NW/ V] [N Universe [C Literal question [N Value Label [N 1 Household [N 2 Household [N 1 Household [N 2 Household [N 2 Other, plezer [N 3 [O [N 3 [N [N 5 Other, plezer [N 5 Other, plezer [N 9 Nr [N Sysmiss [N [N 1 Cother, plezer [N [Normation	Type= discrete] [Format=numeric] Valid=714 / 19871169] [Invalid=18 Children aged 5-17 years Which of the following benefits did Which of the following benefits did Under the following benefits did the family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years To (name) stops working, what will here annot afford to live the family if of the following standard decline the family if stop working what will here the family if stop working what will here the family wing standard decline the family if work to live	89222 / 556 the employ Cases 67 619 22 6 189222 y cannot be in [Range= 1- d=166992 /	br7784417] rer provide?(Don'n Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	Percentag 8.9% 1.9% 0.5% y statistics of the population of	ge (Weighted)	88.7%
Universe C Literal question W Value Label 1 Yes 2 No 3 Don't know 9 Nr Sysmiss Warning: these figures indicate the number of the set figures indicate the number of the	Children aged 5-17 years Vhich of the following benefits did umber of cases found in the data file. The ne family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years f (name) stops working, what will f ving standard decline cannot afford to live	the employ Cases 67 619 22 6 189222 y cannot be in [Range= 1- d=166992 / happen to th Cases 8129	rer provide?(Don' Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	Percentag 8.9% 1.9% 0.5% y statistics of the population of	ge (Weighted) of interest. ge (Weighted)	88.7%
Universe C Literal question W Value Label 1 Yes 2 No 3 Don't know 9 Nr Sysmiss Warning: these figures indicate the numericate structure #182 cl1101: Effect to the Information Information [T] Statistics [NW/V] [V] Universe C Literal question [T] Value Label 1 Household in 2 Household in 2 Household in 2 Household in 2 Household in 3 Household in 2 Household in 3 Household in 3 Household in 4 Nothing will r 5 Other, please 9 Nr Sysmiss Information #183 cl1102a: Prefer to con Information [T] Statistics [NW/V] [N] Universe C Liferal question [T] Yalue Label 1 Going to scha 1 Going to scha 2 <td< td=""><td>Children aged 5-17 years Vhich of the following benefits did umber of cases found in the data file. The ne family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years f (name) stops working, what will f ving standard decline cannot afford to live</td><td>the employ Cases 67 619 22 6 189222 y cannot be in [Range= 1- d=166992 / happen to th Cases 8129</td><td>rer provide?(Don' Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0</td><td>Percentag 8.9% 1.9% 0.5% y statistics of the population of</td><td>ge (Weighted) of interest. ge (Weighted)</td><td>88.7%</td></td<>	Children aged 5-17 years Vhich of the following benefits did umber of cases found in the data file. The ne family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years f (name) stops working, what will f ving standard decline cannot afford to live	the employ Cases 67 619 22 6 189222 y cannot be in [Range= 1- d=166992 / happen to th Cases 8129	rer provide?(Don' Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	Percentag 8.9% 1.9% 0.5% y statistics of the population of	ge (Weighted) of interest. ge (Weighted)	88.7%
Literal question W Value Label I 1 Yes I 2 No I 3 Don't know 9 Nr Sysmiss Information Information [Ti Statistics [NW/ V] [V Universe Label 1 Household tag 1 Household tag 1 Household tag 3 Household tag 1 Household tag 3 Household tag 3 Household tag 3 Nr 2 Other, plezstag 9 Nr 5 Other, plezstag 9 Nr Sysmiss Information 4 Nothing will re 5 Other, plezstag 9 Nr Sysmiss Information Warning: these figures indicate the number of tag #183 cl1102a: Frefer to tag Information [Ti Statistics [NW/ V] [Ni Universe [Ti Value Label 1 Going to schag 1 Going to schag 2 Workin	Vhich of the following benefits did umber of cases found in the data file. The he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years f (name) stops working, what will he ving standard decline cannot afford to live	Cases 67 619 22 6 189222 y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	Percentag 8.9% 1.9% 0.5% y statistics of the population of	ge (Weighted) of interest. ge (Weighted)	88.7%
ValueLabel1Yes2No3Don't know9NrSysmissNrWarning: these figures indicate the number of the set o	umber of cases found in the data file. The ne family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years f (name) stops working, what will he ving standard decline cannot afford to live	Cases 67 619 22 6 189222 y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	Weighted 1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	Percentag 8.9% 1.9% 0.5% y statistics of the population of	ge (Weighted) of interest. ge (Weighted)	88.7%
1Yes2No3Don't know9NrSysmissInformationInformation[T]Statistics [NW/ W][N]UniverseCLiteral questionIfValueLabel1Household in2Household in3Household in3Nr5Other, please9NrSysmissInformation4Nothing will h5Other, please9NrSysmissInformationInformation[T]Statistics [NW/ V][N]1C1If5Other, please9NrSysmissInformationInformation[T]Statistics [NW/ V][N]UniverseCLiteral question[T]ValueLabel1Going to sche2Working full-ti3Helping full-ti	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	67 619 22 6 189222 y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	1772072.0 17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	8.9% 1.9% 0.5% y statistics of the population of	of interest. ge (Weighted)	
2 No 3 Don't know 9 Nr Sysmiss Marning: these figures indicate the number of the set figures indi	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	619 22 6 189222 <i>y cannot be in</i> [Range= 1: d=166992 / happen to th Cases 8129	17620627.0 381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	1.9% 0.5% y statistics of the population of	ge (Weighted)	
3Don't know9NrSysmissWarning: these figures indicate the number of the set	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	22 6 189222 y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	381350.0 97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	0.5% y statistics of the population o	ge (Weighted)	
9 Nr Sysmiss warning: these figures indicate the number of the set of	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	6 189222 y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	97120.0 5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	0.5% y statistics of the population o	ge (Weighted)	38.4%
SysmissWarning: these figures indicate the number of the sector o	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	189222 y cannot be in [Range= 1- d=166992 / happen to th Cases 8129	5567784417.0 terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0	y statistics of the population o	ge (Weighted)	38.4%
Warning: these figures indicate the numericate th	he family if stop working Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalia Children aged 5-17 years (name) stops working, what will f ving standard decline cannot afford to live	y cannot be in [Range= 1: d=166992 / happen to th Cases 8129	terpreted as summary -9] [Missing=*] 4675179274] he family? Weighted 350403911.0		ge (Weighted)	38.4%
Information[TStatistics [NW/ W][VUniverseCLiteral questionIValueLabel1Household III2Household Ca3Household Ca3Household Ca3Household Ca3Other, please9Nr5Other, please9NrSysmissVarming: these figures indicate the number of the set of th	Type= discrete] [Format=numeric] Valid=22944 / 912476312] [Invalid Children aged 5-17 years (name) stops working, what will h ving standard decline cannot afford to live	d=166992 / happen to th Cases 8129	4675179274] he family? Weighted 350403911.0	Percentag		38.4%
Statistics [NW/ W] [V Jniverse C Literal question If Value Label 1 Household in 2 Household ca 3 Household en other labor no 4 Nothing will h 5 Other, please 9 Nr Sysmiss Varing: these figures indicate the number of the set of the se	Valid=22944 / 912476312] [Invalid Children aged 5-17 years (name) stops working, what will h ving standard decline cannot afford to live	d=166992 / happen to th Cases 8129	4675179274] he family? Weighted 350403911.0	Percentaç		38.4%
Jniverse C Literal question If Value Label 1 Household live 2 Household ca 3 Household ea 3 Household ea 4 Nothing will h 5 Other, please 9 Nr Sysmiss Varning: these figures indicate the nut #183 cl1102a: Prefer to c nformation [T Statistics [NW/ W] [V Jniverse C Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti	Children aged 5-17 years (name) stops working, what will h ving standard decline cannot afford to live	happen to th Cases 8129	he family? Weighted 350403911.0	Percentaç		38.4%
Literal question If Value Label 1 Household in 2 Household ca 3 Household ca 4 Nothing will h 5 Other, please 9 Nr Sysmiss Warning: these figures indicate the nu #183 cl1102a: Prefer to c Information [T Statistics [NW/ W] [V Universe C Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti	r (name) stops working, what will h ving standard decline cannot afford to live	Cases 8129	Weighted 350403911.0	Percentaç		38.4%
Value Label 1 Household live 2 Household end 3 Household end 3 Household end 3 Household end 4 Nothing will h 5 Other, please 9 Nr Sysmiss Value #183 cl1102a: Prefer to classe Information [T Statistics [NW/ V] [V Universe C Literal question If 1 Going to sche 2 Working for in 3 Helping full-ti	ving standard decline annot afford to live	Cases 8129	Weighted 350403911.0	Percentaç		38.4%
1 Household live 2 Household can other labor not other labor nother labor nother labor not other labor not other labor	annot afford to live	8129	350403911.0	Percentaç		38.4%
1 Household live 2 Household ca 3 Household ea 3 Household ea 4 Nothing will h 5 Other, please 9 Nr Sysmiss Image: statistics figures indicate the number of the statistics [NW/ W] Information [The statistics [NW/ W] Statistics [NW/ W] [Value Label Image: statistic statistics [NW/ W] 1 Going to sched 2 Working for in 3 Helping full-ti	annot afford to live	8129	350403911.0			38.4%
2 Household can be a straight of the second of the seco	annot afford to live				23.0%	30.470
3 Household er other labor not other labor not other labor not other labor not other labor not support to the support of the support to the support of the		5055			20.070	_
other labor no4Nothing will h5Other, please9NrSysmissInformation#183 cl1102a: Prefer to toInformation[T]Statistics [NW/ V][V]UniverseCLiteral questionIfValueLabel1Going to sche2Working for in3Helping full-ti	menouse cannot operate think &	5563	209456417.0 225591955.0		24.7%	
5 Other, please 9 Nr Sysmiss Warning: these figures indicate the number of the sector		0000	220001000.0		24.170	
9 Nr Sysmiss Warning: these figures indicate the num #183 cl1102a: Prefer to c Information [7] Statistics [NW/ W] [7] Universe C Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti	nappen	3724	112959610.0	12.4%		
Sysmiss Warning: these figures indicate the number of the sector of	e specify	119	3838282.0	0.4%		
Warning: these figures indicate the null #183 cl1102a: Prefer to classical Information [T] Statistics [NW/ W] [V] Universe C Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti		370	10226137.0	1.1%		
#183 cl1102a: Prefer to classical constraints [T Information [T Statistics [NW/ W] [V Universe C Literal question If Value Label 1 Going to sched 2 Working for in 3 Helping full-ti		166992	4675179274.0			
Information [T Statistics [NW/ W] [V Universe C Literal question If Value Label 1 Going to scho 2 Working for in 3 Helping full-ti	umber of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the population of	of interest.	
Statistics [NW/ W] [V Universe C Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti	do currently					
Universe C Literal question If Value Label 1 Going to scho 2 Working for in 3 Helping full-ti	Type= discrete] [Format=numeric]	[Range= 1-	-99] [Missing=*]			
Literal question If Value Label 1 Going to sche 2 Working for in 3 Helping full-ti	/alid=22944 / 912476312] [Invali	d=166992 /	4675179274]			
ValueLabel1Going to scho2Working for in3Helping full-ti	Children aged 5-17 years					
1Going to school2Working for in3Helping full-ti	given a choice, what would you p	orefer (nam	e) to do currently	(one answer only)?		
2 Working for in 3 Helping full-ti		Cases	Weighted	Percentag	ge (Weighted)	
3 Helping full-ti	ool full-time	6592	255777432.0		2	8.0%
3 Helping full-ti	income full-time	1885	77233675.0	8.5%		
Dusiness	ime in household enterprise or	3904	173389934.0		19.0%	
4 Working full-t housekeeping	time in household chores or	506	24794774.0	2.7%		
5 Going to scho time for incor	ool part-time and working part-	7479	290569379.0			31.8%
6 Part-time in h business		334	13777362.0	1.5%		
7 Part-time in h housekeeping				0.5%		

#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	
Varning: these fi	gures indicate the number of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=22944 / 912476312] [Invalid=166992 / 4675179274]
Universe	Children aged 5-17 years
Literal question	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

Information		[Type= discrete] [Format=numeric]] [Range= 1	-9] [Missing=*]				
Statistics [N	IW/ W]	[Valid=24273 / 948385047] [Invali	alid=24273 / 948385047] [Invalid=165663 / 4639270539]					
Universe		Children aged 5-17 years	dren aged 5-17 years					
Literal ques	tion	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 th	e number of cases found in the data file. The	ey cannot be in	terpreted as summar	y statistics of the population of interest.			

	-eth-cls						
#186 cl110 3	Bb: Watch	ing tv video listening	radio reading				
Information		[Type= discrete] [Format=	numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=24273 / 948385047	/] [Invalid=165663 /	4639270539]			
Universe		Children aged 5-17 years					
Literal quest	ion	What does (name) do for	fun, when not workir	ng?(Watching TV	/Video/lister	ning radio/reading)	
Value	Label		Cases	Weighted		Percentage (Weighted)	
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 f	igures indicate	the number of cases found in the da	ta file. They cannot be in	terpreted as summar	y statistics of t	he population of interest.	
^{#187} cl1103	Bc: Studyi	ng					
Information		[Type= discrete] [Format=	numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=24273 / 948385047	'] [Invalid=165663 /	4639270539]			
Universe		Children aged 5-17 years					
Literal quest	ion	What does (name) do for	fun, when not workir	ng?(Studying)			
Value	Label		Cases	Weighted		Percentage (Weighted)	
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			
	-	the number of cases found in the da	ta me. They cannot be m	tterpreted as summar	y statistics of th	ne population of interest.	
Information		[Type= discrete] [Format=	numeric] [Range= 1	-91 [Missing=*]			
Statistics [N	A// \A/1	[Valid=24273 / 948385047					
Universe	44 / 44]	-] [ITValid=1050057	4039270339]			
Literal quest	ion	Children aged 5-17 years	fun when not worki	a2(Asking rolativ	(05)		
•		What does (name) do for			765)		
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	Yes		7224	268198194.0		28.3%	70.000
2	No		16562	666728486.0	1 40/		70.3%
9 Svemice	Nr		487	13458367.0	1.4%		
Sysmiss Warning: these f	igures indicate	the number of cases found in the da	165663 ta file. They cannot be in	4639270539.0 terpreted as summar	y statistics of t	he population of interest.	
#189 cl1103	Be: Others	things do for fun			-		
Information		[Type= discrete] [Format=	numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=24273 / 948385047	'] [Invalid=165663 /	4639270539]			
Universe		Children aged 5-17 years					
Literal quest	ion	What does (name) do for	fun, when not workir	ng?(·
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	Yes		801	26822569.0	2.8%		
2	No		22960	907173805.0			95.7%
9	Nr		512	14388673.0	1.5%		

	03e: Others				
Value	Label		Cases	Weighted	Percentage (Weighted)
Sysmiss Warning: these	e figures indicate th	e number of cases found in the data file. The	165663 ey cannot be in	4639270539.0 nterpreted as summary	statistics of the population of interest.
^{#190} cl110	04: Reason f	for letting the child work			
Informatior	n	[Type= discrete] [Format=numeric	:] [Range= 1	-9] [Missing=*]	
Statistics [I	NW/ W]	[Valid=24273 / 948385047] [Inval	id=165663 /	4639270539]	
Universe		Children aged 5-17 years			
Literal ques	stion	If (name) is working, what is the m	nain reason	for letting him/her	work?
Value	Label		Cases	Weighted	Percentage (Weighted)
1	To supple	ment household income	6210	225740850.0	23.8%
2	To pay ou arrangem	tstanding debt under contractual ent	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 e	experience	1243	39243380.0	4.1%
7	Others		1085	29534386.0	3.1%
0	Nr		596	16885826.0	1.8%
Sysmiss Varning: these	e figures indicate th	e number of cases found in the data file. The	165663	4639270539.0	statistics of the population of interest.
#191 cl11(e figures indicate th 05: Age star		165663 ey cannot be in	4639270539.0 nterpreted as summary	
Sysmiss <i>Warning: these</i> #191 cl11(Information	e figures indicate th 05: Age star	t working [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range	4639270539.0 hterpreted as summary = 3-99] [Missing=	
Sysmiss Warning: these #191 CI11(Information Statistics [I	e figures indicate th 05: Age star	t working [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range	4639270539.0 hterpreted as summary = 3-99] [Missing=	/99]
Sysmiss Warning: these	e figures indicate th D5: Age star n NW/ W]	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years	165663 ey cannot be in eric] [Range alid=138215	4639270539.0 sterpreted as summary = 3-99] [Missing= 3 / 3987966921] [I	/99]
Sysmiss Warning: these #191 cl110 Informatior Statistics [I Universe Literal ques	e figures indicate th D5: Age star n NW/ W] stion	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st	165663 ey cannot be in eric] [Range alid=138215 art to work f	4639270539.0 sterpreted as summary = 3-99] [Missing= 3 / 3987966921] [I	/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66]
Sysmiss Warning: these #191 cl110 Informatior Statistics [I Universe Literal ques #192 cl110	e figures indicate th 05: Age star n NW/ W] stion 06: Serial Nu	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II	4639270539.0 iterpreted as summary = 3-99] [Missing= 7 3987966921] [f for the first time (i.	/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl11(Informatior Statistics [I Universe Literal ques #192 cl11(Informatior	e figures indicate th D5: Age star n NW/ W] stion D6: Serial Nu	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years umber of person answering [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range	4639270539.0 interpreted as summary = 3-99] [Missing= 3 / 3987966921] [I for the first time (i. = 1-20] [Missing=	/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl11(Information Statistics [I Universe Literal ques #192 cl11(Information Statistics [I	e figures indicate th D5: Age star n NW/ W] stion D6: Serial Nu	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years umber of person answering [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range	4639270539.0 interpreted as summary = 3-99] [Missing= 3 / 3987966921] [I for the first time (i. = 1-20] [Missing=	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl110 Informatior Statistics [I Universe Literal ques #192 cl110 Informatior Statistics [I Universe	e figures indicate th 05: Age star n NW/ W] stion 06: Serial Nu n NW/ W]	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years umber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447	4639270539.0 interpreted as summary = 3-99] [Missing= 3 / 3987966921] [I for the first time (i. = 1-20] [Missing=	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl110 Informatior Statistics [I Universe Literal ques	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447	4639270539.0 interpreted as summary = 3-99] [Missing= 3 / 3987966921] [I for the first time (i. = 1-20] [Missing=	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl110 Informatior Statistics [I Universe Literal quest #192 cl110 Informatior Statistics [I Universe Literal quest Interviewer instruction	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answering Refer to Form I column 12	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447	4639270539.0 interpreted as summary = 3-99] [Missing= 3 / 3987966921] [I for the first time (i. = 1-20] [Missing=	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl11(Information Statistics [I Universe Literal quest #192 cl11(Information Statistics [I Universe Literal quest Interviewer instruction #193 cl12(e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's s 00: Questior	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answering Refer to Form I column 12	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II	4639270539.0 iterpreted as summary = 3-99] [Missing= i / 3987966921] [I for the first time (i. = 1-20] [Missing= 7 / 3767877128] [I	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl110 Information Statistics [I Universe Literal ques #192 cl110 Information Statistics [I Universe Literal ques Interviewer Instructions #193 cl120 Information	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's s 00: Questior n	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answerir Refer to Form I column 12 1200 [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II	4639270539.0 iterpreted as summary = 3-99] [Missing=' / 3987966921] [f for the first time (i. = 1-20] [Missing=' / 3767877128] [f = 1-2] [Missing=*]	*/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in
Sysmiss Warning: these #191 cl11(Information Statistics [I Universe Literal quest #192 cl11(Information Statistics [I Universe Literal quest Interviewer instruction: #193 cl12(Information Statistics [I	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's s 00: Questior n	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answerir Refer to Form I column 12 1200 [Type= continuous] [Format=nume	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II	4639270539.0 iterpreted as summary = 3-99] [Missing=' / 3987966921] [f for the first time (i. = 1-20] [Missing=' / 3767877128] [f = 1-2] [Missing=*]	7/99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in] Mean=1.458 / 1.375] [StdDev=0.85 / 0.767]
Sysmiss Warning: these #191 cl110 Information Statistics [I Universe Literal ques H192 cl110 Information Statistics [I Universe Literal ques Interviewer instructions #193 cl120 Information Statistics [I Universe	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's s D0: Questior n NW/ W]	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years umber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answering Refer to Form I column 12 1200 [Type= continuous] [Format=nume [Valid=60466 / 1818805769] [Inva	165663 ey cannot be in aric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II eric] [Range alid=129470	4639270539.0 iterpreted as summary = 3-99] [Missing=' / 3987966921] [f for the first time (i. = 1-20] [Missing=' / 3767877128] [f = 1-2] [Missing=*] / 3768849817] [f	//99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in '] Mean=1.458 / 1.375] [StdDev=0.85 / 0.767] Mean=1.443 / 1.479] [StdDev=0.497 / 0.5]
Sysmiss Warning: these #191 cl11(Information Statistics [I Universe Literal quest #192 cl11(Information Statistics [I Universe Literal quest instruction: #193 cl12(Information Statistics [I Universe Literal quest	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion r's s D0: Question n NW/ W] stion	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years Imber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answerir Refer to Form I column 12 1200 [Type= continuous] [Format=nume [Valid=60466 / 1818805769] [Inva Children aged 10-17 years	165663 ey cannot be in aric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II eric] [Range alid=129470	4639270539.0 iterpreted as summary = 3-99] [Missing=' / 3987966921] [f for the first time (i. = 1-20] [Missing=' / 3767877128] [f = 1-2] [Missing=*] / 3768849817] [f	//99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in '] Mean=1.458 / 1.375] [StdDev=0.85 / 0.767] Mean=1.443 / 1.479] [StdDev=0.497 / 0.5]
Sysmiss Warning: these #191 cl11(Information Statistics [I Universe Literal quest #192 cl11(Information Statistics [I Universe Literal quest instruction: #193 cl12(Information Statistics [I Universe Literal quest	e figures indicate the D5: Age start n NW/ W] stion D6: Serial Nu n NW/ W] stion c's s D0: Questior n NW/ W] stion 01: Currently	t working [Type= continuous] [Format=nume [Valid=51721 / 1599688665] [Inva Children aged 5-17 years At what age did (name of child) st completed years umber of person answering [Type= continuous] [Format=nume [Valid=60489 / 1819778458] [Inva Children aged 5-17 years Serial Number of person answering Refer to Form I column 12 1200 [Type= continuous] [Format=nume [Valid=60466 / 1818805769] [Inva Children aged 10-17 years Question 1200 (This question cou	165663 ey cannot be in eric] [Range alid=138215 art to work f g Form II eric] [Range alid=129447 ng Form II eric] [Range alid=129470 ld not find ir	4639270539.0 iterpreted as summary = 3-99] [Missing=" / 3987966921] [I for the first time (i. = 1-20] [Missing=" / 3767877128] [I = 1-2] [Missing=*] / 3768849817] [I n the questionnair	//99] Mean=6.467 / 6.164] [StdDev=1.864 / 1.66] e., in economic activity for the first time)? Age in '] Mean=1.458 / 1.375] [StdDev=0.85 / 0.767] Mean=1.443 / 1.479] [StdDev=0.497 / 0.5]

#194 cl1201: Currently attaining school training Universe Children aged 10-17 years Literal question (Name of the child), In the current academic year, are you attending school or training institution?, what type? Post-question 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 46.6% 441526442.0 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 Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*] Statistics [NW/ W] [Valid=19964 / 441494241] [Invalid=169972 / 5146161345] Universe Children aged 10-17 years Literal question What is the grade level that you are attending in the current academic year?

		j					
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%	0
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 gra	ide 12	4	37130.0	0.0%		
Manual transfer and the second	Constant of the office of the file	- which are a first a farmed in the state file. Th		· · · · · · · · · · · · · · · · · · ·		Indiana affindament	

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

Yes, informal education

No

4

5

Information	ation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [N	W/ W]	[Valid=21014 / 475878502] [Invalid=168922 / 5111777084]					
Universe		Children aged 10-17 years					
Literal question During last week, were you attending education?							
Post-questio	on	If the answer is 1-3 go to question	1208 or if it	is 4 go to question	on 1205		
Value	Label		Cases	Weighted	Per	centage (Weighted)	
1	Yes, forma	al education, full-time	1913	38959088.0	8.2%		
2	Yes, forma	al education part-time	17383	390493949.0			82.1%
3	Yes, forma	al education night time	387	3753033.0	0.8%		

30453667.0

12174896.0

6.4%

2.6%

924

403

#196 cl1203	: Last wee	k education attendance				
Value	Label		Cases	Weighted	Percentage (Weighted)
9	Nr		4	43869.0	0.0%	
Sysmiss			168922	5111777084.0		
	-	e number of cases found in the data file. The			v statistics of the population of interest.	
#197 cl1204	: Last wee	k, vocation training institut	tion atte	ndance		
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW	V/ W]	[Valid=457 / 13555486] [Invalid=18	39479 / 557	4100100]		
Universe		Children aged 10-17 years				
Literal questi	on	During last week, were you attendi	ng vocatior	al or training inst	itution?	
Post-question If the answer is 1-3 go to question		1208				
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes, full-ti	me	12	274649.0	2.0%	
2	Yes, part-f	ime	40	1367140.0	10.1%	
3	Yes, less t	han 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		
	-	e number of cases found in the data file. The			v statistics of the population of interest.	
#198 cl1205	: School a	ttendance before this acad	emic yea	ar		
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NV	V/ W]	[Valid=13918 / 513078074] [Invalid	d=176018 /	5074577512]		
Universe		Children aged 10-17 years				
Literal questi	on		nal advaati		training before this academic year?	
Literal question Did (Name of the child), attend for		nai educati	on/ vocational or	3 , 3		
Value	Label	Did (Name of the child), attend form	Cases	on/ vocational or Weighted	Percentage (Weighted)
Value	Label	Did (Name of the child), attend forr			<u> </u>)
Value	Label Drop out c		Cases	Weighted	Percentage (Weighted)
• Value 1 2	Label Drop out o Drop out o	of school in this academic year	Cases 810	Weighted 24626426.0	Percentage (Weighted	-
Value 1 2 3	Label Drop out of Drop out of Never atte	of school in this academic year of school before this academic year	Cases 810 1966	Weighted 24626426.0 59310834.0 421204607.0	Percentage (Weighted	-
Value 1 2 3 4	Label Drop out of Drop out of Never atte	of school in this academic year of school before this academic year ended school before	Cases 810 1966 10852	Weighted 24626426.0 59310834.0 421204607.0	Percentage (Weighted 4.8% 11.6%) 82.1%
Value 1 2 3 4 9 Sysmiss	Label Drop out of Drop out of Never atte Absent las	of school in this academic year of school before this academic year ended school before st week for the time being	Cases 810 1966 10852 286 4 176018	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig	Label Drop out of Drop out of Never atte Absent las Nr	of school in this academic year of school before this academic year ended school before st week for the time being e number of cases found in the data file. The	Cases 810 1966 10852 286 4 176018 (cannot be in	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig	Label Drop out of Drop out of Never atte Absent las Nr	of school in this academic year of school before this academic year ended school before st week for the time being e number of cases found in the data file. The for note attending formal ec	Cases 810 1966 10852 286 4 176018 y cannot be in ducation	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig #199 cl1206 Information	Label Drop out of Drop out of Never atte Absent las Nr gures indicate the : Reason 1	of school in this academic year of school before this academic year ended school before st week for the time being e number of cases found in the data file. The	Cases 810 1966 10852 286 4 176018 (cannot be in ducation [Range= 1	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig #199 cl1206 Information Statistics [NV	Label Drop out of Drop out of Never atte Absent las Nr gures indicate the : Reason 1	of school in this academic year of school before this academic year ended school before st week for the time being e number of cases found in the data file. They for note attending formal ec [Type= discrete] [Format=numeric]	Cases 810 1966 10852 286 4 176018 (cannot be in ducation [Range= 1	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig #199 cl1206 Information Statistics [NW Universe	Label Drop out of Drop out of Never atte Absent las Nr gures indicate the : Reason f	of school in this academic year of school before this academic year ended school before st week for the time being e number of cases found in the data file. They for note attending formal ec [Type= discrete] [Format=numeric] [Valid=13628 / 505141867] [Invalid	Cases 810 1966 10852 286 4 176018 (cannot be in ducation [Range= 1 d=176308 /	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training -99] [Missing=*] 5082513719]	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	-
Value 1 2 3 4 9 Sysmiss Warning: these fig #199 cl1206 Information Statistics [NW Universe	Label Drop out of Drop out of Never atte Absent las Nr gures indicate the : Reason f	of school in this academic year of school before this academic year ended school before st week for the time being For note attending formal ec [Type= discrete] [Format=numeric] [Valid=13628 / 505141867] [Invalid Children aged 10-17 years	Cases 810 1966 10852 286 4 176018 (cannot be in ducation [Range= 1 d=176308 /	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training -99] [Missing=*] 5082513719]	Percentage (Weighted 4.8% 11.6% 1.5% 0.0%	. 82.1%
Value 1 2 3 4 9 Sysmiss Warning: these fig #199 cl1206 Information Statistics [NW Universe Literal question	Label Drop out of Drop out of Never attended Nor Control Contr	of school in this academic year of school before this academic year ended school before st week for the time being For note attending formal ec [Type= discrete] [Format=numeric] [Valid=13628 / 505141867] [Invalid Children aged 10-17 years	Cases 810 1966 10852 286 4 176018 (cannot be in ducation [Range= 1 d=176308 / ending form	Weighted 24626426.0 59310834.0 421204607.0 7762446.0 173761.0 5074577512.0 terpreted as summary training -99] [Missing=*] 5082513719]	Percentage (Weighted 4.8% 11.6% 0.0% • statistics of the population of interest.	. 82.1%

Value	Label		Cases	Weighted	Percenta	ige (Weighted)	
3	Poor in stu training	udies not interested in schooling or	504	18889650.0	3.7%		
4	Failed at s	school	115	2568084.0	0.5%		
5	Afraid of to	eachers	53	1815499.0	0.4%		
6	Illness dis	abled	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 dis	sintegration (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			
Varning: these	figures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summary	statistics of the population	of interest.	
nformation		for not attending education [Type= discrete] [Format=numeric]	·				
Statistics [N	W/ W]	[Valid=287 / 7764375] [Invalid=189	9649 / 5579	9891211]			
Jniverse		Children aged 10-17 years					
iteral	. 41	Jniverse Children aged 10-17 years					
.iterai ques			ending edu	cation last week?			
•	Label	What is the main reason for not att	ending edu Cases	cation last week? Weighted		ige (Weighted)	
Value	Label To help m	What is the main reason for not att y family in household chores/ ping or non-economic activity	•			nge (Weighted)	
Value	Label To help m housekee	y family in household chores/	Cases	Weighted	Percenta	nge (Weighted)	
Value	Label To help m housekee	y family in household chores/ ping or non-economic activity ing to help my self	Cases 24	Weighted 775246.0	Percenta	ige (Weighted)	
• Value 1 2 3	Label To help m housekee I am work Illness/ dis	y family in household chores/ ping or non-economic activity ing to help my self	Cases 24 4	Weighted 775246.0 166022.0	Percenta 10.0%	nge (Weighted) 20.4%	
Literal ques Value 1 2 3 4 5	Label To help m housekee I am work Illness/ dis To work for	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday,	Cases 24 4 12	Weighted 775246.0 166022.0 347859.0	Percenta 10.0%	20.4%	28.9%
• Value 1 2 3 4 5	Label To help m housekee I am work Illness/ dis To work fo School is summer	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday,	Cases 24 4 12 74	Weighted 775246.0 166022.0 347859.0 1586937.0	Percenta 10.0%	20.4%	28.9%
Value 1 2 3 4	Label To help m housekee I am work Illness/ dis To work fo School is summer	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc)	Cases 24 4 12 74 80	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0	Percenta 10.0%	20.4%	28.9%
Value 1 2 3 4 5 6 9	Label To help m housekee I am work Illness/ dis To work for School is summer Other, (ple	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc)	Cases 24 4 12 74 80 89	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0 2445104.0	Percenta 10.0% 2.1% 4.5%	20.4%	28.9%
Value 1 2 3 4 5 6 9 Sysmiss	Label To help m housekee I am work Illness/ dis To work fo School is summer Other, (ple	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc)	Cases 24 4 12 74 80 89 4 189649	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0 2445104.0 195553.0 5579891211.0	Percenta 10.0% 2.1% 4.5%	20.4%	
Value 1 2 3 4 5 6 9 Sysmiss Varning: these	Label To help m housekee I am work Illness/ dis To work for School is summer Other, (ple Nr	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc) ease specify)	Cases 24 4 12 74 80 89 4 189649 7 cannot be in	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0 2445104.0 195553.0 5579891211.0 terpreted as summary	Percenta 10.0% 2.1% 4.5% 2.5%	20.4%	28.9%
Value 1 2 3 4 5 6 9 Sysmiss Varning: these	Label To help m housekee I am work Illness/ dis To work fo School is summer Other, (ple Nr	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc) ease specify) e number of cases found in the data file. The	Cases 24 4 12 74 80 89 4 189649 (cannot be in during 1	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0 2445104.0 195553.0 5579891211.0 terpreted as summary the last 7 day	Percenta 10.0% 2.1% 4.5% 2.5%	20.4%	28.9%
Value 1 2 3 4 5 5 6 9 Sysmiss Varning: these 2201 cl120	Label To help m housekee I am work Illness/ dis To work fo School is summer Other, (ple Nr Bis Economic	y family in household chores/ ping or non-economic activity ing to help my self sability or Family's income closed (because of holyday, .etc) ease specify) e number of cases found in the data file. The ic or non economic activity	Cases 24 4 12 74 80 89 4 189649 (cannot be in during 1 [Range= 1	Weighted 775246.0 166022.0 347859.0 1586937.0 2247654.0 2445104.0 195553.0 5579891211.0 terpreted as summary the last 7 day	Percenta 10.0% 2.1% 4.5% 2.5%	20.4%	28.9%

Statistics [NW/	w]	[Valid=33676 / 948376409] [Invalio	d=156260 /	4639279177]	
Universe		Children aged 10-17 years			
Literal questio	n	During last 7 days, were you engage	ged in econ	iomic or non ecor	nomic activity?
Post-question		If the answer is 4 or 5 go to question	on 1227		
Value	Value Label		Cases	Weighted	Percentage (Weighted)
1	In econom	ic activity	4882	158330314.0	16.7%

#201 CI1208	: Econom	ic or non economic activi	ty during t	the last / day	S		
Value	Label		Cases	Weighted	Perce	Percentage (Weighted)	
2	In econon	nic& non-economic activity	12062	464333965.0			49.0%
3	In non-eco	onomic activity	14743	288003501.0		30.4%	
4	In non economic activity (prostitution, beginningEtc)		37	654201.0	0.1%		
5	No		1948	36954509.0	3.9%		
9	Nr		4	99919.0	0.0%		
Sysmiss Varning: those fig	wros indicato th	e number of cases found in the data file. 1	156260	4639279177.0	u statistics of the popula	tion of interest	
		ctually worked yesterday					
nformation	. 110013 00		norial (Danga		*/001		
					/99]		
Statistics [NW			anu=158467 /	4082018037]			
	iverse Children aged 10-17 years				-		
iteral questic		In all activities how many hours	,	, , ,	·		
²⁰³ cl1210	: Formal v	ocational training educat	tion attend	lance, last we	ek		
nformation		[Type= discrete] [Format=numer	ic] [Range= 1	-9] [Missing=*]			
Statistics [NW	v/ w]	[Valid=31689 / 910715676] [Inv	alid=158247 /	4676939910]			
niverse Children aged 10-17 years							
Jniverse		Children aged 10-17 years					
		Children aged 10-17 years If the answer for question q1203 If the answer for question 1201 "No"					
Pre-question	on	If the answer for question q1203 If the answer for question 1201	is code 4 and	question 1203 is	code 5 or question ?		
Universe Pre-question Literal question Interviewer's instructions	on	If the answer for question q1203 If the answer for question 1201 "No"	is code 4 and	question 1203 is	code 5 or question ?		
Pre-question Literal question	on Label	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten	is code 4 and	question 1203 is	code 5 or question ?		
Pre-question Literal question Interviewer's Instructions Value		If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten	is code 4 and ding formal / v & 1204	question 1203 is	code 5 or question ?	1204 is code 4, the	
Pre-question Literal question Interviewer's Instructions Value	Label	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten	is code 4 and iding formal / v a 1204 Cases	question 1203 is vocational / trainir Weighted	code 5 or question ?	1204 is code 4, the	47.7%
Pre-question Literal question nterviewer's nstructions	Label Yes	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten	is code 4 and iding formal / v a 1204 Cases 18888	question 1203 is vocational / trainin Weighted 434228843.0	code 5 or question ?	1204 is code 4, the	n select
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss	Label Yes No Nr	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 &	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247	Question 1203 is vocational / trainin Weighted 434228843.0 476006147.0 480686.0 4676939910.0	ng education? Percer 0.1%	1204 is code 4, the	47.7%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig	Label Yes No Nr	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 &	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in	Question 1203 is vocational / trainin Weighted 434228843.0 476006147.0 480686.0 4676939910.0	ng education? Percer 0.1%	1204 is code 4, the	47.7%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig	Label Yes No Nr	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & e number of cases found in the data file. T work on school attendar	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in	Weighted 434228843.0 476006147.0 480686.0 4676939910.0	ng education? Percer 0.1%	1204 is code 4, the	47.7%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig #204 cl1211: Information	Label Yes No Nr gures indicate th	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & e number of cases found in the data file. T work on school attendam [Type= discrete] [Format=numer	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ICE	Weighted 434228843.0 476006147.0 480686.0 4676939910.0 tterpreted as summary -9] [Missing=*]	ng education? Percer 0.1%	1204 is code 4, the	47.7%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig \$204 cl1211: Information Statistics [NW	Label Yes No Nr gures indicate th	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 8 work on school attendam [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ICE	Weighted 434228843.0 476006147.0 480686.0 4676939910.0 tterpreted as summary -9] [Missing=*]	ng education? Percer 0.1%	1204 is code 4, the	47.7%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig \$204 cl1211: Information Statistics [NW	Label Yes No Nr gures indicate th	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & work on school attendan [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv Children aged 10-17 years	is code 4 and ding formal / v 4 1204 Cases 18888 12790 11 158247 They cannot be in ICE ric] [Range= 1 alid=171048 /	question 1203 is vocational / trainin Weighted 434228843.0 476006147.0 480686.0 4676939910.0 terpreted as summary -9] [Missing=*] 5153366927]	ng education? Percer 0.1% v statistics of the populat	1204 is code 4, the ntage (Weighted) tion of interest.	47.7% 52.3%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 9 Sysmiss Varning: these fig	Label Yes No Nr ures indicate th Effect of	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 8 work on school attendam [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ICE ric] [Range= 1 alid=171048 /	Weighted 434228843.0 476006147.0 480686.0 4676939910.0 tterpreted as summary -9] [Missing=*] 5153366927]	ng education? Percer 0.1% v statistics of the populat	1204 is code 4, the ntage (Weighted) tion of interest.	47.7% 52.3%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig \$204 cl1211: Information Statistics [NW Jniverse	Label Yes No Nr ures indicate th Effect of	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & work on school attendan [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv Children aged 10-17 years If (Name of the child) attending s	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ICE ric] [Range= 1 alid=171048 /	Weighted 434228843.0 476006147.0 480686.0 4676939910.0 tterpreted as summary -9] [Missing=*] 5153366927]	code 5 or question 7 ng education? Percen 0.1% v statistics of the populat full-time or part-time	1204 is code 4, the ntage (Weighted) tion of interest.	47.7% 52.3%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig 204 cl1211: Information Statistics [NW Jniverse Literal question	Label Yes No Nr : Effect of // W]	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & work on school attendan [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv Children aged 10-17 years If (Name of the child) attending s	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ICE icic] [Range= 1 alid=171048 / school or train ance or studies	Weighted 434228843.0 476006147.0 480686.0 4676939910.0 tterpreted as summary -9] [Missing=*] 5153366927] ning institution on s?	code 5 or question 7 ng education? Percen 0.1% v statistics of the populat full-time or part-time	1204 is code 4, the ntage (Weighted) tion of interest.	47.7% 52.3%
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig 2 204 cl1211 : Information Statistics [NW Jniverse Literal question Value	Label Yes No Nr UIT S indicate th Effect of V/ W]	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & work on school attendan [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv Children aged 10-17 years If (Name of the child) attending s	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in icc] [Range= 1 alid=171048 / school or train ance or studies Cases	question 1203 is vocational / trainin Weighted 434228843.0 476006147.0 480686.0 4676939910.0 terpreted as summary -9] [Missing=*] 5153366927] ing institution on s? Weighted	code 5 or question 7 ng education? Percen 0.1% v statistics of the populat full-time or part-time	1204 is code 4, the ntage (Weighted) tion of interest. e, and also working, ntage (Weighted)	47.7% 52.3% does you
Pre-question Literal question Interviewer's Instructions Value 1 2 9 Sysmiss Varning: these fig t204 cl1211: Information Statistics [NW Universe Literal question Value 1	Label Yes No Nr : Effect of // W] on Label Yes	If the answer for question q1203 If the answer for question 1201 "No" During last week were you atten Refer to questions 1201, 1203 & work on school attendan [Type= discrete] [Format=numer [Valid=18888 / 434288659] [Inv Children aged 10-17 years If (Name of the child) attending s	is code 4 and iding formal / v a 1204 Cases 18888 12790 11 158247 They cannot be in ince ric] [Range= 1 alid=171048 / school or train ance or studies 6659	question 1203 is vocational / trainin Weighted 434228843.0 476006147.0 480686.0 4676939910.0 terpreted as summary -9] [Missing=*] *5153366927] ting institution on s? Weighted 167342195.0	code 5 or question 7 ng education? Percen 0.1% v statistics of the populat full-time or part-time	1204 is code 4, the ntage (Weighted) tion of interest. e, and also working, ntage (Weighted)	47.7% 52.3%

#205 cl121	2: For who	om currently working				
Information	 I	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]		
Statistics [N	w/wi	[Valid=31690 / 910760530] [Inv	alid=158246 /	46768950561		
Universe		Children aged 10-17 years				
Literal ques	stion	(Name of child) For whom are y	ou currently w	orking?		
Post-questi		, , ,		•	on 1214 or if it is 5 go to 1222	
			tion 1225 or if it is 3-4 go to question 1214 or if it is 5 go to 1222			
Value	Label	for a the for a second s	Cases	Weighted	Percentage (Weighted	
1	For own family/parents, grandparents/ guardians		29453	859577040.0		94.4%
2	For some guardian	eone else (other than parents/ s)	710	17193168.0	1.9%	
3	Home se	rvant	628	9059366.0	1.0%	
4	Parents/g	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		
		he number of cases found in the data file.		iterpreted as summar	y statistics of the population of interest.	
		[Type= discrete] [Format=numer [Valid=713 / 17240256] [Invalid				
Statistics [N Universe Literal ques	NW/ W] stion	[Valid=713 / 17240256] [Invalid Children aged 10-17 years	=189223 / 557	70415330] an his/her own p	arents or guardians, do you usually w Percentage (Weighted	
Statistics [N Universe Literal ques Value	NW/ W] stion Label	[Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it?	=189223 / 557 e else other th Cases	70415330] an his/her own p Weighted	Percentage (Weighted	
Statistics [N Universe Literal ques Value	NW/ W] stion Label Yes, with	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay	=189223 / 557 e else other th Cases 119	70415330] an his/her own pr Weighted 2669582.0	Percentage (Weighted	
Statistics [N Universe Literal ques Value 1 2	NW/ W] stion Label	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay	=189223 / 557 e else other th Cases 119 183	70415330] an his/her own pa Weighted 2669582.0 4492847.0	Percentage (Weighted	1)
1	NW/ W] stion Label Yes, with Yes, with	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay	=189223 / 557 e else other th Cases 119	70415330] an his/her own pr Weighted 2669582.0	Percentage (Weighted	
Statistics [N Universe Literal ques Value 1 2 3 9	NW/ W] stion Label Yes, with Yes, with No overti	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay	=189223 / 557 e else other th Cases 119 183 403	Weighted 2669582.0 4492847.0 9916525.0 161302.0	Percentage (Weighted 15.5% 26.1%	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss	NW/ W] stion Label Yes, with Yes, with No overti Nr	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay	Cases 119 119 119 183 403 8 189223	Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 15330.0	Percentage (Weighted 15.5% 26.1% 0.9%	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss Warning: these	NW/ W] stion Label Yes, with Yes, with No overti Nr	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work	Cases 119 119 119 183 403 8 189223	Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 15330.0	Percentage (Weighted 15.5% 26.1% 0.9%	1)
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss Warning: these #207 cl121	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to I4: Relation	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay ime work	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in	70415330] an his/her own pa Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 otterpreted as summar	Percentage (Weighted 15.5% 26.1% 0.9%	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss Warning: these #207 cl121 Information	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to I4: Relation	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay ime work	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1	70415330] an his/her own pr Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 http://tela.summar -9] [Missing=*]	Percentage (Weighted 15.5% 26.1% 0.9%	1)
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss <i>Warning: these</i> #207 cl121 Information Statistics [N	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to I4: Relation	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay ime work he number of cases found in the data file. Thiship with employer [Type= discrete] [Format=numer	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1	70415330] an his/her own pr Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 http://tela.summar -9] [Missing=*]	Percentage (Weighted 15.5% 26.1% 0.9%	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss Warning: these	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to Id: Relation NW/ W]	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This is work and get paid for it? The number of cases found in the data file. The number of cases found in the data file. The number of cases found in the data file. Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid]	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 58	70415330] an his/her own pa Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 terpreted as summar -9] [Missing=*] 554227465]	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest.	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss <i>Warning: these</i> #207 cl121 Information Statistics [N Universe Literal ques	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to I4: Relation NW/ W] stion	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. The ship with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 55 ur employer (i	70415330] an his/her own pa Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 terpreted as summar -9] [Missing=*] 554227465]	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest.	1)
Statistics [N Universe Literal ques Value 1 2 3 9 Sysmiss <i>Warning: these</i> #207 cl121 Information Statistics [N Universe Literal ques	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to I4: Relation NW/ W] stion	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This hip with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years How is your relationship with yo	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 55 ur employer (i	70415330] an his/her own pa Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 terpreted as summar -9] [Missing=*] 554227465]	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest.	I) 57.5%
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss Warning: these #207 cl121 Information Statistics [N Universe Literal quess Post-questi	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to Nt	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This hip with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years How is your relationship with yo	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 58 ur employer (i stion 1216	70415330] an his/her own parameters Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 161302.0 5570415330.0 161302.0 5570415330.1 161302.0 5570415330.0 161302.0	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest.	l) 57.5%
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss <i>Warning: these</i> #207 cl121 Information Statistics [N Universe Literal quess Post-questi Value	NW/ W] stion Label Yes, with Yes, with No overti Nr figures indicate to NV/ W] stion Label Label	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This hip with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years How is your relationship with yo	=189223 / 557 =189223 / 557 e else other th Cases 119 189223 189223 They cannot be in ric] [Range= 1 d=188418 / 58 ur employer (i stion 1216 Cases	Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 therefore therefore as summar -9] [Missing=*] 554227465] ncluding own par weighted	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest.	l) 57.5%
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss Warning: these #207 cl121 Information Statistics [N Universe Literal quess Post-questi Value 1	NW/ W] stion Label Yes, with No overti Nr figures indicate to Ital: Relation NW/ W] stion Label Good	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This hip with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years How is your relationship with yo If the answer is 1 or 3 go to que	=189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 55 ur employer (i stion 1216 Cases 1336	Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 5570415330.0 otterpreted as summar -9] [Missing=*] 554227465]	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest. rents or guardians)? Percentage (Weighted	l) 57.5%
Statistics [N Universe Literal quess Value 1 2 3 9 Sysmiss Warning: these #207 cl121 Information Statistics [N Universe Literal quess Post-questi Value 1 2	NW/ VJ stion Label Yes, with Yes, with Yes, with No overti Nr Stion Stion Stion Label Good Bad	[Valid=713 / 17240256] [Invalid [Valid=713 / 17240256] [Invalid Children aged 10-17 years If he/she is working for someone and get paid for it? pay out pay me work he number of cases found in the data file. This hip with employer [Type= discrete] [Format=numer [Valid=1518 / 33428121] [Invalid Children aged 10-17 years How is your relationship with yo If the answer is 1 or 3 go to que	=189223 / 557 =189223 / 557 e else other th Cases 119 183 403 8 189223 They cannot be in ric] [Range= 1 d=188418 / 58 ur employer (i stion 1216 Cases 1336 80	70415330] an his/her own part Weighted 2669582.0 4492847.0 9916525.0 161302.0 5570415330.0 161302.0 5570415330.0 161302.0 554227465] 554227465] ncluding own part Weighted 29819135.0 2171358.0	Percentage (Weighted 15.5% 26.1% 0.9% y statistics of the population of interest. rents or guardians)? Percentage (Weighted 6.5%	I) 57.5%

#208 cl121	5a: Wants	too much work done			
Information	 I	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]	
Statistics [N	w/w]	[Valid=83 / 2273455] [Invalid=1			
- Universe		Children aged 10-17 years			
Literal ques	stion	Give main reason why the relati	onship with er	nplover is bad: W	ants 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	he number of cases found in the data file.	They cannot be in	terpreted as summary	v statistics of the population of interest.
#209 cl121	5b: Wants	work done for long hours	5		
Information	I	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]	
Statistics [N	w/ w]	[Valid=82 / 2259162] [Invalid=1	89854 / 55853	396424]	
Universe		Children aged 10-17 years			
Literal ques	stion	Give main reason why the relation	onship with er	nployer is bad: W	ants 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	
	-	he number of cases found in the data file.	They cannot be in	terpreted as summary	v statistics of the population of interest.
#210 cl121	5c: Pays p	oorly			
Information	1	[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]	
Statistics [N	NW/ W]	[Valid=82 / 2259162] [Invalid=1	89854 / 55853	396424]	
Universe		Children aged 10-17 years			
Literal ques	stion	Give main reason why the relation	ionship with er	mployer is bad: Pa	ays 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	figuroo indicata	he number of encode found in the data file	189854	5585396424.0	estatistics of the population of interact
warning: these	-	he number of cases found in the data file.	mey cannot be in	terpreteu as summary	stausuus or the population of interest.
#211 ~14 24				01.01.41 ***	
		[Type= discrete] [Format=nume			
Information				396424	
Information Statistics [N		[Valid=82 / 2259162] [Invalid=1	89854 / 5585	-	
Information Statistics [N Universe	NW/ W]	Children aged 10-17 years			
Information Statistics [N Universe	NW/ W]			nployer is bad: Do	pes not pay on time
Information Statistics [N Universe	NW/ W]	Children aged 10-17 years		nployer is bad: Do	bes not pay on time Percentage (Weighted)
#211 cl121 Information Statistics [N Universe Literal ques Value 1	ww/ w] stion	Children aged 10-17 years	ionship with er	. ,	

File nn-	etn-cis-	-2001				
#211 cl1215	d: Does n	ot pay on time				
Value	Label		Cases	Weighted	Percentage (Weighted)	
Sysmiss			189854	5585396424.0		
		e number of cases found in the data file. The	y cannot be in	terpreted as summary	/ statistics of the population of interest.	
#212 cl1215	e: Abuses	physically				
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=82 / 2259162] [Invalid=189	854 / 55853	396424]		
Universe		Children aged 10-17 years				
Literal questio	on	Give main reason why the relation	ship with er	nployer is bad: At	puses 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		
		e number of cases found in the data file. The	y cannot be in	terpreted as summary	v statistics of the population of interest.	
^{#213} cl1215	: Abuses	verbally				
nformation		[Type= discrete] [Format=numeric]				
Statistics [NW	// W]	[Valid=82 / 2259162] [Invalid=189	854 / 55853	396424]		
Jniverse		Children aged 10-17 years				
_iteral questio	on	Give main reason why the relation	ship with er	nployer is bad: Ab	buses 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 Naming: these fig	ures indicate th	e number of cases found in the data file. The	189854	5585396424.0	statistics of the nonulation of interest	
		eason why the relationship	-			
nformation	J	[Type= discrete] [Format=numeric]		-91 [Missina=*]		
Statistics [NW	// W1	[Valid=82 / 2259162] [Invalid=189				
- Jniverse	•	Children aged 10-17 years				
Literal questio	on	Give main reason why the relation	ship with er	nplover is bad: Of	ther 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		
Varning: these fig	ures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summary	statistics of the population of interest.	
^{#215} cl1216	Rate of p	payment				
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]		
Statistics [NW	// W]	[Valid=1516 / 33349966] [Invalid=	188420 / 5	554305620]		
		Children aged 10, 17 years				
Jniverse Children aged 10-17 years						

#215 cl121	6: Rate of p	payment					
Post-questi	on	If the answer is 9 go to que	estion 1225				
Value	Label		Cases	Weighted	Р	ercentage (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 (ple	ase specify)	36	1115648.0	3.3%		
9	Not paid		277	5934362.0		17.8%	
Sysmiss			188420	5554305620.0			
	-	e number of cases found in the dat	a file. They cannot be in	terpreted as summary	y statistics of the p	oopulation of interest.	
#216 cl121	7: Prevalen	t wage payment					
Information	1	[Type= discrete] [Format=r	umeric] [Range= 1	-9] [Missing=*]			
Statistics [N	NW/ W]	[Valid=1239 / 27415604] [Invalid=188697 / 55	560239982]			
Universe		Children aged 10-17 years	;				
Literal ques	stion	Do you receive wage payn	nent prevalent in yo	ur locality?			
Value	Label		Cases	Weighted	Р	ercentage (Weighted)	
1	Yes		822	19327748.0			70.5%
2	No		369	7411129.0		27.0%	
9	Nr		48	676727.0	2.5%		
Sysmiss Warning: these	figures indicate th	e number of cases found in the dat	188697 ta file. They cannot be in	5560239982.0 terpreted as summar	v statistics of the p	opulation of interest.	
-	-	in cash of the last pa	-	······································			
Information	1	- [Type= continuous] [Forma	at=numeric] [Range:	= 0-9999] [Missin	g=*/9999]		
Statistics [N	NW/ W]	[Valid=1636 / 38700056] [/ 2751.305]	Invalid=188300 / 55	548955530] [Mea	in=792.309 / 86	64.858] [StdDev=2649.19)/
Universe		Children aged 10-17 years	;				
Literal ques	stion	What was the amount you	were paid in-cash f	or the latest pay	period?		
Interviewer instructions		Payment in-cash: (in birr).	Enter 0000 if no pa	yment in cash			
#218 cl121	9: Amount	paid in kind of the las	st payment				
Information	l	[Type= continuous] [Forma	at=numeric] [Range:	= 0-9999] [Missin	g=*/9999]		
Statistics [N	NW/ W]	[Valid=1636 / 38700056] [2175.484]	Invalid=188300 / 55	548955530] [Mea	ın=343.601 / 52	24.908] [StdDev=1785.38	39 /
Universe		Children aged 10-17 years	;				
Literal ques	stion	What was the amount you	were paid in-kind for	or the latest pay p	eriod?		
Interviewer instructions		Payment in-kind: (estimate	in birr). Eter 0000 i	if no payment in k	kind		
#219 cl122	20: Total ear	ning					
#219 cl1220: Total earning							

#219 cl122(0: Total ear	ning							
Statistics [N	w/ w]	[Valid=1636 / 38700056] [Inval 3259.126]	id=188300 / 55	48955530] [Mea	an=1033.723 / 1284.409] [StdDev=297	4.301 /		
Universe		Children aged 10-17 years							
Literal quest	ion	Total earnings in-cash and in-ki	nd, (sum of Q 1	218 and Q 1219	above)				
#220 cl122	1: Give ear	ning to parents/guardian	s/other rela	tives					
Information		Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [N	w/ w]	[Valid=1239 / 27415604] [Invalid=188697 / 5560239982]							
Universe		Children aged 10-17 years							
Literal question		Do you give a part or all of your	earning to you	r parents/guardi	ans or other relatives yo	ou usually reside	e with?		
Post-questio	on	If the answer is 1 or 2 or 6 go to	question 1225	;					
Value	Label	1	Cases	Weighted	Percenta	ge (Weighted)			
1	Yes, all dir	ectly through the employer	171	5702137.0		20.8	%		
2	Yes, all by	self	178	3768342.0		13.7%			
3	Yes, part t	hrough the employer	59	1497269.0	5.5%				
4	Yes, part b	by self	271	4419753.0		16.1%			
5	No		381	7128441.0			26.0%		
6	Still not pa	iid	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 f	igures indicate the	e number of cases found in the data file.	They cannot be int	erpreted as summai	y statistics of the population	of interest.			
#221 cl1222	2: Saving o	f earning							
Information		[Type= discrete] [Format=nume	eric] [Range= 1-	9] [Missing=*]					
Statistics [N	w/ w]	[Valid=1431 / 30422104] [Inval	id=188505 / 55	57233482]					
Universe		Children aged 10-17 years							
Literal quest	ion	Do you save any part of your ea	arnings?						
Post-questic	on	If the answer is 3 go to question	า 1225						
Value	Label		Cases	Weighted	Percenta	ge (Weighted)			
1	Yes, regul	arly	388	8344007.0		27.4%			
2	Yes, occas	sionally	427	8242061.0		27.1%			
-	No		609	13701214.0			45.0%		
3			7	134822.0	0.4%				
	Nr								
3	Nr		188505	5557233482.0					
3 9 Sysmiss Warning: these f	figures indicate the	e number of cases found in the data file.	188505		y statistics of the population	of interest.			
3 9 Sysmiss <i>Warning: these f</i> #222 cl122			188505		y statistics of the population	of interest.			
3 9 Sysmiss <i>Warning: these f</i> #222 cl122 Information	igures indicate the	/OU SAVE [Type= discrete] [Format=nume	188505 They cannot be int rric] [Range= 1-	erpreted as summar 9] [Missing=*]	y statistics of the population	of interest.			
3 9 Sysmiss <i>Warning: these f</i> #222 cl1223 Information	igures indicate the	/ou save	188505 They cannot be int rric] [Range= 1-	erpreted as summar 9] [Missing=*]	y statistics of the population	of interest.			
3 9 Sysmiss Warning: these f	igures indicate the	/OU SAVE [Type= discrete] [Format=nume	188505 They cannot be int rric] [Range= 1-	erpreted as summar 9] [Missing=*]	y statistics of the population	of interest.			
3 9 Sysmiss <i>Warning: these f</i> #222 cl122 Information Statistics [NI Universe	igures indicate the 3: How do y w/w]	/OU SAVE [Type= discrete] [Format=nume [Valid=824 / 16802365] [Invalio	188505 They cannot be int pric] [Range= 1- 1=189112 / 557(erpreted as summar 9] [Missing=*]	y statistics of the population	of interest.			
3 9 Sysmiss <i>Warning: these fr</i> #222 cl1223 Information Statistics [N	igures indicate the 3: How do y w/w]	/OU SAVE [Type= discrete] [Format=nume [Valid=824 / 16802365] [Invalid Children aged 10-17 years	188505 They cannot be int pric] [Range= 1- 1=189112 / 557(erpreted as summar 9] [Missing=*]		of interest. ge (Weighted)			

#222 cl1223	3: How do	you save				
Value	Label		Cases	Weighted	Percentage (Weighted)	
2	With my re	elative	149	3049217.0	18.1%	
3	With my s	elf	408	8542742.0		50.8%
4	Other, ple	ase specify	60	1275207.0	7.6%	
9	Nr		15	396344.0	2.4%	
Sysmiss			189112	5570853221.0		
	-	e number of cases found in the data file. The second second second second second second second second second se	ney cannot be ir	nterpreted as summary	y statistics of the population of interest.	
#223 cl1224	4: Reason f	for saving				
Information		[Type= discrete] [Format=numeri	c] [Range= 1	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=824 / 16802365] [Invalid=	189112 / 557	70853221]		
Universe		Children aged 10-17 years				
Literal quest	ion	If "Yes" in Q.1222 above, what is	the main rea	ason for saving?		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	To start ov	wn business	102	2006783.0	11.9%	
2	To go to s	chool training institution	94	1410557.0	8.4%	
3	To suppor	t family	85	1522643.0	9.1%	
4	For holyda	ау	6	56185.0	0.3%	
5	To fulfill pe	ersonal desire	490	10782373.0		64.2%
6	Other, ple	ase specify	25	644621.0	3.8%	
9	Not stated	1	22	379203.0	2.3%	
Sysmiss			189112	5570853221.0		
-	-	e number of cases found in the data file. The	ney cannot be ir	nterpreted as summar	y statistics of the population of interest.	
#224 cl1225	5: Satisfied	l with present job				
Information		[Type= discrete] [Format=numeri	c] [Range= 1	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=31691 / 910767699] [Inva	lid=158245 /	4676887887]		
Universe		Children aged 10-17 years				
Literal quest	ion	Are you satisfied with your prese	nt job?			
Post-questio	on	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		
-	-	e number of cases found in the data file. The	ney cannot be ir	nterpreted as summar	y statistics of the population of interest.	
#225 cl1226	6: Reason	for not satisfied				
Information		[Type= discrete] [Format=numeri	c] [Range= 1	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=2973 / 96490926] [Invalid	=186963 / 54	491164660]		
Universe		Children aged 10-17 years				
Literal quest	ion	Why are you not satisfied with yo	ur present jo	b?		
Value	Label		Cases	Weighted	Percentage (Weighted)	
		o low	166		3.7%	

#225 cl1226: Reason	1 for not satisfied
---------------------	---------------------

Value	Label		Cases	Weighted	Percentage (Weighted)	
2		tiring or too hard	1452	49688374.0		51.5%
- }		much work done	270	9170112.0	9.5%	01.0%
		too hard or too demanding	48	1025058.0	1.1%	
5		om self-employment very low	135	2134395.0	2.2%	
5	Other		823	29177688.0	30.2%	
	Not stated		79	1766334.0	1.8%	
e e e e e e e e e e e e e e e e e e e	NOT STATED		186963		1.0%	
Sysmiss /arning: these f	igures indicate the	e number of cases found in the data file. Th		5491164660.0 terpreted as summar	y statistics of the population of interest.	
226 cl122	7: Injured o	r suffered illness at work	place			
formation		[Type= discrete] [Format=numeri	•	-9] [Missing=*]		
tatistics [N	tatistics [NW/ W] [Valid=33675 / 948194014] [Inv			4639461572]		
niverse Children aged 10-17 years						
iteral quest	ion	Have you ever been injured at you time in the past, including previo	•		ess due to the work conditions or occupat	tion at ar
Post-questio	on	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 wor	ked in his life time	1087	16357568.0	1.7%	
)	Nr		21	539998.0	0.1%	
Sysmiss			156261	4639461572.0		
Varning: these f	igures indicate the	e number of cases found in the data file. Th	ney cannot be in	terpreted as summar	y statistics of the population of interest.	
227 cl1228	8: Most ser	ious injury or illness				
		[Type= discrete] [Format=numeri	c] [Range= 1	-99] [Missing=*]		
nformation Statistics [N	w/ w]	[Type= discrete] [Format=numeri [Valid=3515 / 111218462] [Invalid				
nformation	w/ w]					
nformation Statistics [N		[Valid=3515 / 111218462] [Invalid	d=186421 / 5			
nformation Statistics [N Iniverse iteral quest		[Valid=3515 / 111218462] [Invalid Children aged 10-17 years	d=186421 / 5		Percentage (Weighted)	
nformation tatistics [N Iniverse iteral quest Value	tion Label	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years	d=186421 / 5 s/injury?	476437124]	Percentage (Weighted)	22.6%
nformation tatistics [N niverse iteral quest Value	tion Label	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes	d=186421 / 5 s/injury? Cases	476437124] Weighted	Percentage (Weighted)	22.6%
nformation itatistics [N Iniverse iteral quest Value 1	tion Label General, s	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion	d=186421 / 5 s/injury? Cases 718	476437124] Weighted 25096978.0		22.6%
nformation itatistics [N Iniverse iteral quest Value 1 2 3	tion Label General, s Eye infect	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on	d=186421 / 5 s/injury? Cases 718 124	476437124] Weighted 25096978.0 4245520.0	3.8%	22.6%
nformation Itatistics [N Iniverse Iteral quest Value	ion Label General, s Eye infect Ear infect	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em	d=186421 / 5 s/injury? Cases 718 124 43	Weighted 25096978.0 4245520.0 1293873.0	3.8% 1.2%	22.6%
nformation tatistics [N Iniverse iteral quest Value 1 2 3 4 5	tion Label General, s Eye infect Ear infecti Skin probl	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em	d=186421 / 5 s/injury? Cases 718 124 43 35	Weighted 25096978.0 4245520.0 1293873.0 1216962.0	3.8% 1.2% 1.1%	22.6%
oformation tatistics [N niverse iteral quest Value	tion Label General, s Eye infect Ear infecti Skin probl Breathing	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem	d=186421 / 5 s/injury? Cases 718 124 43 35 58	Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0	3.8% 1.2% 1.1% 1.9%	22.6%
oformation tatistics [N niverse iteral quest Value	tion Label General, s Eye infect Ear infecti Skin probl Breathing Stiff neck	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem	d=186421 / 5 s/injury? Cases 718 124 43 35 58 13	Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0	3.8% 1.2% 1.1% 1.9% 0.2%	22.69
nformation Statistics [N Iniverse iteral quest Value 1 2 3 4 5 5 5 5 7 8	tion Label General, s Eye infect Ear infecti Skin probl Breathing Stiff neck Back prob	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem	d=186421 / 5 s/injury? Cases 718 124 43 35 58 13 175	Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0 4933800.0	3.8% 1.2% 1.1% 1.9% 0.2% 4.4%	22.69
nformation statistics [N Iniverse iteral quest Value 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tion Label General, s Eye infect Ear infecti Skin probl Breathing Stiff neck Back prob Anemia	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem	s/injury? Cases 718 124 43 35 58 13 175 39	476437124] Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0 4933800.0 912684.0	3.8% 1.2% 1.1% 1.9% 0.2% 4.4% 0.8%	22.69
nformation Statistics [N Iniverse iiteral quest Value 1 2 3 4 5 5 6 7 8 9 10	tion Label General, s Eye infect Ear infecti Skin probl Breathing Stiff neck Back prob Anemia Abrasion o	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem lem	d=186421 / 5 s/injury? Cases 718 124 43 35 58 13 175 39 389	Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0 4933800.0 912684.0 10026846.0 10026846.0	3.8% 1.2% 1.1% 1.9% 0.2% 4.4% 0.8% 9.0%	22.69
nformation Statistics [N Jniverse	tion Label General, s Eye infect Ear infect Skin probl Breathing Breathing Stiff neck Back prob Anemia Abrasion of Burns	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem lem or Scratch	d=186421 / 5 s/injury? Cases 718 124 43 35 58 13 175 39 389 79	476437124] Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0 4933800.0 912684.0 10026846.0 1993289.0	3.8% 1.2% 1.1% 1.9% 0.2% 4.4% 0.8% 9.0% 1.8%	22.69
nformation Statistics [N Iniverse iteral quest Value 1 2 3 4 5 5 6 7 8 9 9 10 11	tion Label General, s Eye infect Ear infecti Skin probl Breathing Stiff neck Back prob Anemia Abrasion of Burns Cuts or Pu	[Valid=3515 / 111218462] [Invalid Children aged 10-17 years What was the most serious illnes such as fever, cold,etc ion on em problem lem or Scratch	d=186421 / 5 s/injury? Cases 718 124 43 35 58 13 175 39 389 79 544	Weighted 25096978.0 4245520.0 1293873.0 1216962.0 2129003.0 241393.0 4933800.0 912684.0 10026846.0 1993289.0 17691426.0 17691426.0	3.8% 1.2% 1.1% 1.9% 0.2% 4.4% 0.8% 9.0% 1.8%	22.69

#227 cl1228	8: Most se	rious injury or illness					
	Label		Cases	Weighted	Percentag	e (Weighted)	
15	Fracture		126	4159745.0	3.7%	e (weighted)	
15	Dislocatio	n	77	2196486.0	2.0%		
10	Eye-injury		17	688957.0	0.6%		
18	Ear-injury		4	206425.0	0.2%		
19	Suffocatio		4 5	143877.0	0.1%		
20			3	77644.0	0.1%		
20 21	Sinking Other disc	and charity	435	14943134.0	0.170	13.4%	
22		Other disease /specify Other injury/ specify		4810179.0	4.3%	13.4 /0	
22 99	Nr	iry/specity	162 27		4.3%		
	INI			684841.0	0.0%		
Sysmiss Varning: these fi	ioures indicate th	e number of cases found in the data file. The	186421 v cannot be in	5476437124.0 Iterpreted as summar	v statistics of the population of	interest.	
-	-	ious accident or injury or il	-		· · ·		
	5. 110W 3ei						
nformation		[Type= discrete] [Format=numeric]					
Statistics [N	w/ w]	[Valid=3513 / 111220723] [Invalid=	=186423 / 5	6476434863]			
Universe		Children aged 10-17 years					
_iteral quest	ion	Referring to the most serious accid	dent/illness/	injury, how seriou	is was it?		
Value	Label		Cases	Weighted	Percentage	e (Weighted)	
1	Yes, stop	ped work temporarily	2777	91067760.0			81.9%
2	Yes, prev (impairme	ented work permanently ent)	108	2454254.0	2.2%		
3	Didn't pre	vent to work	588	16671392.0	15.0%		
9	Nr		40	1027317.0	0.9%		
Sysmiss			186423	5476434863.0			
<i>Warning: these fi</i>	igures indicate th	e number of cases found in the data file. The	y cannot be in	terpreted as summary	y statistics of the population of	interest.	
^{#229} cl1230	D: Type of t	treatment					
nformation		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=3513 / 111220723] [Invalid=	=186423 / 5	476434863]			
Jniverse		Children aged 10-17 years					
_iteral quest	ion	Referring to the most serious accid	dent/illness/	injury what type o	of treatment did he/she ta	ke?	
Post-questio		If the answer is 1 or 2 or 4 or 5 go					
Value	Label		Cases	Weighted	Percentage	e (Weighted)	
1		ally treated and released	722	22784043.0	20.8		
	immediate		122	2210-10-10.0	20.	0,0	
2	Medically	treated and released immediately	1183	35726101.0		32.1%	
3	Hospitaliz	red	79	1737311.0	1.6%		
4	Did not ne treatment	eed any medical or traditional	1437	47653294.0			42.8%
	• ••••••	and appoints	64	2629182.0	2.4%		
5	Other, ple	ase specify	• .	2020102.0			
5 9	Other, ple	ase specily	28	690792.0	0.6%		

#230 cl123	1: Number	of days in hospital						
Information		[Type= continuous] [Formate	=numeric] [Range	= 1-991 [Missing=	*/991			
Statistics [N	w/ wi	[Valid=75 / 1654402] [Invali	11 0			1 [StdDev=24 224 / 18 7	<u>69 1</u>	
Universe	••• •••]				0.447 10.070][0/00/07/24.2247 10.7	551	
	4 a.a	Children aged 10-17 years		has of double has	united.			
Literal quest		For those answered "Hospit	•		·			
	2: Econom	ic or non-economic ac		-	S			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W]		[Valid=32588 / 931836446]	[Invalid=157348 /	4655819140]				
Universe		Children aged 10-17 years						
Pre-questior	ı	If the answer for question 12	208 is code 1 or 2	, enter "Yes", if it i	s code 3-5 put	t "No"		
Literal quest	tion	During last 7 days, were you	u engaged in ecor	nomic or non-ecor	omic activity?			
Interviewer's instructions		Refer to question 1208						
Value	Label		Cases	Weighted	F	Percentage (Weighted)		
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				
232 cl123	3: Require	te number of cases found in the data	file. They cannot be in equipment a imeric] [Range= 1	nterpreted as summary nd machines -9] [Missing=*]	v statistics of the	population of interest.		
#232 cl123 Information Statistics [N	3: Require	d to operate any tools,	file. They cannot be in equipment a imeric] [Range= 1	nterpreted as summary nd machines -9] [Missing=*]	/ statistics of the	population of interest.		
#232 cl1233 Information Statistics [N Universe	3: Requiree w/w]	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768]	file. They cannot be in equipment a Imeric] [Range= 1 [Invalid=172989 /	nterpreted as summary nd machines -9] [Missing=*] / 4964870818]			cupation?	
#232 cl1233 Information Statistics [N Universe	3: Requiree w/w]	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years	file. They cannot be in equipment a Imeric] [Range= 1 [Invalid=172989 /	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] nent, machines, ef	c. at your work	kplace or on your job/oc	cupation?	
#232 cl123 Information Statistics [N Universe Literal quest Value	3: Required w/w] tion	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm	nterpreted as summary nd machines -9] [Missing=*] / 4964870818]	c. at your work		cupation?	
#232 cl123: Information Statistics [N Universe Literal quest Value 1	3: Required w/w] tion Label	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] hent, machines, ef Weighted	c. at your work	kplace or on your job/oc Percentage (Weighted)		
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2	3: Required W/W] tion Label Yes	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] nent, machines, ef Weighted 208297413.0	c. at your work	kplace or on your job/oc Percentage (Weighted)		
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2 9	3: Required w/w] tion Label Yes No	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] / enent, machines, eff Weighted 208297413.0 401222363.0	c. at your worl	kplace or on your job/oc Percentage (Weighted)		
#232 cl123: Information Statistics [N] Universe Literal quest Value 1 2 9 Sysmiss Warning: these f	3: Required W/W] tion Label Yes No Nr	to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] hent, machines, ef Weighted 208297413.0 401222363.0 13264992.0 4964870818.0	c. at your work	kplace or on your job/oc Percentage (Weighted) 33.4%	cupation? 64.4%	
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234	3: Required W/W] tion Label Yes No Nr	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are number of cases found in the data S	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] nent, machines, ef Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 nterpreted as summary	c. at your work	kplace or on your job/oc Percentage (Weighted) 33.4%		
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234	3: Required W/W] tion Label Yes No Nr	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate S [Type= discrete] [Format=nu	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1	nterpreted as summary nd machines -9] [Missing=*] (4964870818] nent, machines, et Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 nterpreted as summary -9] [Missing=*]	c. at your work	kplace or on your job/oc Percentage (Weighted) 33.4%		
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasse	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are number of cases found in the data S	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1	nterpreted as summary nd machines -9] [Missing=*] (4964870818] nent, machines, et Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 nterpreted as summary -9] [Missing=*]	c. at your work	kplace or on your job/oc Percentage (Weighted) 33.4%		
#232 cl123: Information Statistics [N' Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234 Information Statistics [N'	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasse	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate S [Type= discrete] [Format=nu	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1	nterpreted as summary nd machines -9] [Missing=*] (4964870818] nent, machines, et Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 nterpreted as summary -9] [Missing=*]	c. at your work	kplace or on your job/oc Percentage (Weighted) 33.4%		
#232 cl123: Information Statistics [N Universe Literal quest Value 1 2 9 Sysmiss Warning: these f	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasse	d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate Image: s [Type= discrete] [Format=nu [Valid=16947 / 622784768]	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1 [Invalid=172989 /	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] hent, machines, eff Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 hterpreted as summary -9] [Missing=*] / 4964870818]	c. at your worl F 2.1%	kplace or on your job/oc Percentage (Weighted) 33.4%	64.4%	
#232 cl123: Information Statistics [N] Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234 Information Statistics [N] Universe	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasse	 d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate [Type= discrete] [Format=nu [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Does (name) use protective 	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1 [Invalid=172989 /	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] hent, machines, eff Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 hterpreted as summary -9] [Missing=*] / 4964870818]	c. at your worl 2.1% 2 statistics of the particular of the following	kplace or on your job/oc Percentage (Weighted) 33.4%	64.4%	
#232 cl123: Information Statistics [N] Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234 Information Statistics [N] Universe Literal quest	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasses W/ W] tion	 d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate [Type= discrete] [Format=nu [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Does (name) use protective 	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1 [Invalid=172989 / wears while work	nterpreted as summary nd machines -9] [Missing=*] (4964870818] hent, machines, eff Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 hterpreted as summary -9] [Missing=*] (4964870818]	c. at your worl 2.1% 2 statistics of the particular of the following	kplace or on your job/oc Percentage (Weighted) 33.4% population of interest.	64.4%	
 #232 cl123: Information Statistics [N] Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234 Information Statistics [N] Universe Literal quest Value 1 	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasses W/ W] tion Label	 d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate [Type= discrete] [Format=nu [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Does (name) use protective 	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1 [Invalid=172989 / wears while work Cases	nterpreted as summary nd machines -9] [Missing=*] / 4964870818] nent, machines, ef Weighted 208297413.0 401222363.0 13264992.0 40964870818.0 nterpreted as summary -9] [Missing=*] / 4964870818]	c. at your worl 2.1% statistics of the of the followin F	kplace or on your job/oc Percentage (Weighted) 33.4% population of interest.	64.4%	
#232 cl123: Information Statistics [N' Universe Literal quest Value 1 2 9 Sysmiss Warning: these f #233 cl1234 Information Statistics [N' Universe Literal quest Value	3: Required W/ W] tion Label Yes No Nr figures indicate th 4a: Glasse W/ W] tion Label Yes	 d to operate any tools, [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Are you required to operate Are you required to operate [Type= discrete] [Format=nu [Type= discrete] [Format=nu [Valid=16947 / 622784768] Children aged 10-17 years Does (name) use protective 	file. They cannot be in equipment a imeric] [Range= 1 [Invalid=172989 / any tools, equipm Cases 4711 11766 470 172989 file. They cannot be in imeric] [Range= 1 [Invalid=172989 / wears while work Cases 46	nterpreted as summary nd machines -9] [Missing=*] (4964870818] hent, machines, el Weighted 208297413.0 401222363.0 13264992.0 4964870818.0 http://defeasurg.org/line -9] [Missing=*] (4964870818] summary -9] [Missing=*] (4964870818] weighted 648690.0	c. at your worl 2.1% statistics of the of the followin F	kplace or on your job/oc Percentage (Weighted) 33.4% population of interest.	64.4%	

#234 cl123	4b: Helme	et					
Information		[Type= discrete] [Forma	at=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=16947 / 6227847	768] [Invalid=172989 /	4964870818]			
- Universe		Children aged 10-17 ye	ars	•			
Literal ques	tion			ina? If ves which	of the foll	owing protective wears are us	sed?
		(Helmet)		ing. in yoo, milon			
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	e data file. They cannot be in	terpreted as summary	y statistics o	f the population of interest.	
#235 cl123	4c: Earplu	ugs					
Information		[Type= discrete] [Forma	at=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/w]	[Valid=16947 / 6227847	768] [Invalid=172989 /	4964870818]			
Universe		Children aged 10-17 ye	ars				
Literal ques	tion	Does (name) use prote	ctive wears while work	ina? If ves. which	of the foll	owing protective wears are us	sed?
		(Earplugs)		J		31	
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			
-	-	the number of cases found in the	e data file. They cannot be in	terpreted as summary	y statistics o	f the population of interest.	
#236 cl123	4d: Speci	al shoes					
Information		[Type= discrete] [Forma	at=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=16947 / 6227847	768] [Invalid=172989 /	4964870818]			
Universe		Children aged 10-17 ye	ars				
Literal ques	tion	Does (name) use prote (Special shoes)	ctive wears while work	ing? If yes, which	of the foll	owing protective wears are us	sed?
Value	Label	1	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	e data file. They cannot be in	terpreted as summary	y statistics o	f the population of interest.	
#237 cl123	4e: Glove	S					
Information		[Type= discrete] [Forma	at=numeric] [Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=16947 / 6227847	768] [Invalid=172989 /	4964870818]			
Universe		Children aged 10-17 ye	ars				
		Does (name) use prote					

#237 CI1234	e: 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 Warning: these fi	igures indicate ti	he number of cases found in the data file.	172989 They cannot be in	4964870818.0	statistics of the population of interest.	
-	-	ind of protective wears	•			
Information		[Type= discrete] [Format=nume	ric] [Range= 1	-9] [Missing=*]		
itatistics [NW/ W] [Valid=16947 / 622784768] [Inval		alid=172989 /	4964870818]			
Universe		Children aged 10-17 years				
Literal questi	ion	Does (name) use protective we than one answers are acceptab			of the following protective wears are used Y	d? (mor
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		
-	-	he number of cases found in the data file.	They cannot be in	nterpreted as summary	<i>i</i> statistics of the population of interest.	
#200 CI1234	ig. Do not	use protective wears				
Information [Type= discrete] [Format=num		ric] [Dango- 1	01 [Missing=*]			
	A// \A/1	[Type= discrete] [Format=nume				
Information Statistics [NV Universe	w/ w]	[Valid=16947 / 622784768] [Inv				
		[Valid=16947 / 622784768] [Inv Children aged 10-17 years	alid=172989 /	4964870818]	of the following protective wears are used	d? (Do
Statistics [NV Universe		[Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wea	alid=172989 /	4964870818]	of the following protective wears are user Percentage (Weighted)	d? (Do
Statistics [NV Universe Literal questi	ion	[Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wea	alid=172989 /	4964870818]		d? (Do 84.3%
Statistics [NV Universe Literal questi Value	ion Label	[Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wea	alid=172989 / ars while work Cases	4964870818] ting? If yes, which Weighted		
Statistics [NV Universe Literal questi Value 1	ion Label Yes	[Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wea	alid=172989 / ars while work Cases 14276	Veighted 525135686.0 91107504.0	Percentage (Weighted)	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss	ion Label Yes No Nr	[Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use)	Cases 14276 2430 241 172989	Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 1000000000000000000000000000000000000	Percentage (Weighted) 14.6% 1.1%	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil	ion Label Yes No Nr	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective weat not use)	Cases 14276 2430 241 172989	Veighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary	Percentage (Weighted) 14.6% 1.1%	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235	ion Label Yes No Nr	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) he number of cases found in the data file. dge of protective wear use	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth	V 4964870818] ing? If yes, which Veighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers	Percentage (Weighted) 14.6% 1.1%	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fit #240 cl1235	ion Label Yes No Nr igures indicate th 5: Knowled	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) Does (name) use protective wear use he number of cases found in the data file. dge of protective wear use [Type= discrete] [Format=nume	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1	4964870818] ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*]	Percentage (Weighted) 14.6% 1.1%	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235 Information Statistics [NV	ion Label Yes No Nr igures indicate th 5: Knowled	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) he number of cases found in the data file. dge of protective wear usic [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1	4964870818] ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*]	Percentage (Weighted) 14.6% 1.1%	
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fit #240 cl1235 Information Statistics [NV Universe	ion Label Yes No Nr igures indicate th 5: Knowled	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) he number of cases found in the data file. dge of protective wear usa [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv Children aged 10-17 years	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1 alid=172989 /	4964870818] ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*] 4964870818]	Percentage (Weighted) 14.6% 1.1% statistics of the population of interest.	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235 Information Statistics [NV	ion Label Yes No Nr gures indicate ti 5: Knowled W/ W] ion	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) he number of cases found in the data file. dge of protective wear usic [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1 ralid=172989 / e work use process	4964870818] ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*] 4964870818]	Percentage (Weighted) 14.6% 1.1% statistics of the population of interest.	
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fit #240 cl1235 Information Statistics [NV Universe Literal questi	ion Label Yes No Nr gures indicate ti 5: Knowled W/ W] ion	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) Inv Age of protective wear use [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv Children aged 10-17 years Do other people doing the same	alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1 ralid=172989 / e work use process	4964870818] ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*] 4964870818]	Percentage (Weighted) 14.6% 1.1% statistics of the population of interest.	
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235 Information Statistics [NV Universe Literal questio	ion Label Yes No Nr igures indicate th 5: Knowled W/ W] ion n	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) Inv Age of protective wear use [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv Children aged 10-17 years Do other people doing the same	alid=172989 / alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1 alid=172989 / e work use prod 1237	'4964870818] '4964870818] ting? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*] '4964870818] otective wear while	Percentage (Weighted) 14.6% 1.1% r statistics of the population of interest.	-
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235 Information Statistics [NV Universe Literal questi Post-question Value	ion Label Yes No Nr igures indicate th S: Knowled W/ W] ion Label	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) Inv Age of protective wear use [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv Children aged 10-17 years Do other people doing the same	alid=172989 / alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range= 1 alid=172989 / e work use proc 1237 Cases	(4964870818] (ing? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 otterpreted as summary ers -9] [Missing=*] (4964870818] ottective wear while Weighted	Percentage (Weighted) 14.6% 1.1% statistics of the population of interest. e working? Percentage (Weighted)	84.3%
Statistics [NV Universe Literal questi Value 1 2 9 Sysmiss Warning: these fil #240 cl1235 Information Statistics [NV Universe Literal questi Post-question Value 1	ion Label Yes No Nr igures indicate th S: Knowled W/ W] ion the Label Yes	[Valid=16947 / 622784768] [Inv [Valid=16947 / 622784768] [Inv Children aged 10-17 years Does (name) use protective wear not use) Inv Age of protective wear use [Type= discrete] [Format=nume [Valid=16947 / 622784768] [Inv Children aged 10-17 years Do other people doing the same	alid=172989 / alid=172989 / ars while work Cases 14276 2430 241 172989 They cannot be in age by oth ric] [Range=1 alid=172989 / e work use product 1237 Cases 1422	'4964870818] '4964870818] king? If yes, which Weighted 525135686.0 91107504.0 6541578.0 4964870818.0 oterpreted as summary ers -9] [Missing=*] '4964870818] otective wear while Weighted 63775682.0	Percentage (Weighted) 14.6% 1.1% statistics of the population of interest. e working? Percentage (Weighted)	-

#241 cl1236	a: Know	edge of glasses used	bv others			
Information		[Type= discrete] [Format=n	-	-91 [Missing=*]		
Statistics [N	N/ \N/1	[Valid=1803 / 74705480] [I				
Universe	, , , ,			12330100]		
		Children aged 10-17 years				
Pre-question		If "Yes" in question 913				
Literal quest	ion	Which of the following do the	ney usually use? (C	blasses)		
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		
-	-		-	terpreted as summary	y statistics of the population of interest.	
^{#242} cl1236	b: Know	ledge of helmet used b	by others			
nformation		[Type= discrete] [Format=n	numeric] [Range= 1	-9] [Missing=*]		
Statistics [N	N/ W]	[Valid=1803 / 74705480] [I	Invalid=188133 / 55	512950106]		
Universe		Children aged 10-17 years				
Pre-question	l	If "Yes" in question 913				
Literal quest	ion	Which of the following do the following	hey usually use? (H	lelmet)		
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		
-	-			terpreted as summary	y statistics of the population of interest.	
^{#243} cl1236	Sc: Know	edge of earplugs used	-			
Information		[Type= discrete] [Format=n	numeric] [Range= 1	-9] [Missing=*]		
Statistics [N	N/ W]	[Valid=1803 / 74705480] [I	Invalid=188133 / 55	512950106]		
Universe		Children aged 10-17 years	i de la constante de			
Pre-question	l	If "Yes" in question 913				
Literal quest	ion	Which of the following do the following	hey usually use? (E	arplugs)		
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		
					y statistics of the population of interest.	
^{#244} cl1236	d: Know	ledge of special shoes	used by other	'S		
Information		[Type= discrete] [Format=n	numeric] [Range= 1	-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=1803 / 74705480] [I	Invalid=188133 / 55	512950106]		
Universe		Children aged 10-17 years				
Pre-question		If "Yes" in guestion 913				

#244 cl123	6d: Know	ledge of special sho	es used by othe	rs		
Literal ques	tion	Which of the following d	o they usually use? (§	Special shoes)		
Value	Label	I	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 in	terpreted as summary	v statistics of the population of interest.	
^{#245} cl123	6e: Know	ledge of gloves used	by others			
Information [Type		[Type= discrete] [Forma	t=numeric] [Range= 1	-9] [Missing=*]		
Statistics [N	1W/ W]	[Valid=1803 / 74705480] [Invalid=188133 / 5	512950106]		
Universe		Children aged 10-17 ye	ars			
Pre-questio	n	If "Yes" in question 913				
Literal ques	tion	Which of the following d	o they usually use? (0	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		
#246 cl123	Cf. Other					
		kind of protective we	ars knowledge i	used by other	~e	
		kind of protective we		-	'S	
Information	I	[Type= discrete] [Forma	t=numeric] [Range= 1	-9] [Missing=*]	'S	
Information Statistics [N	I	[Type= discrete] [Forma [Valid=1803 / 74705480	t=numeric] [Range= 1] [Invalid=188133 / 55	-9] [Missing=*]	'S	
Information Statistics [N Universe	w/w]	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 ye	t=numeric] [Range= 1] [Invalid=188133 / 55	-9] [Missing=*]	'S	
Information Statistics [N Universe Pre-questio	n	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913	t=numeric] [Range= 1] [Invalid=188133 / 58 ars	-9] [Missing=*] 512950106]	'S	
Information Statistics [N Universe Pre-questio	n	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 ye	t=numeric] [Range= 1] [Invalid=188133 / 58 ars	-9] [Missing=*] 512950106]	'S	
Information Statistics [N Universe Pre-questio	n	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913	t=numeric] [Range= 1] [Invalid=188133 / 58 ars	-9] [Missing=*] 512950106]	rS Percentage (Weighted)	
Information Statistics [N Universe Pre-questio Literal ques Value	NW/ W] n stion	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0	-9] [Missing=*] 512950106] Dther)		55.6%
Information Statistics [N Universe Pre-questio Literal ques	NW/ W] n stion Label Yes No	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0 Cases 856 567	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0	Percentage (Weighted) 29.7%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1	NW/ W] n stion Label Yes	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913	t=numeric] [Range= 1] [Invalid=188133 / 5 ars o they usually use? (C Cases 856	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0	Percentage (Weighted)	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss	NW/ W] n stion Label Yes No Nr	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 ye If "Yes" in question 913 Which of the following d	t=numeric] [Range= 1] [Invalid=188133 / 55 ars o they usually use? (C Cases 856 567 380 188133	-9] [Missing=*] 512950106] 512950106] 0ther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0	Percentage (Weighted) 29.7% 14.6%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss Warning: these	NW/ W] n tion Label Yes No Nr figures indicate	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0 Cases 856 567 380 188133 data file. They cannot be in	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0	Percentage (Weighted) 29.7%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss Warning: these #247 cl123	NW/ W] n tion Label Yes No Nr figures indicate T2: Awaren	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d the number of cases found in the the solution of the solution of the proble	t=numeric] [Range= 1] [Invalid=188133 / 5 ars o they usually use? (C Cases 856 567 380 188133 data file. They cannot be in m related to wor	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0 oterpreted as summary	Percentage (Weighted) 29.7% 14.6%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss Warning: these #247 cl123 Information	NW/ W] n tion Label Yes No Nr figures indicate 7: Awaren	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d the number of cases found in the tess of health proble [Type= discrete] [Forma	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0 Cases 856 567 380 188133 data file. They cannot be in m related to woi t=numeric] [Range= 1	-9] [Missing=*] 512950106] 512950106] 512950106] 612950106] 701937277.0 5512950106.0 75512950106.0 75512950106.0	Percentage (Weighted) 29.7% 14.6%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss Warning: these #247 cl123 Information Statistics [N	NW/ W] n tion Label Yes No Nr figures indicate 7: Awaren	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d the number of cases found in the IESS of health proble [Type= discrete] [Forma [Valid=16952 / 6228279]	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0 Cases 856 567 380 188133 data file. They cannot be in m related to wor t=numeric] [Range= 1 16] [Invalid=172984 /	-9] [Missing=*] 512950106] 512950106] 512950106] 612950106] 701937277.0 5512950106.0 75512950106.0 75512950106.0	Percentage (Weighted) 29.7% 14.6%	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #247 cl123 Information Statistics [N Universe	NW/ W] n stion Label Yes No Nr figures indicate R7: Awaren NW/ W]	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d Which of the following d If "yes" of cases found in the If "yes" discrete] [Forma [Valid=16952 / 6228279 Children aged 10-17 yea	t=numeric] [Range= 1] [Invalid=188133 / 55 ars o they usually use? (C Cases 856 567 380 188133 data file. They cannot be in m related to wor t=numeric] [Range= 1 16] [Invalid=172984 / ars	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0 terpreted as summary •k -9] [Missing=*] 4964827670]	Percentage (Weighted) 29.7% 14.6%	
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #247 cl123 Information Statistics [N Universe	NW/ W] n stion Label Yes No Nr figures indicate R7: Awaren NW/ W]	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d Which of the following d If "yes" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 If "ges" in questin 10, 17, 12, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14,	t=numeric] [Range= 1] [Invalid=188133 / 55 ars o they usually use? (C Cases 856 567 380 188133 data file. They cannot be in m related to wor t=numeric] [Range= 1 16] [Invalid=172984 / ars	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0 terpreted as summary •k -9] [Missing=*] 4964827670]	Percentage (Weighted) 29.7% 14.6%	
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #247 cl123 Information Statistics [N Universe Literal ques	NW/ W] n tion Label Yes No Nr figures indicate T S7: Awaren NW/ W] tion	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d Which of the following d If "yes" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 If "ges" in questin 10, 17, 12, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14,	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (0 Cases 856 567 380 188133 data file. They cannot be in m related to woi t=numeric] [Range= 1 16] [Invalid=172984 / ars e of any likely health p	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0 terpreted as summary rk -9] [Missing=*] 4964827670]	Percentage (Weighted) 29.7% 14.6% • statistics of the population of interest.	55.6%
Information Statistics [N Universe Pre-questio Literal ques Value 1 2 9 Sysmiss <i>Warning: these</i> #247 cl123 Information Statistics [N Universe Literal ques	NW/ W] n tion Label Yes No Nr figures indicate S7: Awaren NW/ W] tion Label	[Type= discrete] [Forma [Valid=1803 / 74705480 Children aged 10-17 yea If "Yes" in question 913 Which of the following d Which of the following d If "yes" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 Which of the following d If "ges" in question 913 If "ges" in questin 10, 17, 12, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14,	t=numeric] [Range= 1] [Invalid=188133 / 58 ars o they usually use? (C Cases 856 567 380 188133 data file. They cannot be in m related to wor t=numeric] [Range= 1 16] [Invalid=172984 / ars e of any likely health p Cases	-9] [Missing=*] 512950106] Dther) Weighted 41543476.0 22224727.0 10937277.0 5512950106.0 terpreted as summary k -9] [Missing=*] 4964827670] roblems or possit	Percentage (Weighted) 29.7% 14.6% r statistics of the population of interest. ole hazards or illnesses in connection v Percentage (Weighted)	

#24/ CI123/	i: Awarene	ess of health problem re						
Value	Label		Cases	Weighted	Percentage (Weighted)			
9	Nr		403	11395198.0	1.8%			
Sysmiss			172984	4964827670.0				
-	-			nterpreted as summar	y statistics of the population of interest.			
	8: Problem	difficulties with presen	•					
nformation		[Type= discrete] [Format=num	neric] [Range= 1	-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=16943 / 622341190] [Ir	nvalid=172993 /	4965314396]				
Universe		Children aged 10-17 years						
Literal quest	tion	Do you face any problems or	difficulties with t	he 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				
-	-				y statistics of the population of interest.			
²⁴⁹ cl1239	9: Participa	ate in any economic or r	ion-econom	ic activities				
nformation		[Type= continuous] [Format=n	umeric] [Range	= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=33694 / 948425721] [Invalid=156242 / 4639229865]						
	vv/ vv]	[Valid=33694 / 948425721] [li	nvalid=156242 /	4639229865]				
Jniverse		Children aged 10-17 years			r for question 1204 is code 1-3/ answer for			
Universe Pre-question	1	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor	uestion 1203 is uestion 1201 is o	code 1-4 / answe	or question 1203 is code 5 / answer for question			
Universe Pre-question Literal quest	tion	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5.	uestion 1203 is uestion 1201 is o nomic or non-ec	code 1-4 / answe	or question 1203 is code 5 / answer for question			
Jniverse Pre-question Literal quest nterviewer's nstructions	tion	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week?	uestion 1203 is uestion 1201 is o nomic or non-ec	code 1-4 / answe	or question 1203 is code 5 / answer for question			
Jniverse Pre-question iteral quest nterviewer's nstructions Value	tion	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week?	uestion 1203 is uestion 1201 is o nomic or non-ec 3, 1204 & 1208	code 1-4 / answe code 4 / answer fo	or question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted)			
Jniverse Pre-question Literal quest Interviewer's Instructions Value	tion s Label	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week?	uestion 1203 is uestion 1201 is o nomic or non-ec 3, 1204 & 1208 Cases	code 1-4 / answer code 4 / answer fo onomic activities Weighted	or question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted)			
Jniverse Pre-question Literal quest nterviewer's nstructions Value 1 2	n tion s Label Yes	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week?	uestion 1203 is uestion 1201 is o nomic or non-ec 3, 1204 & 1208 Cases 32455	code 1-4 / answer code 4 / answer fo onomic activities Weighted 912489649.0	or question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2%			
Jniverse Pre-question Literal quest Interviewer's Instructions Value 1 2 9	tion Label Yes No Nr	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203	uestion 1203 is uestion 1201 is o nomic or non-ec 3, 1204 & 1208 Cases 32455 1230 9	code 1-4 / answer code 4 / answer fo onomic activities Weighted 912489649.0 35540119.0 395953.0	r question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2%			
Jniverse Pre-question Literal quest nterviewer's nstructions Value 1 2 9 Warning: these f	tion s Label Yes No Nr figures indicate th	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203	uestion 1203 is uestion 1201 is o nomic or non-ec 3, 1204 & 1208 Cases 32455 1230 9 e. They cannot be in	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 oterpreted as summar	r question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest.			
Jniverse Pre-question Literal quest nterviewer's nstructions Value 1 2 9 <i>Warning: these f</i> #250 cl1240	tion s Label Yes No Nr figures indicate th	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203	uestion 1203 is Jestion 1201 is of nomic or non-ec 3, 1204 & 1208 Cases 32455 1230 9 e. They cannot be in economic o	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 oterpreted as summar, r non-econor	r question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. nic activities			
Jniverse Pre-question Literal quest nterviewer's nstructions Value 1 2 9 <i>Varning: these f</i> #250 cl1240 nformation	tion S Label Yes No Nr figures indicate th 0: Main rea	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203	uestion 1203 is Jestion 1201 is of nomic or non-ec 3, 1204 & 1208 (Cases 32455 1230 9 e. They cannot be in economic o numeric] [Range	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 aterpreted as summar, r non-econor = 1-9] [Missing=*]	r question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. nic activities			
Universe Pre-question Literal quest Interviewer's Instructions Value 1 2 9 <i>Warning: these fi</i> #250 cl124(Information Statistics [N]	tion S Label Yes No Nr figures indicate th 0: Main rea	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203 Refer to questions 1201, 1203 In the data file ason for not engaged in [Type= continuous] [Format=n	uestion 1203 is Jestion 1201 is of nomic or non-ec 3, 1204 & 1208 (Cases 32455 1230 9 e. They cannot be in economic o numeric] [Range	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 aterpreted as summar, r non-econor = 1-9] [Missing=*]	r question 1203 is code 5 / answer for question (including HH chores) or attend education /trainin Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. nic activities			
Jniverse Pre-question Literal quest Interviewer's Instructions Value 1 2 9 Warning: these f #250 cl124(Information Statistics [N] Jniverse	tion Label Yes No Nr figures indicate th 0: Main rea	Children aged 10-17 years Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203 Refer to questions 1201, 1203 If ype= continuous] [Format=n [Valid=1239 / 35936072] [Inva Children aged 10-17 years If you were completely idle du	uestion 1203 is Jestion 1201 is of nomic or non-ec 3, 1204 & 1208 (Cases 32455 1230 9 e. They cannot be in economic of numeric] [Range alid=188697 / 55 ring last week, (c activities (inclu	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 aterpreted as summar, r non-econor = 1-9] [Missing=*] 551719514]	Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. mic activities			
Jniverse Pre-question Literal quest Interviewer's Instructions Value 1 2 9 Varning: these f #250 cl124(Information Statistics [NI Jniverse Literal quest	tion Label Yes No Nr figures indicate th 0: Main rea	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203 Refer to questions 1201, 1203 Invasion for not engaged in [Type= continuous] [Format=n [Valid=1239 / 35936072] [Invasion] Children aged 10-17 years If you were completely idle du in economic or non-economic	uestion 1203 is Jestion 1201 is of nomic or non-ec 3, 1204 & 1208 (Cases 32455 1230 9 e. They cannot be in economic of numeric] [Range alid=188697 / 55 ring last week, (c activities (inclu	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 aterpreted as summar, r non-econor = 1-9] [Missing=*] 551719514]	Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. mic activities			
Universe Pre-question Literal quest Interviewer's Instructions Value 1 2 9 Warning: these f #250 cl124(Information Statistics [N] Universe	tion tion Label Yes No Nr figures indicate th O: Main rea W/ W] tion	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203 Refer to questions 1201, 1203 Invasion for not engaged in [Type= continuous] [Format=n [Valid=1239 / 35936072] [Invasion] Children aged 10-17 years If you were completely idle du in economic or non-economic	uestion 1203 is Juestion 1201 is of nomic or non-ec 3, 1204 & 1208 Cases 32455 1230 9 e. They cannot be in economic of numeric] [Range alid=188697 / 55 ring last week, (c activities (inclu)), what was the	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 oterpreted as summar r non-econor = 1-9] [Missing=*] 551719514] (i.e., you were not ding housekeepir main reason?	Percentage (Weighted) Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. mic activities			
Universe Pre-question Literal quest Interviewer's instructions Value 1 2 9 Warning: these f #250 cl1240 Information Statistics [NI Universe Literal quest Value	tion tion Label Yes No Nr figures indicate ti O: Main rea W/ W] tion Label	Children aged 10-17 years Enter "Yes" if the answer for q question 1208 code 1-3. Enter "No" if the answer for qu 1204 is code 4 or 5. Do you participate in any ecor last week? Refer to questions 1201, 1203 Refer to questions 1201, 1203 Invasion for not engaged in [Type= continuous] [Format=n [Valid=1239 / 35936072] [Invasion] Children aged 10-17 years If you were completely idle du in economic or non-economic	uestion 1203 is Juestion 1201 is of nomic or non-ec 3, 1204 & 1208 Cases 32455 1230 9 e. They cannot be in economic of numeric] [Range alid=188697 / 55 ring last week, (c activities (inclu)), what was the Cases	code 1-4 / answer code 4 / answer for onomic activities Weighted 912489649.0 35540119.0 395953.0 oterpreted as summar, or non-econor = 1-9] [Missing=*] 551719514] (i.e., you were not ding housekeepir main reason? Weighted	Percentage (Weighted) 96.2% 3.7% 0.0% y statistics of the population of interest. mic activities attending school/training institution, not engaged by or household chores in own parents' or Percentage (Weighted)			

Value	Label		Cases	Weighted	Percentage (We	eighted)
4	Begging		2	15310.0	0.1%	
5	Loitering in	n the streets	25	301886.0	1.7%	
6	Other (ple	ase specify):	5	47674.0	0.3%	
Warning: these f	igures indicate the	e number of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the population of intere	est.
^{#251} cl124′	1: Present	choice of activity if given a	chance			
nformation	formation [Type= continuous] [Format=nume		eric] [Range	= 1-99] [Missing=	*]	
Statistics [N	tistics [NW/ W] [Valid=33694 / 948425721] [Inval		d=156242 /	4639229865]		
Jniverse		Children aged 10-17 years				
_iteral quest	ion	If given a choice, what would you	ike to do no	w?		
Value	Label		Cases	Weighted	Percentage (We	eighted)
1	Going to s	chool full-time	13380	346625597.0		36.8%
2	Working for	or income full-time	2340	77284933.0	8.2%	
3	Helping fu business	II-time in household enterprise or	2265	98452693.0	10.4%	
4	Working fu	ull-time in household chores or ping	583	23286197.0	2.5%	
5	Going to s time for in	chool part-time and working part- come	10389	298868078.0		31.7%
6	Part-time i business	in household enterprise or	451	12328831.0	1.3%	
7	Part-time i housekee	in household chores or ping	297	7032373.0	0.7%	
8	Complete work	education training and start to	2373	38078913.0	4.0%	
9	Find a bet	ter job work than the present one	608	15508404.0	1.6%	
10	Other, plea	ase specify	739	23330827.0	2.5%	
99	Nr		62	1613917.0	0.2%	
	-	e number of cases found in the data file. The	-	terpreted as summar	y statistics of the population of intere	est.
²⁵² cl1242	2: Futuret o	choice of activity if given a	chance			
nformation		[Type= continuous] [Format=nume	eric] [Range	= 1-99] [Missing=	*]	
statistics [N	w/ w]	[Valid=33694 / 948425721] [Invali	d=156242 /	4639229865]		
Jniverse		Children aged 10-17 years				
_iteral quest	ion	If given a choice, what would you I	iko 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%

#202 CI1242	: Futuret o	choice of activity if given a	chance			
Value	Label	Label		Weighted	Percentage (Weighted)	
7		Part-time in household chores or housekeeping		3960506.0	0.4%	
8	Complete education training and start to work		21360	545286485.0		57.5%
9	Find a bet	Find a better job work than the present one		42821082.0	4.5%	
10	Other, ple	Other, please specify		72927927.0	7.7%	
99	Nr		65	1783477.0	0.2%	
-	-	e number of cases found in the data file. The	/ cannot be in	terpreted as summar	v statistics of the population of interest.	
#253 wgt: H	lousehold	weight				
Information	m [Type= continuous] [Format=numer		ric] [Range	= 313-182395] [N	issing=*]	
Statistics [N	V/ W] [Valid=189936 /-] [Invalid=0 /-] [Mea		an=29418.6	623 /-] [StdDev=2	8341.949 /-]	
Literal quest	on Household weight					
#254 hhsize	: Househo	old size				
Information		[Type= discrete] [Format=numeric]	[Range= 1	-25] [Missing=*]		
Statistics [N	Statistics [NW/ W] [Valid=189936 / 5587655586] [Ir		alid=0 / 0]	[Mean=5.596 / 5.	639] [StdDev=2.441 / 2.289]	
Literal quest	ion	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		28692	883968612.0		
6	Ū			00000012.0		15.8%
6 7	7		23127	726486677.0	13.0%	
7 8	7 8		23127 17144	726486677.0 539789800.0	9.7%	
7 8 9	7 8 9		23127 17144 10223	726486677.0 539789800.0 307926121.0	9.7% 5.5%	
7 8 9 10	7 8 9 10		23127 17144 10223 6100	726486677.0 539789800.0 307926121.0 164305180.0	9.7% 5.5% 2.9%	
7 8 9 10 11	7 8 9 10 11		23127 17144 10223 6100 3465	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0	9.7% 5.5% 2.9% 1.5%	
7 8 9 10 11 12	7 8 9 10 11 12		23127 17144 10223 6100 3465 1320	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0	9.7% 5.5% 2.9% 1.5% 0.6%	
7 8 9 10 11 12 13	7 8 9 10 11 12 13		23127 17144 10223 6100 3465 1320 585	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2%	
7 8 9 10 11 12 13 14	7 8 9 10 11 12 13 14		23127 17144 10223 6100 3465 1320 585 224	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0%	
7 8 9 10 11 12 13 14 15	7 8 9 10 11 12 13 14 15		23127 17144 10223 6100 3465 1320 585 224 195	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0 1857510.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0% 0.0%	
7 8 9 10 11 12 13 14 15 16	7 8 9 10 11 12 13 14 15 16		23127 17144 10223 6100 3465 1320 585 224 195 80	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0 1857510.0 985872.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0% 0.0% 0.0%	
7 8 9 10 11 12 13 14 15 16 17	7 8 9 10 11 12 13 14 15 16 17		23127 17144 10223 6100 3465 1320 585 224 195 80 68	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0 1857510.0 985872.0 761447.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0% 0.0% 0.0% 0.0%	
7 8 9 10 11 12 13 14 15 16 17 18	7 8 9 10 11 12 13 14 15 16 16 17 18		23127 17144 10223 6100 3465 1320 585 224 195 80 68 54	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0 1857510.0 985872.0 761447.0 720090.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0% 0.0% 0.0% 0.0%	
7 8 9 10 11 12 13 14 15 16 17	7 8 9 10 11 12 13 14 15 16 17		23127 17144 10223 6100 3465 1320 585 224 195 80 68	726486677.0 539789800.0 307926121.0 164305180.0 84199753.0 35770548.0 10912317.0 2382996.0 1857510.0 985872.0 761447.0	9.7% 5.5% 2.9% 1.5% 0.6% 0.2% 0.0% 0.0% 0.0% 0.0%	

Documentation

Reports and analytical documents	<u>109</u>
Study Documentation	
Child Labour Survey Report	
Questionnaires	
Child Labour Survey - Questionnaire	
Child Labour Survey - Questionnaire	
Technical documents	
Form for Requesting Access to Raw Data	<u>109</u>
Child Labour Survey - Enumrator's Manual	
Occupation Code	
Supervisors Manual	
Child Labour Survey - Editing and Coding Manual	

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\Questionaires \Form 1(English).pdf"

Child Labour Survey - Questionnaire, Central Statistical Agency, Ethiopia [eth], Amharic [amh], "Doc \Questionaires\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 - Enumrator's Manual, Central Statistical Agency, February 2001, Ethiopia [eth], Amharic [amh], "Doc\Technical\Enumrator_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.