

Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

**Urban Bi-Annual Employment Unemployment
Survey, Round One 2003 (1996 E.C)**

Study Documentation

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Ethiopia (2003) Urban Bi-Annual Employment Unemployment Survey, Round One 2003 (1996 E.C) (UEUS-R1 2003)

Overview	
Type	Labor Force Survey [hh/lfs]
Identification	ETH-CSA-UEUS-R1-2003-v1.1
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.

Abstract

Statistical information on all aspects of socio-economic activities is essential for the designing, monitoring evaluation of development plans and policies for gagging the growth of investment. Labour force surveys are one of the important sources of data for assessing the role of the population of the country in the economic and social development process. These surveys provide data on the main characteristics of the work force engaged or available to be engaged in productive activities during a given period and also its distribution in the various sectors of the economy. It is also useful to indicate the extent of available and unutilized human recourses that must be absorbed by the national economy to ensure full employment and economic well being of the population. Furthermore, the information obtained from such surveys is useful for the purpose of macro-economic monitoring and evaluation human resource development planning. The other broad objective of statistics on the labour force is for the measurement of relationship between employment, income and other social and economic characteristics of the economically active population for the purpose of formulating, monitoring and evaluation of employment policy and programs. Seasonal and other variations and changes over time in the size and characteristics of the employment and unemployment can be monitored using up-to-date information from labour force survey.

CSA has been providing labour force and related data at different levels and with varying details in their content. These include the 1976 Addis Ababa Man Power and Housing Sample Survey the 1978 Survey on Population and Housing Characteristics of Seventeen Major Towns, the 1980/81 and 1987/88 Rural Labour Force Surveys, and the 1984 & 1994 Population and Housing Census. The 1996 and 2002 Surveys of Informal Sector and most of the household surveys also provide limited data on the area. Some information can also be derived from small, large and medium scale establishment surveys. Till the 1999 survey there hasn't been a comprehensive national labour force survey representing both urban and rural areas.

The latest data in the subject had been collected before four years and can be considered relatively outdated as the sector is dynamic and sensitive to economic and social changes. Moreover, it lacks data for trend and comparable analysis. Thus, to fill-in the data gap in this area, a series of current and continuous labour force survey need to be undertaken. Recognizing this fact and in response to request from different data users, the CSA has launched a biannual employment-unemployment survey program starting October, 2003 G.C

This survey is the first in the series and will serve as a baseline data for tracing changes. This program covers only urban areas of all regions. Rural areas will be included in the future as necessary. The survey is planned to be conducted twice every year, one in October and another in April. October and April in Ethiopia represent peak and slack agricultural periods.

Objectives of the survey:

The bi-annual employment and unemployment survey program was designed to provide statistical data on the size and characteristics of the economically active and the non-active population of the country on continuous basis. The data will be useful for policy makers, planners, researchers, and other institutions and individuals engaged in the design, implementation and monitoring of human resource development projects and the performance of the economy.

The specific objectives of the survey are to:

- Generate data on the size of work force that is available to participate in production process;
- Determine the status and rate of economic participation of different sub-groups of the population;
- Identify those who are actually contributing to the economic development (employed) and those out of the sphere;
- Determine the size and rate of unemployed population;
- Provide data on the structure of the working population;
- Obtain information about earnings from paid employment;
- Identify the distribution of employed population in the formal/informal sector of the economy;
- Generate baseline data to trace changes over time in the future.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	- Household - Individual aged 10 years and above

Scope & Coverage

Scope

The scope of Urban Employment Unemployment Survey includes:

- Household: Area identification and demographic characteristics of the selected households.
- Individual aged 10 and above: Economic activities during the last 6 months, economic activities during the last 7 days and unemployment and characteristics of unemployed persons.

The survey is mainly aimed at providing information on the economic characteristics of the population aged 10 years and over, i.e., their activity status, employment, and unemployment situation. It has also covered detailed socio-demographic background variables such as age, sex, relationship to the head of household, educational status, training and marital status.

Topics	employment [3.1], unemployment [3.5], basic skills education [6.1]
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Geographic Coverage

The 2003 Urban Bi Annual Employment and Unemployment survey covered only urban parts of the country. Except three zones of Afar and six zones of Somali regions, where the residents are pastoralists, all urban centers of the country were considered in this survey.

Universe

All households in the selected samples, except residents of collective quarters, homeless persons and foreigners.

Producers & Sponsors

Primary Investigator(s)	Central Statistical Agency, Ministry of Finance and Economic Development
Funding Agency/ies	Government of Ethiopia (GoE)

Sampling

Sampling Procedure

Sample Design and Sample Size:

Information from the listing of the 1994 Population and Housing Census was utilized to develop the sampling frame for the 2003 Urban Bi Annual Employment and Unemployment Survey. It was by taking into account of cost and precision of major variables that determination of sample size was achieved. Moreover, in order to judge precisions of major variables, the 1999 Labor Force Survey result was the main source of information that was taken into consideration.

Except Harari, Addis Ababa and Dire Dawa, where all urban centers of the domain were incorporated in the survey, in other domains a three stage stratified cluster sample design was adopted to select the samples from

each domain. The primary sampling units (PSU's) were urban centers selected systematically using probability proportional to size; size being number of households obtained from the 1994 Population and Housing Census. From each selected urban centers enumeration areas (EA's) were selected as a second stage sampling unit (SSU). The selection of the SSU's was also done using probability proportional to size; size being number of households obtained from the 1994 Population and Housing Census. For each sampled EA a fresh list of households was prepared at the beginning of the survey. Thirty households from each sample EA were selected at the third stage. The survey questionnaire was finally administered to those thirty households selected at the last stage. The selection scheme for Harari, Addis Ababa and Dire Dawa was similar to the case explained above. However, in these three domains instead of a three-stage design a two-stage stratified cluster sample design with enumeration areas as PSU and households (from the fresh list) as secondary sampling unit was used.

Note: Distribution of sampling units (planned and covered) by domain (reporting level) is given in Summary Table 2.1 of the 2003 Urban Bi-annual Employment Unemployment Survey Round 1 report which is provided as external resource.

Response Rate

As regards the response rate of the survey, a total of 99 urban centers were selected and incorporated into the survey. To be covered by the survey, 527 enumeration areas was initially selected, and the survey could successfully be carried out in all the 527 (100%) of the EA's. The total number of expected households that were to be interviewed was 15810, however, due to different reasons 126 sample households were not interviewed. As a result only 15684 households was actually covered by the survey, which made the ultimate response rate of the survey 99.2 %.

Data Collection

Data Collection Dates	start 2003-10-18 end 2003-11-18
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

Training of Field Staff:

For the purpose of the survey, the training program of enumerators, supervisors and other field and office staff was conducted in two stages. The first stage training was conducted at the head quarters of the CSA, in Addis Ababa for about five days. The participants were selected from professionals and sub-professionals with long time experiences, branch office statisticians and coordinators, who were to train enumerators and supervisors during the second stage of training conducted at the Branch Statistical Offices. The training was guided by an enumerator and supervisor manual, which consists of detailed explanation of concepts, ideas and instructions on how to fill each entry in the questionnaire.

All the Branch Statistical Offices of the CSA participated in the survey undertaken, that is, in organizing the second stage of training, in deploying the field staff to their respective sites of assignment, and retrieving completed questionnaires and submitting them to the head office for data processing. They were also responsible in administering the financial and logistic aspect of the survey as well as field supervision within the areas of their assignment.

The training at the branch office, which lasted for about seven days, consisted of theoretical discussions on concepts, definitions, and techniques of completing the questionnaire, as well as mock and practical field practice interview of households and/or household members. The objectives of mock and practical interviewing of households were twofold. First, it enabled to assess how well the theoretical class discussions were understood by all participants, so that they could convey the same message to the enumerators and the supervisors. The second objective was to examine the difficulty, which would likely be encountered during actual fieldwork.

The second stage of training was organized for all field staff and was conducted at 10 selected Branch Statistical Offices. Those who were trained at the head office in turn gave similar training for enumerators and field

supervisors for about 7 days. The training consisted of classroom discussions, mock-interview and one-day field practice. In addition, thorough discussions were made after field practice. The discussions were intended to exchange experiences among participants and pinpoint the areas of the survey questions that need more care and attention.

Organization of the Fieldwork:

In order to carry out this survey with the desired level of quality, there was a need to organize a large staff that performs the various survey activities. The 25 Branch Statistical Offices of the Authority carried out the data collection operation. These offices have permanent and contract enumerators stationed in the selected enumeration areas. The data collection operation of the survey, involved a total of about 237 enumerators and about 60 field supervisors involved with an average supervisor - enumerator ratio of 1:5. Out of the total enumerators about 149 were recruited on contract basis and 88 were permanently stationed enumerators for price survey.

The interviews were made by going from house-to-house using a structured questionnaire. The data was collected from each sampled household and the respondent from whom the information collected was the head of the household or other responsible household member. Most of the enumerators were assigned to 2-3 sampled enumeration areas in which they could easily converse with the respondent's dialect. Interpreters were made available in cases where there is difficulty to converse. Data collection took place between October 18 and November 18/2003.

In some of the sample sites the data collection was carried out in phases. That is, after completing the data collection in the selected enumeration area enumerators were shifted to another assigned next adjacent sample sites to carry out the same exercise. Field supervision was undertaken side by side with the data collection. During the survey data collection operation, close and regular supervision was undertaken at various levels. Spot checks, re-interviewing and a thorough scrutiny of filled-in questionnaires were applied to ensure that the data collection activities being carried out according to the given instruction. In addition to this, the statisticians in branch statistical offices and branch statistical office heads made supervision of the data collection operation.

Senior staff members from the CSA head quarters in Addis Ababa, apart from giving training to the enumerators and supervisors at Branch Statistical Office level, participated in the field supervision activities, which took about one week. Furthermore, during fieldwork, statisticians from different department visited nearly all Branch Statistical Offices and selected urban enumeration areas. In this instance they have discussed on the objectives and importance of the survey, the expected quality of the data and some other related issues with supervisors and enumerators.

Questionnaires

The survey has used a structured questionnaire to solicit the required data. Before taking its final shape, the draft questionnaire was tested by undertaking a pre-test. The pre-test was conducted in Addis Ababa, Debreziet and Sendafa. Based on the findings of the pre-test, the content, layout and presentation of the questionnaire was amended. Comments and inputs on the draft contents of the survey questionnaire obtained from user-producer forum were also incorporated in the final questionnaire.

The questionnaire is organized in to five sections;

Section - 1: Area identification of the selected household: this section dealt with area identification of respondents such as region, zone, wereda, etc.,

Section - 2: Demographic characteristics of household: it consisted of the general socio-demographic characteristics of the population such as age, sex, education, states & types of training and marital status.

Section - 3: Economic activity during the last six months: this section covered the usual economic activity status, number of weeks of Employment /Unemployment and reasons for not usually working.

Section - 4: Productive activities during the last seven days: this section dealt with the status and characteristics of employed persons such as hours of work occupation, industry, employment status, and Earnings from employment.

Section - 5: Unemployment and characteristics of unemployed persons: the section focused on the size and characteristics of the unemployed population.

Note: The questionnaires are provided as external resource.

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

About 60 field supervisors involved with an average supervisor-enumerator ratio of 1 : 5. Out of the total enumerators about 149 were recruited on contract basis and 88 were permanently stationed enumerators for price survey. Senior staff members from the CSA head quarters in Addis Ababa, apart from giving training to the enumerators and supervisors at Branch Statistical Office level, participated in the field supervision activities, which took about one week. Furthermore, during fieldwork, statisticians from different department visited nearly all Branch Statistical Offices and selected urban enumeration areas. In this instance they have discussed on the objectives and importance of the survey, the expected quality of the data and some other related issues with supervisors and enumerators.

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 field supervisors, Statisticians and the heads of branch statistical offices have checked the filled-in questionnaires and carried out some editing. However, the major editing and coding 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. After the data was entered, it was again verified using the computer.

Data Entry, Cleaning and Tabulation:

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. This is an important part of data processing operation in attaining the required level of data quality. Consistency checks and re-checks were also made based on tabulation results. Computer programs was developed by data processing department for data entry, data cleaning and tabulation using Integrated Microcomputer Processing System (IMPS) software.

Estimates of Sampling Error

Estimation procedures of total, ratio and sampling errors are given in Appendix 1 of the 2003 Urban Bi-annual Employment Unemployment Survey Round 1 report which is provided as external resource.

Accessibility

Access Authority	Central Statistical Agency of Ethiopia (Ministry of Finance and Economic Development) , http://www.csa.gov.et , Data@csa.gov.et
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Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , Data@csa.gov.et
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Access Conditions

The Central Statistical Agency (CSA) is committed to achieving excellence in the provision of timely, reliable and affordable official statistics for informed decision making in order to maximize the welfare of all Ethiopians. This is achieved through the collection and analysis of censuses, surveys and the use of administrative data as well as the dissemination a range of statistical products and providing assistance and services to users.

A microdata dissemination policy is established by CSA to address the conditions and the manner in which anonymized microdata files may be released to users for research purposes. It also strives to identify the different levels of anonymization for different categories of data use. This policy is available at CSA website (www.csa.gov.et <<http://www.csa.gov.et>>).

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 Authority of Ethiopia (CSA). Urban Bi-annual Employment Unemployment Survey 2003 Round 1 (UEUS 2003)"

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) 2003, Central Statistical Agency of Ethiopia
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Files Description

Dataset contains 1 file(s)

emp2003r1	
# Cases	61891
# Variable(s)	83
<u>File Content</u> This dataset contains socio-demographic characteristics of household members and their economic activity during the reference period.	
<u>Producer</u> Central Statistical Agency of Ethiopia	
<u>Version</u> Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.	
<u>Missing Data</u> 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 83 variable(s)

File emp2003r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	case\$Id	Household identification Number	discrete	character-30	61891	-	-
2	f01	Survey id	continuous	numeric-1.0	61891	0	Survey id
3	f02	Month	continuous	numeric-1.0	61891	0	Month
4	f03	Year	continuous	numeric-2.0	61891	0	Year
5	f04	Round	discrete	numeric-1.0	61891	0	Round
6	id01	Killill	discrete	numeric-2.0	61891	0	Killil
7	id02	Zone	discrete	numeric-2.0	61891	0	Zone
8	id03	Wereda	discrete	numeric-2.0	61891	0	Wereda
9	id04	Town	discrete	numeric-1.0	61891	0	Town
10	id05	Kefetegna	discrete	numeric-2.0	61891	0	Kefetegna
11	id06	Kebele	discrete	numeric-2.0	61891	0	Kebele
12	id07	Enumaration	discrete	numeric-2.0	61891	0	Enumeration area code
13	id08	Household	continuous	numeric-2.0	61891	0	Household selection number
14	id09a	Branch office	discrete	numeric-2.0	61891	0	Branch office
15	id09d	EA serial number	discrete	numeric-2.0	61891	0	Serial number of enumeration area
16	id09c	Is questionnaire	discrete	numeric-1.0	61891	0	Is there continued questionnaire?
17	u10	Serial number	continuous	numeric-2.0	61891	0	Serial numbers of household members
18	u12	Relationship	discrete	numeric-1.0	61891	0	What is the relationship to head of household?
19	u13	Sex	discrete	numeric-1.0	61891	0	Sex
20	u14	Age	continuous	numeric-2.0	61891	0	What is your age? Enter age in completed years. If under one year enter "00" in the column
21	u15	Educational status	discrete	numeric-1.0	55881	6010	Can you read and write?
22	u16	Grade completed	discrete	numeric-2.0	40465	21426	What was the highest grade completed?
23	u17	Received any professional or vocational or technical training	discrete	numeric-1.0	48577	13314	Have you received any professional or vocational/technical training?
24	u18	Type of training	discrete	numeric-2.0	6044	55847	In what type of profession (vocational/ technical) are you trained?
25	u19	Reason for not taking training	discrete	numeric-2.0	6044	55847	Are you currently working using the training you have, if not why?
26	u20	Marital status	discrete	numeric-1.0	48577	13314	What is marital status?
27	u21	Did you engaged in any work during the last six month	discrete	numeric-1.0	48577	13314	Did you do any work for pay or profit or family gain for some time during the last six months?
28	u22	Have you been looking for work	discrete	numeric-1.0	25621	36270	Have you been looking for work or available to work in productive

File emp2003r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
							activity for some time in the last six months?
29	u231e	How many weeks employed in "Megait"	continuous	numeric-1.0	27321	34570	How many weeks has (NAME) been working a job? (in "Megabit")
30	u231u	How many weeks unemployed in "Megait"	continuous	numeric-1.0	27321	34570	How many weeks has (NAME) been unemployed (seeking/ available to work)? (in "Megabit")
31	u232e	How many weeks employed in "Yekaiti"	continuous	numeric-1.0	27321	34570	How many week employed in "Yekaiti" ?
32	u232u	How many weeks unemployed in "Yekaiti"	continuous	numeric-1.0	27321	34570	How many week unemployed in "Yekaiti"?
33	u233e	How many weeks employed in "Tir"	continuous	numeric-1.0	27321	34570	How many week employed in "Tir"?
34	u233u	How many weeks unemployed in "Tir"	continuous	numeric-1.0	27321	34570	How many week unemployed in "Tir"?
35	u234e	How many weeks employed in "Thahsas"	continuous	numeric-1.0	27321	34570	How many week employed in "Thahsas"?
36	u234u	How many weeks unemployed in "Thahsas"	continuous	numeric-1.0	27321	34570	How many week unemployed in "Thahsas"?
37	u235e	How many weeks employed in "Hidar"	continuous	numeric-1.0	27321	34570	How many week employed in "Hidar"?
38	u235u	How many weeks unemployed in "Hidar"	continuous	numeric-1.0	27321	34570	How many week unemployed in "Hidar"?
39	u236e	How many weeks employed in "Tikemt"	continuous	numeric-1.0	27321	34570	How many week employed in "Tikemt"?
40	u236u	How many weeks unemployed in "Tikimt"	continuous	numeric-1.0	27321	34570	How many week unemployed in "Tikimt"?
41	u23te	Total weeks employed	continuous	numeric-2.0	27321	34570	Total weeks employed
42	u23tu	Total weeks unemployed	continuous	numeric-2.0	27321	34570	Total weeks unemployed
43	u23t	Total week unemployed + employed	continuous	numeric-2.0	27322	34569	Total weeks: Unemployed + Employed
44	u24	Did you have a job or start work in last six month	discrete	numeric-1.0	27321	34570	Did you have any job(S) / work that you started during then last six month?
45	u25	Total number of weeks	discrete	numeric-1.0	27321	34570	Total number of weeks
46	u26	Reason for not working	discrete	numeric-1.0	22810	39081	What was the main reason for not working or not looking for work during most of the last 6 months?
47	u27	Did you engaged in any productive work	discrete	numeric-1.0	48577	13314	During the last 7 days were you engaged in any kind of productive activities such as work for payment, for family gain or profit, or produce for own consumption?
48	u28	Total hours per week	continuous	numeric-2.0	20920	40971	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? (Including overtime)
49	u29	Range of total hours worked	discrete	numeric-1.0	20940	40951	Range of total hour worked?
50	u30	Have a job return to	discrete	numeric-1.0	28812	33079	Eventhough you were not working during the last 7 days, did you have

File emp2003r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
							a job, business or holding which you will return to?
51	u31	Occupation	discrete	numeric-3.0	20919	40972	What was your main occupation?
52	u32	Industry	discrete	numeric-3.0	20919	40972	What was the major product or service of this organization?
53	u33	Employment status	discrete	numeric-2.0	20919	40972	What was your employment status in your main job?
54	u34	Type of payment	discrete	numeric-1.0	10172	51719	Are you paid in cash or in kind or in both for your main paid employment?
55	u35	What was the period/ term of payment of main job?	discrete	numeric-1.0	10172	51719	What was the period/term of payment for the main job?
56	u36	What was the length of payment period during the last month ?	continuous	numeric-3.0	1224	60667	Based on column 35 what was the length of payment period/frequency during the last month?
57	u37	Amount of latest payment	continuous	numeric-4.0	1218	60673	Based on column 35 what was the amount paid in your main occupation during the last and latest payment period?
58	u38	Total payment during last month	continuous	numeric-4.0	10071	51820	What was the total amount was paid in your main occupation during the last month?
59	u39	Is the industry has >10 employee,book account or licence?	discrete	numeric-1.0	13812	48079	Did your business has 10 and above employees or book account or license?
60	u40	Number of hours usually worked per week	continuous	numeric-2.0	20797	41094	What is the number of hours usually worked per week?
61	u41	Were you seeking additional work	discrete	numeric-1.0	20919	40972	For those worked, were you seeking and available to work for additional hours in the last 7 days? For those not worked, were you seeking and available to work in the last 7 days?
62	u42	Kind of additional work sought or available?	discrete	numeric-1.0	10480	51411	Kind of additional work sought or available?
63	u43	Did you look for work	discrete	numeric-1.0	27658	34233	Did you look for work or tried to establish your own business during the last 3 months?
64	u44	Steps taken mainly in search or start work	discrete	numeric-1.0	5081	56810	What step have you taken mainly in search of work or to start your own business?
65	u45	Reason for not seeking work	discrete	numeric-2.0	22577	39314	What was the reason that you didn't seek or try to establish your own business?
66	u46	Are you willing or ready to work	discrete	numeric-1.0	27658	34233	If opportunities to work exist in the coming one month are you willing and ready to work for income/ earning?
67	u47	Are you ready to under take self employed activity or take up work for wage?	discrete	numeric-1.0	7505	54386	Are you willing to take up work for wage or salary on locally prevailing terms or ready to under take self-employment activity given necessary resources and facilities?
68	u48	Why are you not available for work	discrete	numeric-1.0	20324	41567	Why are you not available for a work?

File emp2003r1							
#	Name	Label	Type	Format	Valid	Invalid	Question
69	u49	What type or work are you looking for	discrete	numeric-1.0	7334	54557	What type of job are you looking for?
70	u50	What are the problem you face to establish your own business	discrete	numeric-2.0	5978	55913	What are/were the problems you faced to establish your own business/ enterprise?
71	u51	For how many months have you been unemployed	continuous	numeric-2.0	7230	54661	For how many months have you been unemployed?
72	u52	Have you ever been involved at work for pay or profit	discrete	numeric-1.0	7334	54557	Have you ever been invloved at work for pay or profit?
73	standare	Standared activity status	discrete	numeric-2.0	48532	13359	Standared activity status
74	prelax	Partially relaxed activity status	discrete	numeric-2.0	48576	13315	Partially relaxed activity status
75	relax	Relaxed activity status	discrete	numeric-2.0	48577	13314	Relaxed activity status
76	bl1	Blank space	discrete	numeric-1.0	0	61891	Blank space
77	income	Income	continuous	numeric-5.0	1218	60673	Income
78	bl2	Blank space	continuous	numeric-1.0	0	61891	Blank space
79	lfratio	Household Weight	continuous	numeric-7.2	61891	0	Weight
80	bl3	Blank space	continuous	numeric-1.0	0	61891	Blank space
81	lfratio	Rate	continuous	numeric-9.7	61891	0	Rate
82	bl4	Blank space	continuous	numeric-1.0	0	61891	-
83	ulfratio	Rate for urban center	continuous	numeric-9.7	61891	0	Rate for urban center

Variables Description

Dataset contains 83 variable(s)

File emp2003r1				
#1 case\$id: Household identification Number				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 /-]			
#2 f01: Survey id				
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]			
Literal question	Survey id			
#3 f02: Month				
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-] [Mean=2 /-] [StdDev=0 /-]			
Literal question	Month			
#4 f03: Year				
Information	[Type= continuous] [Format=numeric] [Range= 96-96] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]			
Literal question	Year			
#5 f04: Round				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]			
Literal question	Round			
Value	Label	Cases	Percentage	
1		61891	100.0%	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#6 id01: Killill				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=61891 / 8541123.97] [Invalid=0 / 0]			
Literal question	Killill			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	4246	626929.1	7.3%
2	Afar	2181	67886.8	0.8%
3	Amhara	9634	1461250.3	17.1%
4	Oromiya	14693	2415161.8	28.3%
5	Somali	3156	230679.1	2.7%
6	Benshangul-gumuz	2074	51301.1	0.6%
7	Snnpr	7817	973885.3	11.4%
12	Gambella	2372	68924.4	0.8%
13	Harari	2301	82243.8	1.0%
14	Addis ababa	10347	2356660.6	27.6%
15	Dire dawa	3070	206201.6	2.4%

File emp2003r1**#6 id01: Killill***Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#7 id02: Zone****Information** [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]**Statistics [NW/ W]** [Valid=61891 /-] [Invalid=0 /-]**Literal question** Zone

Value	Label	Cases	Percentage
1		14164	22.9%
2		8928	14.4%
3		6198	10.0%
4		6947	11.2%
5		4548	7.3%
6		3848	6.2%
7		3032	4.9%
8		1357	2.2%
9		2551	4.1%
10		2091	3.4%
11		2355	3.8%
12		419	0.7%
13		878	1.4%
14		669	1.1%
15		1639	2.6%
16		1615	2.6%
17		227	0.4%
21		425	0.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#8 id03: Wereda****Information** [Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]**Statistics [NW/ W]** [Valid=61891 /-] [Invalid=0 /-]**Literal question** Wereda

Value	Label	Cases	Percentage
1		15378	24.8%
2		4410	7.1%
3		3566	5.8%
4		5395	8.7%
5		3839	6.2%
6		5248	8.5%
7		2236	3.6%
8		564	0.9%
9		1133	1.8%
10		1836	3.0%
11		1344	2.2%
12		1291	2.1%
13		389	0.6%

File emp2003r1

#8 id03: Wereda

Value	Label	Cases	Percentage
14		593	1.0%
15		1567	2.5%
16		1077	1.7%
17		1847	3.0%
18		247	0.4%
19		3274	5.3%
20		427	0.7%
21		1301	2.1%
22		278	0.4%
23		1295	2.1%
24		1921	3.1%
25		367	0.6%
26		225	0.4%
27		136	0.2%
28		229	0.4%
34		478	0.8%

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

#9 id04: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=61891 / 8541123.97] [Invalid=0 / 0]
Literal question	Town

Value	Label	Cases	Weighted	Percentage (Weighted)
1		51099	7173610.1	84.0%
2		6306	704820.9	8.3%
3		1955	397558.0	4.7%
4		1940	207118.7	2.4%
7		591	58016.3	0.7%

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

#10 id05: Kefetegna

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Kefetegna

Value	Label	Cases	Percentage
1		39511	63.8%
2		7878	12.7%
3		4345	7.0%
4		1652	2.7%
5		460	0.7%
6		352	0.6%
7		442	0.7%
8		260	0.4%
9		291	0.5%

File emp2003r1**#10 id05: Kefetegna**

Value	Label	Cases	Percentage
10		492	0.8%
11		371	0.6%
12		249	0.4%
13		389	0.6%
14		270	0.4%
15		245	0.4%
16		398	0.6%
17		670	1.1%
18		247	0.4%
19		650	1.1%
20		427	0.7%
21		438	0.7%
22		278	0.4%
23		418	0.7%
24		562	0.9%
25		367	0.6%
28		229	0.4%

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

#11 id06: Kebele

Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Kebele

Value	Label	Cases	Percentage
1		16570	26.8%
2		10790	17.4%
3		4734	7.6%
4		4493	7.3%
5		3234	5.2%
6		2757	4.5%
7		2580	4.2%
8		734	1.2%
9		1573	2.5%
10		1235	2.0%
11		1370	2.2%
12		926	1.5%
13		1108	1.8%
14		812	1.3%
15		889	1.4%
16		773	1.2%
17		561	0.9%
18		1031	1.7%
19		723	1.2%
20		617	1.0%

File emp2003r1**#11 id06: Kebele**

Value	Label	Cases	Percentage
21		617	1.0%
22		426	0.7%
23		395	0.6%
25		274	0.4%
26		282	0.5%
30		182	0.3%
31		274	0.4%
33		138	0.2%
34		275	0.4%
35		146	0.2%
38		159	0.3%
40		147	0.2%
43		128	0.2%
44		148	0.2%
49		127	0.2%
51		140	0.2%
55		262	0.4%
57		117	0.2%
60		144	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.

#12 id07: Enumeration

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		9718	15.7%
2		10646	17.2%
3		9690	15.7%
4		8998	14.5%
5		5836	9.4%
6		4096	6.6%
7		3943	6.4%
8		1843	3.0%
9		2252	3.6%
10		1505	2.4%
11		843	1.4%
12		402	0.6%
13		516	0.8%
14		305	0.5%
15		446	0.7%
16		110	0.2%
17		115	0.2%
20		129	0.2%

File emp2003r1**#12 id07: Enumeration**

Value	Label	Cases	Percentage
21		140	0.2%
24		96	0.2%
27		129	0.2%
33		133	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.

#13 id08: Household

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Household selection number

#14 id09a: Branch office

Information	[Type= discrete] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Branch office

Value	Label	Cases	Percentage
1		3727	6.0%
2		533	0.9%
3		1387	2.2%
4		2180	3.5%
5		2884	4.7%
6		4204	6.8%
7		1414	2.3%
8		5699	9.2%
9		1754	2.8%
10		2587	4.2%
11		2024	3.3%
12		979	1.6%
13		739	1.2%
14		1794	2.9%
15		2011	3.2%
16		1042	1.7%
17		2277	3.7%
18		2392	3.9%
19		832	1.3%
20		1234	2.0%
21		1102	1.8%
22		2396	3.9%
23		2631	4.3%
24		10524	17.0%
25		3521	5.7%
26		6	0.0%
27		5	0.0%
28		5	0.0%

File emp2003r1**#14 id09a: Branch office**

Value	Label	Cases	Percentage
29		2	0.0%
30		6	0.0%

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

#15 id09d: EA serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-83] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Serial number of enumeration area

Frequency table not shown (78 Modalities)

#16 id09c: Is questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=61891 / 8541123.97] [Invalid=0 / 0]
Literal question	Is there continued questionnaire?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	410	49138.4	0.6%
2	No	61481	8491985.6	99.4%

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

#17 u10: Serial number

Information	[Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Universe	For all members of the household
Literal question	Serial numbers of household members

#18 u12: Relationship

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=61891 / 8541123.97] [Invalid=0 / 0]
Universe	For all members of the household
Literal question	What is the relationship to head of household?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Head	15684	2137845.1	25.0%
1	Spouse	7258	1002529.6	11.7%
2	Son/daughter of head and spouse	17169	2393071.3	28.0%
3	Son/daughter of head	9684	1280639.1	15.0%
4	Son/daughter of spouse	365	48142.5	0.6%
5	Mother/father hade/spouse	425	59082.6	0.7%
6	Sister/brother head/spouse	2871	411441.1	4.8%
7	Other relatives	5836	810070.3	9.5%
8	Non-relatives	2596	397950.1	4.7%
9	Not stated	3	352.2	0.0%

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

#19 u13: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File emp2003r1**#19 u13: Sex**

Statistics [NW/ W]	[Valid=61891 / 8541123.97] [Invalid=0 / 0]
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Universe	For all members of the household
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Literal question	Sex
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	29406	4083932.6	47.8%
2	Female	32485	4457191.4	52.2%
9	Not reported	0	0.0	0.0%

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

#20 u14: Age

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
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Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-] [Mean=23.311 /-] [StdDev=16.875 /-]
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Universe	For all members of the household
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Pre-question	Enter age in completed years. If under one year enter '00' in the column
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Literal question	What is your age? Enter age in completed years, If under one year enter "00" in the column
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#21 u15: Educational status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=55881 / 7685147.42] [Invalid=6010 / 855976.55]
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Universe	For members aged 5 years and above
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Literal question	Can you read and write?
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Post-question	If answer is 2 go to column 17
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (literate)	40456	5669528.3	73.8%
2	No (illiterate)	15416	2014054.2	26.2%
9	Not stated	9	1565.0	0.0%
Sysmiss		6010	855976.6	

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

#22 u16: Grade completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=40465 / 5671093.24] [Invalid=21426 / 2870030.73]
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Universe	For members aged 5 years and above
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Literal question	What was the highest grade completed?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	1798	262485.5	4.6%
2	Grade 2	2388	338032.5	6.0%
3	Grade 3	2926	415318.7	7.3%
4	Grade 4	3092	445764.1	7.9%
5	Grade 5	3334	437116.5	7.7%
6	Grade 6	3420	456899.7	8.1%
7	Grade 7	3908	545497.0	9.6%
8	Grade 8	4080	591701.5	10.4%
9	Grade 9 (new)	2113	308063.8	5.4%

File emp2003r1**#22 u16: Grade completed**

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Grade 10 (new)	6878	940526.7	16.6%
11	Grade 11 preparatory	332	57218.7	1.0%
12	Grade 12 preparatory	435	60964.3	1.1%
13	Grade 09 (old)	333	49650.6	0.9%
14	Grade 10 (old)	410	54647.2	1.0%
15	Grade 11 (old)	157	22898.4	0.4%
16	10+1 (tvætt new)	175	21385.1	0.4%
17	10+2 (tvætt new)	58	7159.6	0.1%
20	Certificate	1276	174875.3	3.1%
21	Unfinished diploma(10+3)	408	56727.7	1.0%
22	Unfinished degree program	95	13700.8	0.2%
23	Diploma(10+3)	1098	156655.6	2.8%
24	Degree	347	46931.4	0.8%
25	Post graduate	77	12111.4	0.2%
95	Litracy campaign	407	56579.6	1.0%
96	Non-formal education	829	124221.0	2.2%
99	Not stated	91	13960.4	0.2%
Sysmiss		21426	2870030.7	

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

#23 u17: Received any professional or vocational or technical training

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=48577 / 6676322.57] [Invalid=13314 / 1864801.4]
Universe	For members aged 10 years and above
Literal question	Have you received any professional or vocational/technical training?
Post-question	If answer is 2 go to column 20
Interviewer's instructions	Includes certificate, diploma and degree holders

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6025	818167.8	12.3%
2	No	42533	5854856.0	87.7%
9	Not stated	19	3298.8	0.0%
Sysmiss		13314	1864801.4	

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

#24 u18: Type of training

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=6044 / 821466.59] [Invalid=55847 / 7719657.38]
Universe	For members aged 10 years and above
Literal question	In what type of profession (vocational/ technical) are you trained?
<i>Frequency table not shown (71 Modalities)</i>	

#25 u19: Reason for not taking training

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
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File emp2003r1**#25 u19: Reason for not taking training**

Statistics [NW/ W]	[Valid=6044 / 821466.59] [Invalid=55847 / 7719657.38]
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Universe	For members aged 10 years and above
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Literal question	Are you currently working using the training you have, if not why?
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Value	Label	Cases	Weighted	Percentage (Weighted)
0	Yes, I am working	3400	462444.9	56.3%
1	No work available	755	101668.2	12.4%
2	Engaged in better job	334	46247.5	5.6%
3	Lack of opportunity	506	68163.0	8.3%
4	Temporary shift	57	8109.6	1.0%
5	Problem of work	42	6565.2	0.8%
6	Shortage of money	39	4928.8	0.6%
7	Lost previous job	138	16695.2	2.0%
8	Start better training	97	14008.6	1.7%
9	Responsibility at home	48	5418.1	0.7%
10	Old age/pension	187	25206.3	3.1%
11	Other/specify	218	28101.9	3.4%
99	Not stated	223	33909.4	4.1%
Sysmiss		55847	7719657.4	

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

#26 u20: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=48577 / 6676322.57] [Invalid=13314 / 1864801.4]
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Universe	For members aged 10 years and above
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Literal question	What is marital status?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never married	26002	3629211.6	54.4%
2	Married	16590	2280201.9	34.2%
3	Divorced	2338	319178.7	4.8%
4	Widowed	3052	372267.0	5.6%
5	Separated	573	73124.6	1.1%
9	Not stated	22	2338.8	0.0%
Sysmiss		13314	1864801.4	

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

#27 u21: Did you engaged in any work during the last six month

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=48577 / 6676322.57] [Invalid=13314 / 1864801.4]
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Universe	For members aged 10 years and above
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Literal question	Did you do any work for pay or profit or family gain for some time during the last six months?
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Post-question	If the answer is 1 go to column 23
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Interviewer's instructions	Ask respondents "What they had been doing in the last six months" then mark code "1" if the respondent was engaged in at least one of the activities mentioned below. Mark code "2" if participated in none of the activities. -Work as paid employee for government/government parastatal domestic, NGO, Private organization? -Run a business, big or small, for self or with partners (e.g barber, shoe shining, trade ...etc)? -Work in Agriculture
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File emp2003r1**#27 u21: Did you engaged in any work during the last six month**

privately/salaried (e.g plough and cattle rearing, poultry ...etc)? -Produce goods for sale (e.g 'Injera'. 'Tella', 'Sefied' ...etc)? -Produce permanent goods for own family? -Help in family farm or business without payment? e.g in agriculture, trade or in other enterprises. -Engage in construction or major repair for own/family use? - Other productive activity not mentioned above for own or family gain?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22956	3204674.7	48.0%
2	No	25621	3471647.9	52.0%
9	Not stated	0	0.0	0.0%
Sysmiss		13314	1864801.4	

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

#28 u22: Have you been looking for work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=25621 / 3471647.85] [Invalid=36270 / 5069476.12]
Universe	For members aged 10 years and above
Literal question	Have you been looking for work or available to work in productive activity for some time in the last six months?
Post-question	If the answer is 2 go to column 26

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4365	592060.6	17.1%
2	No	21256	2879587.3	82.9%
9	Not stated	0	0.0	0.0%
Sysmiss		36270	5069476.1	

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.

#29 u231e: How many weeks employed in "Megait"

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=2.84 / 2.808] [StdDev=1.718 / 1.728]
Universe	For members aged 10 years and above
Literal question	How many weeks has (NAME) been working a job? (in "Megabit")
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.

#30 u231u: How many weeks unemployed in "Megait"

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=0.816 / 0.81] [StdDev=1.556 / 1.551]
Universe	For members aged 10 years and above
Literal question	How many weeks has (NAME) been unemployed (seeking/ available to work)? (in "Megabit")
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.

#31 u232e: How many weeks employed in "Yekatit"

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=3.542 / 3.531] [StdDev=2.146 / 2.147]

File emp2003r1	
#31 u232e: How many weeks employed in "Yekatit"	
Universe	For members aged 10 years and above
Literal question	How many week employed in "Yekatit" ?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#32 u232u: How many weeks unemployed in "Yekatit"	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=1.061 / 1.064] [StdDev=1.958 / 1.953]
Universe	For members aged 10 years and above
Literal question	How many week unemployed in "Yekatit"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#33 u233e: How many weeks employed in "Tir"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=2.879 / 2.879] [StdDev=1.726 / 1.728]
Universe	For members aged 10 years and above
Literal question	How many week employed in "Tir"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#34 u233u: How many weeks unemployed in "Tir"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=0.847 / 0.836] [StdDev=1.585 / 1.579]
Universe	For members aged 10 years and above
Literal question	How many week unemployed in "Tir"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#35 u234e: How many weeks employed in "Thahsas"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=2.889 / 2.868] [StdDev=1.718 / 1.727]
Universe	For members aged 10 years and above
Literal question	How many week employed in "Thahsas"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#36 u234u: How many weeks unemployed in "Thahsas"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]

File emp2003r1	
#36 u234u: How many weeks unemployed in "Thahsas"	
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=0.804 / 0.791] [StdDev=1.552 / 1.542]
Universe	For members aged 10 years and above
Literal question	How many week unemployed in "Thahsas"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#37 u235e: How many weeks employed in "Hidar"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=2.874 / 2.849] [StdDev=1.736 / 1.75]
Universe	For members aged 10 years and above
Literal question	How many week employed in "Hidar"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#38 u235u: How many weeks unemployed in "Hidar"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=0.79 / 0.775] [StdDev=1.546 / 1.534]
Universe	For members aged 10 years and above
Literal question	How many week unemployed in "Hidar"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#39 u236e: How many weeks employed in "Tikemt"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=2.862 / 2.843] [StdDev=1.74 / 1.752]
Universe	For members aged 10 years and above
Literal question	How many week employed in "Tikemt"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.
#40 u236u: How many weeks unemployed in "Tikimt"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=0.785 / 0.77] [StdDev=1.542 / 1.53]
Universe	For members aged 10 years and above
Literal question	How many week unemployed in "Tikimt"?
Interviewer's instructions	Note:- -A person is said to be working one week if he/she works at least four (4) hours per week -A person is said to be unemployed in a given week if he/she was not employed but seeking or available to work in that week For each month first ask weeks of employment and fill in the (A) employment row, then ask weeks of unemployment and fill in the (B) unemployment row.

File emp2003r1**#41 u23te: Total weeks employed**

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=17.885 / 17.779] [StdDev=9.489 / 9.451]
Universe	For members aged 10 years and above
Literal question	Total weeks employed

#42 u23tu: Total weeks unemployed

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67] [Mean=5.104 / 5.046] [StdDev=8.984 / 8.888]
Universe	For members aged 10 years and above
Literal question	Total weeks unemployed

#43 u23t: Total week unemployed + employed

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=27322 / 3796788.62] [Invalid=34569 / 4744335.35] [Mean=22.989 / 22.824] [StdDev=4.438 / 4.63]
Universe	For members aged 10 years and above
Literal question	Total weeks: Unemployed + Employed

#44 u24: Did you have a job or start work in last six month

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67]
Universe	For members aged 10 years and above
Literal question	Did you have any job(S) / work that you started during then last six month?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1934	299517.0	7.9%
2	No	25384	3497007.1	92.1%
9	Not stated	3	211.2	0.0%
Sysmiss		34570	4744388.7	

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

#45 u25: Total number of weeks

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=27321 / 3796735.3] [Invalid=34570 / 4744388.67]
Universe	For members aged 10 years and above
Literal question	Total number of weeks
Post-question	If the answer is 2 go to column 27
Interviewer's instructions	Check total number of weeks in column 23 total

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 13	1555	249945.5	6.6%
2	13 week or more	25766	3546789.8	93.4%
9	Not stated	0	0.0	0.0%
Sysmiss		34570	4744388.7	

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

File emp2003r1**#46 u26: Reason for not working**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=22810 / 3129479.42] [Invalid=39081 / 5411644.55]			
Universe	For members aged 10 years and above			
Literal question	What was the main reason for not working or not looking for work during most of the last 6 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Home maker	4184	563356.8	18.0%
2	Student	13762	1933478.5	61.8%
3	Disabled	146	20884.3	0.7%
4	Illness	1449	200341.1	6.4%
5	Too young	635	79115.0	2.5%
6	Prostitutes	61	6303.9	0.2%
7	Pensioned/old	1529	195864.1	6.3%
8	Other	968	120771.3	3.9%
9	Not stated	76	9364.5	0.3%
Sysmiss		39081	5411644.5	

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

#47 u27: Did you engaged in any productive work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=48577 / 6676322.57] [Invalid=13314 / 1864801.4]			
Universe	For members aged 10 years and above			
Literal question	During the last 7 days were you engaged in any kind of productive activities such as work for payment, for family gain or profit, or produce for own consumption?			
Post-question	If the answer is 2 go to column 30			
Interviewer's instructions	Ask respondents "What they had been doing in the last seven days" then mark code "1" if the respondent was engaged in at least one of the activities mentioned below. Mark code "2" if participated in none of the activities. -Work as paid employee for government/government parastatal domestic, NGO, Private organization? -Run a business, big or small, for self or with partners (e.g barber, shoe shining, trade ...etc)? -Work in Agriculture privately/salaried (e.g plough and cattle rearing, poultry ...etc)? -Produce goods for sale (e.g 'Injera', 'Tella', 'Sefied' ...etc)? -Produce permanent goods for own family? -Help in family farm or business without payment? e.g in agriculture, trade or in other enterprises. -Engage in construction or major repair for own/family use? - Other productive activity not mentioned above for own or family gain?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19836	2719734.2	40.7%
2	No	28741	3956588.4	59.3%
9	Not stated	0	0.0	0.0%
Sysmiss		13314	1864801.4	

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

#48 u28: Total hours per week

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
Statistics [NW/ W]	[Valid=20920 / 2858970.73] [Invalid=40971 / 5682153.24] [Mean=43.753 / 43.343] [StdDev=22.69 / 22.508]			
Universe	For members aged 10 years and above			
Literal question	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? (Including overtime)			

File emp2003r1**#49 u29: Range of total hours worked**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=20940 / 2861519.24] [Invalid=40951 / 5679604.73]
Universe	For members aged 10 years and above
Pre-question	Check in column total hours worked in the last 7 days?
Literal question	Range of total hour worked?
Post-question	If the answer is 2 go to column 31

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 4	1152	149177.8	5.2%
2	4 hours & above	19765	2709358.0	94.7%
9	Not stated	23	2983.4	0.1%
Sysmiss		40951	5679604.7	

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

#50 u30: Have a job return to

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=28812 / 3966964.55] [Invalid=33079 / 4574159.42]
Universe	For members aged 10 years and above
Literal question	Eventhough you were not working during the last 7 days, did you have a job, business or holding which you will return to?
Post-question	If the answer is 4 go to column 43

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes own business	884	114702.2	2.9%
2	Leave with pay	203	26659.3	0.7%
3	Promise to return	66	7307.5	0.2%
4	No	27658	3818146.3	96.2%
9	Not sated	1	149.4	0.0%
Sysmiss		33079	4574159.4	

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

#51 u31: Occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=20919 / 2858176.31] [Invalid=40972 / 5682947.66]
Universe	For members aged 10 years and above
Pre-question	For those who worked for more than 4 hours (code 2 in column 29) of for those who did not work but had job to return to (code 1-3 in column 30)
Literal question	What was your main occupation?
Interviewer's instructions	If a person was not engaged at work in the last 7 days, then the occupation before that period will be asked

Frequency table not shown (104 Modalities)

#52 u32: Industry

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=20919 / 2858176.31] [Invalid=40972 / 5682947.66]
Universe	For members aged 10 years and above

File emp2003r1**#52 u32: Industry**

Pre-question	For those who worked for more than 4 hours (code 2 in column 29) of for those who did not work but had job to return to (code 1-3 in column 30)
Literal question	What was the major product or service of this organization?
Interviewer's instructions	If a person was not engaged at work in the last 7 days, then the product/service of the organization before that period will be asked

Frequency table not shown (161 Modalities)

#53 u33: Employment status

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=20919 / 2858176.31] [Invalid=40972 / 5682947.66]
Universe	For members aged 10 years and above
Pre-question	For those who worked for more than 4 hours (code 2 in column 29) of for those who did not work but had job to return to (code 1-3 in column 30)
Literal question	What was your employment status in your main job?
Post-question	If the answer is 6 to 9 go to column 39 or answer is 10 go to column 40

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee - government	4171	523411.3	18.3%
2	Employee - domestic	515	59119.9	2.1%
3	Employee - private organization	2935	445367.0	15.6%
4	Employee - government	374	53461.0	1.9%
5	Employee - NGO	2011	283932.3	9.9%
6	Self employed	8819	1200514.4	42.0%
7	Unpaid family worker	1719	245119.0	8.6%
8	Employer	118	15811.4	0.6%
9	Apprentice	55	5984.0	0.2%
10	Member of co-operatives	36	4259.2	0.1%
11	Other	161	20400.0	0.7%
99	Not stated	5	796.6	0.0%
Sysmiss		40972	5682947.7	

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

#54 u34: Type of payment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10172 / 1386488.18] [Invalid=51719 / 7154635.79]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01-05 and code 11 in column 33
Literal question	Are you paid in cash or in kind or in both for your main paid employment?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In cash	9920	1352650.3	97.6%
2	In kind	64	11170.2	0.8%
3	Both	159	18002.4	1.3%
9	Not stated	29	4665.3	0.3%
Sysmiss		51719	7154635.8	

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

File emp2003r1**#55 u35: What was the period/ term of payment of main job?**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10172 / 1386488.18] [Invalid=51719 / 7154635.79]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01-05 and code 11 in column 33
Literal question	What was the period/term of payment for the main job?
Post-question	If the answer is 5 to 7 go to column 38

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Hourly	49	7553.1	0.5%
2	Daily	451	60051.7	4.3%
3	Weekly	428	73884.5	5.3%
4	Forthnightly	310	40984.5	3.0%
5	Monthly	8775	1181489.9	85.2%
6	Yearly	44	6816.4	0.5%
7	Other	89	11751.4	0.8%
9	Not stated	26	3956.7	0.3%
Sysmiss		51719	7154635.8	

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

#56 u36: What was the length of payment period during the last month ?

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=1224 / 180875.8] [Invalid=60667 / 8360248.17] [Mean=9.537 / 8.229] [StdDev=11.125 / 10.062]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01-05 and code 11 in column 33
Literal question	Based on column 35 what was the length of payment period/frequency during the last month?

#57 u37: Amount of latest payment

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=1218 / 179835.74] [Invalid=60673 / 8361288.23] [Mean=65.309 / 64.888] [StdDev=87.471 / 81.485]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01-05 and code 11 in column 33
Literal question	Based on column 35 what was the amount paid in your main occupation during the last and latest payment period?
Interviewer's instructions	Total payment/salary in Birr including bonus, overtime, allowances and other benefits

#58 u38: Total payment during last month

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=10071 / 1371696.78] [Invalid=51820 / 7169427.19] [Mean=426.634 / 422.347] [StdDev=473.6 / 494.881]
Universe	For members aged 10 years and above
Pre-question	If code 01-04 or 11 is filled on column 33 (for the main job)
Literal question	What was the total amount was paid in your main occupation during the last month?
Interviewer's instructions	Total payment/salary in Birr including bonus, overtime, allowances and other benefits

File emp2003r1**#59 u39: Is the industry has >10 employee,book account or licence?**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=13812 / 1933992.52] [Invalid=48079 / 6607131.45]
Universe	For members aged 10 years and above
Pre-question	For those coded 03, 06,07,08,09 and 11 in column 33
Literal question	Did your business has 10 and above employees or book account or license?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3904	553947.2	28.6%
2	No	9634	1339019.8	69.2%
3	Don't know	142	22368.6	1.2%
9	Not stated	132	18656.9	1.0%
Sysmiss		48079	6607131.5	

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

#60 u40: Number of hours usually worked per week

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=20797 / 2844092.17] [Invalid=41094 / 5697031.8] [Mean=47.788 / 47.296] [StdDev=20.233 / 20.254]
Universe	For members aged 10 years and above
Literal question	What is the number of hours usually worked per week?

#61 u41: Were you seeking additional work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=20919 / 2858176.31] [Invalid=40972 / 5682947.66]
Universe	For members aged 10 years and above
Literal question	For those worked, were you seeking and available to work for additional hours in the last 7 days? For those not worked, were you seeking and available to work in the last 7 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10459	1484162.0	51.9%
2	No	10439	1371232.5	48.0%
9	Not stated	21	2781.8	0.1%
Sysmiss		40972	5682947.7	

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

#62 u42: Kind of additional work sought or available?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10480 / 1486943.78] [Invalid=51411 / 7054180.19]
Universe	For members aged 10 years and above
Literal question	Kind of additional work sought or available?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	More hours	3806	592967.5	39.9%
2	Other job in addition to the present job	4461	589717.6	39.7%
3	Other job with more hours to replace the present.	2181	299579.5	20.1%
9	Not stated	32	4679.2	0.3%
Sysmiss		51411	7054180.2	

File emp2003r1**#62 u42: Kind of additional work sought or available?***Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#63 u43: Did you look for work**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=27658 / 3818146.26] [Invalid=34233 / 4722977.71]
Universe	For members aged 10 years and above
Pre-question	For those coded 4 in column 30
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 3 go to column 45

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5080	720370.9	18.9%
2	No	22578	3097775.4	81.1%
9	Not stated	0	0.0	0.0%
Sysmiss		34233	4722977.7	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#64 u44: Steps taken mainly in search or start work**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=5081 / 720591.37] [Invalid=56810 / 7820532.6]
Universe	For members aged 10 years and above
Literal question	What step have you taken mainly in search of work or to start your own business?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Searching vacancy advertising boards	1859	251392.6	34.9%
2	Through News paper, Radio and TV	102	19108.9	2.7%
3	Seeking assistance of friends, relatives, etc.	843	138504.8	19.2%
4	Checking at work sites	1100	147425.9	20.5%
5	Trying to establish own enterprise	912	131321.8	18.2%
6	Direct application to employers, offices & enterprises	109	11648.4	1.6%
7	I have unemployment card	33	3876.0	0.5%
8	Other	85	11907.2	1.7%
9	Not stated	38	5405.8	0.8%
Sysmiss		56810	7820532.6	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#65 u45: Reason for not seeking work**

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=22577 / 3097554.89] [Invalid=39314 / 5443569.08]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 2 in column 43
Literal question	What was the reason that you didn't seek or try to establish your own business?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illness/Injury	1584	219146.3	7.1%
2	Personal/family responsibility	402	61890.1	2.0%

File emp2003r1**#65 u45: Reason for not seeking work**

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Responsibility of home activity	3491	459968.3	14.8%
4	Old age/pension	1575	201695.5	6.5%
5	Education/Training	13465	1896661.0	61.2%
6	Already found/made an arrangement for work	16	2153.3	0.1%
7	Waiting to rejoin my previous work	42	5233.0	0.2%
8	Thought no work available	582	74656.9	2.4%
9	To start private work, I thought there will be shortage of money, raw material, ...etc.	125	14033.6	0.5%
10	Too young	786	97397.3	3.1%
11	Prostitute	54	6033.2	0.2%
12	Other	425	54479.2	1.8%
99	Not stated	30	4207.1	0.1%
Sysmiss		39314	5443569.1	

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.

#66 u46: Are you willing or ready to work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=27658 / 3818146.26] [Invalid=34233 / 4722977.71]
Universe	For members aged 10 years and above
Literal question	If opportunities to work exist in the coming one month are you willing and ready to work for income/ earning?
Post-question	If the answer is 2 go to column 48

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7505	1034629.5	27.1%
2	No	20153	2783516.8	72.9%
9	Not stated	0	0.0	0.0%
Sysmiss		34233	4722977.7	

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

#67 u47: Are you ready to under take self employed activity or take up work for wage?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7505 / 1034629.48] [Invalid=54386 / 7506494.49]
Universe	For members aged 10 years and above
Literal question	Are you willing to take up work for wage or salary on locally prevailing terms or ready to under take self-employment activity given necessary resources and facilities?
Post-question	If the answer is 2 go to 49

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not available	169	24256.7	2.3%
2	Available	7336	1010372.8	97.7%
9	Not stated	0	0.0	0.0%
Sysmiss		54386	7506494.5	

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

#68 u48: Why are you not available for work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File emp2003r1**#68 u48: Why are you not available for work****Statistics [NW/ W]** [Valid=20324 / 2808395.44] [Invalid=41567 / 5732728.53]**Universe** For members aged 10 years and above**Literal question** Why are you not available for a work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Home maker	2791	370628.7	13.2%
2	Student	13525	1916317.9	68.2%
3	Injury/disabled	151	20744.8	0.7%
4	Illness	1273	174298.3	6.2%
5	Too young	702	88201.8	3.1%
6	Prostitute	26	2815.0	0.1%
7	Old age	1509	191208.1	6.8%
8	Other	340	43487.6	1.5%
9	Not stated	7	693.3	0.0%
Sysmiss		41567	5732728.5	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#69 u49: What type or work are you looking for****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=7334 / 1009750.82] [Invalid=54557 / 7531373.15]**Universe** For members aged 10 years and above**Literal question** What type of job are you looking for?**Post-question** If the answer is 5 or 6 go to 51**Interviewer's instructions** Read the alternative answer if need arises

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Any available work	4524	632058.2	62.6%
2	Self employment/establish your own business	1382	191087.5	18.9%
3	Employment in agricultural sector	46	5949.1	0.6%
4	Paid employment	1274	167889.9	16.6%
5	Other	82	9636.9	1.0%
9	Not stated	26	3129.3	0.3%
Sysmiss		54557	7531373.2	

*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.***#70 u50: What are the problem you face to establish your own business****Information** [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]**Statistics [NW/ W]** [Valid=5978 / 832224] [Invalid=55913 / 7708899.97]**Universe** For members aged 10 years and above**Pre-question** For those who answered code 1, 2 and 3 in column 49**Literal question** What are/were the problems you faced to establish your own business/ enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	I have no problem	343	53298.7	6.4%
1	Shortage of finance	3765	515220.3	61.9%

File emp2003r1**#70 u50: What are the problem you face to establish your own business**

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Lack of training	131	20363.2	2.4%
3	Problem of working place or land	172	22687.6	2.7%
4	Lack of finance and training	301	39365.8	4.7%
5	Lack of finance and working place & finance	766	115040.4	13.8%
6	Lack/absence of license	22	2660.6	0.3%
7	Shortage/absence of equipment	14	1737.8	0.2%
8	Didn't know	119	17337.2	2.1%
9	Other	132	18828.2	2.3%
99	Not stated	213	25684.1	3.1%
Sysmiss		55913	7708900.0	

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.

#71 u51: For how many months have you been unemployed

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=7230 / 995356.94] [Invalid=54661 / 7545767.03] [Mean=26.974 / 26.669] [StdDev=30.491 / 30.875]
Universe	For members aged 10 years and above
Literal question	For how many months have you been unemployed?

#72 u52: Have you ever been involved at work for pay or profit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7334 / 1009750.82] [Invalid=54557 / 7531373.15]
Universe	For members aged 10 years and above
Literal question	Have you ever been involved at work for pay or profit?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3828	542009.3	53.7%
2	No	3454	460702.5	45.6%
9	Not stated	52	7039.0	0.7%
Sysmiss		54557	7531373.2	

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.

#73 standare: Standarded activity status

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=48532 / 6670310.9] [Invalid=13359 / 1870813.07]
Literal question	Standarded activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	19765	2709358.0	40.6%
2	Employed not at work	26	3900.4	0.1%
3	Employed not at work, hours not stated	23	2983.4	0.0%
4	Empolyed not at work, 0 hours	1104	141785.0	2.1%
5	Unemployed -seek& avail	4814	680078.4	10.2%
6	Unemployed -future start and layoffs	0	0.0	0.0%
7	Non active-seek but not avail	266	40292.5	0.6%
8	Non active-not seek but avail	2647	348759.9	5.2%
9	Non active-not seek not avail	19886	2743003.8	41.1%

File emp2003r1**#73 standare: Standardized activity status**

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Not stated -hours < 4	1	149.4	0.0%
11	Not stated -hours not stated	0	0.0	0.0%
12	Not stated -availability not stated	0	0.0	0.0%
13	Not stated -seeking not stated	0	0.0	0.0%
14	Not stated -seeking & availability not stated	0	0.0	0.0%
Sysmiss		13359	1870813.1	

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.

#74 prelaX: Partially relaxed activity status

Information	[Type= discrete] [Format=numeric] [Range= 1-61] [Missing=*]
Statistics [NW/ W]	[Valid=48576 / 6676102.07] [Invalid=13315 / 1865021.9]
Literal question	Partially relaxed activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	19765	2709358.0	40.6%
2	Employed not at work	26	3900.4	0.1%
3	Employed not at work, hours not stated	23	2983.4	0.0%
4	Empolyed not at work, 0 hours	1104	141785.0	2.1%
5	Unemployed -seek& avail	4814	680078.4	10.2%
6	Unemployed -future start and layoffs	44	5791.2	0.1%
7	Non active-seek but not avail	266	40292.5	0.6%
8	Non active-not seek but avail	2044	273006.5	4.1%
9	Non active-not seek not avail	19886	2743003.8	41.1%
10	Not stated -hours < 4	1	149.4	0.0%
11	Not stated -hours not stated	0	0.0	0.0%
12	Not stated -availability not stated	0	0.0	0.0%
13	Not stated -seeking not stated	0	0.0	0.0%
14	Not stated -seeking & availability not stated	0	0.0	0.0%
61	Unemployed, discouraged	603	75753.4	1.1%
Sysmiss		13315	1865021.9	

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.

#75 relax: Relaxed activity status

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=48577 / 6676322.57] [Invalid=13314 / 1864801.4]
Literal question	Relaxed activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	19765	2709358.0	40.6%
2	Employed not at work	26	3900.4	0.1%
3	Employed not at work, hours not stated	23	2983.4	0.0%
4	Empolyed not at work, 0 hours	1104	141785.0	2.1%
5	Unemployed -avail	7336	1010372.8	15.1%
7	Non active-avail but not redy	169	24256.7	0.4%
8	Non active-not avail	20153	2783516.8	41.7%
10	Not stated -hours < 4	1	149.4	0.0%

File emp2003r1**#75 relax: Relaxed activity status**

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Not stated -hours not stated	0	0.0	0.0%
12	Not stated -availability not stated	0	0.0	0.0%
Systemmiss		13314	1864801.4	

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

#76 bl1: Blank space

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=61891 /-]
Literal question	Blank space

Value	Label	Cases	Percentage
Systemmiss		61891	

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

#77 income: Income

Information	[Type= continuous] [Format=numeric] [Range= 0-27000] [Missing=*]
Statistics [NW/ W]	[Valid=1218 / 179835.74] [Invalid=60673 / 8361288.23] [Mean=376.102 / 336.19] [StdDev=1303.658 / 1049.822]
Literal question	Income

#78 bl2: Blank space

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=61891 /-]
Literal question	Blank space

#79 Ifwgt: Household Weight

Information	[Type= continuous] [Format=numeric] [Range= 3.24-2044.38] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-]
Literal question	Weight

#80 bl3: Blank space

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=61891 /-]
Literal question	Blank space

#81 lfratio: Rate

Information	[Type= continuous] [Format=numeric] [Range= 0.0205127-1] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-] [Mean=0.186 /-] [StdDev=0.18 /-]
Literal question	Rate

#82 bl4: Blank space

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=61891 /-]

#83 ulfratio: Rate for urban center

Information	[Type= continuous] [Format=numeric] [Range= 0.0728811-1] [Missing=*]
Statistics [NW/ W]	[Valid=61891 /-] [Invalid=0 /-] [Mean=0.703 /-] [StdDev=0.337 /-]

File emp2003r1	
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#83 ulfratio: Rate for urban center	
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Literal question	Rate for urban center
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