

Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

**Urban Bi-Annual Employment Unemployment
Survey, Round Two 2004 (1996 E.C)**

Study Documentation

January 5, 2011

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Ethiopia (2004) Urban Bi-Annual Employment Unemployment Survey, Round Two 2004 (1996 E.C) (UEUS-R2 2004)

Overview	
Type	Labor Force Survey [hh/lfs]
Identification	ETH-CSA-UEUS-R2-2004-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. 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 its distribution in the various sectors of the economy. It is also useful to indicate the extent of available and unutilized human resources 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 of 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 surveys.

CSA has been providing labour force and related data at different levels and with varying content details. These include the 1976 Addis Ababa Manpower 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. A comprehensive national labour force result representing both urban and rural areas was also provided based on the 1999 Labour Force Survey. The 1996 and 2002 Surveys of Informal Sector and most of the household surveys also provide limited data on the area. Moreover, some information can be derived from small, large and medium scale establishment surveys.

As the sector is dynamic and sensitive to economic and social changes, it is important to have up to date data that will show current levels and that will be used for trend and comparative analysis. Earlier data in this regard were not regular and up to date. Thus, to fill-in the data gap in this area, a series of current and continuous labour force surveys need to be undertaken. Recognizing this fact and in response to request from different data users, the CSA had launched a Bi-annual Employment and Unemployment Survey program starting October, 2003 G.C.

This survey is the second in the series. Like the first round, it covered only urban areas of all regions with the exception of Gambella.

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 this survey were to:

- Up date 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 data to trace changes over time.

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, and training, marital status.

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

The 2004 Urban Bi-annual Employment and Unemployment Survey (UBEUS) covered only urban parts of the country. Except three zones of Afar, six zones of Somali regions, where the residents are pastoralists, and every part of Gambella region, 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 2004 Urban Bi-annual Employment and Unemployment Survey. It was by taking in to 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 2004 Urban Bi-annual Employment Unemployment Survey Round 2 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 in to the survey. To be covered by the survey, 527 enumeration areas was initially selected, and the survey could successfully be carried out in 507 (96.20%) out of all the 527 of the EA's. The total number of expected households that were to be interviewed was 15810; however, due to different reasons 740 sample households were not interviewed, including households from 20 EAs of Gambella Region. As a result only 15070 households were actually covered by the survey, which made the ultimate response rate of the survey 95.32 %.

Data Collection

Data Collection Dates	start 2004-04-18 end 2004-05-16
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

Training of Field Staff

Like the first round survey, the training program of enumerators, supervisors and other field office staff was conducted in two stages. The first stage refreshment training was conducted at the head quarters of the CSA, in Addis Ababa for about one and half days. The participants were selected from professionals and sub-professionals with long time experiences, branch office statisticians and coordinators, who were supposed 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.

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 classroom theoretical 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.

Organization of the Fieldwork

In order to carry out the survey with the desired level of quality, there was a need to organize a large staff that performs the various survey activities. The 24 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 248 enumerators and about 69 field supervisors with an average supervisor-enumerator ratio of 1: 4.

The interviews have been done by going from house-to-house. 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 where data collection was carried out in phases. That is, after completing the data collection in the selected enumeration area enumerators were shifted to another nearest sample sites to carry out the same exercise. Interpreters were made available in cases where there is difficulty to converse with the respondent's dialect. Data collection took place between April 18 and May 16/2004.

Questionnaires

Same questionnaire used for the first round survey was administered in this round (round 2).

The questionnaire was 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 questionnaire is provided as external resource.

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 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 used in data entry, machine editing and tabulation were prepared using the Integrated Microcomputer Processing System (IMPS).

Estimates of Sampling Error

Estimation procedures of total, ratio and sampling errors are given in ANNEX III of the 2004 Urban Bi-annual Employment Unemployment Survey Round 2 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
Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , Data@csa.gov.et
<p>Access Conditions</p> <p>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.</p> <p>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>).</p> <p>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.</p> <p>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.</p> <p>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>).</p> <p>Citation Requirements</p> <p>The following statement must be used as citation: "Central Statistical Authority of Ethiopia (CSA). Urban Bi-Annual Employment Unemployment Survey 2004 Round 2 (UEUS 2004) "</p>	

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.	
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Files Description

Dataset contains 1 file(s)

hh-eth-ubeu-2004-r02r	
# Cases	57556
# Variable(s)	78
File Content This dataset contains socio-demographic characteristics of household members and their economic activity during the reference period.	
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 78 variable(s)

File hh-eth-ubeu-2004-r02r							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	f01	Survey id	continuous	numeric-3.0	57556	0	Survey id
2	f02	Month	continuous	numeric-2.0	57556	0	Month
3	f03	Year	continuous	numeric-2.0	57556	0	Year
4	f04	Round	discrete	numeric-2.0	57556	0	Round
5	id01	Killil	discrete	numeric-2.0	57556	0	Killil
6	id02	Zone	discrete	numeric-2.0	57556	0	Zone
7	id03	Wereda	discrete	numeric-2.0	57556	0	Wereda
8	id04	Town	discrete	numeric-1.0	57556	0	Town
9	id05	Kefetegna	discrete	numeric-2.0	57556	0	Kefetegna
10	id06	Kebele	discrete	numeric-3.0	57556	0	Kebele
11	id07	Enumeration area	discrete	numeric-2.0	57556	0	Enumeration area
12	id08	Household number	continuous	numeric-2.0	57556	0	Household number
13	id09a	Branch office code	discrete	numeric-2.0	57556	0	Branch office code
14	id09d	EA serial number	discrete	numeric-2.0	57556	0	Serial number of enumeration area
15	id09c	Is questionnaire	discrete	numeric-1.0	57547	9	Is there continued questionnaire?
16	u10	Serial number	continuous	numeric-2.0	57556	0	Serial numbers of household members
17	u12	Relationship	discrete	numeric-1.0	57556	0	What is the relationship to head of household?
18	u13	Sex	discrete	numeric-1.0	57556	0	Sex
19	u14	Age	continuous	numeric-2.0	57556	0	What is your age? Enter age in completed years, If under one year enter "00" in the column
20	u15	Educational status	discrete	numeric-1.0	51996	5560	Can you read and write?
21	u16	Grade completed	discrete	numeric-2.0	37425	20131	What was the highest grade completed?
22	u17	Received any professional or vocational or technical training	discrete	numeric-1.0	45466	12090	Have you recieved any professional or vocational/ technical education or training with certificate?
23	u18	Type of training	discrete	numeric-2.0	5579	51977	In what type of profession (vocational/ technical) are you trained?
24	u19	Reason for not taking training	discrete	numeric-2.0	5579	51977	Are you currently working using the training you have? If not why?
25	u20	Marital status	discrete	numeric-1.0	45466	12090	What is marital status?
26	u21	Did you engaged in any work during the last six month	discrete	numeric-1.0	45466	12090	Did you do any work for pay or profit or family gain for some time during the last six months?
27	u22	Have you been looking for work	discrete	numeric-1.0	25334	32222	Have you been looking for work or available to work in productive activity for some time in the last six months?

File hh-eth-ubeu-2004-r02r							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	u231e	How many weeks employed in "Megait"	continuous	numeric-1.0	23612	33944	How many weeks has (NAME) been working a job? (in "Megabit")
29	u231u	How many weeks unemployed in "Megait"	continuous	numeric-1.0	23612	33944	How many weeks has (NAME) been unemployed (seeking/ available to work)? (in "Megabit")
30	u232e	How many weeks employed in "Yekaiti"	continuous	numeric-1.0	23612	33944	How many week employed in "Yekaiti" ?
31	u232u	How many weeks unemployed in "Yekaiti"	continuous	numeric-1.0	23612	33944	How many week unemployed in "Yekaiti"?
32	u233e	How many weeks employed in "Tir"	continuous	numeric-1.0	23612	33944	How many week employed in "Tir"?
33	u233u	How many weeks unemployed in "Tir"	continuous	numeric-1.0	23612	33944	How many week unemployed in "Tir"?
34	u234e	How many weeks employed in "Thahsas"	continuous	numeric-1.0	23612	33944	How many week employed in "Thahsas"?
35	u234u	How many weeks unemployed in "Thahsas"	continuous	numeric-1.0	23612	33944	How many week unemployed in "Thahsas"?
36	u235e	How many weeks employed in "Hidar"	continuous	numeric-1.0	23612	33944	How many week employed in "Hidar"?
37	u235u	How many weeks unemployed in "Hidar"	continuous	numeric-1.0	23612	33944	How many week unemployed in "Hidar"?
38	u236e	How many weeks employed in "Tikemt"	continuous	numeric-1.0	23612	33944	How many week employed in "Tikemt"?
39	u236u	How many weeks unemployed in "Tikimt"	continuous	numeric-1.0	23612	33944	How many week unemployed in "Tikimt"?
40	u23te	Total weeks employed	continuous	numeric-2.0	23612	33944	Total week employed
41	u23tu	Total weeks unemployed	continuous	numeric-2.0	23612	33944	Total week unemployed
42	u23t	Total weeks unemployed + employed	continuous	numeric-2.0	23612	33944	Total weeks: Unemployed + Employed
43	u24	Did you have a job or start work in last six month	discrete	numeric-1.0	20132	37424	Did you have any job(S) / work that you started during then last six month?
44	u25	Total number of weeks	discrete	numeric-1.0	23613	33943	Total number of weeks
45	u26	Reason for not working	discrete	numeric-1.0	22423	35133	What was the main reason for not working or not looking for work during most of the last 6 months ?
46	u27	Did you engaged in any productive work	discrete	numeric-1.0	45466	12090	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?
47	u28	Total hours per week	continuous	numeric-2.0	18347	39209	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)
48	u29	Range of total hours worked	discrete	numeric-1.0	18385	39171	Range of total hour worked ?
49	u30	Have a job return to	discrete	numeric-1.0	27184	30372	Eventhough you were not working during the last 7 days, did you have a job, business or holding which you will return to?

File hh-eth-ubeu-2004-r02r							
#	Name	Label	Type	Format	Valid	Invalid	Question
50	u31	Occupation	discrete	numeric-3.0	19322	38234	What was your main occupation?
51	u32	Industry	discrete	numeric-3.0	19322	38234	What was the major product or service of this organization?
52	u33	Employment status	discrete	numeric-2.0	19322	38234	What was your employment status in your main job?
53	u34	Type of payment	discrete	numeric-1.0	9718	47838	Are you paid in cash or in kind or in both for your main paid employment?
54	u35	Period of payment	discrete	numeric-1.0	9718	47838	What was the period/term of payment for the main job?
55	u36	Length of payment period	continuous	numeric-3.0	1371	56185	Based on column 35 what was the length of payment period/frequency during the last month?
56	u37	Amount of latest payment	continuous	numeric-4.0	1377	56179	Based on column 35 what was the amount paid in your main occupation during the last and latest payment period?
57	u38	Total payment during the last month	continuous	numeric-4.0	9614	47942	What was the total amount was paid in your main occupation during the last month?
58	u39	Is the industry has >10 employee,book account or licence?	discrete	numeric-1.0	12795	44761	Did your business has 10 and above employees or book account or license?
59	u40	Number of hours usually worked	continuous	numeric-2.0	19253	38303	What is the number of hours usually worked per week?
60	u41	Were you seeking additional work	discrete	numeric-1.0	19322	38234	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?
61	u42	Kind of additional work	discrete	numeric-1.0	8955	48601	Kind of additional work sought or available?
62	u43	Did you look for work	discrete	numeric-1.0	26149	31407	Did you look for work or tried to establish your own business during the last 3 months?
63	u44	Steps taken mainly in search or start work	discrete	numeric-1.0	3825	53731	What step have you taken mainly in search of work or to start your own business?
64	u45	Reason for not seeking work	discrete	numeric-2.0	22327	35229	What was the reason that you didn't seek or try to establish your own business?
65	u46	Are you willing or ready to work	discrete	numeric-1.0	26146	31410	If opportunities to work exist in the coming one month are you willing and ready to work for income/earning?
66	u47	Are you ready to under take self employed activity or take up work for wage?	discrete	numeric-1.0	5796	51760	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?
67	u48	Why are you not available for work	discrete	numeric-1.0	20447	37109	Why are you not available for a work?

File hh-eth-ubeu-2004-r02r							
#	Name	Label	Type	Format	Valid	Invalid	Question
68	u49	What type or work are you looking for	discrete	numeric-1.0	5693	51863	What type of job are you looking for?
69	u50	What are the problem you face to establish your own business	discrete	numeric-2.0	4325	53231	What are/were the problems you faced to establish your own business/ enterprise?
70	u51	For how many months have you been unemployed	continuous	numeric-2.0	5574	51982	For how many months have you been unemployed?
71	u52	Have you ever been involved at work for pay or profit	discrete	numeric-1.0	5693	51863	Have you ever been invloved at work for pay or profit?
72	standar	Standard activity status	discrete	numeric-2.0	45408	12148	Standard activity status
73	prelax	Partially relaxed activity status	discrete	numeric-2.0	45438	12118	Partially relaxed activity status
74	relax	Relaxed activity status	discrete	numeric-2.0	45466	12090	Relaxed activity status
75	income	Income	continuous	numeric-5.0	0	57556	Income
76	lfwgt	Household weight	continuous	numeric-7.2	57556	0	Weight
77	lfratio	Rate	continuous	numeric-9.7	57556	0	Rate
78	ulfratio	Rate for urban center	continuous	numeric-9.7	57556	0	Rate for urban center

Variables Description

Dataset contains 78 variable(s)

File hh-eth-ubeu-2004-r02r				
#1 f01: Survey id				
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]			
Literal question	Survey id			
#2 f02: Month				
Information	[Type= continuous] [Format=numeric] [Range= 8-8] [Missing=*]			
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-] [Mean=8 /-] [StdDev=0 /-]			
Literal question	Month			
#3 f03: Year				
Information	[Type= continuous] [Format=numeric] [Range= 96-96] [Missing=*]			
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]			
Literal question	Year			
#4 f04: Round				
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]			
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]			
Literal question	Round			
Value	Label	Cases	Percentage	
2		57556	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>				
#5 id01: Killil				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=57556 / 85800 12.29] [Invalid=0 / 0]			
Literal question	Killil			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	4018	617248.7	7.2%
2	Afar	2104	65082.4	0.8%
3	Amhara	9329	1466917.9	17.1%
4	Oromiya	14158	2439606.6	28.4%
5	Somali	3146	234417.6	2.7%
6	Benshangul-gumuz	2019	52446.0	0.6%
7	Snnpr	7355	961876.4	11.2%
12	Gambella	0	0.0	0.0%
13	Harari	2270	79214.6	0.9%
14	Addis ababa	10119	2458957.6	28.7%
15	Dire dawa	3038	204244.4	2.4%
<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 id02: Zone				
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]			

File hh-eth-ubeu-2004-r02r

#6 id02: Zone

Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
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Literal question	Zone
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Value	Label	Cases	Percentage
1		12122	21.1%
2		8209	14.3%
3		5859	10.2%
4		6744	11.7%
5		4372	7.6%
6		3709	6.4%
7		2940	5.1%
8		1284	2.2%
9		2352	4.1%
10		2226	3.9%
11		2235	3.9%
12		413	0.7%
13		796	1.4%
14		656	1.1%
15		1538	2.7%
16		1587	2.8%
17		182	0.3%
21		332	0.6%

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.

#7 id03: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
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Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
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Literal question	Wereda
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Value	Label	Cases	Percentage
1		14936	26.0%
2		4180	7.3%
3		3134	5.4%
4		3717	6.5%
5		3777	6.6%
6		5055	8.8%
7		2081	3.6%
8		575	1.0%
9		904	1.6%
10		1325	2.3%
11		1256	2.2%
12		1230	2.1%
13		390	0.7%
14		623	1.1%
15		1576	2.7%
16		962	1.7%

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#7 id03: Wereda

Value	Label	Cases	Percentage
17		1797	3.1%
18		240	0.4%
19		3191	5.5%
20		426	0.7%
21		1243	2.2%
22		308	0.5%
23		1274	2.2%
24		1917	3.3%
25		381	0.7%
26		237	0.4%
27		142	0.2%
28		222	0.4%
34		457	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.

#8 id04: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Town

Value	Label	Cases	Percentage
1		47362	82.3%
2		6041	10.5%
3		1782	3.1%
4		1822	3.2%
7		549	1.0%

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.

#9 id05: Kefetegna

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Kefetegna

Value	Label	Cases	Percentage
1		35830	62.3%
2		7631	13.3%
3		4160	7.2%
4		1604	2.8%
5		448	0.8%
6		372	0.6%
7		405	0.7%
8		284	0.5%
9		262	0.5%
10		427	0.7%
11		338	0.6%
12		217	0.4%

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#9 id05: Kefetegna

Value	Label	Cases	Percentage
13		390	0.7%
14		281	0.5%
15		278	0.5%
16		335	0.6%
17		651	1.1%
18		240	0.4%
19		636	1.1%
20		426	0.7%
21		418	0.7%
22		308	0.5%
23		410	0.7%
24		602	1.0%
25		381	0.7%
28		222	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.

#10 id06: Kebele

Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Kebele

Value	Label	Cases	Percentage
1		14564	25.3%
2		9510	16.5%
3		4264	7.4%
4		4496	7.8%
5		3094	5.4%
6		2797	4.9%
7		2534	4.4%
8		774	1.3%
9		1482	2.6%
10		1197	2.1%
11		1444	2.5%
12		842	1.5%
13		1014	1.8%
14		777	1.3%
15		847	1.5%
16		814	1.4%
17		570	1.0%
18		993	1.7%
19		724	1.3%
20		579	1.0%
21		524	0.9%
22		415	0.7%
23		388	0.7%

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#10 id06: Kebele

Value	Label	Cases	Percentage
25		281	0.5%
26		321	0.6%
30		170	0.3%
31		260	0.5%
33		137	0.2%
34		254	0.4%
35		147	0.3%
38		131	0.2%
40		134	0.2%
43		133	0.2%
44		147	0.3%
49		134	0.2%
51		162	0.3%
55		298	0.5%
57		107	0.2%
60		97	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.

#11 id07: Enumeration area

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Enumeration area

Value	Label	Cases	Percentage
1		8913	15.5%
2		9958	17.3%
3		9217	16.0%
4		8066	14.0%
5		5438	9.4%
6		3858	6.7%
7		3746	6.5%
8		1834	3.2%
9		1915	3.3%
10		1353	2.4%
11		684	1.2%
12		428	0.7%
13		495	0.9%
14		307	0.5%
15		430	0.7%
16		125	0.2%
17		150	0.3%
20		139	0.2%
21		114	0.2%
24		82	0.1%
27		155	0.3%

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#11 id07: Enumeration area

Value	Label	Cases	Percentage
33		149	0.3%

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

#12 id08: Household number

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Household number

#13 id09a: Branch office code

Information	[Type= discrete] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
Literal question	Branch office code

Value	Label	Cases	Percentage
1		3460	6.0%
2		555	1.0%
3		1386	2.4%
4		2070	3.6%
5		2806	4.9%
6		3891	6.8%
7		1330	2.3%
8		5304	9.2%
9		1545	2.7%
10		2616	4.5%
11		1953	3.4%
12		999	1.7%
13		667	1.2%
14		1700	3.0%
15		2153	3.7%
16		1046	1.8%
17		2311	4.0%
18		2167	3.8%
19		709	1.2%
20		1294	2.2%
21		864	1.5%
23		2648	4.6%
24		10453	18.2%
25		3519	6.1%
27		102	0.2%
28		3	0.0%
30		5	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.

#14 id09d: EA serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-78] [Missing=*]
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File hh-eth-ubeu-2004-r02r**#14 id09d: EA serial number**

Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
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Literal question	Serial number of enumeration area
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Frequency table not shown (78 Modalities)

#15 id09c: Is questionnaire

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=57547 /-] [Invalid=9 /-]
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Literal question	Is there continued questionnaire?
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Value	Label	Cases	Percentage
1	Yes	230	0.4%
2	No	57317	99.6%
Sysmiss		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.

#16 u10: Serial number

Information	[Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]
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Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-]
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Universe	For all members of the household
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Literal question	Serial numbers of household members
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#17 u12: Relationship

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=57556 / 8580012.29] [Invalid=0 / 0]
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Universe	For all members of the household
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Literal question	What is the relationship to head of household?
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Value	Label	Cases	Weighted	Percentage (Weighted)
0	Head	15070	2207812.7	25.7%
1	Spouse	6751	1013814.6	11.8%
2	Son/daughter of head and spouse	15851	2443901.9	28.5%
3	Son/daughter of head	8839	1248095.1	14.5%
4	Son/daughter of spouse	334	50911.1	0.6%
5	Mother/father hade/spouse	406	57103.8	0.7%
6	Sister/brother head/spouse	2577	400653.8	4.7%
7	Other relatives	5376	804395.9	9.4%
8	Non_relatives	2348	352681.6	4.1%
9	Not stated	4	641.9	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.

#18 u13: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=57556 / 8580012.29] [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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#18 u13: Sex

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	27237	4088282.5	47.6%
2	Female	30319	4491729.8	52.4%
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.

#19 u14: Age

Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*/99]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-] [Mean=23.73 /-] [StdDev=17.199 /-]
Pre-question	Enter age in completed years. If under one year enter '00' in the column
Literal question	What is your age? Enter age in completed years, If under one year enter "00" in the column

#20 u15: Educational status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=51996 / 7696185.94] [Invalid=5560 / 883826.35]
Universe	For members aged 5 years and above
Literal question	Can you read and write?
Post-question	If answer is 2 go to column 17

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (illtrate)	37425	5550825.6	72.1%
2	No (illtrate)	14570	2145162.8	27.9%
9	Not stated	1	197.6	0.0%
Sysmiss		5560	883826.3	

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

#21 u16: Grade completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=37425 / 5550825.63] [Invalid=20131 / 3029186.66]
Universe	For members aged 5 years and above
Literal question	What was the highest grade completed?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	1525	251559.8	4.5%
2	Grade 2	2156	323824.2	5.8%
3	Grade 3	2636	414497.7	7.5%
4	Grade 4	2890	412542.6	7.4%
5	Grade 5	3060	442350.0	8.0%
6	Grade 6	3386	490313.2	8.8%
7	Grade 7	3572	516748.2	9.3%
8	Grade 8	3623	530197.1	9.6%
9	Grade 9 (new)	1888	284985.7	5.1%
10	Grade 10 (new)	6482	942239.0	17.0%
11	Grade 11 preparatory	329	51756.7	0.9%
12	Grade 12 preparatory	179	35080.3	0.6%
13	Grade 09 (old)	431	55861.6	1.0%

File hh-eth-ubeu-2004-r02r**#21 u16: Grade completed**

Value	Label	Cases	Weighted	Percentage (Weighted)
14	Grade 10 (old)	527	76041.1	1.4%
15	Grade 11 (old)	170	28637.4	0.5%
16	10+1 (tvvet new)	94	15781.7	0.3%
17	10+2 (tvvet new)	45	7143.1	0.1%
18		61	8517.8	0.2%
20	Certificate	1011	152701.1	2.8%
21	Unfinished diploma(10+3)	416	57059.7	1.0%
22	Unfinished degree program	117	16761.4	0.3%
23	Diploma(10+3)	1023	163884.4	3.0%
24	Degree	316	45104.8	0.8%
25	Post graduate	81	12694.4	0.2%
95	Litracy campaign	323	62640.4	1.1%
96	Non-formal education	1006	141282.3	2.5%
99	Not stated	78	10619.9	0.2%
Sysmiss		20131	3029186.7	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=45466 / 6699314.31] [Invalid=12090 / 1880697.98]
Universe	For members aged 10 years and above
Literal question	Have you recieved any professional or vocational/ technical education or training with certificate?
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	5579	826384.0	12.3%
2	No	39886	5872732.8	87.7%
9	Not stated	1	197.6	0.0%
Sysmiss		12090	1880698.0	

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.

#23 u18: Type of training

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*
Statistics [NW/ W]	[Valid=5579 / 826383.99] [Invalid=51977 / 7753628.3]
Universe	For members aged 10 years and above
Literal question	In what type of profession (vocational/ technical) are you trained?

Frequency table not shown (71 Modalities)

#24 u19: Reason for not taking training

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*
Statistics [NW/ W]	[Valid=5579 / 826383.99] [Invalid=51977 / 7753628.3]
Universe	For members aged 10 years and above
Literal question	Are you currently working using the training you have? If not why?

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#24 u19: Reason for not taking training

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Yes, I am working	2981	435336.4	52.7%
1	No work available	650	90503.8	11.0%
2	Engaged in better job	313	47440.1	5.7%
3	Lack of opportunity	529	80989.6	9.8%
4	Temporary shift	59	10837.8	1.3%
5	Problem of work	16	2129.1	0.3%
6	Shortage of money	44	6422.7	0.8%
7	Lost previous job	144	20830.2	2.5%
8	Start better training	102	14498.8	1.8%
9	Responsibility	58	7893.1	1.0%
10	Old age/pension	214	34206.9	4.1%
11	Other/specify	205	28756.0	3.5%
99	Not stated	264	46539.3	5.6%
Sysmiss		51977	7753628.3	

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

#25 u20: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45466 / 6699314.31] [Invalid=12090 / 1880697.98]
Universe	For members aged 10 years and above
Literal question	What is marital status?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never married	24462	3612157.6	53.9%
2	Married	15392	2310560.4	34.5%
3	Divorced	2097	310202.5	4.6%
4	Widowed	2944	385872.2	5.8%
5	Separated	554	78647.5	1.2%
9	Not stated	17	1874.1	0.0%
Sysmiss		12090	1880698.0	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45466 / 6699314.31] [Invalid=12090 / 1880697.98]
Universe	For members aged 10 years and above
Literal question	Did you do any work for pay or profit or family gain for some time during the last six months?
Post-question	If the answer is 1 go to column 23
Interviewer's instructions	<p>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.</p> <ul style="list-style-type: none"> -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.

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

-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	20132	2989726.9	44.6%
2	No	25332	3709325.9	55.4%
9	Not stated	2	261.5	0.0%
Sysmiss		12090	1880698.0	

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.

#27 u22: Have you been looking for work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=25334 / 3709587.42] [Invalid=32222 / 4870424.87]
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	3480	485909.8	13.1%
2	No	21852	3223416.1	86.9%
9	Not stated	2	261.5	0.0%
Sysmiss		32222	4870424.9	

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.

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

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.115 / 3.131] [StdDev=1.604 / 1.587]
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.

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

Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.74 / 0.726] [StdDev=1.514 / 1.491]
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.

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#30 u232e: How many weeks employed in "Yekatit"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.113 / 3.126] [StdDev=1.608 / 1.594]
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.
#31 u232u: How many weeks unemployed in "Yekatit"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.746 / 0.73] [StdDev=1.52 / 1.5]
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.
#32 u233e: How many weeks employed in "Tir"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.085 / 3.102] [StdDev=1.624 / 1.609]
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.
#33 u233u: How many weeks unemployed in "Tir"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.753 / 0.736] [StdDev=1.524 / 1.501]
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.

File hh-eth-ubeu-2004-r02r	
#34 u234e: How many weeks employed in "Thahsas"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.097 / 3.112] [StdDev=1.623 / 1.608]
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.
#35 u234u: How many weeks unemployed in "Thahsas"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.751 / 0.739] [StdDev=1.524 / 1.506]
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.
#36 u235e: How many weeks employed in "Hidar"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.077 / 3.085] [StdDev=1.641 / 1.631]
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.
#37 u235u: How many weeks unemployed in "Hidar"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.759 / 0.751] [StdDev=1.534 / 1.52]
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.

File hh-eth-ubeu-2004-r02r	
#38 u236e: How many weeks employed in "Tikemt"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=3.058 / 3.067] [StdDev=1.656 / 1.644]
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.
#39 u236u: How many weeks unemployed in "Tikimt"	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=0.765 / 0.758] [StdDev=1.541 / 1.528]
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.
#40 u23te: Total weeks employed	
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=18.545 / 18.624] [StdDev=8.935 / 8.843]
Universe	For members aged 10 years and above
Literal question	Total week employed
#41 u23tu: Total weeks unemployed	
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=4.515 / 4.439] [StdDev=8.567 / 8.444]
Universe	For members aged 10 years and above
Literal question	Total week unemployed
#42 u23t: Total weeks unemployed + employed	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*99]
Statistics [NW/ W]	[Valid=23612 / 3475636.74] [Invalid=33944 / 5104375.55] [Mean=23.06 / 23.062] [StdDev=3.133 / 3.169]
Universe	For members aged 10 years and above
Literal question	Total weeks: Unemployed + Employed
#43 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=20132 / 2989726.89] [Invalid=37424 / 5590285.4]
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?

File hh-eth-ubeu-2004-r02r

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

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1517	237625.6	7.9%
2	No	18615	2752101.3	92.1%
9	Not stated	0	0.0	0.0%
Sysmiss		37424	5590285.4	

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.

#44 u25: Total number of weeks

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=23613 / 3475689] [Invalid=33943 / 5104323.29]
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	562	87356.2	2.5%
2	13 week or more	23051	3388332.8	97.5%
9	Not stated	0	0.0	0.0%
Sysmiss		33943	5104323.3	

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

#45 u26: Reason for not working

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=22423 / 3311825.41] [Invalid=35133 / 5268186.88]
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	3998	600053.7	18.1%
2	Student	13927	2086045.3	63.0%
3	Disabled	139	18121.4	0.5%
4	Illness	1309	188465.5	5.7%
5	Too young	388	53905.8	1.6%
6	Prostitutes	76	8711.0	0.3%
7	Pensioned/old	1678	229934.3	6.9%
8	Other	822	115200.6	3.5%
9	Not stated	86	11387.9	0.3%
Sysmiss		35133	5268186.9	

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.

#46 u27: Did you engaged in any productive work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=45466 / 6699314.31] [Invalid=12090 / 1880697.98]
Universe	For members aged 10 years and above

File hh-eth-ubeu-2004-r02r**#46 u27: Did you engaged in any productive work**

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	18374	2724462.9	40.7%
2	No	27081	3973604.2	59.3%
9	Not stated	11	1247.3	0.0%
Sysmiss		12090	1880698.0	

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

#47 u28: Total hours per week

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]

Statistics [NW/ W] [Valid=18347 / 2720465.91] [Invalid=39209 / 5859546.38] [Mean=46.343 / 45.014] [StdDev=20.82 / 20.821]

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)

#48 u29: Range of total hours worked

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

Statistics [NW/ W] [Valid=18385 / 2725710.15] [Invalid=39171 / 5854302.14]

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	65	9446.9	0.3%
2	4 hours & above	18282	2711019.0	99.5%
9	Not stated	38	5244.2	0.2%
Sysmiss		39171	5854302.1	

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.

#49 u30: Have a job return to

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

Statistics [NW/ W] [Valid=27184 / 3988295.27] [Invalid=30372 / 4591717.02]

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?

File hh-eth-ubeu-2004-r02r**#49 u30: Have a job return to**

Post-question If the answer is 4 go to column 43

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes own business	790	107032.3	2.7%
2	Leave with pay	141	23168.4	0.6%
3	Promise to return	81	13101.0	0.3%
4	No	26138	3840567.3	96.3%
9	Not sated	34	4426.3	0.1%
Sysmiss		30372	4591717.0	

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

#50 u31: Occupation

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

Statistics [NW/ W] [Valid=19322 / 2858302.4] [Invalid=38234 / 5721709.89]

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 (105 Modalities)

#51 u32: Industry

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

Statistics [NW/ W] [Valid=19322 / 2858302.4] [Invalid=38234 / 5721709.89]

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 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 (162 Modalities)

#52 u33: Employment status

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

Statistics [NW/ W] [Valid=19322 / 2858302.4] [Invalid=38234 / 5721709.89]

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	3852	553512.8	19.4%
2	Employee - government parastatal	467	59245.8	2.1%
3	Employee - private organization	3074	473070.2	16.6%
4	Employee - NGO	379	56563.1	2.0%

File hh-eth-ubeu-2004-r02r

#52 u33: Employment status

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Employee domestic	1779	271891.7	9.5%
6	Self employed	7993	1179251.4	41.3%
7	Unpaid family worker	1371	206047.2	7.2%
8	Employer	129	16254.9	0.6%
9	Apprentice	61	8255.6	0.3%
10	Member of co-operatives	47	6673.4	0.2%
11	Other	167	26977.4	0.9%
99	Not stated	3	559.0	0.0%
Sysmiss		38234	5721709.9	

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.

#53 u34: Type of payment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=9718 / 1441426.98] [Invalid=47838 / 7138585.31]
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	9518	1411619.9	97.9%
2	In kind	79	12432.5	0.9%
3	Both	105	15154.3	1.1%
9	Not stated	16	2220.2	0.2%
Sysmiss		47838	7138585.3	

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

#54 u35: Period of payment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=9718 / 1441426.98] [Invalid=47838 / 7138585.31]
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	77	13341.3	0.9%
2	Daily	607	95827.6	6.6%
3	Weekly	358	64125.1	4.4%
4	Forthnightly	354	58245.6	4.0%
5	Monthly	8167	1181842.2	82.0%
6	Yearly	37	6007.4	0.4%
7	Other	108	20636.2	1.4%
9	Not stated	10	1401.5	0.1%
Sysmiss		47838	7138585.3	

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

File hh-eth-ubeu-2004-r02r**#55 u36: Length of payment period**

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=1371 / 226677.66] [Invalid=56185 / 8353334.63] [Mean=11.103 / 10.443] [StdDev=11.132 / 10.618]
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?

#56 u37: Amount of latest payment

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=1377 / 227640.9] [Invalid=56179 / 8352371.39] [Mean=59.948 / 61.492] [StdDev=88.459 / 87.015]
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

#57 u38: Total payment during the last month

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=9614 / 1425786.8] [Invalid=47942 / 7154225.49] [Mean=412.876 / 407.619] [StdDev=466.654 / 477.631]
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

#58 u39: Is the industry has >10 employee,book account or licence?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=12795 / 1909948.16] [Invalid=44761 / 6670064.13]
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	4175	610310.9	32.0%
2	No	8308	1256874.2	65.8%
3	Don't know	174	26041.2	1.4%
9	Not stated	138	16721.8	0.9%
Sysmiss		44761	6670064.1	

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

#59 u40: Number of hours usually worked

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=19253 / 2847080.66] [Invalid=38303 / 5732931.63] [Mean=48.403 / 47.542] [StdDev=20.043 / 19.941]
Universe	For members aged 10 years and above
Literal question	What is the number of hours usually worked per week?

File hh-eth-ubeu-2004-r02r

#60 u41: Were you seeking additional work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=19322 / 2858302.4] [Invalid=38234 / 5721709.89]			
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	8955	1368877.1	47.9%
2	No	10301	1480805.2	51.8%
9	Not stated	66	8620.2	0.3%
Sysmiss		38234	5721709.9	
<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>				

#61 u42: Kind of additional work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=8955 / 1368877.07] [Invalid=48601 / 7211135.22]			
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	3564	536033.1	39.2%
2	Other job in addition to the present job	3409	496042.3	36.2%
3	Other job with more hours to replace the present.	1977	336578.7	24.6%
9	Not stated	5	223.0	0.0%
Sysmiss		48601	7211135.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

#62 u43: Did you look for work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=26149 / 3841304.3] [Invalid=31407 / 4738707.99]			
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	3819	568899.7	14.8%
2	No	22315	3270428.1	85.1%
9	Not stated	15	1976.5	0.1%
Sysmiss		31407	4738708.0	
<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>				

#63 u44: Steps taken mainly in search or start work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=3825 / 569380.07] [Invalid=53731 / 8010632.22]			
Universe	For members aged 10 years and above			

File hh-eth-ubeu-2004-r02r**#63 u44: Steps taken mainly in search or start work**

Literal question	What step have you taken mainly in search of work or to start your own business?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Searching vacancy advertising boards	1392	209117.9	36.7%
2	Through News paper, Radio and TV	61	8861.7	1.6%
3	Seeking assistance of friends, relatives, etc.	824	124472.8	21.9%
4	Checking at work sites	726	103427.2	18.2%
5	Trying to establish own enterprise	619	93208.5	16.4%
6	Direct application to employers, offices & enterprises	93	13787.4	2.4%
7	I have unemployment card	17	4709.4	0.8%
8	Other	85	11110.0	2.0%
9	Not stated	8	685.1	0.1%
Sysmiss		53731	8010632.2	

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.

#64 u45: Reason for not seeking work

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=22327 / 3272237.5] [Invalid=35229 / 5307774.79]
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Universe	For members aged 10 years and above
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Pre-question	For those who answered code 2 in column 43
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Literal question	What was the reason that you didn't seek or try to establish your own business?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illness/Injury	1507	216803.0	6.6%
2	Personal/family responsibility	364	50727.9	1.6%
3	Responsibility of home activity	3468	511994.1	15.6%
4	Old age/pension	1759	242515.6	7.4%
5	Education/Training	13704	2045630.9	62.5%
6	Already found/made an arrangement for work	16	1852.8	0.1%
7	Waiting to rejoin my previous work	25	3092.5	0.1%
8	Thought no work available	406	51968.6	1.6%
9	To start private work, I thought there will be shortage of money, raw material, ...etc.	80	11878.1	0.4%
10	Too young	408	54616.3	1.7%
11	Prostitute	75	9006.2	0.3%
12	Other	492	69125.0	2.1%
99	Not stated	23	3026.5	0.1%
Sysmiss		35229	5307774.8	

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.

#65 u46: Are you willing or ready to work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=26146 / 3841115.9] [Invalid=31410 / 4738896.39]
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Universe	For members aged 10 years and above
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Literal question	If opportunities to work exist in the coming one month are you willing and ready to work for income/ earning?
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File hh-eth-ubeu-2004-r02r**#65 u46: Are you willing or ready to work****Post-question** If the answer is 2 go to column 48

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5789	861350.0	22.4%
2	No	20341	2977701.4	77.5%
9	Not stated	16	2064.5	0.1%
Sysmiss		31410	4738896.4	

*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.***#66 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=5796 / 861918.43] [Invalid=51760 / 7718093.86]**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	98	15356.3	1.8%
2	Available	5692	846081.7	98.2%
9	Not stated	6	480.4	0.1%
Sysmiss		51760	7718093.9	

*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.***#67 u48: Why are you not available for work****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=20447 / 2993910.82] [Invalid=37109 / 5586101.47]**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	3006	432494.4	14.4%
2	Student	13528	2006504.1	67.0%
3	Injury/disabled	133	18219.6	0.6%
4	Illness	1242	182291.4	6.1%
5	Too young	411	55847.1	1.9%
6	Prostitute	35	4950.4	0.2%
7	Old age	1684	231496.6	7.7%
8	Other	394	60854.1	2.0%
9	Not stated	14	1253.2	0.0%
Sysmiss		37109	5586101.5	

*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 u49: What type or work are you looking for****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=5693 / 846262.68] [Invalid=51863 / 7733749.61]**Universe** For members aged 10 years and above**Literal question** What type of job are you looking for?

File hh-eth-ubeu-2004-r02r**#68 u49: What type or work 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	3156	472630.4	55.8%
2	Self employment/establish your own business	1124	171658.9	20.3%
3	Employment in agricultural sector	42	7525.2	0.9%
4	Paid employment	1249	173596.6	20.5%
5	Other	117	19919.5	2.4%
9	Not stated	5	932.0	0.1%
Sysmiss		51863	7733749.6	

*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.***#69 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=4325 / 652487.99] [Invalid=53231 / 7927524.3]**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	268	53122.0	8.1%
1	Shortage of finance	2489	354353.3	54.3%
2	Lack of training	127	17200.2	2.6%
3	Problem of working place	133	18992.6	2.9%
4	Lack of finance and training	181	25792.1	4.0%
5	Lack of finance and working place	698	127219.7	19.5%
6	Lack/absence of license	20	2517.2	0.4%
7	Shortage of equipment	14	1516.6	0.2%
8	Didn't know	148	16134.9	2.5%
9	Other	102	13204.6	2.0%
99	Not stated	145	22434.7	3.4%
Sysmiss		53231	7927524.3	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#70 u51: For how many months have you been unemployed****Information** [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]**Statistics [NW/ W]** [Valid=5574 / 831658.01] [Invalid=51982 / 7748354.28] [Mean=28.436 / 27.247] [StdDev=31.482 / 30.837]**Universe** For members aged 10 years and above**Literal question** For how many months have you been unemployed?**#71 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=5693 / 846262.68] [Invalid=51863 / 7733749.61]**Universe** For members aged 10 years and above

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

Literal question Have you ever been involved at work for pay or profit?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3062	454332.3	53.7%
2	No	2589	385863.5	45.6%
9	Not stated	42	6066.9	0.7%
Sysmiss		51863	7733749.6	

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.

#72 standar: Standard activity status

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=45408 / 6691605.62] [Invalid=12148 / 1888406.67]

Literal question Standard activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	18282	2711019.0	40.5%
2	Employed not at work	37	5450.6	0.1%
3	Employed not at work, hours not stated	0	0.0	0.0%
4	Employed not at work, 0 hours	975	137851.0	2.1%
5	Unemployed -seek & avail	3739	553746.6	8.3%
6	Unemployed -future start and layoffs	0	0.0	0.0%
7	Non active-seek but not avail	79	14984.5	0.2%
8	Non active-not seek but avail	2019	303898.7	4.5%
9	Non active-not seek not avail	20260	2962636.3	44.3%
10	Not stated -hours < 4	2	129.9	0.0%
11	Not stated -hours not stated	5	299.5	0.0%
12	Not stated -availability not stated	1	88.0	0.0%
13	Not stated -seeking not stated	0	0.0	0.0%
14	Not stated -seeking & availability not stated	9	1501.5	0.0%
Sysmiss		12148	1888406.7	

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.

#73 prelaux: Partially relaxed activity status

Information [Type= discrete] [Format=numeric] [Range= 1-61] [Missing=*]

Statistics [NW/ W] [Valid=45438 / 6695141.81] [Invalid=12118 / 1884870.48]

Literal question Partially relaxed activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	18282	2711019.0	40.5%
2	Employed not at work	37	5450.6	0.1%
3	Employed not at work, hours not stated	0	0.0	0.0%
4	Employed not at work, 0 hours	975	137851.0	2.1%
5	Unemployed -seek & avail	3739	553746.6	8.3%
6	Unemployed -future start and layoffs	30	3536.2	0.1%
7	Non active-seek but not avail	79	14984.5	0.2%
8	Non active-not seek but avail	1603	249735.0	3.7%
9	Non active-not seek not avail	20260	2962636.3	44.3%

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#73 prelux: Partially relaxed activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Not stated -hours < 4	2	129.9	0.0%
11	Not stated -hours not stated	5	299.5	0.0%
12	Not stated -availability not stated	1	88.0	0.0%
13	Not stated -seeking not stated	0	0.0	0.0%
14	Not stated -seeking & availability not stated	9	1501.5	0.0%
61	Unemployed, discouraged	416	54163.7	0.8%
Sysmiss		12118	1884870.5	

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.

#74 relax: Relaxed activity status

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=45466 / 6699314.31] [Invalid=12090 / 1880697.98]
Literal question	Relaxed activity status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	18282	2711019.0	40.5%
2	Employed not at work	37	5450.6	0.1%
3	Employed not at work, hours not stated	0	0.0	0.0%
4	Employed not at work, 0 hours	975	137851.0	2.1%
5	Unemployed -avail	5691	845913.2	12.6%
7	Non active-avail but not redy	97	15268.3	0.2%
8	Non active-not avail	20339	2977620.8	44.4%
10	Not stated -hours < 4	2	129.9	0.0%
11	Not stated -hours not stated	5	299.5	0.0%
12	Not stated -availability not stated	11	1765.1	0.0%
13		27	3997.0	0.1%
Sysmiss		12090	1880698.0	

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.

#75 income: Income

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=57556 / 8580012.29]
Literal question	Income

#76 Ifwgt: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 3.69-1998.62] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-] [Mean=149.072 /-]
Literal question	Weight

#77 Ifratio: Rate

Information	[Type= continuous] [Format=numeric] [Range= 2.5e-06-1] [Missing=*]
Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-] [Mean=0.437 /-] [StdDev=0.39 /-]
Literal question	Rate

#78 ulfratio: Rate for urban center

Information	[Type= continuous] [Format=numeric] [Range= 0.0205127-1] [Missing=*]
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File hh-eth-ubeu-2004-r02r**#78 ulfratio: Rate for urban center**

Statistics [NW/ W]	[Valid=57556 /-] [Invalid=0 /-] [Mean=0.165 /-] [StdDev=0.142 /-]
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Literal question	Rate for urban center
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Reports and analytical documents

Study Documentation, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Reports \UEUS_R2_2004_Metadata.pdf"

Report on Urban Bi-Annual Employment Unemployment Survey, Round 2, Central Statistical Agency, September 2004, Ethiopia [eth], English [eng], "Doc\Reports\summery report.pdf"

Description

This report contains six chapters. The first chapter covers background information of the survey, where the objectives and the contents of the survey questionnaire were discussed. Chapter II deals with the survey methodology, where scope and coverage, sample size and response rate, training of field staff, organization of field work, concept and definitions of key variables, data processing and organization of the report were presented. The results of the survey are presented in the subsequent four chapters, that is, chapter III to VI. Chapter III deals in brief with the size and socio-demographics of the urban population such as the distribution of population by age and sex. Chapter IV presents data on the economically active and non-active population aged ten years and over. Chapter V explores the characteristics of the employed population; finally chapter VI focuses on the detailed characteristics of the unemployed population. Statistical tables corresponding to each of the summary chapters are presented in Annex I. Annex II provides survey questionnaire, while estimation procedure of total, ratio and sampling errors; and estimates and CV's for selected tables are presented in Annex III and Annex IV, respectively

Questionnaires

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