

Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Urban Employment Unemployment Survey 2006 (1998 E.C)

Study Documentation

January 5, 2011

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Ethiopia (2006)

Urban Employment Unemployment Survey 2006 (1998 E.C) (UEUS 2006)

Overview

Type	Labor Force Survey [hh/lfs]
Identification	ETH-CSA-UEUS-2006-v1.1
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.

Abstract

Labour force surveys are one of the most 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. Moreover, it further provides an input for assessing the meeting of the Millennium Development Goals (MDGs) and the country's poverty reduction strategy framework (PASDEP-Plan for Accelerated and Sustained Development to End Poverty). 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.

The Central Statistical Agency (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 data representing both urban and rural areas was also provided based on the 1999 and 2005 Labour Force Surveys. 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.

Considering the dynamic and sensitive nature of the sector and also in response to the demands of different data users, the CSA had launched a Bi-annual Employment Unemployment Survey program starting from October 2003 GC. In this way, the Agency had conducted two rounds in October 2003 and April 2004 and the results were published in Statistical Bulletin 301 and 319. The 2005 Labour Force Survey (LFS) had been conducted to update the 1999 National Labour force survey. Here after, based on data need assessment it was decided to undertake the continuous survey annually instead of bi-annually.

Objectives of the survey

The 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; and
- Generate time series 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 7 days, economic activities during the last 12 months 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 2006 Urban 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 2004 Urban Economic Establishment Census was utilized to develop the sampling frame for the 2006 Urban 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 2004 Urban Economic Establishment 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 2004 Urban Economic Establishment 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 2006 Urban Employment Unemployment Survey 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 525 (99.62%) out of all the 527 of the EA's. The total number of expected households that were to be interviewed was 15,810; however, due to different reasons 235 sample households were not interviewed. As a result only 15,575 households were actually covered by the survey, which made the ultimate response rate of the survey 98.51 %.

Data Collection

Data Collection Dates	start 2006-04-10 end 2006-04-24
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

Training of Field Staff

Like any other 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 seven 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 interview 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 25 Branch Statistical Offices of the Agency 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 287 enumerators and about 59 field supervisors with an average supervisor-enumerator ratio of 1: 5.

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 1-2 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 if they are needed to do so. Interpreters were made available in

cases where there is difficulty to converse with the respondent's dialect. Data collection took place between April 10 and April 24/2006.

Questionnaires

Almost similar questionnaire that were used for the first and second rounds is administered in this survey.

The questionnaire was organized into 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, status & types of training and marital status.

Section - 3: 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 paid employment.

Section - 4: Unemployment and characteristics of unemployed persons: the section focused on the size and characteristics of the unemployed population.

Section - 5: 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.

The questionnaire used in the field for data collection purpose was prepared in Amharic language. Both Amharic and English versions of 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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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 Appendix III of the 2006 Urban Employment Unemployment Survey 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
<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 Employment Unemployment Survey 2006 (UEUS 2006)"</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.

Copyright

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Files Description

Dataset contains 1 file(s)

UBEUS06	
# Cases	60282
# Variable(s)	65
<p><u>File Content</u> This dataset contains socio-demographic characteristics of household members and their economic activity during the reference period. It has the following major variables:</p> <ul style="list-style-type: none"> - Serial Number - Relationship to the head of household - Sex - Age - Can You Read and Write? - Highest Grade Completed - Is There any training attained - Type of Training - Marital Status - Did you engaged in productive activity in the last 7 days - Total hours worked in the week - Hours for main activity - Additional working hours - Total hours - Do you have work - Reason for not working - Main occupation - Where did you do your work - Main Industry - Employment Status - Terms of employment - Type of Payment - Period of Payment - Number of payment - Amount of Last payment - Amount of Total payment 	
<p><u>Producer</u> Central Statistical Agency of Ethiopia</p>	
<p><u>Version</u> Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.</p>	
<p><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.</p>	

Variables List

Dataset contains 65 variable(s)

File UBEUS06							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	id101	Region	discrete	numeric-2.0	60282	0	Killil
2	id102	Zone	discrete	numeric-2.0	60282	0	Zone
3	id103	Wereda	discrete	numeric-2.0	60282	0	Wereda
4	id104	Town	discrete	numeric-1.0	60282	0	Town
5	id105	Kefetegna	discrete	numeric-2.0	60282	0	Kefetegna/Wereda/k/ketema
6	id106	Kebele/fa	discrete	numeric-3.0	60282	0	Kebele
7	id107	Enumeration area	discrete	numeric-3.0	60282	0	Enumeration Area Code
8	id108	Household selection order	continuous	numeric-2.0	60282	0	Serial No of Enumeration Area
9	u201	Serial number	continuous	numeric-2.0	60279	3	Serial number of household member
10	u203	Relationship	discrete	numeric-1.0	60282	0	what is your relationship to the head of the household?
11	u204	Sex	discrete	numeric-1.0	60282	0	Sex
12	u205	Age	continuous	numeric-2.0	60282	0	What is your age? Enter age in completed years, If under one year enter "00" in the column
13	u206	Can you read and write	discrete	numeric-1.0	54099	6183	Can you read and write?
14	u207	Highest grade completed	discrete	numeric-2.0	39106	21176	What was the highest grade you have completed?
15	u208	Is there any training attained	discrete	numeric-1.0	47227	13055	Have you received any professional or vocational/technical training?
16	u209	Type of training	discrete	numeric-2.0	7269	53013	In what type of profession (Vocational/Technical) are you trained?
17	u210	Marital status	discrete	numeric-1.0	47227	13055	Marital status
18	u301	Engaged in productive activity in the last 7 days	discrete	numeric-1.0	47227	13055	During the last 7 days were you engaged in any kind of productive activities such as work for payment, for family gain or profit, produce for own consumption?
19	u302	Week's hours in all productive activities	continuous	numeric-2.0	21559	38723	Excluding lunch and journey time, in total for how many hours did you work at all jobs in the last 7 days? (Including overtime)
20	u303	Week's hours in primary/main jobs	continuous	numeric-2.0	21559	38723	How many hours did you spend in your main/primary job?
21	u304	Week's hours in additional job(s)	continuous	numeric-2.0	21559	38723	How many hours did you spend in your additional jobs/s?
22	u305	Total hours	discrete	numeric-1.0	47227	13055	Check in column 302 total hours worked in the last 7 days?
23	u306	Do you have work	discrete	numeric-1.0	25812	34470	Even though you were not working during the last 7 days, did you have a job, business or holding which you will return to?

File UBEUS06							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	u307	Reason for not working	discrete	numeric-1.0	1125	59157	What was the main reason for not working during the last 7 days?
25	u308	Main occupation	discrete	numeric-3.0	22547	37735	What was your main occupation?
26	u309	Where did you do your work	discrete	numeric-2.0	22547	37735	Where did you engage in your work?
27	u310	Main industry	discrete	numeric-3.0	22549	37733	What was the major product or service of this organization?
28	u311	Employment status	discrete	numeric-2.0	22548	37734	What was your employment status in your main job?
29	u312	Terms of employment	discrete	numeric-1.0	10754	49528	What are your terms of employment in your main occupation?
30	u313	Type of payment	discrete	numeric-1.0	10754	49528	Are you paid in cash? or in kind? For your main paid employment?
31	u314	Period of payment	discrete	numeric-1.0	10754	49528	What was the period of payment for the main job?
32	u315	Number of payment	continuous	numeric-3.0	1637	58645	What was the number of (...) you were paid for during the last month?
33	u316	Amount of last payment	continuous	numeric-4.0	1637	58645	what was the amount ...paid in your main occupation during that last pay period?
34	u317	Amount of total payment	continuous	numeric-4.0	10650	49632	What was the total amount paid in your main occupation during the last month?
35	u318a	Is number of worker greater than 10	discrete	numeric-1.0	15951	44331	Did your business have 10 or more employees?
36	u318b	Is there full bank account	discrete	numeric-1.0	15951	44331	Did your business have book account?
37	u318c	Is there work permite	discrete	numeric-1.0	15951	44331	Did your business have license?
38	u319	Ready to work more hours	discrete	numeric-1.0	22547	37735	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?
39	u320	Type of activity you were available to spend the additional	discrete	numeric-1.0	10213	50069	Kind of additional work sought or available for 1 - At the present main job 2 - Other job in addition to the present 3 - Other job with more hours to replace the present job 9 - Not stated
40	u401	Seeking for a job for the last 3 month	discrete	numeric-1.0	24612	35670	Did you look for work or try to establish your own business during the last 3 months?
41	u402	Steps taken to search work	discrete	numeric-1.0	3574	56708	What step have you taken mainly in search of work or to start your own business?
42	u403	Reason for not seeking job	discrete	numeric-2.0	21017	39265	What was the reason that you didn't seek or try to establish your own business?
43	u404	Willing or ready to work for income/earnings	discrete	numeric-1.0	24612	35670	If opportunities to work exist in the coming one month are you willing and ready to work for Income/ earnings?

File UBEUS06							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	u405	Where do you like to work	discrete	numeric-1.0	5144	55138	Are you willing to take up work for wage or salary on locally prevailing terms or ready to undertake self employment activity given the necessary resources and facility? If the answer is "Yes" where do you prefer the place of job to be?
45	u406	Reason for not available for work	discrete	numeric-1.0	19909	40373	Why are you not available for a work?
46	u407	Type of job you looking for	discrete	numeric-1.0	4678	55604	What type of job are you looking for?
47	u408	Problem faced to start your business	discrete	numeric-2.0	924	59358	What are/were the problems you faced to establish your own business/enterprise?
48	u409	Did you engaged in productive work	discrete	numeric-1.0	4678	55604	Have you ever done work in the past for pay or profit?
49	u410	For how many months were you stay unemployed	continuous	numeric-2.0	4671	55611	For how many months have you been unemployed?
50	u501	During the last 6 months did you engaged in any productive work	discrete	numeric-1.0	47227	13055	During the last 6 months, did you engage in any work or in any work for pay or profit or family gain?
51	u502	During the last 6 months are you ready to work	discrete	numeric-1.0	23126	37156	During the last 6 months have you ever looked for work or been available to work in some productive activity?
52	u503	During the last 6 months how many week were you employed	continuous	numeric-2.0	60273	9	During the last 6 months for how many weeks were you working?
53	u504	During the last 6 months how many week were you unemployed	continuous	numeric-2.0	60273	9	During the last 6 months for how many weeks were you not working?
54	u505	During the last 6 months how many week were you not ready to work	continuous	numeric-2.0	47131	13151	During the last 6 months for how many weeks were you economically not active?
55	u506	From column 505	discrete	numeric-1.0	47227	13055	Check in Col. 505 total number of weeks
56	u507	Reason for not working during the last 6 month	discrete	numeric-1.0	20556	39726	What was the main reason for not working or not being available for work for most of the last 6 months?
57	usuali	Usual activity	discrete	numeric-1.0	47227	13055	Usual activity (1)
58	usualii	Usual ii	discrete	numeric-1.0	47227	13055	Usual ii
59	stand	Activity status standared	discrete	numeric-2.0	47227	13055	Activity status standared
60	prelax	Activity status partually relaxed	discrete	numeric-2.0	47227	13055	Activity status partually relaxed
61	relax	Activity status relaxed	discrete	numeric-2.0	47227	13055	Activity status relaxed
62	uwgt	Household weight	continuous	numeric-7.2	60282	0	Household weight
63	ratet	Rate town	continuous	numeric-9.7	45313	14969	Rate town
64	rateea	Rate ea selaction	continuous	numeric-9.7	60282	0	Rate ea selaction
65	sector	Sector of economy option 1	discrete	numeric-1.0	47227	13055	Sector of economy option 1

Variables Description

Dataset contains 65 variable(s)

File UBEUS06				
#1 id101: Region				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]		[Valid=60282 / 10014960.26] [[Invalid=0 / 0]		
Literal question		Killil		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	4165	803606.8	8.0%
2	Afar	2202	83716.2	0.8%
3	Amhara	9377	1974702.9	19.7%
4	Oromia	14489	3017376.4	30.1%
5	Somalie	3421	278351.2	2.8%
6	Benishangul-gumuz	1994	99698.4	1.0%
7	Snnpr	7758	1309081.5	13.1%
12	Gambela	1907	58859.5	0.6%
13	Harari	2215	77225.2	0.8%
14	Addis ababa	9910	2109126.5	21.1%
15	Dire dawa	2844	203215.8	2.0%
<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>				
#2 id102: Zone				
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]		[Valid=60282 /-] [[Invalid=0 /-]		
Literal question		Zone		
Value	Label	Cases	Percentage	
1		12855	21.3%	
2		8284	13.7%	
3		5452	9.0%	
4		5762	9.6%	
5		3302	5.5%	
6		3968	6.6%	
7		3309	5.5%	
8		2486	4.1%	
9		3675	6.1%	
10		2955	4.9%	
11		2377	3.9%	
12		473	0.8%	
13		896	1.5%	
14		679	1.1%	
15		1572	2.6%	
16		1606	2.7%	
17		271	0.4%	
21		360	0.6%	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

File UBEUS06			
#3 id103: Wereda			
Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]		
Literal question	Wereda		
Value	Label	Cases	Percentage
1		15637	25.9%
2		5693	9.4%
3		4002	6.6%
4		5890	9.8%
5		4425	7.3%
6		5470	9.1%
7		2074	3.4%
8		1400	2.3%
9		2014	3.3%
10		2211	3.7%
11		975	1.6%
12		1056	1.8%
14		349	0.6%
15		1219	2.0%
16		634	1.1%
17		1244	2.1%
19		2576	4.3%
21		825	1.4%
23		821	1.4%
24		1321	2.2%
34		446	0.7%
<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>			
#4 id104: Town			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]		
Literal question	Town		
Notes	If value of 'Town' is from 1-7, then the household belong to rural area. If the value of 'Town' is 8, then the household belong to urban area.		
Value	Label	Cases	Percentage
1		50293	83.4%
2		5629	9.3%
3		1906	3.2%
4		1871	3.1%
7		583	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#5 id105: Kefetegna			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]		

File UBEUS06**#5 id105: Kefetegna**

Literal question	Keftegna/Wereda/k/ketema
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Value	Label	Cases	Percentage
1		39959	66.3%
2		8158	13.5%
3		4448	7.4%
4		2395	4.0%
5		1024	1.7%
6		682	1.1%
7		466	0.8%
8		1085	1.8%
9		1208	2.0%
10		857	1.4%

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.

#6 id106: Kebele/fa

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
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Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]
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Literal question	Kebele
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Value	Label	Cases	Percentage
1		16045	26.6%
2		10559	17.5%
3		5364	8.9%
4		4554	7.6%
5		3459	5.7%
6		2838	4.7%
7		2053	3.4%
8		1343	2.2%
9		1827	3.0%
10		1575	2.6%
11		1420	2.4%
12		1289	2.1%
13		772	1.3%
14		1256	2.1%
15		992	1.6%
16		910	1.5%
17		920	1.5%
18		555	0.9%
19		587	1.0%
20		679	1.1%
21		513	0.9%
22		101	0.2%
23		114	0.2%
24		108	0.2%
25		449	0.7%

File UBEUS06

#6 id106: Kebele/fa

Warning: 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 id107: Enumeration area

Information [Type= discrete] [Format=numeric] [Range= 10-330] [Missing=*]

Statistics [NW/ W] [Valid=60282 /-] [Invalid=0 /-]

Literal question Enumeration Area Code

Value	Label	Cases	Percentage
10		9812	16.3%
11		376	0.6%
12		505	0.8%
20		9157	15.2%
21		777	1.3%
22		214	0.4%
23		160	0.3%
30		9104	15.1%
31		107	0.2%
32		147	0.2%
40		7493	12.4%
41		303	0.5%
42		560	0.9%
43		101	0.2%
50		5088	8.4%
51		131	0.2%
52		294	0.5%
60		3715	6.2%
61		335	0.6%
70		3423	5.7%
71		102	0.2%
72		397	0.7%
80		2210	3.7%
90		1741	2.9%
91		444	0.7%
100		80	0.1%
101		133	0.2%
110		800	1.3%
120		164	0.3%
121		91	0.2%
122		129	0.2%
130		549	0.9%
140		179	0.3%
141		127	0.2%
150		327	0.5%
152		108	0.2%
162		113	0.2%
170		165	0.3%

File UBEUS06

#7 id107: Enumeration area

Value	Label	Cases	Percentage
202		138	0.2%
210		97	0.2%
240		91	0.2%
270		167	0.3%
330		128	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.

#8 id108: Household selection order

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]
Literal question	Serial No of Enumeration Area

#9 u201: Serial number

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=60279 /-] [Invalid=3 /-]
Literal question	Serial number of household member

#10 u203: Relationship

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=60282 / 10014960.26] [Invalid=0 / 0]
Universe	For all memebers of the household
Literal question	what is your relationship to the head of the household?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Head of household	15588	2580153.8	25.8%
1	Spouse	7246	1194060.1	11.9%
2	Son/daugther of head ans spouse	16714	2772827.4	27.7%
3	Son/daugther of head	9675	1587471.9	15.9%
4	Son/daugther of spouse	297	52154.4	0.5%
5	Mother/father of head or spouse	435	73914.7	0.7%
6	Brother/sister of head/spouse	2410	400065.5	4.0%
7	Other relative	5857	1006426.2	10.0%
8	Non relative	2060	347886.4	3.5%
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.

#11 u204: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60282 / 10014960.26] [Invalid=0 / 0]
Universe	For all memebers of the household
Literal question	Sex

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	28193	4661639.3	46.5%
2	Female	32089	5353320.9	53.5%

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.

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#12 u205: Age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-] [Mean=23.797 /-] [StdDev=17.373 /-]
Universe	For all memebbers of the household
Literal question	What is your age? Enter age in completed years, If under one year enter "00" in the column

#13 u206: Can you read and write

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=54099 / 9009135.2] [Invalid=6183 / 1005825.06]
Universe	For member aged 5 years and above
Literal question	Can you read and write?
Post-question	If the answer is 2 go to column 208

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39106	6526961.7	72.4%
2	No	14961	2478018.8	27.5%
9	Not stated	32	4154.8	0.0%
Sysmiss		6183	1005825.1	

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.

#14 u207: Highest grade completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=39106 / 6526961.66] [Invalid=21176 / 3487998.6]
Universe	For member aged 5 years and above
Literal question	What was the highest grade you have completed?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Grade 1	1741	301070.8	4.6%
2	Grade 2	2153	364084.6	5.6%
3	Grade 3	2682	452042.8	6.9%
4	Grade 4	2974	489931.0	7.5%
5	Grade 5	3286	543590.2	8.3%
6	Grade 6	3298	547282.6	8.4%
7	Grade 7	3656	600774.9	9.2%
8	Grade 8	3577	607331.3	9.3%
9	Grade 9 in the older grade 10 in the new curriculum	1470	235139.8	3.6%
10	Grade 10 in the older grade 10 in the new curriculum	997	155186.7	2.4%
11	Grade 11 in the older grade 10 in the new curriculum	242	38903.3	0.6%
12	Grade 12 in the older grade 10 in the new curriculum	3854	630162.8	9.7%
13	Grade 9 in the new curriculum	1236	222970.4	3.4%
14	Grade 10 in the new curriculum	1763	301940.8	4.6%
15	Grade 11/preparatory	244	40165.2	0.6%
16	Grade 12/preparatory	173	25809.6	0.4%
17	10+1/in the new vocational	236	39553.2	0.6%

File UBEUS06**#14 u207: Highest grade completed**

Value	Label	Cases	Weighted	Percentage (Weighted)
18	10+2/in the new vocational	171	31380.0	0.5%
19	10+1/in the new vocational -not completed	184	30225.5	0.5%
20	Certificate	934	169517.2	2.6%
21	Diploma/10+3/ not completed	398	64188.9	1.0%
22	Degree not completed	174	27537.4	0.4%
23	Diploma/10+3/completed	1711	291185.1	4.5%
24	Degree completed	409	65915.4	1.0%
25	Above degree	72	11673.8	0.2%
95	Litracy campaign	400	71020.2	1.1%
96	Non formal	1053	164611.9	2.5%
99	Not stated	18	3766.0	0.1%
Systemiss		21176	3487998.6	

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.

#15 u208: Is there any training attaineded

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
Universe	For members aged 10 years and above
Literal question	Have you received any professional or vocational/technical training?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7269	1200533.2	15.3%
2	No	39916	6657061.0	84.7%
9	Not stated	42	5143.9	0.1%
Systemiss		13055	2152222.1	

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.

#16 u209: Type of training

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=7269 / 1200533.19] [Invalid=53013 / 8814427.07]
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)

#17 u210: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
Universe	For members aged 10 years and above
Literal question	Marital stauts

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never married	24561	4112752.2	52.3%
2	Married	16682	2744537.5	34.9%
3	Divorced	2236	396883.0	5.0%
4	Widowed	3056	498584.4	6.3%

File UBEUS06**#17 u210: Marital status**

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Separated	550	87505.6	1.1%
9	Not stated	142	22475.4	0.3%
Sysmiss		13055	2152222.1	

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.

#18 u301: Engaged in productive activity in the last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
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, produce for own consumption?
Post-question	If the answer is 2 go to 305
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	21559	3662245.0	46.6%
2	No	25581	4188582.7	53.3%
9	Not stated	87	11910.4	0.2%
Sysmiss		13055	2152222.1	

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.

#19 u302: Week's hours in all productive activities

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=21559 / 3662245.03] [Invalid=38723 / 6352715.23] [Mean=44.104 / 43.348] [StdDev=21.53 / 21.576]
Universe	For members aged 10 years and above
Literal question	Excluding lunch and journey time, in total for how many hours did you work at all jobs in the last 7 days? (Including overtime)

#20 u303: Week's hours in primary/ main jobs

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=21559 / 3662245.03] [Invalid=38723 / 6352715.23] [Mean=43.319 / 42.488] [StdDev=21.429 / 21.476]
Universe	For members aged 10 years and above
Literal question	How many hours did you spend in your main/primary job?

#21 u304: Week's hours in additional job(s)

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=21559 / 3662245.03] [Invalid=38723 / 6352715.23] [Mean=89.985 / 88.903] [StdDev=25.611 / 27.156]
Universe	For members aged 10 years and above
Literal question	How many hours did you spend in your additional jobs/s?

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#21 u304: Week's hours in additional job(s)

Post-question	If there is no additional job fill in code "98"
#22 u305: Total hours	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
Universe	For members aged 10 years and above
Literal question	Check in column 302 total hours worked in the last 7 days?
Post-question	If the answer is 2 go to column 308

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 4 hours	25805	4225967.1	53.7%
2	4 and more than 4 hours	21422	3636771.0	46.3%
9	Not stated	0	0.0	0.0%
Sysmiss		13055	2152222.1	

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.

#23 u306: Do you have work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=25812 / 4227233.22] [Invalid=34470 / 5787727.04]
Universe	For members aged 10 years and above
Literal question	Even though 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 401

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, I have	942	173026.0	4.1%
2	Yes, Paid for absence	139	20653.9	0.5%
3	Yes, I will be back to work	44	6358.6	0.2%
4	No	24612	4017438.9	95.0%
9	Not stated	75	9755.8	0.2%
Sysmiss		34470	5787727.0	

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.

#24 u307: Reason for not working

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1125 / 200038.55] [Invalid=59157 / 9814921.71]
Universe	For members aged 10 years and above
Pre-question	If code 1 to 3 in column 306
Literal question	What was the main reason for not working during the last 7 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sick injury	277	48860.1	24.4%
2	Holiday/vacation	157	28604.7	14.3%
3	Training/education	29	4856.9	2.4%
4	Off season	110	22221.1	11.1%
5	No work temporarily	185	31626.6	15.8%
6	Other/specify	338	58705.9	29.3%

File UBEUS06**#24 u307: Reason for not working**

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	29	5163.3	2.6%
Sysmiss		59157	9814921.7	

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.

#25 u308: Main occupation

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=22547 / 3836809.57] [Invalid=37735 / 6178150.69]
Universe	For members aged 10 years and above
Pre-question	For those who worked for 4 hours or more (code 2 in column 305) or for those who did not work but had job to return to (code 1 to 3 in column 306)
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 (125 Modalities)

#26 u309: Where did you do your work

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=22547 / 3836809.57] [Invalid=37735 / 6178150.69]
Universe	For members aged 10 years and above
Pre-question	For those who worked for 4 hours or more (code 2 in column 305) or for those who did not work but had job to return to (code 1 to 3 in column 306)
Literal question	Where did you engage in your work?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Bussiness house	3999	658303.8	17.2%
1	Office	5826	949353.4	24.7%
2	At home	4679	845233.2	22.0%
3	On street	1133	170233.6	4.4%
4	Gulit	1824	321736.2	8.4%
5	Farm area	1499	282709.0	7.4%
6	Manufacturing area	569	99252.6	2.6%
7	Qurrayng/minning	83	13794.2	0.4%
8	Where ever i get job	2332	395127.5	10.3%
9	Others	595	99217.5	2.6%
99	Not stated	8	1848.6	0.0%
Sysmiss		37735	6178150.7	

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.

#27 u310: Main industry

Information	[Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]
Statistics [NW/ W]	[Valid=22549 / 3836868.57] [Invalid=37733 / 6178091.69]
Universe	For members aged 10 years and above
Pre-question	For those who worked for 4 hours or more (code 2 in column 305) or for those who did not work but had job to return to (code 1 to 3 in column 306)
Literal question	What was the major product or service of this organization?

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#27 u310: Main industry

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)

#28 u311: Employment status

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

Statistics [NW/ W] [Valid=22548 / 3836888.22] [Invalid=37734 / 6178072.04]

Universe For members aged 10 years and above

Pre-question For those who worked for 4 hours or more (code 2 in column 305) or for those who did not work but had job to return to (code 1 to 3 in column 306)

Literal question What was your employment status in your main job?

Post-question If the answer is 7 go to 319 or if it is 8 to 12 go to 318

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee-government	4191	657302.4	17.1%
2	Employee-government development organization	426	63466.0	1.7%
3	Employee-private organization	4049	698053.9	18.2%
4	Employee-NGO (including international organization)	427	73636.9	1.9%
5	Employee domestic	1473	250253.8	6.5%
6	Other employee	188	34449.0	0.9%
7	Member of co-operatives	72	11377.2	0.3%
8	Self employed	9329	1604359.5	41.8%
9	Unpaid family worker	2057	383907.3	10.0%
10	Employer	143	26302.2	0.7%
11	Apprentice	93	17597.4	0.5%
12	Other specify	93	14509.6	0.4%
99	Not stated	7	1673.0	0.0%
Sysmiss		37734	6178072.0	

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.

#29 u312: Terms of employment

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

Statistics [NW/ W] [Valid=10754 / 1777161.96] [Invalid=49528 / 8237798.3]

Universe For members aged 10 years and above

Pre-question For those who answered code 01 to 06 in column 311

Literal question What are your terms of employment in your main occupation?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Permanent employee	5002	812588.6	45.7%
2	Temporary employee	4286	723148.7	40.7%
3	Contract employee	893	140023.1	7.9%
4	Casual worker	480	85420.0	4.8%
5	Other specify	54	9540.0	0.5%
9	Not stated	39	6441.5	0.4%
Sysmiss		49528	8237798.3	

File UBEUS06**#29 u312: Terms of employment***Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#30 u313: Type of payment**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10754 / 1777161.96] [Invalid=49528 / 8237798.3]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01 to 06 in column 311
Literal question	Are you paid in cash? or in kind? For your main paid employment?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In cash	10480	1730597.8	97.4%
2	In kind	68	12035.1	0.7%
3	Both	173	29377.5	1.7%
9	Not stated	33	5151.6	0.3%
Sysmiss		49528	8237798.3	

*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.***#31 u314: Period of payment**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=10754 / 1777161.96] [Invalid=49528 / 8237798.3]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 01 to 06 in column 311
Literal question	What was the period of payment for the main job?
Post-question	If the answer is 5 to 7 go to column 317

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Hourly	41	7265.8	0.4%
2	Daily	761	133127.1	7.5%
3	Weekly	498	83919.9	4.7%
4	Half month	343	60117.6	3.4%
5	Monthly	8920	1461798.9	82.3%
6	Yearly	32	5537.3	0.3%
7	Other/specify	126	20266.5	1.1%
9	Not stated	33	5129.0	0.3%
Sysmiss		49528	8237798.3	

*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.***#32 u315: Number of payment**

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*/999]
Statistics [NW/ W]	[Valid=1637 / 283335.02] [Invalid=58645 / 9731625.24] [Mean=11.768 / 11.468] [StdDev=18.282 / 18.287]
Universe	For members aged 10 years and above
Pre-question	If code 1 to 4 is filled in column 314
Literal question	What was the number of (...) you were paid for during the last month?

#33 u316: Amount of last payment

Information	[Type= continuous] [Format=numeric] [Range= 1-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=1637 / 283364.6] [Invalid=58645 / 9731595.66] [Mean=59.387 / 57.668] [StdDev=78.403 / 73.516]

File UBEUS06

#33 u316: Amount of last payment

Universe	For members aged 10 years and above
Pre-question	If code 1 to 4 is filled in column 314
Literal question	what was the amount ...paid in your main occupation during that last pay period?

#34 u317: Amount of total payment

Information	[Type= continuous] [Format=numeric] [Range= 5-9999] [Missing=*/9999]
Statistics [NW/ W]	[Valid=10650 / 1762788.39] [Invalid=49632 / 8252171.87] [Mean=494.527 / 488.518] [StdDev=539.19 / 535.427]
Universe	For members aged 10 years and above
Pre-question	If code 01 to 06 in column 311
Literal question	What was the total amount paid in your main occupation during the last month?

#35 u318a: Is number of worker greater than 10

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=15951 / 2779100.31] [Invalid=44331 / 7235859.95]
Universe	For members aged 10 years and above
Pre-question	If coded 03,06 08,09,10,11 or 12 in column 311
Literal question	Did your business have 10 or more employees?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3700	666014.7	24.0%
2	No	12046	2082925.6	74.9%
3	Do not know	111	17089.4	0.6%
9	Not stated	94	13070.7	0.5%
Sysmiss		44331	7235860.0	

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.

#36 u318b: Is there full bank account

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=15951 / 2779100.31] [Invalid=44331 / 7235859.95]
Universe	For members aged 10 years and above
Pre-question	If coded 03,06 08,09,10,11 or 12 in column 311
Literal question	Did your business have book account?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3386	616658.1	22.2%
2	No	11849	2044452.5	73.6%
3	Do not know	621	104846.9	3.8%
9	Not stated	95	13142.9	0.5%
Sysmiss		44331	7235860.0	

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.

#37 u318c: Is there work permite

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
Statistics [NW/ W]	[Valid=15951 / 2779100.31] [Invalid=44331 / 7235859.95]
Universe	For members aged 10 years and above

File UBEUS06**#37 u318c: Is there work permite****Pre-question** If coded 03,06 08,09,10,11 or 12 in column 311**Literal question** Did your business have license?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7251	1267162.7	45.6%
2	No	8385	1462092.8	52.6%
3	Do not know	224	37356.8	1.3%
9	Not stated	91	12488.1	0.4%
Sysmiss		44331	7235860.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#38 u319: Ready to work more hours****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=22547 / 3836809.57] [Invalid=37735 / 6178150.69]**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?**Post-question** If the answer is 2 go to 501

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10213	1771709.4	46.2%
2	No	12279	2055551.6	53.6%
9	Not stated	55	9548.6	0.2%
Sysmiss		37735	6178150.7	

*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.***#39 u320: Type of activity you were available to spend the additional****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=10213 / 1771709.41] [Invalid=50069 / 8243250.85]**Universe** For members aged 10 years and above**Literal question** Kind of additional work sought or available for 1 - At the present main job 2 - Other job in addition to the present 3 - Other job with more hours to replace the present job 9 - Not stated

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At the present main job	3060	527943.7	29.8%
2	Other job in addition to the present	4037	697314.3	39.4%
3	Other job with more hours to replace the present job	3098	543183.6	30.7%
9	Not stated	18	3267.9	0.2%
Sysmiss		50069	8243250.8	

*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.***#40 u401: Seeking for a job for the last 3 month****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=24612 / 4017438.91] [Invalid=35670 / 5997521.35]**Universe** For members aged 10 years and above**Pre-question** For those coded 4 in column 306**Literal question** Did you look for work or try to stablish your own business during the last 3 months?

File UBEUS06**#40 u401: Seeking for a job for the last 3 month**

Post-question	If the answer is 2 go to 403
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3574	583897.8	14.5%
2	No	21017	3431221.2	85.4%
9	Not stated	21	2319.9	0.1%
Sysmiss		35670	5997521.3	

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.

#41 u402: Steps taken to search work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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Statistics [NW/ W]	[Valid=3574 / 583897.81] [Invalid=56708 / 9431062.45]
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Universe	For members aged 10 years and above
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Literal question	What step have you taken mainly in search of work or to start your own business?
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Post-question	All go to column 404
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Searching vacancy advertising boards	1304	222170.7	38.0%
2	Through news paper, radio abd tv	58	9226.8	1.6%
3	I have unemployment card	39	6939.0	1.2%
4	Seeking assistance of friends, relatives, etc	820	140728.1	24.1%
5	Trying to establish own enterprise	485	81697.2	14.0%
6	Direct application to employee	107	14126.0	2.4%
7	Checking at work sites	654	92315.4	15.8%
8	Others	102	16047.3	2.7%
9	Not stated	5	647.3	0.1%
Sysmiss		56708	9431062.4	

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.

#42 u403: Reason for not seeking job

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=21017 / 3431221.17] [Invalid=39265 / 6583739.09]
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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 401
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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	Pregnancy and delivery	434	72384.8	2.1%
2	Illness or injury	1482	243130.8	7.1%
3	Personal or family responsibility	226	36239.4	1.1%
4	Responsibility of home activity	2843	444924.1	13.0%
5	Old age or pension	1508	248637.8	7.2%
6	Education or training	12717	2108178.7	61.4%
7	Already found or made an arrangement for work	21	2969.3	0.1%
8	Possibility to rejoin my previous work	16	2174.2	0.1%
9	Thought no work available	529	77864.8	2.3%

File UBEUS06

#42 u403: Reason for not seeking job

Value	Label	Cases	Weighted	Percentage (Weighted)
10	To start private work, I thought there will be shortage of money, raw material, ...etc.	110	20105.4	0.6%
11	Too young	583	89626.8	2.6%
12	Remittance	277	40315.6	1.2%
13	Cultural problem	12	862.7	0.0%
14	Other/specify	245	41820.5	1.2%
99	Not stated	14	1986.3	0.1%
Sysmiss		39265	6583739.1	

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.

#43 u404: Willing or ready to work for income/earnings

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=24612 / 4017438.91] [Invalid=35670 / 5997521.35]
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/earnings?
Post-question	If the answer is 2 go to column 406

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5144	835400.6	20.8%
2	No	19443	3179174.2	79.1%
9	Not stated	25	2864.1	0.1%
Sysmiss		35670	5997521.3	

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.

#44 u405: Where do you like to work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=5144 / 835400.62] [Invalid=55138 / 9179559.64]
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 undertake self employment activity given the necessary resources and facility? If the answer is "Yes" where do you prefer the place of job to be?
Post-question	If the answer is 2 to 6 go to column 407

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not ready to work	466	68348.4	8.2%
2	Within residence village or town only	216	37673.9	4.5%
3	Only in urban area of this country	1886	319462.5	38.2%
4	Any urban center in the country	248	40005.7	4.8%
5	Any where in the country	2302	365554.4	43.8%
6	Oversies	26	4355.6	0.5%
9	Not stated	0	0.0	0.0%
Sysmiss		55138	9179559.6	

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.

#45 u406: Reason for not available for work

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=19909 / 3247522.68] [Invalid=40373 / 6767437.58]

File UBEUS06

#45 u406: Reason for not available for work

Universe	For members aged 10 years and above
Literal question	Why are you not available for a work?
Post-question	Go to column 501

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Home maker	2580	399403.3	12.3%
1	Pregnence	416	65191.2	2.0%
2	Student	12860	2132953.8	65.7%
3	Injury/disabled	135	22286.1	0.7%
4	Illness	1302	212929.9	6.6%
5	Too young	542	80905.5	2.5%
6	Remittance	293	40228.2	1.2%
7	Old age/pensioned	1426	237275.3	7.3%
8	Other	324	51056.4	1.6%
9	Not stated	31	5293.0	0.2%
Sysmiss		40373	6767437.6	

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.

#46 u407: Type of job you looking for

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4678 / 767052.17] [Invalid=55604 / 9247908.09]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 2 to 6 in column 405
Literal question	What type of job are you looking for?
Post-question	If the answer is 2 to 5 go to column 409

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Self employed	924	154240.5	20.1%
2	Paid employment-private	241	41014.4	5.3%
3	Paid employment-government	837	133300.5	17.4%
4	Any available work	2630	432130.1	56.3%
5	Other	43	5737.7	0.7%
9	Not stated	3	629.0	0.1%
Sysmiss		55604	9247908.1	

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.

#47 u408: Problem faced to start your business

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=924 / 154240.46] [Invalid=59358 / 9860719.8]
Universe	For members aged 10 years and above
Pre-question	For those who answered code 1 in column 407
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	63	9602.2	6.2%
1	Shortage of finance	545	91129.7	59.1%

File UBEUS06**#47 u408: Problem faced to start your business**

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Lack of training	11	1294.3	0.8%
3	Problem of work place	92	14151.0	9.2%
4	Lack of finance and training	17	1995.9	1.3%
5	Lack of working place and finance	75	14895.9	9.7%
6	Lack or absence of license	8	1766.2	1.1%
7	Shortage/absence of equipment	4	778.9	0.5%
8	Don't know	4	789.7	0.5%
9	Lack of information	1	233.4	0.2%
10	Other	28	4501.9	2.9%
99	Not stated	76	13101.6	8.5%
Sysmiss		59358	9860719.8	

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.

#48 u409: Did you engaged in productive work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=4678 / 767052.17] [Invalid=55604 / 9247908.09]
Universe	For members aged 10 years and above
Literal question	Have you ever done work in the past for pay or profit?
Interviewer's instructions	If more than one, refers to the recent one

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No	2121	344454.2	44.9%
2	Yes employed	1682	281795.1	36.7%
3	Yes for family	132	20629.4	2.7%
4	Yes private	716	114494.6	14.9%
9	Not stated	27	5678.7	0.7%
Sysmiss		55604	9247908.1	

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 u410: For how many months were you stay unemployed

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=4671 / 765660.83] [Invalid=55611 / 9249299.43] [Mean=24.204 / 24.071] [StdDev=30.013 / 29.742]
Universe	For members aged 10 years and above
Literal question	For how many months have you been unemployed?

#50 u501: During the last 6 months did you engaged in any productive work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
Universe	For members aged 10 years and above
Literal question	During the last 6 months, did you engage in any work or in any work for pay or profit or family gain?
Post-question	If the answer is 1 go to 503
Interviewer's instructions	Ask respondents the following questions separate and mark code "1" and list the activity(ies) if the respondent was engaged in at least one of the activities. Mark code "2" if participated in none of the activity. During the last 6 months, did you engage in any work or in any work for pay or profit or family gain? - Did you work as an employee for Government/Private enterprise?

File UBEUS06**#50 u501: During the last 6 months did you engaged in any productive work**

- Did you work as merchant? (Including petty trade)
- Did you work as service giving agent be it private or salaried (such as barber, shoe shining, etc)?
- Did you work in Agriculture privately/ salaried (such as plowing and, Cattle rearing, poultry, etc.)?
- Did you produce goods for sale (such as "Injera", "Tella" "Sefied" ...etc.)? - Did you produce permanent goods for your family?
- Did you engage in productive activity for your family without payment? - Other productive activity not mentioned above?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24015	4072613.6	51.8%
2	No	23126	3779437.6	48.1%
9	Not stated	86	10686.9	0.1%
Sysmiss		13055	2152222.1	

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.

#51 u502: During the last 6 months are you ready to work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=23126 / 3779437.65] [Invalid=37156 / 6235522.61]
Universe	For members aged 10 years and above
Literal question	During the last 6 months have you ever looked for work or been available to work in some productive activity?
Post-question	If the answer is 1 go to 504, if 2 go to 504

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3569	585113.5	15.5%
2	No	19557	3194324.1	84.5%
9	Not stated	0	0.0	0.0%
Sysmiss		37156	6235522.6	

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.

#52 u503: During the last 6 months how many week were you employed

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=60273 / 10014217.08] [Invalid=9 / 743.18] [Mean=8.451 / 8.613] [StdDev=10.931 / 10.972]
Universe	For members aged 10 years and above
Literal question	During the last 6 months for how many weeks were you working?

#53 u504: During the last 6 months how many week were you unemployed

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=60273 / 10014217.08] [Invalid=9 / 743.18] [Mean=1.867 / 1.855] [StdDev=5.881 / 5.867]
Universe	For members aged 10 years and above
Literal question	During the last 6 months for how many weeks were you not working?

#54 u505: During the last 6 months how many week were you not ready to work

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=47131 / 7851249.63] [Invalid=13151 / 2163710.63] [Mean=10.804 / 10.647] [StdDev=11.534 / 11.507]
Universe	For members aged 10 years and above
Literal question	During the last 6 months for how many weeks were you economically not active?

#55 u506: From column 505

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File UBEUS06**#55 u506: From column 505****Statistics [NW/ W]** [Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]**Universe** For members aged 10 years and above**Literal question** Check in Col. 505 total number of weeks

Value	Label	Cases	Weighted	Percentage (Weighted)
1	More than 12 hours	20555	3381302.3	43.0%
2	Less than 12 hours	26576	4469947.3	56.8%
9	Not stated	96	11488.5	0.1%
Sysmiss		13055	2152222.1	

*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.***#56 u507: Reason for not working during the last 6 month****Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]**Statistics [NW/ W]** [Valid=20556 / 3381355.29] [Invalid=39726 / 6633604.97]**Universe** For members aged 10 years and above**Pre-question** If code 1 is filled in column 506**Literal question** What was the main reason for not working or not being available for work for most of the last 6 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Pregnence	432	71163.5	2.1%
1	Home maker	2872	453657.4	13.4%
2	Student	12916	2150147.4	63.6%
3	Injury/disabled	123	19282.9	0.6%
4	Illness	1426	237080.6	7.0%
5	Too young	536	80887.7	2.4%
6	Remittance	330	47662.8	1.4%
7	Old age/pensioned	1432	238635.7	7.1%
8	Other	482	81762.1	2.4%
9	Not stated	7	1075.3	0.0%
Sysmiss		39726	6633605.0	

*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.***#57 usuali: Usual activity****Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]**Statistics [NW/ W]** [Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]**Literal question** Usual activity (1)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Usually active employed	22200	3751698.4	47.7%
2	Usually active unemployed	4376	718248.9	9.1%
3	Usually non active	20555	3381302.3	43.0%
9	Not stated	96	11488.5	0.1%
Sysmiss		13055	2152222.1	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#58 usualii: Usual ii****Information** [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

File UBEUS06**#58 usualii: Usual ii**

Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
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Literal question	Usual ii
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Active population	26576	4469947.3	56.8%
2	In active population	20555	3381302.3	43.0%
3	Not stated	96	11488.5	0.1%
Sysmiss		13055	2152222.1	

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 stand: Activity status standarded

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
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Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
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Literal question	Activity status standarded
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	21422	3636771.0	46.3%
2	Employed not at work	70	12322.0	0.2%
3	Employed not at work hours not stated	0	0.0	0.0%
4	Employed not at work 0 hours	1055	187716.6	2.4%
5	Unemployed seek & avail	3487	571488.4	7.3%
6	Unemployed future startand layoffs	21	3039.9	0.0%
7	Non active seek but not avail	83	11757.1	0.1%
8	Non active not seek but avail	1636	260872.3	3.3%
9	Non active not seek not avail	19355	3166515.1	40.3%
10	Not stated hrs < 4	75	9755.8	0.1%
11	Not stated hrs ns	0	0.0	0.0%
12	Not stated availablity ns	2	180.1	0.0%
13	Not stated seeking ns	1	266.0	0.0%
14	Not stated seeking & avail ns	20	2053.9	0.0%
Sysmiss		13055	2152222.1	

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

#60 prelux: Activity status partially relaxed

Information	[Type= discrete] [Format=numeric] [Range= 1-61] [Missing=*]
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Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
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Literal question	Activity status partially relaxed
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	21422	3636771.0	46.3%
2	Employed not at work	70	12322.0	0.2%
3	Employed not at work hours not stated	0	0.0	0.0%
4	Employed not at work 0 hours	1055	187716.6	2.4%
5	Unemployed seek & avail	3487	571488.4	7.3%
6	Unemployed future startand layoffs	11	1702.7	0.0%
7	Non active seek but not avail	83	11757.1	0.1%
8	Non active not seek but avail	1263	206176.4	2.6%

File UBEUS06**#60 prelat: Activity status partially relaxed**

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Non active not seek not avail	19355	3166515.1	40.3%
10	Not stated hrs < 4	75	9755.8	0.1%
11	Not stated hrs ns	0	0.0	0.0%
12	Not stated availability ns	2	180.1	0.0%
13	Not stated seeking ns	1	266.0	0.0%
14	Not stated seeking & avail ns	20	2053.9	0.0%
61	Unemployed discourage	383	56033.1	0.7%
Sysmiss		13055	2152222.1	

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

#61 relax: Activity status relaxed

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]
Literal question	Activity status relaxed

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed at work	21422	3636771.0	46.3%
2	Employed not at work	70	12322.0	0.2%
3	Employed not at work hours not stated	0	0.0	0.0%
4	Employed not at work 0 hours	1055	187716.6	2.4%
5	Unemployed avail	4678	767052.2	9.8%
7	Non active seek avail but not ready	466	68348.4	0.9%
8	Non active not avail	19439	3178538.2	40.4%
10	Not stated hrs < 4	75	9755.8	0.1%
11	Not stated hrs ns	0	0.0	0.0%
12	Not stated availability ns	22	2234.0	0.0%
Sysmiss		13055	2152222.1	

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

#62 uwgt: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 9.88-1102.43] [Missing=*]
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-]
Literal question	Household weight

#63 ratet: Rate town

Information	[Type= continuous] [Format=numeric] [Range= 0.0690064-1] [Missing=*]
Statistics [NW/ W]	[Valid=45313 /-] [Invalid=14969 /-] [Mean=0.561 /-] [StdDev=0.34 /-]
Literal question	Rate town

#64 rateea: Rate ea selection

Information	[Type= continuous] [Format=numeric] [Range= 0.0132091-1] [Missing=*]
Statistics [NW/ W]	[Valid=60282 /-] [Invalid=0 /-] [Mean=0.159 /-] [StdDev=0.153 /-]
Literal question	Rate ea selection

#65 sector: Sector of economy option 1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
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File UBEUS06

#65 sector: Sector of economy option 1

Statistics [NW/ W] [Valid=47227 / 7862738.14] [Invalid=13055 / 2152222.12]

Literal question Sector of economy option 1

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Formal	12567	2108601.9	26.8%
2	Informal	8264	1441700.7	18.3%
3	Don't know	52	6940.3	0.1%
4	Not stated	26344	4305495.1	54.8%
Sysmiss		13055	2152222.1	

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.

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Reports and analytical documents

Study Documentation, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Reports \UEUS_2006_Metadata.pdf"

Report on The 2006 Urban Employment Unemployment Survey, Central Statistical Agency, July 2006, Ethiopia [eth], English [eng], "Doc\Reports\Final_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, training of field staff, organization of field work, concepts and definitions of key variables, and limitation of the survey were discussed. Chapter II deals with the survey methodology, where scope and coverage, sample size and response rate, data processing and organization of the report were presented. The summary results of the survey are presented in the subsequent four chapters, that is, chapters III to VI. Chapter III deals in brief with the size and socio-demographic characteristics 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 procedures of total, ratio and sampling errors; and estimates and CV's for selected tables are presented in Annex III and Annex IV, respectively.

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Questionnaires

Urban Continuing Employment and Unemployment Survey 2006 - Questionnaire, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Questionnaires\Questionnaire_English.pdf"

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