Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Urban Employment Unemployment Survey 2011 (2003 E.C)

**Study Documentation** 

January 24, 2012

# **Metadata Production**

Metadata Producer(s)	Central Statistical Agency (CSA) , Ministry of Finance and Economic Development , Production and documentation of the study International Household Survey Network (IHSN) , Review of the metadata
Production Date	September, 2011
Version	Version 1.0
Identification	DDI-ETH-CSA-UEUS-2011-v1.0

This document was generated using the IHSN Microdata Management Toolkit

# **Table of Contents**

<u>Overview</u>	1
Scope & Coverage	2
Producers & Sponsors	2
Sampling	2
Data Collection	3
Data Processing & Appraisal	4
Accessibility	5
Rights & Disclaimer	.5
Files Description	7
UBEUES2011	7
Variables List	8
UBEUES2011	8
Variables Description	1
•	1
	30

## Ethiopia (2011) Urban Employment Unemployment Survey 2011 (2003 E.C) (UEUS 2011)

Overview					
Туре	Labor Force Survey [hh/lfs]				
Identification	ETH-CSA-UEUS-2011-v1.0				
Version	Production Date: 2011-09 Version 1.0: Edited and non anonymized dataset, for internal use only.				

#### Abstract

Statistical information on all aspects of the population is vital for the design, implementation, monitoring and evaluation of economic and social development plan and policy issues. Labour force survey is 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. It is 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. Statistics on the labour force further present the measurement of economic activity status and its relationship to other social and economic characteristics of the population. Seasonal and other variations as well as changes over time in the size and characteristics of employed and unemployed populations that can be monitored using up-to-date information from labour force surveys. It serves as an input for assessing the meeting of the Millennium Development Goals (MDGs). Furthermore, labour force datais also used as a springboard for monitoring and evaluation of the five years growth and transformation plan of a country.

Despite the significance of the labopur force data, the availability of reliable and timely labour force data were inadequate. The lack of reliable and timely data on different aspects of the population hinders the monitoring and evaluation of changes of developmental activities.

In order to fill the gap in data requirement for the purpose of socio-economic development planning, monitoring and evaluation, the Central Statistical Agency (CSA) has been providing labour force and related data at different levels with various contents and 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 (RLFS). Also, the 1984, 1994 and 2007 Population and Housing Censuses and the 1999 and 2005 National Labour Force Surveys provided a comprehensive national labour force data representing both urban and rural areas.

Considering the development process of the country and dynamic nature of the sectors and fulfilling the demands of different data users, the CSA had launched Urban Employment Unemployment Survey program since 2003. The Agency conducted four surveys in four rounds, that is, October 2003, April 2004, April 2006 and May 2009. The results of these surveys were published in statistical and analytical bulletin number 301, 319, 373,469, 477 and 499. The 2011Urban Employment and Unemployment Survey, which was conducted from March 15 - March 30, 2011 is the six series. Unlike the previous surveys, the May 2009, May 2010 and the current survey of March 2011 have collected information from selected major towns with population size 100,000 and above including regional capitals.

These survey results mainly provide data on the main characteristics of employed and unemployed population, that is, the work force engaged or available to be engaged in the production of economic goods and services and its distribution in the various sectors of the economy during a given reference period.

In addition, data on economic activities of children were also collected to measure child labour in urban areas. For this purpose, the former minimum age limit 10 years was lower down to 5 years since May 2009. Therefore, the data in this survey were collected from those persons aged five years and over. However, for the purpose of measuring the economic activity status based on Ethiopian situation, the lower age limit was fixed in to ten years. This is because children in rural and urban areas used to work at their early age such as collection of fire wood, looking after cattle, shoeshine, street vendor, petty trading...etc. Thus, the May 2011 Urban Employment and Unemployment Survey statistical report is mainly aimed at provide information on the economic characteristics of the population aged ten years and over.

Furthermore, the 2011 UEUS provide data on employment on the informal sector, their spatial distribution and problem in the sector. This statistical report presents a brief introduction of each chapter including basic concepts based on ILO standard definitions together with statistical tables.

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

## Scope & Coverage

#### <u>Scope</u>

The scope of Urban Employment Unemployment Survey includes:

- Household: Area identification and demographic characteristics of the selected households.

- Individual aged 5 and above: Economic activities during the last 7 days, economic activities during the last 12 months and unemployment and characteristics of unemployed persons.

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

#### Geographic Coverage

The 2011Urban Employment and Unemployment Survey (UEUS) covered all urban parts of the country except three zones of Afar, Six zones of Somali, where the residents are pastoralists. This survey follows household approach and covers households residing in conventional households, thus population residing in the collective quarters such as universities/colleges, hotel/hostel, monasteries and homeless population .... etc are not covered by this survey.

#### <u>Universe</u>

This survey follows household approach and covers households residing in conventional households and thus, population residing in the collective quarters such as universities/colleges, hotel/hostel, monasteries and homeless population etc., are not covered by this survey.

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

#### Sampling

# SAMPLING FRAME

The list of households obtained from the 2007 population and housing census is used to select EAs. A fresh list of households from each EA was prepared at the beginning of the survey period. The list was then used as a frame in order to select 30 households from sample EAs.

#### SAMPLE DESIGN

For the purpose of the survey the country was divided into two broad categories. That is major urban center and other urban center categories.

Category I:- Major urban centers:- In this category all regional capitals and five other major urban centers that have a high population size as compared to others were included. Each urban center in this category was considered as a reporting level. The category has a total of 16 reporting levels. In this category, in order to select

the sample, a stratified two-stage cluster sample design was implemented. The primary sampling units were EAs of each reporting level. From each sample EA 30 households were then selected as a Second Stage Unit (SSU).

Category II: - Other urban centers: Urban centers in the country other than those under category I were grouped into this category. A domain of other urban centers is formed for each region. Consequently 8 reporting levels were formed in this category. Harari, Addis Ababa and Dire Dawa do not have urban centers other than that grouped in category I. Hence, no domain was formed for these regions under this category.

A stratified three stage cluster sample design was also adopted to select samples from this category. The primary sampling units were urban centers and the second stage sampling units were EAs. From each EA 30 households were selected at the third stage and the survey questionnaires administered for all of them.

## **Deviations from Sample Design**

I

#### Response Rate

It was initially planned to cover 660 EAs and 19,800 households in the survey, but ultimately 100% of EAs and 99.68% of households were successfully covered

Data Collection	Data Collection				
Data Collection Dates	start 2011-03 end 2011-04				
Data Collection Mode	Face-to-face [f2f]				

#### Data Collection Notes

Training of Field Staff

The training program of enumerators, supervisors and other field office staff was conducted in two stages. The first stage training of trainers was conducted at the head quarters of the Central Statistical Agency (CSA), in Addis Ababa for five days including half day field practice. The participants were selected from professionals and associate 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 of CSA. The training was guided by an enumerator and supervisor manuals, which consists of detailed explanation of concepts, ideas and instructions on how to fill each entry in the questionnaire.

The second stage training was undertaken at the CSA branch offices. The trainers were those who were trained at the head office and they have conducted similar training for enumerators and field supervisors for ten days. The training consisted of theoretical classroom discussions on concepts, definitions and techniques of completing the questionnaire as well as mock interview. The class discussions were intended to exchange experiences among participants and pinpoint the areas of the survey questions that need more care and attention. There was also one day field practice for interviewing of the 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 this survey with the desired level of quality, there was a need to organize a large staff that performs the various survey activities. The 25 Branch Statistical Offices of the 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 695 enumerators, 48 coordinators and 170 field supervisors with an average supervisor to enumerator ratio of 1: 4.

The interviews have been done by canvassing from house-to-house. Information was collected from the head of the household or from other responsible household member. The enumerators were assigned to one sampled enumeration area, where he/she could easily converse with the respondent's dialect. However, in some cases whenever enumerator faces difficulty to converse with the respondent's dialect interpreters were used. Data collection from the field took place from 15 March - 30 March 2011.

During the survey data collection operation, close and regular supervision was undertaken at various levels. Immediately after the commencement of the data collection exercise the supervisors had made spot checking, close supervision, re-interviewing and a thorough scrutiny of filled-in questionnaires to ensure that the data collection activities are taking place according to the given instruction. The branch statistical office heads, coordinators and statisticians were also made supervision of the data collection operation. Moreover, senior staff members from the CSA head office made field supervision activities in seven branches for a week at different towns.

#### **Questionnaires**

The survey questionnaire is organized into six sections;

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

Section - 2: Particulars of household members: it consists of the general socio-demographic characteristics of the population such as age, sex, educational status, types of training and marital status.

Section - 3: Economic activity during the last seven days: this section deal with whether persons were engaged in productive activities or not during the last seven days prior to date of interview, the status and characteristics of employed persons such as occupation, industry, employment status, hours of work, employment sector /formal and informal employment/ and earnings from paid employment.

Section - 4: Unemployment rate and characteristics of unemployed persons: this section focuses on the size, distribution and characteristics of the unemployed population and unemployment rate only for those aged 10 years and over.

Section - 5: Economic activity during the last six months: this section contains information on the economic activity status of the population in the long reference period or during the last six months.

Section - 6: Economic activity of children aged 5-17 years: this section consists of information on the participation of children aged 5-17 years in the economic activities, whether attending education, reason for not attending education...etc.

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

## **Data Processing & Appraisal**

#### **Data Editing**

The filled-in questionnaires that were retrieved from the field were first subjected to manual editing and coding. During the fieldwork the field supervisors 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 by the subject matter experts.

Using the computer edit specifications 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 frequency and tabulation results. This was done by senior programmers using CSPro software in collaboration with the senior subject experts from Manpower Statistics Team of the CSA.

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) , <u>http://www.csa.gov.et</u> , Data@csa.gov.et					

#### Access Conditions

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

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

CSA will release microdata files for use by researchers for scientific research purposes when: The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents

The release of the data will substantially enhance the analytic value of the data that have been collected For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and

The researchers have signed an appropriate undertaking.

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

The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA.

The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.

No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations.

Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset.

An electronic copy of all reports and publications based on the requested data will be sent to CSA.

The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

#### Cost Recovery Policy:

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

#### **Citation Requirements**

The following statement must be used as citation:

"Central Statistical Agency of Ethiopia (CSA). Urban Employment Unemployment Survey 2011 (UEUS 2011) "

## **Rights & Disclaimer**

**Disclaimer** 

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

**Copyright** (c) 2011, Central Statistical Agency of Ethiopia

# **Files Description**

Dataset contains 1 file(s)

UBEUES2011				
# Cases	72697			
# Variable(s)	70			

# **Variables List**

Dataset contains 70 variable(s)

1 2			Туре	Format	Valid	Invalid	Question
2	<u>ID101</u>	Region	discrete	numeric-2.0	72697	0	Region
	<u>ID102</u>	Zone	continuous	numeric-2.0	72697	0	Zone
3	<u>ID103</u>	Wereda	continuous	numeric-2.0	72697	0	Wereda
4	<u>ID104</u>	Town	continuous	numeric-1.0	72697	0	Town
5	<u>ID105</u>	Kefetegna	continuous	numeric-1.0	72697	0	Kefetegna
6	<u>ID106</u>	Kebele/Fa	continuous	numeric-2.0	72697	0	Kebele/Fa
7	<u>ID107</u>	Enumeration Area	continuous	numeric-2.0	72697	0	Enumeration Area
8	<u>ID108</u>	Household Selection order	continuous	numeric-2.0	72697	0	Household Selection order
9	<u>U201</u>	Serial Number	continuous	numeric-2.0	72694	3	Serial Number
10	<u>U203</u>	Relationship with household Head	discrete	numeric-1.0	72697	0	Relationship with household Head
11	<u>U204</u>	Sex	discrete	numeric-1.0	72697	0	Sex
12	<u>U205</u>	Age	continuous	numeric-2.0	72697	0	Age
13	<u>U206</u>	Can You Read and Write?	discrete	numeric-1.0	65149	7548	Can You Read and Write?
14	<u>U207</u>	Highest Grade Completed	discrete	numeric-2.0	49962	22735	Highest Grade Completed
15	<u>U208</u>	Do you get any Certeficate, Diploma or above?	discrete	numeric-1.0	57731	14966	Do you get any Certeficate, Diploma or above?
16	<u>U209</u>	Type of Training	discrete	numeric-2.0	11237	61460	Type of Training
17	<u>U210</u>	Marital Status	discrete	numeric-1.0	57731	14966	Marital Status
18	<u>U301</u>	Did you engaged in productive activity in the last 7 days	discrete	numeric-1.0	65149	7548	Did you engaged in productive activity in the last 7 days
19	<u>U302</u>	Total hours worked in the week	continuous	numeric-2.0	28808	43889	Total hours worked in the week
20	<u>U303</u>	Hours for main activity	continuous	numeric-2.0	27614	45083	Hours for main activity
21	<u>U304</u>	Additional working hours	continuous	numeric-2.0	27614	45083	Additional working hours
22	<u>U305</u>	Filtering total hours	discrete	numeric-1.0	27614	45083	Filtering total hours
23	<u>U306</u>	Do you not work while you have work?	discrete	numeric-1.0	37776	34921	Do you not work while you have work?
24	<u>U307</u>	The main reason for not working	discrete	numeric-1.0	1270	71427	The main reason for not working
25	<u>U308</u>	What type of the main work?	discrete	numeric-3.0	28643	44054	What type of the main work?
26	<u>U309</u>	Where did you do your main work?	discrete	numeric-2.0	28643	44054	Where did you do your main work?
27	<u>U310</u>	Main Industry	discrete	numeric-3.0	28643	44054	Main Industry
28	<u>U311</u>	Employment Status	discrete	numeric-2.0	28643	44054	Employment Status
29	<u>U312</u>	Terms of employment	discrete	numeric-1.0	14734	57963	Terms of employment

#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>U314</u>	Period of Payment	discrete	numeric-1.0	14734	57963	Period of Payment
32	<u>U315</u>	Number of payment	continuous	numeric-3.0	1961	70736	Number of payment
33	<u>U316</u>	Amount of Last payment	continuous	numeric-4.0	1961	70736	Amount of Last payment
34	<u>U317</u>	Amount of Total payment	continuous	numeric-4.0	14734	57963	Amount of Total payment
35	<u>U318</u>	Readyness to work	discrete	numeric-1.0	28643	44054	Readyness to work
36	<u>U319</u>	Type of work want to do	discrete	numeric-1.0	13087	59610	Type of work want to do
37	<u>U401</u>	Are you seeking job for the last 3 month?	discrete	numeric-1.0	29248	43449	Are you seeking job for the last 3 month?
38	<u>U402</u>	Steps taken to search work	discrete	numeric-1.0	3964	68733	Steps taken to search work
39	<u>U403</u>	Reason for not seeking job	discrete	numeric-2.0	25284	47413	Reason for not seeking job
40	<u>U404</u>	Are you Willing or ready to work for income/earnings in the next one moth?	discrete	numeric-1.0	29248	43449	Are you Willing or ready to work for income/earnings in the next one moth?
41	<u>U405</u>	Are you ready to work, if you find a job?	discrete	numeric-1.0	6257	66440	Are you ready to work, if you find a job?
42	<u>U406</u>	Reason for not ready to work, if you find job?	discrete	numeric-1.0	23082	49615	Reason for not ready to work, if you find job?
43	<u>U407</u>	What type of job do you looking for?	discrete	numeric-1.0	6166	66531	What type of job do you looking for?
44	<u>U408</u>	Problem faced to start your business	discrete	numeric-2.0	1719	70978	Problem faced to start your business
45	<u>U409</u>	Did you engaged in productive work your own or hired?	discrete	numeric-1.0	6166	66531	Did you engaged in productive work your own or hired?
46	<u>U410</u>	For how many months were you stay unemployed?	continuous	numeric-2.0	6166	66531	-
47	<u>U501</u>	During the last 6 months, did you engaged in any productive work?	discrete	numeric-1.0	65149	7548	During the last 6 months, did you engaged in any productive work?
48	<u>U502</u>	During the last 6 months, were you ready to work?	discrete	numeric-1.0	35169	37528	During the last 6 months, were you ready to work?
49	<u>U503</u>	During the last 6 months, how many week were you employed?	continuous	numeric-2.0	72697	0	During the last 6 months, how many week were you employed?
50	<u>U504</u>	During the last 6 months, how many week were you unmployed?	continuous	numeric-2.0	72697	0	During the last 6 months, how many week were you unmployed?
51	<u>U505</u>	During the last 6 months, how many week were you not ready to work?	continuous	numeric-2.0	72697	0	During the last 6 months, how many week were you not ready to work?
52	<u>U506</u>	Filtering total months	discrete	numeric-1.0	64785	7912	Filtering total months
53	<u>U507</u>	Reason for not working mostly during the last 6 months	discrete	numeric-1.0	31796	40901	Reason for not working mostly during the last 6 months
54	<u>U601</u>	Employment Status for informal sector case	discrete	numeric-2.0	28643	44054	Employment Status for informal sector case

Г

File	ile UBEUES2011								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
55	<u>U602</u>	Do your enterprise have book account?	discrete	numeric-1.0	19603	53094	Do your enterprise have book account?		
56	<u>U603</u>	How many people including yourself participate in the activities in this enterprise	continuous	numeric-2.0	19603	53094	How many people including yourself participate in the activities in this enterprise		
57	<u>U604</u>	How many times usually did your work in your main job?	discrete	numeric-1.0	19603	53094	How many times usually did your work in your main job?		
58	<u>U605</u>	What are your employment agreement in your main job?	discrete	numeric-1.0	19603	53094	What are your employment agreement in your main job?		
59	<u>U606A</u>	What are the main obstacle you face when you are doing the job? First Difficulties	discrete	numeric-2.0	19603	53094	What are the main obstacle you face when you are doing the job? First Difficulties		
60	<u>U606B</u>	What are the main obstacle you face when you are doing the job? Second Difficulties	discrete	numeric-2.0	19603	53094	What are the main obstacle you face when you are doing the job? Second Difficulties		
61	<u>U606C</u>	What are the main obstacle you face when you are doing the job? Third Difficulties	discrete	numeric-2.0	19603	53094	What are the main obstacle you face when you are doing the job? Third Difficulties		
62	<u>U607</u>	Do the enterprise have licence?	discrete	numeric-1.0	19603	53094	Do the enterprise have licence?		
63	WGT_LB	weight	continuous	numeric-6.2	72697	0	weight		
64	SECECONOMY	Sector of economy	discrete	numeric-1.0	25659	47038	Sector of economy		
65	RATE1	Rate	continuous	numeric-9.7	72697	0	Rate		
66	EMP_RLX1	Employed Relaxed	discrete	numeric-2.0	57891	14806	Employed Relaxed		
67	EMP_SD1	Employed Standared	discrete	numeric-2.0	55648	17049	Employed Standared		
68	EMP_PR1	Employed Partially Relaxed	discrete	numeric-2.0	55977	16720	Employed Partially Relaxed		
69	ACT_USUAL1	Active Usual	discrete	numeric-1.0	57720	14977	Active Usual		
70	ACT_USUAL2	Active Usual	discrete	numeric-1.0	57720	14977	Active Usual		

# **Variables Description**

Dataset contains70 variable(s)

#1 ID101	: Region								
Informatio	n	[Type= discrete] [Format=numeric] [Ran	ige= 1-15] [Missing=*]						
Statistics	[NW/ W]	[Valid=72697 /-] [Invalid=0 /-]							
Literal que	estion	Region							
Value Label			Cases		Percentage				
1	Tigray		5274	7.3	%				
2	Afar		2813	3.9%					
3	Amhara		13044		17.9%				
4	Oromia		18664		25.7%				
5	Somalie		4800	6.6%	0				
6	Benishan	gul-Gumuz	2727	3.8%					
7	SNNPR		8325		11.5%				
12	Gambela		2578	3.5%					
13	Harari		2283	3.1%					
14	Addis Aba	aba	9256		12.7%				
15 Warning: the	Dire Dawa	a ne number of cases found in the data file. They cann	2933	4.0%	ulation of interest				
#2 ID102	-	namber of cases found in the data me. They cann	or be interpreted as summary s	austics of the pop					
Informatio									
		[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]							
Statistics		[Valid=72697 /-] [Invalid=0 /-]							
Literal que		Zone							
#3 ID103	: Wereda	1							
Informatio	on	[Type= continuous] [Format=numeric] [F	Range= 1-25] [Missing=*]						
Statistics	[NW/ W]	[Valid=72697 /-] [Invalid=0 /-]							
Literal que	estion	Wereda							
#4 ID104	: Town								
Informatio	n	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]							
Statistics	[NW/ W]	[Valid=72697 /-] [Invalid=0 /-]							
Literal que	estion	Town							
#5 <b>ID105</b>	: Kefetegna								
Informatio	on	[Type= continuous] [Format=numeric] [F	Range= 0-1] [Missing=*]						
Statistics	[NW/ W]	[Valid=72697 /-] [Invalid=0 /-]							
Literal que	estion	Kefetegna							
#6 ID106	: Kebele/Fa								
Informatio	on	[Type= continuous] [Format=numeric] [F	Range= 1-24] [Missing=*]						
Statistics	[NW/ W]	[Valid=72697 /-] [Invalid=0 /-]	[Valid=72697 /-] [Invalid=0 /-]						
Literal que		Kebele/Fa							

#7 ID107: E	Enumeratio	on Area			
Information		[Type= continuous] [Format=numeric	] [Range= 1-81] [Missing	=*]	
Statistics [N	w/ w]	[Valid=72697 /-] [Invalid=0 /-] [Mean=	=11.958 /-] [StdDev=11.42	26 /-]	
Literal quest	ion	Enumeration Area			
<sup>#8</sup> ID108: H	lousehold	Selection order			
Information		[Type= continuous] [Format=numeric	c] [Range= 1-80] [Missing	=*]	
Statistics [N	w/ w]	[Valid=72697 /-] [Invalid=0 /-] [Mean=	-15.373 /-] [StdDev=8.68	5 /-]	
Literal quest	ion	Household Selection order			
<sup>#9</sup> U201: S	erial Numb	ber			
nformation		[Type= continuous] [Format=numeric	:] [Range= 0-17] [Missing	=*]	
Statistics [N	w/ w]	[Valid=72694 /-] [Invalid=3 /-]		-	
Literal quest	ion	Serial Number			
		ip with household Head			
Information		[Type= discrete] [Format=numeric] [F	Range= 0-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=72697 /-] [Invalid=0 /-]			
Literal quest	ion	Relationship with household Head			
Value	Label	I	Cases	Percentage	
0	Head of H	lousehold	19865		27.3%
1	Spouse		9879	13.6%	
2	\Son/Dau	gther of head ans Spouse	21229		29.2%
3	Son/Daug	ther of Head	10244	14.1%	
4	Son/Daug	ther of Spouse	420	0.6%	
5	Mother/Fa	ther of head or Spouse	564	0.8%	
6	Brother/Si	ster of Head/Spouse	2923	4.0%	
7	Paid Dom	estic workers	1113	1.5%	
8	Other Rel	ative	5711	7.9%	
9	Non Relat		749	1.0%	
#11 <b>U204: \$</b>	-	e number of cases found in the data file. They c	annot be interpreted as summa	ry statistics of the population of interest.	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [N	w/ w1	[Valid=72697 /-] [Invalid=0 /-]			
Literal quest		Sex			
Value	Label	<u> </u>	Cases	Percentage	
1	Male		34753		47.8%
2	Female		37944		52.2%
<i>Warning: these f</i>	igures indicate th	e number of cases found in the data file. They c	annot be interpreted as summa	ry statistics of the population of interest.	
#12 <b>U205:</b> /	Age				
Information		[Type= continuous] [Format=numeric	:] [Range= 0-97] [Missing	=*]	
Statistics [N	w/ w]	[Valid=72697 /-] [Invalid=0 /-] [Mean=	=24.34 /-] [StdDev=17.323	3 /-]	

File	UBEUES2011	

#13 1120C.	Can Vau F	Read and Write?			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]		
Statistics [N		[Valid=65149 /-] [Invalid=7548 /-]			
Literal ques	tion	Can You Read and Write?			
Value	Label		Cases	Percen	tage
1	Yes		49933		76.6%
2	No		15187	23.3%	
9	Not State	ed	29	0.0%	
Sysmiss Warning: these	figures indicate t	he number of cases found in the data file. They ca	7548 annot be interpreted as summar	y statistics of the population of in	terest.
#14 <b>U207</b> :	Highest G	rade Completed			
nformation		[Type= discrete] [Format=numeric] [R	ange= 0-99] [Missing=*]		
Statistics [N	IW/ W]	[Valid=49962 /-] [Invalid=22735 /-]			
Literal ques	tion	Highest Grade Completed			
		Frequency table	not shown (42 Modalities	3)	
#15 <b>U208:</b>	Do you ge	t any Certeficate, Diploma or a	above?		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=57731 /-] [Invalid=14966 /-]			
Literal ques	tion	Do you get any Certeficate, Diploma	or above?		
Value	Label		Cases	Percen	tage
1	Yes		11233	19.5%	
2	No		46494		80.5%
9	Not State	ed	4	0.0%	
Sysmiss Warning: these	figures indicate t	he number of cases found in the data file. They ca	14966 annot be interpreted as summar	y statistics of the population of in	terest.
-	Type of Tr	· · · · · · · · · · · · · · · · · · ·			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-99] [Missing=*]		
Statistics [N	w/w]	[Valid=11237 /-] [Invalid=61460 /-]			
Literal ques		Type of Training			
-		Frequency table	not shown (79 Modalities	3)	
#17 <b>U210:</b>	Marital Sta		· · · · ·	·	
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]		
Statistics [N	IW/ W]	[Valid=57731 /-] [Invalid=14966 /-]			
Literal ques	tion	Marital Status			
Value	Label		Cases	Percen	tage
1	Never M	arried	28608		49.6%
2	Married		21773		37.7%
3	Divorced		2493	4.3%	
4	Widowed		3533	6.1%	
5	Separate		919	1.6%	
6	Live toge		403	0.7%	

#17 U210: M	larital Stat	us			
Value	Label		Cases		Percentage
9	Not Stated	1	2	0.0%	, or contrage
Sysmiss			14966		
Varning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interp	reted as summa	y statistics of the po	opulation of interest.
<sup>≇18</sup> U301: D	id you en	gaged in productive activity in the last	7 days		
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=65149 /-] [Invalid=7548 /-]			
iteral questic	on	Did you engaged in productive activity in the last	7 days		
Value	Label		Cases		Percentage
1	Yes		27614		42.4%
2	No		37535		57.6%
9	Not Stated	1	0	0.0%	
Sysmiss Varning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interp	7548 reted as summa	v statistics of the p	opulation of interest
		worked in the week		, saucios or ure po	
nformation		[Type= continuous] [Format=numeric] [Range= 0-	991 [Missing=	:*]	
Statistics [NW	// W]	[Valid=28808 /-] [Invalid=43889 /-] [Mean=45.687		-	
- iteral questio	_	Total hours worked in the week		•	
<sup>20</sup> U303: H	ours for n	nain activity			
nformation		[Type= continuous] [Format=numeric] [Range= 0-	99] [Missing=	:*]	
Statistics [NW	// W]	[Valid=27614 /-] [Invalid=45083 /-] [Mean=46.864	/-] [StdDev=2	- 21.117 /-]	
iteral questio	on	Hours for main activity			
<sup>21</sup> U304: A	dditional	working hours			
nformation		[Type= continuous] [Format=numeric] [Range= 0-	98] [Missing=	:*]	
Statistics [NW	// W]	[Valid=27614 /-] [Invalid=45083 /-] [Mean=86.046	/-] [StdDev=3	31.029 /-]	
_iteral questio	on	Additional working hours			
<sup>#22</sup> U305: F	iltering to	tal hours			
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]		
Statistics [NW	// W]	[Valid=27614 /-] [Invalid=45083 /-]			
_iteral questio	on	Filtering total hours			
Value	Label		Cases		Percentage
1	Less than	4 hours	241	0.9%	
2	4 and Mor	e than 4 hours	27373		99.1%
9	Not stated		0	0.0%	
Sysmiss			45083		
		e number of cases found in the data file. They cannot be interp	reted as summa	y statistics of the po	opulation of interest.
	o you not	work while you have work?			
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]		
Statistics [NW	// W]	[Valid=37776 /-] [Invalid=34921 /-]			
iteral questio	on	Do you not work while you have work?			

9

**Construction Area** 

File UBI	EUES2	011			
#23 <b>U306:</b> D	o you not	work while you have work?			
Value	Label		Cases	Percentage	
1	Yes I have	9	986	2.6%	
2	Yes paid f	or absence	195	0.5%	
3	Yes I will I	be back to work	89	0.2%	
4	No		36506		96.6%
9	Not stated	1	0	0.0%	
Sysmiss	uros indicato th	e number of cases found in the data file. They cannot b	34921	u statistics of the nonulation of interest	
		eason for not working	e merpreted as summar	y statistics of the population of interest.	
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missina=*]		
Statistics [NW	// W1	[Valid=1270 /-] [Invalid=71427 /-]	-11 - 5 1		
Literal questio	-	The main reason for not working			
Value	Label		Cases	Percentage	
1	Sick Injury	/	334		26.3%
2	Holiday/va		192	15.1%	
3	Training/E		39	3.1%	
4	Off Seaso		152	12.0%	
5	No work t	emporarily	245	19	9.3%
6	Other/Spe	ecify	308		24.3%
9	Not State	b	0	0.0%	
Sysmiss			71427		
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
#25 <b>U308: V</b>	Vhat type	of the main work?			
Information		[Type= discrete] [Format=numeric] [Range	= 11-999] [Missing='	"]	
Statistics [NW	v/ w]	[Valid=28643 /-] [Invalid=44054 /-]			
Literal question	on	What type of the main work?			
		Frequency table not s	hown (128 Modalitie	s)	
#26 <b>U309: V</b>	Vhere did	you do your main work?			
Information		[Type= discrete] [Format=numeric] [Range	= 0-99] [Missing=*]		
Statistics [NW	v/ w]	[Valid=28643 /-] [Invalid=44054 /-]			
Literal question	on	Where did you do your main work?			
Value	Label		Cases	Percentage	
0	Bussiness	shouse	4953	17.39	%
1	Office		7454		26.0%
2	At home		4561	15.9%	
3	On Street		1346	4.7%	
4		pen Market	1721	6.0%	
5	Farm Area	a/Field	1990	6.9%	
6	Factory	,	694	2.4%	
7	Qurraying	-	82	0.3%	
8	Any Wher	e as Found	2115	7.4%	

1429

5.0%

	BEUES2			
#26 <b>U309:</b>	Where did	you do your main work?		
Value	Label		Cases	Percentage
10	Where cu	stomer available	880	3.1%
11	At lakes/F	River/Pond	213	0.7%
12	Others		1198	4.2%
99	Not stated	i	7	0.0%
Sysmiss			44054	
-	-	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.
	Main Indus			
Information		[Type= discrete] [Format=numeric] [Range= 11-	999] [Missing='	*]
Statistics [N	IW/ W]	[Valid=28643 /-] [Invalid=44054 /-]		
Literal ques	tion	Main Industry		
		Frequency table not shown	(165 Modalitie	s)
<sup>≇28</sup> <b>U311:</b>	Employme	nt Status		
Information		[Type= discrete] [Format=numeric] [Range= 1-9	9] [Missing=*]	
Statistics [N	IW/ W]	[Valid=28643 /-] [Invalid=44054 /-]		
Literal ques	tion	Employment Status		
Value	Label	1	Cases	Percentage
1	Employee	-Government	5947	20.8%
2	Employee	-Government Development organization	551	1.9%
3	Employee	-Private organization	5688	19.9%
4	Employee	-NGO (including International organization)	495	1.7%
5	Employee	Domestic	1792	6.3%
6	Other Em	ployee	254	0.9%
7	Member of	of Co-Operatives	255	0.9%
8	Self Empl	oyed	10821	37.8%
9	Unpaid Fa	amily Worker	2302	8.0%
10	Employer		204	0.7%
11	Apprantic		38	0.1%
12	Other Spe		289	1.0%
99	Not State	d	7	0.0%
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They cannot be inter	44054 preted as summar	y statistics of the population of interest.
#29 <b>U312:</b>	Terms of e	mployment		
Information		[Type= discrete] [Format=numeric] [Range= 1-9	] [Missing=*]	
Statistics [N	IW/ W]	[Valid=14734 /-] [Invalid=57963 /-]		
Literal ques	tion	Terms of employment		
Value	Label	·	Cases	Percentage
1	Permaner	nt Employee	7292	49.5%
2	Temporar	y Employee	5030	34.1%
3	Contract E	Employee	1575	10.7%
4	Casual wo	orker	760	5.2%
5	Other Spe	ecify	67	0.5%

File UB	BEUES20	011				
#29 <b>U312</b> :	Terms of e	nployment				
Value	Label		Cases		Percentage	
9	Not Stated	ł	10	0.1%		
Sysmiss			57963			
-	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the	population of interest.	
#30 <b>U313:</b>	Type of Pay					
Information		[Type= discrete] [Format=numeric] [Range	e= 1-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=14734 /-] [Invalid=57963 /-]				
Literal ques	tion	Type of Payment				
Value	Label		Cases		Percentage	
1	In cash		14326			97.2%
2	In kind		123	0.8%		
3	Both		272	1.8%		
9 Svemice	Not stated		13	0.1%		
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They cannot	57963 be interpreted as summar	y statistics of the	population of interest.	
#31 <b>U314:</b>	Period of P	ayment				
Information		[Type= discrete] [Format=numeric] [Range	e= 1-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=14734 /-] [Invalid=57963 /-]				
Literal ques	tion	Period of Payment				
Value	Label		Cases		Percentage	
1	Hourly		130	0.9%		
2	Daily		733	5.0%		
3	Weekly		571	3.9%		
4	Half Mont	n	512	3.5%		07.00/
5	Monthly		12567	0.20/		85.3%
6	Yearly Othor/ana	o:67	43	0.3%		
7 9	Other/spe Not Stated	•	163 15	0.1%		
Sysmiss	Not Otated	4	57963	0.170		
-	figures indicate the	e number of cases found in the data file. They cannot		y statistics of the	population of interest.	
#32 <b>U315</b> :	Number of	payment				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-999] [Missing	=*]		
Statistics [N	w/ w]	[Valid=1961 /-] [Invalid=70736 /-] [Mean=2	6.217 /-] [StdDev=11	9.49 /-]		
Literal ques	tion	Number of payment				
#33 <b>U316:</b>	Amount of	Last payment				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-9999] [Missin	ig=*]		
Statistics [N	w/ w]	[Valid=1961 /-] [Invalid=70736 /-] [Mean=3	98.065 /-] [StdDev=1	352.641 /-]		
Literal ques	tion	Amount of Last payment				
#34 <b>U317:</b>	Amount of	Total payment				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-9999] [Missin	ig=*]		
Statistics [N	w/ w]	[Valid=14734 /-] [Invalid=57963 /-] [Mean=	1122.126 /-] [StdDev	=1236.872 /-]		
					-	

#34 U317: A	Amount of	Total payment			
Literal questi	ion	Amount of Total payment			
#35 <b>U318: F</b>	Readyness	to work			
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [NV	w/ w]	[Valid=28643 /-] [Invalid=44054 /-]			
Literal questi	ion	Readyness to work			
Value	Label	1	Cases		Percentage
1	Yes		13078		45.7%
2	No		15556		54.3
9	Not State	d	9	0.0%	
Sysmiss			44054		
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot l	e interpreted as summar	ry statistics of the po	pulation of interest.
<sup>#36</sup> U319: 1	Type of wo	rk want to do			
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]		
Statistics [NV	w/ w]	[Valid=13087 /-] [Invalid=59610 /-]			
Literal questi	ion	Type of work want to do			
Value	Label		Cases		Percentage
1	work at h	and	4318		33.0%
2	additiona	work	5958		45.5
3	other full	time work	2801		21.4%
9					
3	Not state	t	10	0.1%	
Sysmiss	Not state	1	10 59610	0.1%	
Sysmiss		e number of cases found in the data file. They cannot l	59610		pulation of interest.
Sysmiss Warning: these fig	gures indicate th		59610		pulation of interest.
Sysmiss Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot l	59610 be interpreted as summar		pulation of interest.
Sysmiss <sup>Warning: these fil #37 <b>U401: /</b></sup>	gures indicate th Are you se	e number of cases found in the data file. They cannot l eking job for the last 3 month?	59610 be interpreted as summar		pulation of interest.
Sysmiss Warning: these fi #37 <b>U401: /</b> Information Statistics [NV	gures indicate th Are you se N/ W]	e number of cases found in the data file. They cannot l eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range	59610 be interpreted as summar		pulation of interest.
Sysmiss Warning: these fi #37 <b>U401: /</b> nformation Statistics [NV	gures indicate th Are you se N/ W]	e number of cases found in the data file. They cannot leking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-]	59610 be interpreted as summar		pulation of interest.
Sysmiss Warning: these fil #37 <b>U401: /</b> Information Statistics [NV Literal questi	gures indicate th Are you se N/W] ion	e number of cases found in the data file. They cannot leking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-]	59610 be interpreted as summar = 1-9] [Missing=*]		
Sysmiss Warning: these fil #37 <b>U401:</b> <i>A</i> Information Statistics [NV Literal questi Value	gures indicate th Are you se N/ W] ion Label	e number of cases found in the data file. They cannot leking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-]	59610 e interpreted as summar = 1-9] [Missing=*] Cases	y statistics of the po	
Sysmiss Warning: these fit #37 <b>U401:</b> <i>I</i> Information Statistics [NV Literal questi Value 1	gures indicate th Are you se N/W] ion Label Yes	e number of cases found in the data file. They cannot is eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month?	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964	y statistics of the po	Percentage
Sysmiss Warning: these fil #37 <b>U401:</b> / Information Statistics [NV Literal questi Value 1 2	igures indicate the Are you set N/ W] ion Label Yes No	e number of cases found in the data file. They cannot is eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month?	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284	y statistics of the po	Percentage
Sysmiss Warning: these fil #37 <b>U401:</b> <i>I</i> Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil	gures indicate th Are you se N/ W] ion Label Yes No Not State gures indicate th	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? d e number of cases found in the data file. They cannot if	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 <b>U401:</b> <i>I</i> Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil	gures indicate th Are you se N/ W] ion Label Yes No Not State gures indicate th	e number of cases found in the data file. They cannot is eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month?	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 U401: / Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 U402: S	gures indicate th Are you se N/ W] ion Label Yes No Not State gures indicate th	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? d e number of cases found in the data file. They cannot if	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 <b>U401:</b> <i>A</i> Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 <b>U402: S</b> Information	gures indicate th Are you se N/ W] ion Label Yes No Not State gures indicate th Steps take	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? d d e number of cases found in the data file. They cannot if n to search work	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 U401: / Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 U402: S Information Statistics [NV	gures indicate th Are you se N/W] ion Label Yes No Not State gures indicate th Steps take	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? d d e number of cases found in the data file. They cannot if n to search work [Type= discrete] [Format=numeric] [Range	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 U401: / Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 U402: S Information Statistics [NV	gures indicate th Are you se N/W] ion Label Yes No Not State gures indicate th Steps take	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? Are you seeking job for the last 3 month? d e number of cases found in the data file. They cannot if n to search work [Type= discrete] [Format=numeric] [Range [Valid=3964 /-] [Invalid=68733 /-]	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar	y statistics of the po 13.6%	Percentage 86.4
Sysmiss Warning: these fil #37 U401: A Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 U402: S Information Statistics [NV Literal questi	gures indicate th Are you se N/ ₩] ion Label Yes No Not State gures indicate th Steps take N/ ₩] ion Label	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? Are you seeking job for the last 3 month? d e number of cases found in the data file. They cannot if n to search work [Type= discrete] [Format=numeric] [Range [Valid=3964 /-] [Invalid=68733 /-]	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar = 1-9] [Missing=*]	y statistics of the po 13.6%	Percentage 86.4 pulation of interest.
Sysmiss Warning: these fil #37 U401: / Information Statistics [NV Literal questi Value 1 2 9 Sysmiss Warning: these fil #38 U402: \$ Information Statistics [NV Literal questi Value	gures indicate the Are you see N/ W] ion Label Yes No Not State gures indicate the Steps take N/ W] ion Label Searching	e number of cases found in the data file. They cannot if eking job for the last 3 month? [Type= discrete] [Format=numeric] [Range [Valid=29248 /-] [Invalid=43449 /-] Are you seeking job for the last 3 month? Are you seeking job for the last 3 month? d d e number of cases found in the data file. They cannot if n to search work [Type= discrete] [Format=numeric] [Range [Valid=3964 /-] [Invalid=68733 /-] Steps taken to search work	59610 be interpreted as summar = 1-9] [Missing=*] Cases 3964 25284 0 43449 be interpreted as summar = 1-9] [Missing=*] = 1-9] [Missing=*]	y statistics of the po 13.6%	Percentage 86.4 pulation of interest. Percentage

Value	Label		Cases	Percentage	
5	Trying to e	estabilish own enterprise	866	21.	8%
6	Direct app	lication to employee	139	3.5%	
7	Chaking a	t work sites	551	13.9%	
3	Others		98	2.5%	
)	Not Stated	t	1	0.0%	
Sysmiss			68733		
/arning: these i	figures indicate the	e number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of interest.	
<sup>39</sup> <b>U403:</b>	Reason for	not seeking job			
nformation		[Type= discrete] [Format=numeric] [Range= 1-99]	[Missing=*]		
tatistics [N	w/ w]	[Valid=25284 /-] [Invalid=47413 /-]			
iteral quest	tion	Reason for not seeking job			
Value	Label	1	Cases	Percentage	
1	Pregnanc	y and delivery	844	3.3%	
2	Illness or	Injury	1493	5.9%	
3	Personal	or Family responsibility	374	1.5%	
1	Responsit	pility of home activity	3224	12.8%	
5	Old Age o	r Pension	2065	8.2%	
3	Education	or Training	15627		61.8%
7	Already fo	und or made an arrangement for work	44	0.2%	
3	Possibility	to rejoin my previous work	48	0.2%	
Э	Thought n	o work available	299	1.2%	
10	To start pr	ivate work, I thought there will be shortage of m	92	0.4%	
11	Too young	1	362	1.4%	
12	Remittanc	e	473	1.9%	
13	Cultural p	roblem	9	0.0%	
14	Other/spe	•	330	1.3%	
99	Not Stated	1	0	0.0%	
Sysmiss	Figuraa indiaata th	e number of cases found in the data file. They cannot be interpre	47413	a statistics of the nonulation of interact	
		lling or ready to work for income/earni		· · ·	
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [I	-		
statistics [N	w/ w]	[Valid=29248 /-] [Invalid=43449 /-]			
iteral quest	tion	Are you Willing or ready to work for income/earnin	gs in the nex	t one moth?	
Value	Label	·	Cases	Percentage	
I	Yes		6257	21.4%	
2	No		22991		78.6%
Ð	Not stated		0	0.0%	
Sysmiss			43449		

Information

- 19 -

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

Statistics [N	w/ w]	[Valid=6257 /-] [Invalid=66440 /-]			
Literal quest		Are you ready to work, if you find a job?	,		
Value	Label		Cases	Percentage	1
1	Not ready	v to work	91	1.5%	
2	Within res	sidence village or town only	480	7.7%	
3	Only in U	rban area of this country	2538		40.6%
4	Any urbar	n center in the country	412	6.6%	
5	any where	e in the country	2701		43.2%
6	oversies		35	0.6%	
9	Not State	d	0	0.0%	
Sysmiss			66440		
Narning: these f	gures indicate th	ne number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest	
<sup>#42</sup> <b>U406: I</b>	Reason for	r not ready to work, if you find j	ob?		
nformation		[Type= discrete] [Format=numeric] [Ran	ige= 0-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=23082 /-] [Invalid=49615 /-]			
Literal quest	ion	Reason for not ready to work, if you find	l job?		
Value	Label		Cases	Percentage	1
0	Home Ma	iker	2373	10.3%	
1	Pregnenc	e	693	3.0%	
2	Student		15629	_	67.7%
3	Injury/Dis	abled	133	0.6%	
4	Illness		1177	5.1%	
5	Too Youn	g	301	1.3%	
6	Remittand	ce	433	1.9%	
7	Old age/F	Pensioned	1903	8.2%	
8	Others		439	1.9%	
9	Not State	d	1	0.0%	
Sysmiss			49615		
Warning: these f	gures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest	
#43 <b>U407: \</b>	Nhat type	of job do you looking for?			
Information		[Type= discrete] [Format=numeric] [Ran	ige= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=6166 /-] [Invalid=66531 /-]			
Literal quest	ion	What type of job do you looking for?			
Value	Label		Cases	Percentage	
1	Self Empl	loyed	1716	27.8%	
2	Paid emp	loyment-private	230	3.7%	
3	Paid emp	loyment-government	832	13.5%	
4	Any Aviai	lable work	3328		54.0%
5	Other		59	1.0%	
9			1	0.0%	
Sysmiss			66531		

#44 <b>U408: F</b>	Problem fa	ced to start your business				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 0-99] [Missing=*]			
Statistics [NV	w/ w]	[Valid=1719 /-] [Invalid=70978 /-]				
Literal questi	ion	Problem faced to start your business				
Value	Label		Cases	Percer	ntage	
0	I have no	problem	125	7.3%		
1	Shortage	of finance	948			55.1%
2	Lack of Tr	aining	18	1.0%		
3	Problem c	f work place	146	8.5%		
4	Lack of Fi	nance and Training	44	2.6%		
5	Lack of we	orking Place and finance	182	10.6%		
6	Lack /abs	eence of License	14	0.8%		
7	Shortage/	absence of equipment	5	0.3%		
8	Don't Kno	w	9	0.5%		
9	Lack of in	formation	2	0.1%		
10	Other		219	12.7%		
99	Not Stated	1	7	0.4%		
Sysmiss			70978			
Varning: these fig	gures indicate the	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of i	nterest.	
<sup>#45</sup> <b>U409: E</b>	Did vou en	gaged in productive work you	n assum an hinad?			
	Jia jea en	gaged in productive work you	r own or nired?			
	Jia jou on	[Type= discrete] [Format=numeric] [Ra				
Information						
nformation Statistics [NV	w/ w]	[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
nformation Statistics [NV _iteral questi	w/ w]	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-]	nge= 1-9] [Missing=*]	Perce	ntage	
nformation Statistics [NV .iteral questi Value	W/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-]	nge= 1-9] [Missing=*] our own or hired?	Percer	ntage	48.7%
nformation Statistics [NV Literal questi Value 1	N/ W] ion Label	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work yo	nge= 1-9] [Missing=*] our own or hired? Cases	Percei	ntage 30.2%	48.7%
nformation Statistics [NV .iteral questi Value 1 2	N/ W] ion Label No	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work yo	nge= 1-9] [Missing=*] our own or hired? Cases 3005	Percer 3.4%	-	48.7%
nformation Statistics [NV Literal questi Value 1 2 3	N/ W] ion Label No Yes emplo	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work yo byed mily	nge= 1-9] [Missing=*] our own or hired? <b>Cases</b> 3005 1863		-	48.7%
nformation Statistics [NV Literal questi Value 1 2 3 4	N/ W] ion Label No Yes emplo Yes for far	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work yo oyed mily e	nge= 1-9] [Missing=*] our own or hired? <b>Cases</b> 3005 1863 209	3.4%	-	48.7%
nformation Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss	W/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work yo pyed mily e	nge= 1-9] [Missing=*]  our own or hired?	3.4% 17.6% 0.0%	30.2%	48.7%
nformation Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Varning: these fig	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you oyed mily e d	nge= 1-9] [Missing=*] our own or hired?	3.4% 17.6% 0.0%	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Varning: these fig #46 <b>U410: F</b>	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you wyed nily e d e number of cases found in the data file. They can any months were you stay und	nge= 1-9] [Missing=*] our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed?	3.4% 17.6% 0.0% y statistics of the population of in	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fin #46 <b>U410: F</b> Information	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*] our own or hired? <b>Cases</b> 3005 1863 209 1088 1 66531 not be interpreted as summar <b>employed?</b> Range= 0-99] [Missing=	3.4% 17.6% 0.0% y statistics of the population of in	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fin #46 <b>U410: F</b> Information	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you wyed nily e d e number of cases found in the data file. They can any months were you stay und	nge= 1-9] [Missing=*] our own or hired? <b>Cases</b> 3005 1863 209 1088 1 66531 not be interpreted as summar <b>employed?</b> Range= 0-99] [Missing=	3.4% 17.6% 0.0% y statistics of the population of in	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #46 <b>U410: F</b> Information Statistics [NV	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated Sor how many N/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*] our own or hired? Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed? Range= 0-99] [Missing= h=24.145 /-] [StdDev=31	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-]	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #46 U410: F Information Statistics [NV #47 U501: [	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated Sor how many N/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you oyed mily e d a number of cases found in the data file. They can any months were you stay und [Type= continuous] [Format=numeric] [Valid=6166 /-] [Invalid=66531 /-] [Mea	nge= 1-9] [Missing=*]  our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed?  Range= 0-99] [Missing= n=24.145 /-] [StdDev=31 ed in any production	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-]	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #46 <b>U410: F</b> Information Statistics [NV #47 <b>U501: E</b>	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated Sor how man N/ W] During the	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*]  our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed?  Range= 0-99] [Missing= n=24.145 /-] [StdDev=31 ed in any production	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-]	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fit #46 U410: F Information Statistics [NV #47 U501: E Information Statistics [NV	N/ W] ion Label No Yes emplo Yes for fan Yes Privat Not Stated igures indicate the For how material N/ W] During the N/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*]  our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed? Range= 0-99] [Missing= h=24.145 /-] [StdDev=31 ed in any production nge= 1-9] [Missing=*]	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-] ve work?	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fit #46 U410: F Information Statistics [NV #47 U501: E Information Statistics [NV	N/ W] ion Label No Yes emplo Yes for fan Yes Privat Not Stated igures indicate the For how material N/ W] During the N/ W]	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*]  our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed? Range= 0-99] [Missing= h=24.145 /-] [StdDev=31 ed in any production nge= 1-9] [Missing=*]	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-] ve work?	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fig #46 U410: F Information Statistics [NV #47 U501: [ Information Statistics [NV Literal questi	N/ W] ion Label No Yes emplo Yes for far Yes Privat Not Stated igures indicate the For how ma N/ W] During the N/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*]  our own or hired?  Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed?  Range= 0-99] [Missing= n=24.145 /-] [StdDev=31 ed in any productive w  ged in any productive w	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-] ve work? ork?	30.2%	48.7%
Information Statistics [NV Literal questi Value 1 2 3 4 9 Sysmiss Warning: these fin #46 U410: F Information Statistics [NV #47 U501: E Information Statistics [NV Literal questi Value	N/ ₩] ion Label No Yes emplo Yes for far Yes Privat Not Stated Not Stated N/ ₩] During the N/ ₩] ion Label	[Type= discrete] [Format=numeric] [Ra [Valid=6166 /-] [Invalid=66531 /-] Did you engaged in productive work you would be a set of the set of th	nge= 1-9] [Missing=*] our own or hired? Cases 3005 1863 209 1088 1 66531 not be interpreted as summar employed? Range= 0-99] [Missing= h=24.145 /-] [StdDev=31 ed in any productive w ged in any productive w	3.4% 17.6% 0.0% y statistics of the population of in *] .533 /-] ve work? ork?	30.2%	

Value	Label		Cases	Percentage		
Sysmiss			7548			
•	ures indicate the	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.		
48 U502: D	uring the	last 6 months, were you ready	/ to work?			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=35169 /-] [Invalid=37528 /-]				
iteral questio	on	During the last 6 months, were you rea	idy to work?			
Value	Label		Cases	Percentage		
1	Yes		4835	13.7%		
2	No		30334		86.3%	
Э	Not Stated	I	0	0.0%		
Sysmiss			37528			
		e number of cases found in the data file. They can	-			
	uring the	last 6 months, how many wee		-		
nformation		[Type= continuous] [Format=numeric] [		•		
Statistics [NW/ W]		[Valid=72697 /-] [Invalid=0 /-] [Mean=8.923 /-] [StdDev=11.129 /-]				
Literal question Durin		During the last 6 months, how many week were you employed?				
50 <b>U504: D</b>	uring the	last 6 months, how many wee	k were you unmpl	oyed?		
nformation		[Type= continuous] [Format=numeric] [	Range= 0-24] [Missing=	*]		
statistics [NW	// W]	[Valid=72697 /-] [Invalid=0 /-] [Mean=2.025 /-] [StdDev=6.147 /-]				
iteral questio	on	During the last 6 months, how many w	eek were you unmploye	d?		
51 <b>U505: D</b>	uring the	last 6 months, how many wee	k were you not rea	ady to work?		
nformation		[Type= continuous] [Format=numeric] [	Range= 0-24] [Missing=	*]		
Statistics [NW	// W]	[Valid=72697 /-] [Invalid=0 /-] [Mean=10.556 /-] [StdDev=11.67 /-]				
iteral questio	on	During the last 6 months, how many week were you not ready to work?				
52 U506: F	iltering to	tal months				
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 1-9] [Missing=*]			
statistics [NW	// W]	[Valid=64785 /-] [Invalid=7912 /-]				
iteral questio	on	Filtering total months				
Value	Label		Cases	Percentage		
1	More than	12 months	31804		49.1%	
2	Less than	12 months	32981		50.9%	
Э	Not stated		0	0.0%		
Sysmiss			7912			
		number of cases found in the data file. They can		y statistics of the population of interest.		
53 <b>U507: R</b>	eason for	not working mostly during th	e last 6 months			
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-9] [Missing=*]			
	// W]	[Valid=31796 /-] [Invalid=40901 /-]				

#53 11E07.	Deccor for	not working mostly during the last 6	montho		
		not working mostly during the last 6			
Value	Label		Cases	Percentage	
0	Pregnenc		832	2.6%	
1	Home Ma	ker	3104	9.8%	
2	Student		20297		63.8%
3	Injury/Disa	abled	165	0.5%	
4	Illness		1420	4.5%	
5	Too Young	-	2768	8.7%	
6	Remittanc		509	1.6%	
7	Old age/P	ensioned	1886	5.9%	
8	Other		798	2.5%	
9	Not Stated	d	17	0.1%	
Sysmiss	5		40901		
		e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
	Employme	nt Status for informal sector case			
nformation	rmation [Type= discrete] [Format=numeric] [Ra		9] [Missing=*]		
_	atistics [NW/ W] [Valid=28643 /-] [Invalid=44054 /-]				
iteral ques	tion	Employment Status for informal sector case			
Value	Label		Cases	Percentage	
1	Employee	Government	5947	20.8%	
2	Employee	-Government Development organization	551	1.9%	
3	Employee	Private organization	5688	19.9%	
4	Employee	-NGO (including International organization)	495	1.7%	
5	Employee	Domestic	1792	6.3%	
6	Other Em	ployee	254	0.9%	
7	Member of	of Co-Operatives	255	0.9%	
8	Self Emple	oyed	10821		37.8%
9	Unpaid Fa	amily Worker	2302	8.0%	
10	Employer		204	0.7%	
11	Apprantice	e	38	0.1%	
12	Other Spe	ecify	289	1.0%	
99	Not Stated	t	7	0.0%	
Sysmiss	figures indicate th	e number of cases found in the data file. They cannot be inter	44054	y statistics of the nonulation of interest	
· ·	-	terprise have book account?	,	,	
nformation		[Type= discrete] [Format=numeric] [Range= 1-9]	[[Missing=*]		
Statistics [N	w/ w]	[Valid=19603 /-] [Invalid=53094 /-]			
iteral ques	_	Do your enterprise have book account?			
Value	Label	I	Cases	Percentage	
1		detailed accounting system	3379	17.2%	
2		ot in detailed accounting system	2466	12.6%	
3	Do not ha		12427		63.4%
4	l do not kr		1303	6.6%	

File UBE					
#55 <b>U602: D</b>	o your en	terprise have book account?			
Value	Label		Cases	Percentage	
9			28	0.1%	
Sysmiss			53094		
		e number of cases found in the data file. They cannot be in			
	ow many	people including yourself participa		•	
Information		[Type= continuous] [Format=numeric] [Range=	= 0-99] [Missing=	*]	
Statistics [NW	// W]	[Valid=19603 /-] [Invalid=53094 /-] [Mean=10.0	051 /-] [StdDev=2	2.55 /-]	
Literal question	on	How many people including yourself participat	e in the activities	in this enterprise	
#57 <b>U604: H</b>	ow many	times usually did your work in your	main job?		
Information		[Type= discrete] [Format=numeric] [Range= 1-	9] [Missing=*]		
Statistics [NW	// W]	[Valid=19603 /-] [Invalid=53094 /-]			
Literal questic	on	How many times usually did your work in your	main job?		
Value	Label		Cases	Percentage	
1	Daily		15290		78.0%
2	Seldom/ra	irely	2446	12.5%	
3	Seasonall	у	683	3.5%	
4	Casually		1151	5.9%	
9	not stated		33	0.2%	
Sysmiss Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be in	53094 terpreted as summar	statistics of the population of interest.	
		our employment agreement in your			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-		
Statistics [NW	// W]	[Valid=19603 /-] [Invalid=53094 /-]			
Literal questic	on	What are your employment agreement in your	main job?		
Value	Label	1	Cases	Percentage	
1	Written ag	reement with fixed duration	738	3.8%	
2	Written ag	reement with undetermined duration	1702	8.7%	
3	Verbal agr	eement with fixed duration		3.5%	
			689	5.570	
4	Verbal agr	reement with undetermined duration	689 2735	14.0%	
					52.7%
4 5 6	Owner of t	reement with undetermined duration the enterprise So don't have agreement all	2735 10329 3379	14.0%	52.7%
4 5 6 9	Owner of	reement with undetermined duration the enterprise So don't have agreement all	2735 10329 3379 31	14.0%	52.7%
4 5 6 9 Sysmiss	Owner of Noting at a Not Stated	reement with undetermined duration the enterprise So don't have agreement all	2735 10329 3379 31 53094	14.0% 17.2% 0.2%	52.7%
4 5 6 9 Sysmiss <i>Warning: these fig.</i>	Owner of Noting at a Not Stated	reement with undetermined duration the enterprise So don't have agreement all	2735 10329 3379 31 53094 terpreted as summar	14.0% 17.2% 0.2%	52.7%
4 5 6 9 Sysmiss <i>Warning: these fig</i> #59 <b>U606A:</b>	Owner of Noting at a Not Stated	reement with undetermined duration the enterprise So don't have agreement all d e number of cases found in the data file. They cannot be in	2735 10329 3379 31 53094 terpreted as summary	14.0% 17.2% 0.2%	52.7%
4 5 6 9 Sysmiss <i>Warning: these fig</i> #59 <b>U606A:</b> Information	Owner of f Noting at a Not Stated ures indicate the What are	reement with undetermined duration the enterprise So don't have agreement all d e number of cases found in the data file. They cannot be in <b>the main obstacle you face when yo</b>	2735 10329 3379 31 53094 terpreted as summary	14.0% 17.2% 0.2%	52.7%
4 5 6 9 Sysmiss <i>Warning: these fig.</i> #59 <b>U606A:</b> Information Statistics [NW	Owner of f Noting at a Not Stated What are	reement with undetermined duration the enterprise So don't have agreement all e number of cases found in the data file. They cannot be in the main obstacle you face when you [Type= discrete] [Format=numeric] [Range= 0-	2735 10329 3379 31 53094 terpreted as summary <b>DU are doing</b> 99] [Missing=*]	14.0% 17.2% 0.2% v statistics of the population of interest. the job? First Difficulties	52.7%
4 5 6 9 Sysmiss <i>Warming: these fig</i> #59 <b>U606A:</b>	Owner of f Noting at a Not Stated What are	reement with undetermined duration the enterprise So don't have agreement all <i>e number of cases found in the data file. They cannot be in</i> <b>the main obstacle you face when yo</b> [Type= discrete] [Format=numeric] [Range= 0- [Valid=19603 /-] [Invalid=53094 /-]	2735 10329 3379 31 53094 terpreted as summary <b>DU are doing</b> 99] [Missing=*]	14.0% 17.2% 0.2% v statistics of the population of interest. the job? First Difficulties	52.7%
4 5 6 9 Sysmiss <i>Warning: these fig.</i> #59 <b>U606A:</b> Information Statistics [NW Literal questic	Owner of f Noting at a Not Stated What are // W] on Label	reement with undetermined duration the enterprise So don't have agreement all <i>e number of cases found in the data file. They cannot be in</i> <b>the main obstacle you face when yo</b> [Type= discrete] [Format=numeric] [Range= 0- [Valid=19603 /-] [Invalid=53094 /-]	2735 10329 3379 31 53094 terpreted as summary <b>DU are doing</b> 99] [Missing=*]	14.0% 17.2% 0.2% v statistics of the population of interest. the job? First Difficulties bb? First Difficulties	52.7%

Value	Label	Cases	Percentage
2	Lack of Working Capital	2692	13.7%
3	Limited Market	1871	9.5%
	No Training/Inadecuate Skill/	199	1.0%
5	Difficulty in Obtaining License	109	0.6%
3	Lack of crediet	150	0.8%
,	Access to raw material	996	5.1%
i	Lack of Working Material	155	0.8%
	Lack of Enough Information	48	0.2%
C	Pressure from Government Regulation	187	1.0%
1	Inadequate salary	2005	10.2%
12	Inconvenient work place	688	3.5%
13	Others	1449	7.4%
9	Not Stated	41	0.2%
Sysmiss		53094	

## #60 U606B: What are the main obstacle you face when you are doing the job? Second Difficulties

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=19603 /-] [Invalid=53094 /-]
Literal question	What are the main obstacle you face when you are doing the job? Second Difficulties

Value	Label	Cases	Percentage	
0	I do not have a Difficalties	12209		62.3%
1	Lack of Premises	704	3.6%	
2	Lack of Working Capital	1418	7.2%	
3	Limited Market	1345	6.9%	
4	No Training/Inadecuate Skill/	222	1.1%	
5	Difficulty in Obtaining License	126	0.6%	
6	Lack of crediet	330	1.7%	
7	Access to raw material	719	3.7%	
8	Lack of Working Material	172	0.9%	
9	Lack of Enough Information	89	0.5%	
10	Pressure from Government Regulation	190	1.0%	
11	Inadequate salary	371	1.9%	
12	Inconvenient work place	838	4.3%	
13	Others	829	4.2%	
99	Not Stated	41	0.2%	
Sysmiss		53094		
Warning: these	figures indicate the number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.	

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=19603 /-] [Invalid=53094 /-]
Literal question	What are the main obstacle you face when you are doing the job? Third Difficulties

Value	1 - 6 - 1		0	Demonstra		
Value	Label		Cases	Percentage	00.40	
0		ave a Difficalties	16149	4.00/	82.4%	
1	Lack of P		245	1.2%		
2		/orking Capital	345	1.8%		
3	Limited N		555	2.8%		
4		ng/Inadecuate Skill/	122	0.6%		
5		n Obtaining License	92	0.5%		
6	Lack of c	ediel	262	1.3% 2.0%		
7 8		/orking Material	395 120	0.6%		
9		nough Information	61	0.3%		
3 10		from Government Regulation	129	0.7%		
11	Inadequa	-	125	0.8%		
12		ent work place	558	2.8%		
13	Others		372	1.9%		
99	Not State	d	41	0.2%		
Sysmiss	Not Otale		53094			
•	igures indicate th	e number of cases found in the data file. They cannot		y statistics of the population of interest.		
#62 <b>U607:</b> I	Do the ent	erprise have licence?				
Information [Type= discrete] [Format=numeric] [Range		e= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=19603 /-] [Invalid=53094 /-]						
Literal quest	ion	Do the enterprise have licence?				
Value	Label		Cases	Percentage		
1	Yes		9348		47.7%	
2	No		9575		48.8%	
3	I do not k	now	634	3.2%		
9	Not State	d	46	0.2%		
Sysmiss			53094			
-	-	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.		
	_B: weight					
Information		[Type= continuous] [Format=numeric] [Ra	ange= 7.76-908.45] [N	/issing=*]		
Statistics [NW/ W]		[Valid=72697 /-] [Invalid=0 /-] [Mean=180.109 /-] [StdDev=147.173 /-]				
	ion	weight				
Literal quest		Sector of economy				
Literal quest #64 SECEC		Sector of economy [Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]			
Literal quest	CONOMY: \$		e= 1-9] [Missing=*]			
Literal quest #64 SECEC Information Statistics [N	CONOMY: \$ w/ w]	[Type= discrete] [Format=numeric] [Rang	e= 1-9] [Missing=*]			
Literal quest #64 SECEC Information Statistics [N Literal quest	CONOMY: \$ w/ w]	[Type= discrete] [Format=numeric] [Rang [Valid=25659 /-] [Invalid=47038 /-]	e= 1-9] [Missing=*] Cases	Percentage		
Literal quest #64 SECEC Information Statistics [N Literal quest	CONOMY: \$ w/w] ion	[Type= discrete] [Format=numeric] [Rang [Valid=25659 /-] [Invalid=47038 /-] Sector of economy		Percentage	63.3%	
Literal quest #64 SECEC Information Statistics [N Literal quest Value	CONOMY: \$ W/W] ion Label	[Type= discrete] [Format=numeric] [Rang [Valid=25659 /-] [Invalid=47038 /-] Sector of economy	Cases	Percentage 35.5%	63.3%	
Literal quest #64 SECEC Information Statistics [N Literal quest Value 1	W/W] ion Label Formal Jo	[Type= discrete] [Format=numeric] [Rang [Valid=25659 /-] [Invalid=47038 /-] Sector of economy	Cases 16250	_	63.3%	

#64 SECE	CONOMY: S	Sector of economy			
Value	Label		Cases	Percentage	
9			28	0.1%	
Sysmiss	figures indicate th	e number of cases found in the data file. They cannot b	47038	ny statistics of the nonulation of interest	
#65 <b>RATE</b> 1	-				
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0.0126506-1.5	3203841 [Missing=*]	
Statistics [N		[Valid=72697 /-] [Invalid=0 /-] [Mean=0.229	-		
Literal ques	-	Rate	/-][StuDev=0.2317	-]	
	-	loyed Relaxed	4 401 1941 1 41		
Information		[Type= discrete] [Format=numeric] [Range=	= 1-12] [Missing=*]		
Statistics [NW/ W]		[Valid=57891 /-] [Invalid=14806 /-]			
Literal ques	tion	Employed Relaxed			
Value	Label		Cases	Percentage	
1	Employed	At Work Relaxed	27373		47.3%
2	Employed	Not At Work Relaxed	74	0.1%	
3	Employed	At Work, Hr NS Relaxed	0	0.0%	
4	Employed	At Work,0 Hr Relaxed	1196	2.1%	
5	Unemploy	ved-Seek & Available Relaxed	6166	10.7%	
7	Non Activ	e-Seek but not Available Relaxed	91	0.2%	
8	Non Activ	e-Not Seek but Available Relaxed	22991		39.7%
10		d-Hrs < 4 Relaxed	0	0.0%	
11		d-Hrs -NS Relaxed	0	0.0%	
12	Not State	d-Available - NS Relaxed	0	0.0%	
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They cannot b	14806 e interpreted as summa	v statistics of the population of interest.	
-	-	oyed Standared		,	
Information		[Type= discrete] [Format=numeric] [Range=	= 1-14] [Missing=*]		
Statistics [N		[Valid=55648 /-] [Invalid=17049 /-]			
Literal ques	-	Employed Standared			
Value	Label		Cases	Percentage	
1	Employed	l at Work	27373	-	49.2%
2		Not at Work	74	0.1%	
	Employed	l Not at Work, Hr NS	0	0.0%	
3		l Not at Work, 0 Hr	1196	2.1%	
3 4	Employee	ved - Seek & Available	3883	7.0%	
		reu - Seek & Avallable		0.1%	
4	Unemploy	ved - Future Start and Layoffs	55	0.170	
4 5	Unemploy		55 81	0.1%	
4 5 6	Unemploy Unemploy Non Activ	ed - Future Start and Layoffs			
4 5 6 7	Unemploy Unemploy Non Activ	red - Future Start and Layoffs e - Seek but not Available	81	0.1%	41.2%
4 5 6 7 8	Unemploy Unemploy Non Activ Non Activ Non Activ	red - Future Start and Layoffs e - Seek but not Available e - Not Seek but Available	81 76	0.1%	41.2%
4 5 6 7 8 9	Unemploy Unemploy Non Activ Non Activ Non Activ Non Activ Not State	red - Future Start and Layoffs e - Seek but not Available e - Not Seek but Available e - Not Seek not Available	81 76 22910	0.1% 0.1%	41.2%

#### #67 EMP SD1: Employed Standared

Value	Label	Cases	Percentage
13	Not Stated - Seeking - NS	0	0.0%
14	Not Stated - Seeking & Available - NS	0	0.0%
Sysmiss		17049	

Warning: 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 EMP_PR1: Employed Partially I	Relaxed
-----------------------------------	---------

h	Information		Type= discrete] [Format=numeric] [Range= 1-61] [Missing=*]			
Statistics [NW/ W]         [Valid=55977 /-] [Invalid=16720 /-]		[Valid=55977 /-] [Invalid=16720 /-]				
L	Literal question		Employed Partially Relaxed			
	Value	Label		Cases	Percentage	
	1	Employed	at Work	27373	4	18.9%

2	Employed Not at Work	74	0.1%
3	Employed Not at Work, Hr NS	0	0.0%
4	Employed Not at Work, 0 Hr	1196	2.1%
5	Unemployed - Seek & Available	3883	6.9%
6	Unemployed - Future Start and Layoffs	55	0.1%
7	Non Active - Seek but not Available	81	0.1%
8	Non Active - Not Seek but Available	70	0.1%
9	Non Active - Not Seek not Available	22899	40.9%
10	Not Stated -Hrs < 4	0	0.0%
11	Not Stated -Hrs - NS	0	0.0%
12	Not Stated - Available - NS	0	0.0%
13	Not Stated - Seeking - NS	0	0.0%
14	Not Stated - Seeking & Available - NS	0	0.0%
61	Unemployed – Discourage	346	0.6%
Sysmiss		16720	

Warning: 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 ACT_l	JSUAL1: Ad	ctive Usual											
Information Statistics [NW/ W] Literal question		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]         [Valid=57720 /-] [Invalid=14977 /-]         Active Usual											
								Value	Label		Cases	Percen	tage
								1	Usually A	ctive Employed	27982		48.5%
2	Usually A	ctive Unemployed	5518	9.6%									
3	Usually No	on Active	24220		42.0%								
4	Not Stated	1	0	0.0%									
Sysmiss			14977										
Warning: these	figures indicate the	e number of cases found in the data file. They cannot be	interpreted as summary	y statistics of the population of in	terest.								
#70 ACT_l	JSUAL2: Ad	ctive Usual											
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]											
Statistics [NW/ W]		[Valid=57720 /-] [Invalid=14977 /-]											
Literal question		Active Usual											
		1											

## #70 ACT\_USUAL2: Active Usual

Value	Label	Cases	Percentage		
1	Active Population	33500	58.0%		
2	In Active Population	24220	42.0%		
3	Not Stated	0	0.0%		
Sysmiss		14977			

# Documentation

Reports and analytical documents	<u>30</u>
Statistical Report on Urban Employment Unemployment Survey	<u>30</u>
Study Documentation	<u>30</u>
Analytical Report on Urban Employment Unemployment Survey	
Key Findings on the 2011 Urban Employment Unemployment Survey.	<u>30</u>
Questionnaires	<u>30</u>
Urban Continuing Employment and Unemployment Survey 2009 - Questionnaire	<u>30</u>
Technical documents	<u>30</u>
Form for Requesting Access to Raw Data	<u>30</u>
Urban Employment Unemployment Survey 2009 (2002 E.C) - Enumerators Manual	<u>30</u>
Urban Employment Unemployment Survey 2009 (2002 E.C) - Supervisor's Manual	<u>30</u>

## **Reports and analytical documents**

Statistical Report on Urban Employment Unemployment Survey, Central Statistical Agency, December 2009, Ethiopia [eth], English [eng], "Doc\Report\Report on UEUS-2011.pdf"

**Study Documentation**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Report \UEUS\_2011\_Metadata.pdf"

Analytical Report on Urban Employment Unemployment Survey, Central Statistical Agency, December 2009, Ethiopia [eth], English [eng], "Doc\Report\Analytical\_Report\_UEUS-2011.pdf"

Key Findings on the 2011 Urban Employment Unemployment Survey, Central Statistical Agency, November 2011, Ethiopia [eth], English [eng], "Doc\Report\Key Findings On The 2011 Urban Employment Unemployment Survey.pdf"

## Questionnaires

**Urban Continuing Employment and Unemployment Survey 2009 - Questionnaire**, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Questionnaire\Questionniear-Final \_2011.pdf"

## **Technical documents**

Form for Requesting Access to Raw Data, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc \Technical\CSA\_data\_request\_form.pdf"

**Urban Employment Unemployment Survey 2009 (2002 E.C) - Enumerators Manual**, Central Statistical Agency, February 2001, Ethiopia [eth], Amharic [amh], "Doc\Technical\Final Enumerators manual-2011.pdf"

**Urban Employment Unemployment Survey 2009 (2002 E.C) - Supervisor's Manual**, Central Statistical Agency, February 2009, Ethiopia [eth], Amharic [amh], "Doc\Technical\Supervisor's manual final-2011.pdf"