Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Urban Employment Unemployment Survey 2010 (2003 E.C)

Study Documentation

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Ethiopia (2010)

Urban Employment Unemployment Survey 2010 (2003 E.C) (UEUS 2010)

Overview			
Туре	Labor Force Survey [hh/lfs]		
Identification	ETH-CSA-UEUS-2010-v1.0		
Version	Production Date: 2011-03-28 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 deals with the measurement of economic activity status and its relationship between other social and economic characteristics of the population. Seasonal and other variations as well as 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. It is also an input for assessing the meeting of the Millennium Development Goals (MDGs). Furthermore, data on economic activity and other labour force data would be used as a springboard for monitoring and evaluation of the five years growth and transformation plan that launched at different levels of the country.

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 dynamic and sensitive nature of the sector and also in response to 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 and 477. The current Urban Employment and Unemployment Survey, which was conducted from May 20 - June 5, 2010 is the fifth series. Unlike the previous surveys, the May 2009 and the current survey of May 2010 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, 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.

To capture child labour data, the former minimum age limit 10 years was lower down to 5 years during the survey periods May 2009 and May 2010. Therefore, the data in these surveys was 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 at 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. Therefore, the May 2010 Urban Employment and Unemployment Survey statistical report is mainly aimed at providing information on the economic characteristics of the population aged ten years and over.

In addition, a separate section that deals with filtering question for informal employment sector were also attached to the main questionnaire as a module. Except this section, almost similar questions that were used for the fourth round are administered in this series. 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

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.

Geographic Coverage

The 2010 Urban 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.

It was initially planned to cover 660 EAs and 19800 households in the survey, but ultimately 100% of EAs and 99.7% of households were successfully covered.

Universe

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 Procedure

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 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 four 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 15 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 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 finally selected at the third stage and the survey questionnaires administered for all of them.

SAMPLE SIZE AND SELECTION SCHEME

Category I: - In this category 394 EAs and 11,820 households were selected. Sample EAs from each reporting level in this category were selected using probability proportional to size systematic sampling; size being number of households obtained from the 2007 population and housing census. From the fresh list of households prepared at the beginning of the survey, 30 households per EA were systematically selected and covered by the study. Category II:-81 urban centers, 266 EAs and 7,980 households were selected in this category. Urban centers from each domain and EAs from each urban center were selected using probability proportional to size systematic method; size being number of households obtained from the 2007 Population and housing census. From the listing of each EA then 30 households were systematically selected and the study performed on them.

The distribution of planned and covered EAs and households and the Estimation procedures are given in the appendix.

Response Rate

Ilt was initially planned to cover 660 EAs and 19800 households in the survey, but ultimately 100% of EAs and 99.7% of households were successfully covered.

Data Collection	Data Collection		
Data Collection Dates	start 2010-05-20 end 2010-06-05		
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 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 20 May - 5 June 2010.

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
	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 Develo			
Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , 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 http://www.csa.gov.et).

CSA will release microdata files for use by researchers for scientific research purposes when:

The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents

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

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

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

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

No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA.

No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations.

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

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

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

Cost Recovery Policy:

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

Citation Requirements

The following statement must be used as citation:

"Central Statistical Agency of Ethiopia (CSA). Urban Employment Unemployment Survey 2010 (UEUS 2010) "

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)

UBEUES2010			
# Cases	74777		
# Variable(s)	70		
Producer Central Statistical Version	Central Statistical Agency		
Version 1.0			

Variables List

Dataset contains 70 variable(s)

	Label	Туре	Format	Valid	Invalid	Question
<u>ID101</u>	Region	discrete	numeric-2.0	74777	0	Region
<u>ID102</u>	Zone	continuous	numeric-2.0	74777	0	Zone
<u>ID103</u>	Wereda	continuous	numeric-2.0	74777	0	Wereda
<u>ID104</u>	Town	discrete	numeric-1.0	74777	0	Town
<u>ID105</u>	Kefetegna	discrete	numeric-2.0	74777	0	Kefetegna
<u>ID106</u>	Kebele/Fa	continuous	numeric-3.0	74777	0	Kebele/Fa
<u>ID107</u>	Enumeration Area	continuous	numeric-2.0	74777	0	Enumeration Area
<u>ID108</u>	Household Selection order	continuous	numeric-2.0	74777	0	Household Selection order
<u>U201</u>	Serial Number	discrete	numeric-2.0	74771	6	Serial Number
<u>U203</u>	Relationship with household Head	discrete	numeric-1.0	74777	0	Relationship with household Head
<u>U204</u>	Sex	discrete	numeric-1.0	74777	0	Sex
<u>U205</u>	Age	discrete	numeric-2.0	74777	0	Age
<u>U206</u>	Can You Read and Write?	discrete	numeric-1.0	66876	7901	Can You Read and Write?
<u>U207</u>	Highest Grade Completed	discrete	numeric-2.0	50862	23915	Highest Grade Completed
<u>U208</u>	Do you get any Certeficate, Diploma or above?	discrete	numeric-1.0	59106	15671	Do you get any Certeficate, Diploma or above?
<u>U209</u>	Type of Training	discrete	numeric-2.0	10958	63819	Type of Training
<u>U210</u>	Marital Status	discrete	numeric-1.0	59106	15671	Marital Status
<u>U301</u>	Did you engaged in productive activity in the last 7 days	discrete	numeric-1.0	66876	7901	Did you engaged in productive activity in the last 7 days
<u>U302</u>	Total hours worked in the week	discrete	numeric-2.0	28174	46603	Total hours worked in the week
<u>U303</u>	Hours for main activity	discrete	numeric-2.0	27182	47595	Hours for main activity
<u>U304</u>	Additional working hours	discrete	numeric-2.0	27182	47595	Additional working hours
<u>U305</u>	Filtering total hours	discrete	numeric-1.0	27182	47595	Filtering total hours
<u>U306</u>	Do you not work while you have work?	discrete	numeric-1.0	39853	34924	Do you not work while you have work?
<u>U307</u>	The main reason for not working	discrete	numeric-1.0	1085	73692	The main reason for not working
<u>U308</u>	What type of the main work?	discrete	numeric-3.0	28108	46669	What type of the main work?
<u>U309</u>	Where did you do your main work?	discrete	numeric-2.0	28108	46669	Where did you do your main work?
<u>U310</u>	Main Industry	discrete	numeric-3.0	28108	46669	Main Industry
<u>U311</u>	Employment Status	discrete	numeric-2.0	28108	46669	Employment Status
<u>U312</u>	Terms of employment	discrete	numeric-1.0	14738	60039	Terms of employment
<u>U313</u>	Type of Payment	discrete	numeric-1.0	14738	60039	Type of Payment
	ID103 ID104 ID105 ID106 ID107 ID108 U201 U203 U204 U205 U206 U207 U208 U209 U210 U301 U302 U303 U304 U305 U306 U307 U308 U309 U310 U311 U312	ID103 Wereda ID104 Town ID105 Kefetegna ID106 Kebele/Fa ID107 Enumeration Area ID108 Household Selection order U201 Serial Number U203 Relationship with household Head U204 Sex U205 Age U206 Can You Read and Write? U207 Highest Grade Completed U208 Do you get any Certeficate, Diploma or above? U209 Type of Training U210 Marital Status U301 Did you engaged in productive activity in the last 7 days U302 Total hours worked in the week U303 Hours for main activity U304 Additional working hours U305 Filtering total hours U306 Do you not work while you have work? U307 The main reason for not working U308 What type of the main work? U309 Where did you do your main work? U310 Main Industry U311 Employment Status U312 Terms of employment	ID103 Wereda continuous ID104 Town discrete ID105 Kefetegna discrete ID106 Kebele/Fa continuous ID107 Enumeration Area continuous ID108 Household Selection order continuous ID201 Serial Number discrete U203 Relationship with household Head U204 Sex discrete U205 Age discrete U206 Can You Read and Write? discrete U207 Highest Grade Completed discrete U208 Do you get any Certeficate, Diploma or above? U210 Marital Status discrete U210 Marital Status discrete U301 Did you engaged in productive activity in the last 7 days U302 Total hours worked in the week U303 Hours for main activity discrete U304 Additional working hours discrete U305 Filtering total hours discrete U306 Do you not work while you have work? U307 The main reason for not working U308 What type of the main work? U309 Where did you do your main work? U310 Main Industry discrete U311 Employment Status discrete U311 Employment Status discrete U311 Employment Status discrete	ID103 Wereda continuous numeric-2.0 ID104 Town discrete numeric-2.0 ID105 Kefetegna discrete numeric-2.0 ID106 Kebele/Fa continuous numeric-2.0 ID107 Enumeration Area continuous numeric-2.0 ID108 Household Selection order continuous numeric-2.0 ID108 Household Selection order discrete numeric-2.0 ID108 Household Selection order continuous numeric-2.0 ID109 Serial Number discrete numeric-2.0 ID109 Relationship with household Head discrete numeric-1.0 ID109 Age discrete numeric-1.0 ID109 Age discrete numeric-1.0 ID109 Age discrete numeric-2.0 ID109 Can You Read and Write? discrete numeric-1.0 ID109 ID109 Age discrete numeric-2.0 ID109 ID109 Age discrete numeric-3.0	D103 Wereda Continuous numeric-2.0 74777 D104 Town discrete numeric-1.0 74777 D105 Kefetegna discrete numeric-2.0 74777 D106 Kebele/Fa Continuous numeric-2.0 74777 D107 Enumeration Area Continuous numeric-2.0 74777 D108 Household Selection order Continuous numeric-2.0 74777 D109 Relationship with discrete numeric-2.0 74771 U201 Serial Number discrete numeric-2.0 74777 U202 Relationship with household Head discrete numeric-1.0 74777 U204 Sex discrete numeric-1.0 74777 U205 Age discrete numeric-2.0 74777 U206 Can You Read and Write? discrete numeric-2.0 74777 U208 Do you get any Certeficate, Diploma or above? D109 D109 D109 D109 D109 U209 Type of Training discrete numeric-2.0 10958 U210 Marital Status discrete numeric-1.0 59106 U301 Did you engaged in productive activity in the last 7 days D109 D10	10103 Wereda Continuous numeric-2.0 74777 0 10104 Town discrete numeric-1.0 74777 0 10105 Kefetegna discrete numeric-2.0 74777 0 10106 Kebele/Fa Continuous numeric-2.0 74777 0 10107 Enumeration Area Continuous numeric-2.0 74777 0 10108 Household Selection order Continuous numeric-2.0 74777 0 10109 Household Selection order Continuous numeric-2.0 74777 0 10109 Household Selection order Continuous numeric-2.0 74777 0 10109 Relationship with household Head discrete numeric-2.0 74777 0 10109 Sex discrete numeric-1.0 74777 0 10109 Age discrete numeric-1.0 74777 0 10109 Age discrete numeric-2.0 74777 0 10109 U201 Highest Grade Completed discrete numeric-2.0 74777 0 10109 U201 Highest Grade Completed discrete numeric-2.0 50862 23915 10109 U201 Do you get any Certeficate, Diploma or above? discrete numeric-1.0 59106 15671 10109 Type of Training discrete numeric-2.0 10958 63819 10109 U210 Marital Status discrete numeric-1.0 59106 15671 10109 U301 Did you engaged in productive activity in the last 7 days discrete numeric-2.0 28174 46603 10109 U302 Total hours worked in the week discrete numeric-2.0 27182 47595 10109 U303 Hours for main activity discrete numeric-2.0 27182 47595 10109 U3010 Do you not work while you have work? discrete numeric-1.0 1085 73692 10109 Whet po of the main discrete numeric-2.0 28108 46669 10109 Where did you do your discrete numeric-2.0 28108 46669 10109 U3010 Main Industry discrete numeric-2.0 28108 46669 10109 U3010 Main Industry discrete numeric-2.0 28108 46669 10109 U3010 Main Industry discrete numeric-2.0 28108 46669 10109 U3010 U3

File	UBEUES2	2010					
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	<u>U314</u>	Period of Payment	discrete	numeric-1.0	14738	60039	Period of Payment
32	<u>U315</u>	Number of payment	continuous	numeric-3.0	1806	72971	Number of payment
33	<u>U316</u>	Amount of Last payment	continuous	numeric-4.0	1806	72971	Amount of Last payment
34	<u>U317</u>	Amount of Total payment	continuous	numeric-4.0	14738	60039	Amount of Total payment
35	<u>U318</u>	Readyness to work additional work	discrete	numeric-1.0	28108	46669	Readyness to work additional work
36	<u>U319</u>	type of work want to do additional work	discrete	numeric-1.0	11913	62864	type of work want to do additional work
37	<u>U401</u>	Are you seeking job for the last 3 month?	discrete	numeric-1.0	31145	43632	Are you seeking job for the last 3 month?
38	<u>U402</u>	Steps taken to search work	discrete	numeric-1.0	4055	70722	Steps taken to search work
39	<u>U403</u>	Reason for not seeking job	discrete	numeric-2.0	27090	47687	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	31145	43632	Are you Willing or ready to work for income/earnings in the next one moth?
41	<u>U405</u>	Are you Willing or ready to work for income/earnings in the next one moth?	discrete	numeric-1.0	6695	68082	Are you Willing or ready to work for income/earnings in the next one moth?
42	<u>U406</u>	Reason for not ready to work, if you find job?	discrete	numeric-1.0	24565	50212	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	6580	68197	What type of job do you looking for?
44	<u>U408</u>	Problem faced to start your business	discrete	numeric-2.0	1755	73022	Problem faced to start your business
45	<u>U409</u>	Did you engaged in productive work your own or hired?	discrete	numeric-1.0	6580	68197	Did you engaged in productive work your own or hired?
46	<u>U410</u>	For how many months were you stay unemployed?	discrete	numeric-2.0	6580	68197	For how many months were you stay unemployed?
47	<u>U501</u>	During the last 6 months, did you engaged in any productive work?	discrete	numeric-1.0	66876	7901	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	37868	36909	During the last 6 months, were you ready to work?
49	<u>U503</u>	During the last 6 months, were you ready to work?	discrete	numeric-2.0	66876	7901	During the last 6 months, were you ready to work?
50	<u>U504</u>	During the last 6 months, how many week were you unmployed?	discrete	numeric-2.0	66876	7901	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?	discrete	numeric-2.0	66876	7901	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	66876	7901	Filtering total months
53	<u>U507</u>	Reason for not working mostly during the last 6 months	discrete	numeric-1.0	34377	40400	Reason for not working mostly during the last 6 months
54	<u>U601</u>	Employment Status for informal sector case	discrete	numeric-2.0	28108	46669	Employment Status for informal sector case

File	UBEUES20	010					
#	Name	Label	Туре	Format	Valid	Invalid	Question
55	<u>U602</u>	Do your enterprise have book account?	discrete	numeric-1.0	18615	56162	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	18615	56162	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	18615	56162	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	18615	56162	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?	discrete	numeric-2.0	18615	56162	What are the main obstacle you face when you are doing the job?
60	<u>U606B</u>	What are the main obstacle you face when you are doing the job?	discrete	numeric-2.0	18615	56162	What are the main obstacle you face when you are doing the job?
61	<u>U606C</u>	What are the main obstacle you face when you are doing the job?	discrete	numeric-2.0	18615	56162	What are the main obstacle you face when you are doing the job?
62	<u>U607</u>	Do the enterprise have licence?	discrete	numeric-1.0	18615	56162	Do the enterprise have licence?
63	WGT_LB	Weight	continuous	numeric-7.2	74777	0	Weight
64	SECECONOMY	Sector of Economy	discrete	numeric-1.0	24937	49840	Sector of economy
65	RATE1	Rate	continuous	numeric-9.7	74777	0	Rate
66	RELAX	Activity Status relaxed	discrete	numeric-2.0	59253	15524	-
67	STAND	Activity Status Standared	discrete	numeric-2.0	56672	18105	-
68	PRELAX	Activity Status Partually relaxed	discrete	numeric-2.0	57091	17686	-
69	<u>USUALI</u>	Usual Activity Status I	discrete	numeric-1.0	59106	15671	-
70	<u>USUALII</u>	Usual Activity Status II	discrete	numeric-1.0	59106	15671	-

Variables Description

Dataset contains70 variable(s)

#1 ID101 :	Region						
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]						
Statistics [N	IW/ W]	[Valid=74777 / 1257277	75.29] [Invalid=0 / 0]				
Literal ques	tion	Region					
Value	Label		Cases Weighted Percentage (Weighted)				ighted)
1	Tigray		5370	892441.4	7.1	%	
2	Afar		2759	178419.6	1.4%		
3	Amhara		13233	2333276.9		18	3.6%
4	Oromia		20069	3602543.6			28.79
5	Somali		4621	601296.8	4.8%		
6	Benishan	gul-Gumuz	2821	113278.8	0.9%		
7	SNNPR		8822	1539692.6		12.2%	
12	Gambella	1	2558	87171.8	0.7%		
13	Harari		2317	98731.1	0.8%		
14	Addis Aba	aba	9279	2903886.4			23.1%
15	Dire Daw	a	2928	222036.3	1.8%		
Varning: these	figures indicate th	ne number of cases found in the	data file. They cannot be in	terpreted as summar	y statistics of the p	opulation of interes	st.
nformation		[Type= continuous] [For					
nformation Statistics [N Literal ques	IW/ W] tion	[Type= continuous] [For [Valid=74777 / 1257277] Zone				7 5.199]	
nformation Statistics [N Literal ques #3 ID103:	IW/ W] ition Wereda	[Valid=74777 / 1257277 Zone	75.29] [Invalid=0 / 0] [I	Mean=7 / 7.066]	[StdDev=5.94 /	7 5.199]	
nformation Statistics [N Literal ques #3 ID103: nformation	IW/ W] tion Wereda	[Valid=74777 / 1257277 Zone [Type= continuous] [For	75.29] [Invalid=0 / 0] [f	Mean=7 / 7.066]	[StdDev=5.94 /		
nformation Statistics [N Literal ques #3 ID103:	IW/ W] tion Wereda IW/ W]	[Valid=74777 / 1257277 Zone	75.29] [Invalid=0 / 0] [f	Mean=7 / 7.066]	[StdDev=5.94 /		
nformation Statistics [N Literal ques #3 ID103: Information Statistics [N Literal ques	IW/ W] tion Wereda IW/ W]	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277]	75.29] [Invalid=0 / 0] [f	Mean=7 / 7.066]	[StdDev=5.94 /		
nformation Statistics [N Literal ques f3 ID103: Information Statistics [N Literal ques f4 ID104:	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277]	75.29] [Invalid=0 / 0]	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0	[StdDev=5.94 /		
nformation Statistics [N Literal ques #3 ID103: Information Statistics [N	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda	75.29] [Invalid=0 / 0	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0	[StdDev=5.94 /		
nformation Statistics [N Literal ques #3 ID103: Information Statistics [N Literal ques #4 ID104: Information Statistics [N	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formatics of the continuous]	75.29] [Invalid=0 / 0	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0	[StdDev=5.94 /		
nformation Statistics [N Literal ques #3 ID103: Information Statistics [N Literal ques #4 ID104: Information	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formation [Valid=74777 / 1257277]	75.29] [Invalid=0 / 0	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0	[StdDev=5.94 /		ighted)
nformation Statistics [N Literal ques Statistics [N Literal ques Literal ques Official ques Literal ques Literal ques Literal ques	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formation [Valid=74777 / 1257277]	75.29] [Invalid=0 / 0]	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0	[StdDev=5.94 /	2.345 / 5.97]	ighted)
nformation Statistics [N Literal ques f3 ID103: Information Statistics [N Literal ques f4 ID104: Information Statistics [N Literal ques Value	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formation [Valid=74777 / 1257277]	75.29] [Invalid=0 / 0]	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 -4] [Missing=*] Weighted	[StdDev=5.94 /	2.345 / 5.97]	
information Statistics [N iteral ques Information Statistics [N iteral ques	IW/ W] tion Wereda IW/ W] tion Town	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formation [Valid=74777 / 1257277]	[75.29] [Invalid=0 / 0] Cases 72441	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 -4] [Missing=*] Weighted 11982996.5	[StdDev=5.94 /	2.345 / 5.97]	
nformation Statistics [N Literal ques Information Statistics [N Literal ques ID104: Information Statistics [N Literal ques Value I I I I I I I I I I I I I I I I I I I	IW/ W] tion Wereda IW/ W] tion Town IW/ W] tion Label	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formate [Valid=74777 / 1257277] Town	[75.29] [Invalid=0 / 0] Cases	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 -4] [Missing=*] Weighted 11982996.5 324177.8 190120.0 75481.0	Po 2.6% 1.5% 0.6%	i.345 / 5.97] ercentage (We	95.34
Information Statistics [National question of the content of the co	IW/ W] tion Wereda IW/ W] tion Town IW/ W] tion Label	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formation [Valid=74777 / 1257277]	[75.29] [Invalid=0 / 0] Cases	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 -4] [Missing=*] Weighted 11982996.5 324177.8 190120.0 75481.0	Po 2.6% 1.5% 0.6%	i.345 / 5.97] ercentage (We	95.34
nformation Statistics [N Literal ques 13 ID103: Information Statistics [N Literal ques 14 ID104: Iteral ques 15 ID105:	IW/ W] tion Wereda IW/ W] tion Town IW/ W] tion Label	[Valid=74777 / 1257277] Zone [Type= continuous] [For Valid=74777 / 1257277] Wereda [Type= discrete] [Formate Valid=74777 / 1257277] Town	[75.29] [Invalid=0 / 0] Cases	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 4] [Missing=*] Weighted 11982996.5 324177.8 190120.0 75481.0 terpreted as summar	Po 2.6% 1.5% 0.6%	i.345 / 5.97] ercentage (We	95.34
nformation Statistics [N Literal ques #3 ID103: Information Statistics [N Literal ques #4 ID104: Information Statistics [N Literal ques Value 1 2 3 4 Warning: these	IW/ W] tion Wereda IW/ W] tion Town IW/ W] tion Label	[Valid=74777 / 1257277] Zone [Type= continuous] [For [Valid=74777 / 1257277] Wereda [Type= discrete] [Formate [Valid=74777 / 1257277] Town	Table	Mean=7 / 7.066] = 1-25] [Missing= Mean=7.569 / 8.0 4] [Missing=*] Weighted 11982996.5 324177.8 190120.0 75481.0 terpreted as summar	Po 2.6% 1.5% 0.6%	i.345 / 5.97] ercentage (We	95.34

#5 ID1	05:	Kefe	etec	ına
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Value	Label	Cases	Weighted	Percentage (Weighted)	
0		74777	12572775.3	100.0	%

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.

#6 ID106: Kebele/Fa

Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W]	[Valid=74777 / 12572775.29] [Invalid=0 / 0] [Mean=4.336 / 3.566] [StdDev=3.795 / 3.037]
Literal question	Kebele/Fa

#7 ID107: Enumeration Area

Information [Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]
Statistics [NW/ W] [Valid=74777 / 12572775.29] [Invalid=0 / 0] [Mean=12.187 / 12.237] [StdDev=11.70		[Valid=74777 / 12572775.29] [Invalid=0 / 0] [Mean=12.187 / 12.237] [StdDev=11.701 / 12.383]
	Literal question	Enumeration Area

#8 ID108: Household Selection order

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W] [Valid=74777 / 12572775.29] [Invalid=0 / 0] [Mean=15.337 / 15.354] [StdDev=8.686 / 8.705]		[Valid=74777 / 12572775.29] [Invalid=0 / 0] [Mean=15.337 / 15.354] [StdDev=8.686 / 8.705]
	Literal question	Household Selection order

#9 U201: Serial Number

Information [Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]	
Statistics [NW/ W]	[Valid=74771 / 12571872.37] [Invalid=6 / 902.92]
Literal question	Serial Number

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1	347.6	0.0%
1		19708	3261145.5	25.9%
2		16556	2753097.7	21.9%
3		13317	2232504.4	17.8%
4		9772	1652322.6	13.1%
5		6518	1122302.2	8.9%
6		3963	687476.5	5.5%
7		2327	403219.8	3.2%
8		1303	230445.3	1.8%
9		697	121159.9	1.0%
10		363	62377.7	0.5%
11		178	30679.0	0.2%
12		38	7340.6	0.1%
13		13	3319.8	0.0%
14		8	2052.1	0.0%
15		5	1129.7	0.0%
16		2	476.1	0.0%
17		2	476.1	0.0%
Sysmiss		6	902.9	

#10 U203: Relationship with household Head

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=74777 / 12572775.29] [Invalid=0 / 0]	
Literal question	Relationship with household Head

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Head of Household	20033	3300640.6	26.3%
1	Spouse	9988	1639855.1	13.0%
2	Son/Daugther of head ans Spouse	22065	3740927.0	29.8%
3	Son/Daugther of Head	10703	1796090.9	14.3%
4	Son/Daugther of Spouse	496	70140.6	0.6%
5	Mother/Father of head or Spouse	588	99620.4	0.8%
6	Brother/Sister of Head/Spouse	3034	508278.5	4.0%
7	Other Relative	1093	195251.7	1.6%
8	Non Relative	5843	1057731.1	8.4%
9		934	164239.5	1.3%

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.

#11 U204: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=74777 / 12572775.29] [Invalid=0 / 0]
Literal question	Sex

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	35620	5993742.7	47.7%
2	Female	39157	6579032.5	52.3%

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

#12 U205: Age

Information	Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=74777 / 12572775.29] [Invalid=0 / 0]	
Literal question	Age	

Frequency table not shown (99 Modalities)

#13 U206: Can You Read and Write?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
Literal question	Can You Read and Write?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	50862	8546435.7		75.8%
2	No	16014	2731298.2	24.2%	
9	Not Stated	0	0.0	0.0%	
Sysmiss		7901	1295041.3		

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.

#14 U207: Highest Grade Completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=50862 / 8546435.74] [Invalid=23915 / 4026339.55]

Literal question

17

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#14 U207: Highest Grade Completed

Highest Grade Completed

Literal ques	Suon	Highest Grade Completed				
Value	Label		Cases	Weighted	Percentage	(Weighted)
1	Grade 1	Grade 1		359818.4	4.2%	
2	Grade 2		2489	424734.5	5.0	0%
3	Grade 3		3023	518679.0		6.1%
4	Grade 4		3491	606996.3		7.1%
5	Grade 5		3832	640423.9		7.5%
6	Grade 6		4171	704491.2		8.2%
7	Grade 7		4368	717075.0		8.4%
8	Grade 8		4901	809474.5		9.5%
9	Grade 9 ir curriculum	n the older Grade 10 in the new	1781	273660.2	3.2%	
10	Grade 10 curriculum	in the older Grade 10 in the new	1748	279878.6	3.3%	
11	Grade 11 curriculum	in the older Grade 10 in the new	372	59611.0	0.7%	
12	Grade 12 curriculum	in the older Grade 10 in the new	3643	618986.9		7.2%
13	Grade 9 in	the new curriculum	1608	271955.5	3.2%	
14	Grade 10	in the new curriculum	3947	660628.6		7.7%
15	Grade 11/	Preparatory	457	72785.7	0.9%	
16	Grade 12/	Preparatory	426	65595.4	0.8%	

329

309

180

392

533

314

3236

1455

234

423

1111

60471.2

52457.3

32338.2

73967.2

90290.0

47448.4

534566.0

251199.9

39004.6

77291.5

198404.3

0.7%

0.9%

2.9%

2.3%

6.3%

1.1%

0.6%

0.5%

0.9%

0.6%

0.4%

99 Not Stated 25 4202.4 0.0% Sysmiss 23915 4026339.5

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.

#15 U208: Do you get any Certeficate, Diploma or above?

10+1/in the new vocational

10+2/in the new vocational

Diploma/10+3/ not completed

Degree not completed

Degree completed

Above Degree

Non Formal

Litracy campaign

Diploma/10+3/completed

Certificate

10+1/in the new vocational -not completed

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=59106 / 9961607.06] [Invalid=15671 / 2611168.23]	
Literal question	Do you get any Certeficate, Diploma or above?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10944	1823400.1	18.3%	
2	No	48148	8135928.9	81.7%	
9	Not Stated	14	2278.1	0.0%	

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		15671	2611168.2	

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.

#16 U209: Type of Training

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=10958 / 1825678.18] [Invalid=63819 / 10747097.11]
Literal question	Type of Training

Frequency table not shown (79 Modalities)

#17 U210: Marital Status

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=59106 / 9961607.06] [Invalid=15671 / 2611168.23]	
Literal question Marital Status	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never Married	29706	5067859.9	50.9%
2	Married	22263	3691107.1	37.1%
3	Divorced	2563	442883.8	4.4%
4	Widowed	3470	582265.6	5.8%
5	Separated	852	135223.0	1.4%
6	Live together	248	41746.7	0.4%
9	Not Stated	4	521.0	0.0%
Sysmiss		15671	2611168.2	

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.

#18 U301: Did you engaged in productive activity in the last 7 days

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]		[Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
Literal question Did you engaged in productive activity in the last 7 days		Did you engaged in productive activity in the last 7 days

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27182	4662324.1	41.3%
2	No	39694	6615409.9	58.7%
9	Not Stated	0	0.0	0.0%
Sysmiss		7901	1295041.3	

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.

#19 U302: Total hours worked in the week

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=28174 / 4844427.36] [Invalid=46603 / 7728347.93]	
Literal question Total hours worked in the week		

Frequency table not shown (100 Modalities)

#20 U303: Hours for main activity

	occontroller or main doubtry	
	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=27182 / 4662324.1] [Invalid=47595 / 7910451.19]		

#20 U303: Hours for main activity

Literal question Hours for main activity

Frequency table not shown (100 Modalities)

#21 U304: Additional working hours

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=27182 / 4662324.1] [Invalid=47595 / 7910451.19]	
Literal question Additional working hours	

Frequency table not shown (70 Modalities)

#22 U305: Filtering total hours

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=27182 / 4662324.1] [Invalid=47595 / 7910451.19]	
Literal question Filtering total hours	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less than 4 hours	159	32243.4	0.7%	
2	4 and More than 4 hours	27023	4630080.7		99.3%
9	Not stated	0	0.0	0.0%	
Sysmiss		47595	7910451.2		

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.

#23 U306: Do you not work while you have work?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=39853 / 6647653.24] [Invalid=34924 / 5925122.05]	
Literal question Do you not work while you have work?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes I have	805	146032.0	2.2%
2	Yes paid for absence	198	35450.4	0.5%
3	Yes I will be back to work	82	16721.5	0.3%
4	No	38768	6449449.2	97.0%
9	Not stated	0	0.0	0.0%
Sysmiss		34924	5925122.0	

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: The main reason for not working

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=1085 / 198203.99] [Invalid=73692 / 12374571.3]	
Literal question The main reason for not working	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sick Injury	300	54331.8	27.4%
2	Holiday/vacation	175	32515.1	16.4%
3	Training/Education	37	6129.5	3.1%
4	Off Season	104	16605.5	8.4%
5	No work temporarily	244	42658.8	21.5%
6	Other/Specify	222	45623.1	23.0%
9	Not Stated	3	340.2	0.2%

#24 U307: The main reason for not working

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		73692	12374571.3	

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

#25 U308: What type of the main work?

Information [Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]	
Statistics [NW/ W] [Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]	
Literal question What type of the main work?	

Frequency table not shown (127 Modalities)

#26 U309: Where did you do your main work?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]
Literal question	Where did you do your main work?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Bussiness house	4733	802775.0	16.6%
1	Office	7704	1223782.1	25.3%
2	At home	4456	795970.3	16.5%
3	On Street	1635	256690.8	5.3%
4	Gulit or Open Market	1588	293475.1	6.1%
5	Farm Area/Field	2577	502051.7	10.4%
6	Factory	794	159651.3	3.3%
7	Qurraying/minning	129	22258.8	0.5%
8	Any Where as Found	3296	544698.0	11.3%
9	others	1189	225744.4	4.7%
99	Not Stated	7	1187.3	0.0%
Sysmiss		46669	7744490.6	

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.

#27 U310: Main Industry

Information [Type= discrete] [Format=numeric] [Range= 11-999] [Missing=*]	
Statistics [NW/ W] [Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]	
Literal question	Main Industry

Frequency table not shown (161 Modalities)

#28 U311: Employment Status

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	[Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]
Literal question	Employment Status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee-Government	6257	972220.6	20.1%
2	Employee-Government Development organization	519	75955.0	1.6%
3	Employee-Private organization	5367	925665.5	19.2%
4	Employee-NGO (including International organization)	464	84146.5	1.7%

#28 U311: Employment Status

Value	Label	Cases	Weighted	Percentage (Weighted)	
5	Employee Domestic	1877	335089.3	6.9%	
6	Other Employee	248	46344.0	1.0%	
7	Member of Co-Operatives	376	65376.9	1.4%	
8	Self Employed	10415	1805684.4		37.4%
9	Unpaid Family Worker	2146	439995.7	9.1%	
10	Employer	161	24061.5	0.5%	
11	Apprantice	37	6470.2	0.1%	
12	Other Specify	235	46135.5	1.0%	
99	Not Stated	6	1139.6	0.0%	
Sysmiss		46669	7744490.6		

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.

#29 U312: Terms of employment

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=14738 / 2440560.44] [Invalid=60039 / 10132214.85]
Literal question	Terms of employment

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Permanent Employee	7499	1231795.2		50.5%
2	Temporary Employee	4738	769992.8	31.5%	
3	Contract Employee	1538	252598.4	10.4%	
4	Casual worker	890	169945.2	7.0%	
5	Other Specify	65	14743.9	0.6%	
9	Not Stated	8	1484.8	0.1%	
Sysmiss		60039	10132214.8		

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.

#30 U313: Type of Payment

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=14738 / 2440560.44] [Invalid=60039 / 10132214.85]
Literal question	Type of Payment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In cash	14284	2350428.5	96.3%
2	In kind	146	29826.2	1.2%
3	Both	296	57491.1	2.4%
9	Not stated	12	2814.6	0.1%
Sysmiss		60039	10132214.8	

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.

#31 U314: Period of Payment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14738 / 2440560.44] [Invalid=60039 / 10132214.85]
Literal question	Period of Payment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Hourly	83	12266.8	0.5%

#31 U314: Period of Payment

Value	Label	Cases	Weighted	Percentage (Weighted)	
2	Daily	636	107937.6	4.4%	
3	Weekly	519	91259.1	3.7%	
4	Fortnight	556	90174.7	3.7%	
5	Monthly	12744	2100660.8		86.1%
6	Yearly	51	9656.0	0.4%	
7	Other/specify	137	25737.9	1.1%	
9	Not Stated	12	2867.6	0.1%	
Sysmiss		60039	10132214.8		

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.

#32 U315: Number of payment

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
Statistics [NW/ W]	[Valid=1806 / 304505.79] [Invalid=72971 / 12268269.5] [Mean=33.155 / 31.598] [StdDev=144.199 / 142.389]
Literal question	Number of payment

#33 U316: Amount of Last payment

Information [Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
	Statistics [NW/ W]	[Valid=1806 / 304505.79] [Invalid=72971 / 12268269.5] [Mean=469.842 / 461.149] [StdDev=1615.277 / 1631.839]
	Literal question	Amount of Last payment

#34 U317: Amount of Total payment

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
Statistics [NW/ W]	[Valid=14738 / 2440560.44] [Invalid=60039 / 10132214.85] [Mean=964.949 / 949.865] [StdDev=1191.599 / 1220.784]
Literal guestion	Amount of Total payment

#35 U318: Readyness to work additional work

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]
Literal question Readyness to work additional work		Readyness to work additional work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11908	2149893.9	44.5%
2	No	16195	2677813.7	55.5%
9	Not Stated	5	577.1	0.0%
Sysmiss		46669	7744490.6	

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.

#36 U319: type of work want to do additional work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=11913 / 2150471.02] [Invalid=62864 / 10422304.27]
Literal question	type of work want to do additional work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At the present main job	3690	669116.2	31.1%
2	Other job in addition to the present	5655	1024248.6	47.6%

#36 U319: type of work want to do additional work

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Other job with more hours to replace the present job	2563	456529.1	21.2%
9	Not stated	5	577.1	0.0%
Sysmiss		62864	10422304.3	

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.

#37 U401: Are you seeking job for the last 3 month?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=31145 / 5163140.12] [Invalid=43632 / 7409635.17]	
Literal question Are you seeking job for the last 3 month?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4055	695419.3	13.5%	
2	No	27090	4467720.8		86.5%
9	Not Stated	0	0.0	0.0%	
Sysmiss		43632	7409635.2		

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.

#38 U402: Steps taken to search work

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=4055 / 695419.32] [Invalid=70722 / 11877355.97]	
Literal question	Steps taken to search work	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Searching vacancy advertising boards	1172	186233.4	26.8%
2	Through news paper, Radio abd TV	176	31918.0	4.6%
3	I have unemployment card	71	11147.9	1.6%
4	Seeking assistance of friends, relatives, etc	848	157058.6	22.6%
5	Trying to estabilish own enterprise	884	147660.4	21.2%
6	Direct application to employee	136	25093.0	3.6%
7	Chaking at work sites	617	109069.8	15.7%
8	Others	150	26951.0	3.9%
9	Not Stated	1	287.2	0.0%
Sysmiss		70722	11877356.0	

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

#39 U403: Reason for not seeking job

Information	ation [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	[Valid=27090 / 4467720.8] [Invalid=47687 / 8105054.49]	
Literal question	Reason for not seeking job	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Pregnancy and delivery	737	117687.6	2.6%
2	Illness or Injury	1562	284519.0	6.4%
3	Personal or Family responsibility	499	77926.8	1.7%
4	Responsibility of home activity	3409	550995.4	12.3%
5	Old Age or Pension	2254	382372.5	8.6%

#39 U403: Reason for not seeking job

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Education or Training	16704	2734064.6	61.2%
7	Already found or made an arrangement for work	38	5660.3	0.1%
8	Possibility to rejoin my previous work	39	6220.9	0.1%
9	Thought no work available	372	62132.2	1.4%
10	To start private work, I thought there will be shortage of m	140	23340.2	0.5%
11	Too young	465	81607.2	1.8%
12	Remittance	551	78653.8	1.8%
13	Cultural problem	16	1516.6	0.0%
14	Other/specify	300	60409.7	1.4%
99	Not Stated	4	614.1	0.0%
Sysmiss		47687	8105054.5	

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.

#40 U404: Are you Willing or ready to work for income/earnings in the next one moth?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=31145 / 5163140.12] [Invalid=43632 / 7409635.17]	
Literal question	Are you Willing or ready to work for income/earnings in the next one moth?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6695	1135182.4	22.0%	
2	No	24450	4027957.7	78.0)%
9	Not stated	0	0.0	0.0%	
Sysmiss		43632	7409635.2		

#41 U405: Are you Willing or ready to work for income/earnings in the next one moth?

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.

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=6695 / 1135182.43] [Invalid=68082 / 11437592.86]
	Literal question	Are you Willing or ready to work for income/earnings in the next one moth?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Not ready to work	115	18670.2	1.6%	
2	Within residence village or town only	611	95907.9	8.4%	
3	Only in Urban area of this country	2386	426892.4	37.6	%
4	Any urban center in the country	398	68363.4	6.0%	
5	any where in the country	3134	515787.7		45.4%
6	oversies	49	8970.3	0.8%	
9	Not Stated	2	590.5	0.1%	
Sysmiss		68082	11437592.9		

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

#42 U406: Reason for not ready to work, if you find job?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=24565 / 4046627.91] [Invalid=50212 / 8526147.38]	
Literal question Reason for not ready to work, if you find job?	

#42 U406: Reason for not ready to work, if you find job?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Home Maker	2404	369408.4	9.1%
1	Pregnence	668	107206.8	2.6%
2	Student	16800	2753866.1	68.1%
3	Injury/Disabled	157	25226.1	0.6%
4	Illness	1227	231202.2	5.7%
5	Too Young	392	72820.9	1.8%
6	Remittance	502	73886.5	1.8%
7	Old age/Pensioned	2082	355902.4	8.8%
8	Others	327	56140.0	1.4%
9	Not Stated	6	968.7	0.0%
Sysmiss		50212	8526147.4	

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.

#43 U407: What type of job do you looking for?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=6580 / 1116512.21] [Invalid=68197 / 11456263.08]
Literal question	What type of job do you looking for?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Self Employed	1755	298323.6	26.7%
2	Paid employment-private	273	46533.8	4.2%
3	Paid employment-government	889	138130.3	12.4%
4	Any Aviailable work	3588	618189.4	55.4%
5	Other	73	14744.5	1.3%
9	Not Stated	2	590.5	0.1%
Sysmiss		68197	11456263.1	

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.

#44 U408: Problem faced to start your business

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
	Statistics [NW/ W]	[Valid=1755 / 298323.62] [Invalid=73022 / 12274451.67]
	Literal question	Problem faced to start your business

Value	Label	Cases	Weighted	Percentage (Weighted)
0	I have no problem	156	24685.3	8.3%
1	Shortage of finance	1027	173444.9	58.1%
2	Lack of Training	14	2698.3	0.9%
3	Problem of work place	153	27733.7	9.3%
4	Lack of Finance and Training	55	8927.8	3.0%
5	Lack of working Place and finance	232	36716.9	12.3%
6	Lack /abseence of License	11	1963.8	0.7%
7	Shortage/absence of equipment	7	1083.4	0.4%
8	Don't Know	13	2273.7	0.8%
9	Lack of information	4	360.5	0.1%
10	Other	81	17788.9	6.0%

#44 U408: Problem faced to start your business

Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not Stated	2	646.5	0.2%
Sysmiss		73022	12274451.7	

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

#45 U409: Did you engaged in productive work your own or hired?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=6580 / 1116512.21] [Invalid=68197 / 11456263.08]
Literal question	Did you engaged in productive work your own or hired?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No	3352	552077.8	49.4%
2	Yes employed	1932	346039.6	31.0%
3	Yes for family	213	39705.6	3.6%
4	Yes Private	1069	174802.3	15.7%
9	Not Stated	14	3886.7	0.3%
Sysmiss		68197	11456263.1	

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.

#46 U410: For how many months were you stay unemployed?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=6580 / 1116512.21] [Invalid=68197 / 11456263.08]
Literal question	For how many months were you stay unemployed?

Frequency table not shown (77 Modalities)

#47 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=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
Literal question	During the last 6 months, did you engaged in any productive work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29008	4997804.6	44.3%
2	No	37868	6279929.4	55.7%
9	Not Stated	0	0.0	0.0%
Sysmiss		7901	1295041.3	

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.

#48 U502: During the last 6 months, were you ready to work?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=37868 / 6279929.39] [Invalid=36909 / 6292845.9]
Literal question	During the last 6 months, were you ready to work?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	4507	760207.3	12.1%		
2	No	33361	5519722.0		87.9%	
9	Not Stated	0	0.0	0.0%		
Sysmiss		36909	6292845.9			
Warning: these figure	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 U503: During the last 6 months, were you ready to work?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
Literal question	During the last 6 months, were you ready to work?

Value	Label	Cases	Weighted	Percentage (Weighted)
0		37868	6279929.4	55.7%
1		105	21556.4	0.2%
2		35	8379.1	0.1%
3		64	11781.4	0.1%
4		281	51372.6	0.5%
5		37	7438.0	0.1%
6		103	19646.6	0.2%
7		49	13000.8	0.1%
8		454	78673.9	0.7%
9		47	8483.5	0.1%
10		143	26247.3	0.2%
11		68	13114.4	0.1%
12		834	145178.6	1.3%
13		74	10915.4	0.1%
14		197	34825.4	0.3%
15		93	16607.6	0.1%
16		791	130082.5	1.2%
17		94	20226.1	0.2%
18		420	76958.6	0.7%
19		145	30148.5	0.3%
20		1260	207407.1	1.8%
21		282	53626.1	0.5%
22		597	101078.0	0.9%
23		591	99589.6	0.9%
24		22244	3811467.1	33.8%
99		0	0.0	0.0%
Sysmiss		7901	1295041.3	

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.

#50 U504: During the last 6 months, how many week were you unmployed?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
	Statistics [NW/ W]	[Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
	Literal question	During the last 6 months, how many week were you unmployed?

Value	Label	Cases	Weighted	Percentage (Weighted)
0		58354	9819360.0	87.1%
1		265	43596.6	0.4%
2		333	55680.0	0.5%
3		153	26007.6	0.2%
4		828	133606.6	1.2%
5		95	17208.9	0.2%

#50 U504: During the last 6 months, how many week were you unmployed?

Value	Label	Cases	Weighted	Percentage (Weighted)
6		247	44855.4	0.4%
7		64	13768.8	0.1%
8		571	98641.3	0.9%
9		55	9536.9	0.1%
10		171	30124.8	0.3%
11		53	8303.8	0.1%
12		678	113113.7	1.0%
13		42	7992.2	0.1%
14		89	16790.6	0.1%
15		30	5764.7	0.1%
16		309	52898.1	0.5%
17		21	5822.2	0.1%
18		69	13701.8	0.1%
19		25	5009.1	0.0%
20		218	40012.5	0.4%
21		43	7631.2	0.1%
22		44	8844.2	0.1%
23		71	14882.0	0.1%
24		4048	684581.0	6.1%
99		0	0.0	0.0%
Sysmiss		7901	1295041.3	

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.

#51 U505: During the last 6 months, how many week were you not ready to work?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]	
Literal question	During the last 6 months, how many week were you not ready to work?

Value	Label	Cases	Weighted	Percentage (Weighted)
0		29948	5146385.8	45.6%
1		445	72549.0	0.6%
2		516	83352.0	0.7%
3		199	37345.4	0.3%
4		643	100796.8	0.9%
5		79	16715.8	0.1%
6		191	38075.6	0.3%
7		38	8702.4	0.1%
8		297	47310.3	0.4%
9		45	8962.8	0.1%
10		72	13535.7	0.1%
11		26	3504.8	0.0%
12		314	54792.5	0.5%
13		26	4086.6	0.0%
14		57	10624.3	0.1%
15		18	3181.8	0.0%

#51 U505: During the last 6 months, how many week were you not ready to work?

Value	Label	Cases	Weighted	Percentage (Weighted)
16		174	29438.7	0.3%
17		25	6402.1	0.1%
18		40	6330.4	0.1%
19		7	1526.6	0.0%
20		149	24056.7	0.2%
21		25	4627.0	0.0%
22		35	7783.5	0.1%
23		37	7056.0	0.1%
24		33470	5540591.2	49.1%
99		0	0.0	0.0%
Sysmiss		7901	1295041.3	

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.

#52 U506: Filtering total months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=66876 / 11277733.96] [Invalid=7901 / 1295041.33]
Literal question	Filtering total months

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	More than 12 hours	34377	5700497.5	50	0.5%
2	Less than 12 hours	32499	5577236.4	49.	.5%
9	Not stated	0	0.0	0.0%	
Sysmiss		7901	1295041.3		

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.

#53 U507: Reason for not working mostly during the last 6 months

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=34377 / 5700497.54] [Invalid=40400 / 6872277.75]
Literal question	Reason for not working mostly during the last 6 months

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Pregnence	750	120868.5	2.1%	
1	Home Maker	3520	554712.1	9.7%	
2	Student	21780	3574021.7		62.7%
3	Injury/Disabled	153	25514.5	0.4%	
4	Illness	1491	278569.9	4.9%	
5	Too Young	3081	545595.9	9.6%	
6	Remittance	686	101528.6	1.8%	
7	Old age/Pensioned	2019	348472.0	6.1%	
8	Other	657	115682.6	2.0%	
9	Not Stated	240	35531.7	0.6%	
Sysmiss		40400	6872277.8		

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.

#54 U601: Employment Status for informal sector case

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

#54 U601: Employment Status for informal sector case

Statistics [NW/ W]	[Valid=28108 / 4828284.71] [Invalid=46669 / 7744490.58]	
Literal question	Employment Status for informal sector case	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Employee-Government	6257	972220.6	20.1%	
2	Employee-Government Development organization	519	75955.0	1.6%	
3	Employee-Private organization	5367	925665.5	19.2%	
4	Employee-NGO (including International organization)	464	84146.5	1.7%	
5	Employee Domestic	1877	335089.3	6.9%	
6	Other Employee	248	46344.0	1.0%	
7	Member of Co-Operatives	376	65376.9	1.4%	
8	Self Employed	10415	1805684.4		37.4%
9	Unpaid Family Worker	2146	439995.7	9.1%	
10	Employer	161	24061.5	0.5%	
11	Apprantice	37	6470.2	0.1%	
12	Other Specify	235	46135.5	1.0%	
99	Not Stated	6	1139.6	0.0%	
Sysmiss		46669	7744490.6		

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.

#55 U602: Do your enterprise have book account?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]
Literal question	Do your enterprise have book account?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes, with detailed accounting system	3112	524275.6	15.9%	
2	Yes, but not in detailed accounting system	2050	388107.8	11.8%	
3	I do not know	12032	2156478.5		65.4%
4		1411	224110.6	6.8%	
9		10	2523.9	0.1%	
Sysmiss		56162	9277278.9		
144 1 44 6	in directs the second on the data file. The				

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 U603: How many people including yourself participate in the activities in this enterprise

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86] [Mean=10.374 / 10.764] [StdDev=23.024 / 23.736]		
Literal question	How many people including yourself participate in the activities in this enterprise		

#57 U604: How many times usually did your work in your main job?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]
Literal question	How many times usually did your work in your main job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily	14556	2550524.3	77.4%

#57 U604: How many times usually did your work in your main job?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Seldom/rarely	2050	392834.7	11.9%
3	Seasonally	876	140570.0	4.3%
4	Casually	1119	207917.9	6.3%
9	Not Stated	14	3649.6	0.1%
Sysmiss		56162	9277278.9	

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

#58 U605: What are your employment agreement in your main job?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]
Literal question	What are your employment agreement in your main job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Written agreement with fixed duration	815	140488.8	4.3%
2	Written agreement with undetermined duration	1640	307761.0	9.3%
3	Verbal agreement with fixed duration	621	96287.6	2.9%
4	Verbal agreement with undetermined duration	2290	393025.7	11.9%
5	Owner of the enterprise So don't have agreement	9906	1726096.0	52.4%
6	Noting at all	3332	629244.2	19.1%
9	Not Stated	11	2593.2	0.1%
Sysmiss		56162	9277278.9	

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

#59 U606A: What are the main obstacle you face when you are doing the job?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]	
Literal question What are the main obstacle you face when you are doing the job?	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	I do not have a problem	8492	1561474.6	47.4%
1	Lack of working place	2202	346841.9	10.5%
2	Shortage of finance/Capital	3033	522921.2	15.9%
3	Shortage of market	1868	322443.2	9.8%
4	Shortage of training	320	50724.5	1.5%
5	Unable to get license	96	16857.4	0.5%
6	Shortage of credit facilities	218	33239.7	1.0%
7	Lack of raw materials	515	89281.2	2.7%
8	Shortage of equipment	158	22864.6	0.7%
9	Lack of information	79	12735.4	0.4%
10	Pressure from government regulation	162	24501.3	0.7%
11	Others	1422	280986.3	8.5%
99	Not Stated	50	10625.2	0.3%
Sysmiss		56162	9277278.9	
Warning: these	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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

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Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]	
Literal question What are the main obstacle you face when you are doing the job?	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	I do not have a problem	11946	2182250.3	66.2%
1	Lack of working place	1084	175188.5	5.3%
2	Shortage of finance/Capital	1846	293001.0	8.9%
3	Shortage of market	1353	231512.1	7.0%
4	Shortage of training	262	35823.4	1.1%
5	Unable to get license	82	10618.1	0.3%
6	Shortage of credit facilities	510	77463.8	2.4%
7	Lack of raw materials	480	81238.1	2.5%
8	Shortage of equipment	179	30811.0	0.9%
9	Lack of information	117	19420.7	0.6%
10	Pressure from government regulation	93	16142.9	0.5%
11	Others	612	131332.0	4.0%
66		1	69.3	0.0%
99	Not Stated	50	10625.2	0.3%
Sysmiss		56162	9277278.9	

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

#61 U606C: What are the main obstacle you face when you are doing the job?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]	
Literal question What are the main obstacle you face when you are doing the job?	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	I do not have a problem	15122	2735645.0	83.0%
1	Lack of working place	325	49332.6	1.5%
2	Shortage of finance/Capital	392	74132.2	2.2%
3	Shortage of market	703	111101.6	3.4%
4	Shortage of training	240	33017.1	1.0%
5	Unable to get license	114	14677.9	0.4%
6	Shortage of credit facilities	598	77088.0	2.3%
7	Lack of raw materials	373	65540.2	2.0%
8	Shortage of equipment	151	24886.5	0.8%
9	Lack of information	114	17441.6	0.5%
10	Pressure from government regulation	118	20496.8	0.6%
11	Others	316	61831.0	1.9%
99	Not States	49	10306.1	0.3%
Sysmiss		56162	9277278.9	

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

#62 U607: Do the enterprise have licence?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=18615 / 3295496.43] [Invalid=56162 / 9277278.86]

#62 U607: Do the enterprise have licence?

Literal question Do the enterprise have licence?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9253	1645482.1	49.9%
2	No	8724	1543868.1	46.8%
3	I do not know	627	103197.4	3.1%
9	Not Stated	11	2948.8	0.1%
Sysmiss		56162	9277278.9	

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

#63 WGT_LB: Weight

Information	[Type= continuous] [Format=numeric] [Range= 5.03-908.45] [Missing=*]
Statistics [NW/ W]	[Valid=74777 /-] [Invalid=0 /-] [Mean=168.137 /-] [StdDev=134.454 /-]
Literal question	Weight

#64 SECECONOMY: Sector of Economy

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=24937 /-] [Invalid=49840 /-]		[Valid=24937 /-] [Invalid=49840 /-]			
	Literal question	Sector of economy			

Value	Label	Cases	Percentage
1	Formal Job	16475	66.1%
2	Informal Job	8152	32.7%
3	Not Identified	303	1.2%
4	Not Stated	0	0.0%
9	Not Stated	7	0.0%
Sysmiss		49840	

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

#65 RATE1: Rate

Information [Type= continuous] [Format=numeric] [Range= 0.0126506-1.5320384] [Missing=*]	
Statistics [NW/ W]	[Valid=74777 /-] [Invalid=0 /-] [Mean=0.231 /-] [StdDev=0.233 /-]
Literal question Rate	

#66 RELAX: Activity Status relaxed

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=59253 /-] [Invalid=15524 /-]	

Value	Label	Cases	Percentage
1	Employed at Work	27023	45.6%
2	Employed Not at Work	93	0.2%
3	Employed Not at Work, Hr NS	0	0.0%
4	Employed Not at Work, 0 Hr	992	1.7%
5	Unemployed –Available	6580	11.1%
7	Non Active –Available but not ready	24565	41.5%
8	Non Active – Not Available	0	0.0%
10	Not Stated –Hrs < 4	0	0.0%
11	Not Stated –Hrs – NS	0	0.0%

#66 RELAX: Activity Status relaxed

Value	Label	Cases	Percentage
12	Not Stated – Available - NS	0	0.0%
Sysmiss		15524	

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

#67 STAND: Activity Status Standared

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=56672 /-] [Invalid=18105 /-]

Value	Label	Cases	Percentage	
1	Employed at Work	27023		47.7%
2	Employed Not at Work (Greater then 0 and less than 4 hrs wor	93	0.2%	
3	Employed Not at Work, Hr NS	0	0.0%	
4	Employed Not at Work, 0 Hr	992	1.8%	
5	Unemployed – Seek & Available	3979	7.0%	
6	Unemployed – Future Start and Layoffs	43	0.1%	
7	Non Active – Seek but not Available	76	0.1%	
8	Non Active – Not Seek but Available	92	0.2%	
9	Non Active – Not Seek not Available	24374		43.0%
10	Not Stated –Hrs < 4	0	0.0%	
11	Not Stated –Hrs – NS	0	0.0%	
12	Not Stated – Availb - NS	0	0.0%	
13	Not Stated – Seeking – NS	0	0.0%	
14	Not Stated – Seeking & Available – NS	0	0.0%	
Sysmiss		18105		

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 PRELAX: Activity Status Partually relaxed

Information [Type= discrete] [Format=numeric] [Range= 1-61] [Missing=*]	
Statistics [NW/ W]	[Valid=57091 /-] [Invalid=17686 /-]

Value	Label	Cases	Percentage	
1	Employed at Work	27023		47.3%
2	Employed Not at Work	93	0.2%	
3	Employed Not at Work, Hr NS	0	0.0%	
4	Employed Not at Work, 0 Hr	992	1.7%	
5	Unemployed – Seek & Available	3979	7.0%	
6	Unemployed – Future Start and Layoffs	484	0.8%	
7	Non Active – Seek but not Available	76	0.1%	
8	Non Active – Not Seek but Available	87	0.2%	
9	Non Active – Not Seek not Available	24357		42.7%
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%	

#68 PRELAX: Activity Status Partually relaxed

Value	Label	Cases	Percentage
61	Unemployed – Discourage	0	0.0%
Sysmiss		17686	

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 USUALI: Usual Activity Status I

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=59106 /-] [Invalid=15671 /-]

Value	Label	Cases	Percentage	
1	Usually Active Employed	27516	46	.6%
2	Usually Active Unemployed	5102	8.6%	
3	Usually Non Active	26488	44.8	3%
4	Not Stated	0	0.0%	
Sysmiss		15671		

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

#70 USUALII: Usual Activity Status II

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=59106 /-] [Invalid=15671 /-]	

Value	Label	Cases	Percentage	
1	Active Population	32618		55.2%
2	In Active Population	26488	44	.8%
3	Not Stated	0	0.0%	
Sysmiss		15671		
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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