# **Ethiopia**

# **Ethiopia Central Statistical Agency (CSA), Ministry of Finance and Economic Development**

# Distributive and Service Trade Survey 2001-2002 (1993 E.C)

**Study Documentation** 

# **Metadata Production**

Metadata Producer(s)	Central Statistical Agency of Ethiopia (CSA), Ministry of Finance and Economic Development, Production and documentation of the study International Household Survey Network (IHSN), Review of the metadata
<b>Production Date</b>	June 2, 2009
Version	Version 1.1 Edited on December 2010
Identification	DDI-ETH-CSA-DTS-2002-v1.1

This document was generated using the <u>IHSN Microdata Management Toolkit</u>

# **Table of Contents**

<u>Overview</u>	<u>1</u>			
Scope & Coverage				
Producers & Sponsors.				
Sampling.				
Data Collection.				
Data Processing & Appraisal				
Accessibility.				
Rights & Disclaimer.				
Files Description.				
Basic Information of the Establishment				
Number of persons engaged during the year (part31)				
Wages, salary and other employee benefits paid in Birr (part32)				
Number of permanent employees at the end of the year by salary group (part33)				
Income from commodity sales-trade in services during the year (part41)				
Miscellaneous income during the year (part42)				
Income from bedrooms and other recreational service in Birr (part43)				
Expenses for the purchase of goods or commodities for sales (part51)				
Commodity stock value (part61)				
Payable and receivable money (part62)	<u>9</u>			
Fixed assets (part71)	<u>10</u>			
Investment during by source and purpose (part72)	<u>10</u>			
Variables List	<u>11</u>			
Basic Information of the Establishment	11			
Number of persons engaged during the year (part31)				
Wages, salary and other employee benefits paid in Birr (part32)				
Number of permanent employees at the end of the year by salary group (part33)				
Income from commodity sales-trade in services during the year (part41)				
Miscellaneous income during the year (part42)				
Income from bedrooms and other recreational service in Birr (part43)				
Expenses for the purchase of goods or commodities for sales (part51)				
Commodity stock value (part61).				
Payable and receivable money (part62)				
Fixed assets (part71)				
Investment during by source and purpose (part72)				
Variables Description				
Basic Information of the Establishment				
Number of persons engaged during the year (part31)				
Wages, salary and other employee benefits paid in Birr (part32)	<u>48</u>			
Number of permanent employees at the end of the year by salary group (part33)				
Income from commodity sales-trade in services during the year (part41)				
Miscellaneous income during the year (part42)				
Income from bedrooms and other recreational service in Birr (part43)				
Expenses for the purchase of goods or commodities for sales (part51)				
Commodity stock value (part61)				
Payable and receivable money (part62)				
Fixed assets (part71)				
Investment during by source and purpose (part72)	<u>105</u>			
<u>Documentation</u> .	<u>11</u> 1			

## Ethiopia ()

# Distributive and Service Trade Survey 2001-2002 (1993 E.C) (Dts 2001-2002)

Overview		
Туре	Distributive and Service Trade Survey [en/dts]	
Identification	ETH-CSA-DTS-2002-v1.1	
Version	Production Date: 2009-06-02 Version 1.0 Edited and non anonymized dataset, for internal use only.	

#### **Abstract**

Distributive and Service Trade Enterprise Survey is the second of its kind in the country which was carried out in regional capitals and other sample selected towns by the Central Statistical Authority. This economic sector accounts for a substantial proportion of the total economic activity in every country, whether in terms of the contribution of the sector to the gross domestic product or in terms of its share of total employment. These activities are widely scattered within a country, and the economic function they perform in channeling the flow of goods and services from the producer to the consumer is of great significance.

Data on Distributive and Service Trade is required for a variety of puroses. One of the most important is, to provide a basis for assessing trends in the economy, i.e. to examine changes in sectoral distribution and the growth of the sector itself. For this purpose, annual and more frequent survey estimates on the contribution of this sector to the national economy and the growth of the sector is crucial. More specifically, sales of goods and services within the sector, to producers/agriculture and industry and final consumers; changes in stocks, fixed capital formation /capital investment/ and wages and salaries earned in the sector would provide useful indicators on the activity, structural distribution and trends of the sector. Comprehensive data on Distributive and Service Trade broken down by activity is required in building up indexes of wholesale and retail trades, which are important indicators of business activity. For planning purposes, an accurate knowledge of the volume and the channels of flow of goods and services is essential. Distributive and Service Trade data help not only in presenting the current picture, but also in studing structural changes, and are the basis in formulating plans for bringing about the desired changes through production, price and distribution policies. Distributive and Service Trade data are of great use to the sector itself, industry and agriculture for market researches, market surveys and trends analysis. Statistics of trade over a period of time by kind of activity can indicate areas of expanding or contracting demands for different commodity groups and broad patterns of changing consumer tastes. A clearer picture of the margins between wholesale and producer's price, wholesale and retail prices et. could be obtained through the survey of Distributive and Service Trade. Hence in February 2003, Distributive and Service Trade Enterprise Survey was conducted as national level.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Enterprise (Distributive and Service Trade)

### Scope & Coverage

### **Scope**

The Scope of Distributive and Service Trade Enterprie Survey are to:

- Obtain information on the number and geographic distribution (i.e. at major regional capitals and other urban level) of distributive and service trade enterprise.
- Assess the share of this sector on the economic situation of town/cities.
- Estimate the number of persons engaged in this sector.

- Obtain data on the type and flow of goods and services in order to allow policy formulation or policy changes to strengthen the sector.
- Get estimates on the contribution of the distributive trade and services to gross domestic product (GDP).
- To make comparison with baseline survey of Distributive and Service Trade.
- Obtain estimates of the values of the sector in terms of various economic measures (i.e. gross value of income, value added, operating surplus, investment, etc...).
- Get information on the effects of the existing economic policies on this sector.
- Obtain data on the major prooblems and constraints faced by the owners of enterprises/establishments in the sector, and
- Obtain data that could be helpful in formulating socio-economic plans and programmes.

The 1994 (2001/2002) Distributive and Service Trade survey was designed to cover only urban areas of all regions in the country. The survey was conduced on sample basis.

#### Keywords

Household, Enumeration Area (EA), Distributive and Service Trade, Self employed worker, Employer, Employee, Unpaid family worker, Apprentices, Number of Employed, Wages and Salaries, Revenue from Sales, Gross value of income, Intermediate costs, Value Added in the National Account Concept (at market price), Operating Surplus, Fixed Capital Assets, Partnership, Share Company, Private Limited Company, Persons engaged, Co-operatives, Book of accounts, Minor permit (License), Permanent employee, Contract worker, Temporary worker, Enterprise/activity, Community and personal services, Wholesale trade, Service trade, Initial capital, Hand tools and equipment, Machinery, Urban centers

#### **Geographic Coverage**

The Distributive and Service Trade Survey covered only urban parts of the country. Eleven regional capitals (including Addis Ababa and Dire Dawa), four major urban centers and seventy-three other selected urban centers were included in the survey.

#### **Universe**

The Distributive and Service Trade Survey is confined in selected urban parts of the country.

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

#### Sampling

### **Sampling Procedure**

Sample Design

For the purpose of the survey, taking in to account of their population and expected distribution of trade and service enterprise, urban areas of the country were divided in to the following two broad categories.

Category I:

Eleven regional capitals and four major urban centers of the country were grouped in this category. Each of them is considered to be the survey domain (reporting level) for which separate results for major survey characteristics were reported.

A two-stage stratified cluster sample design was used to select the sample in which the primary sampling units (PSUs) were enumeration areas (EAs). Sampling units from each domain were selected using systematic probability proportional to size; size being number of trade enterprise obtained from the 1994 Population and Housing Census. For each sampled EA a fresh list of housing units was prepared to identify trade enterprises eligible for the survey. Enterprises were further classified in to three groups,, namely, wholesale trade, retail trade and service enterprises. All wholesale trade enterprises found in the sampled EAs were covered by the survey. On the other hand in those EAs where the number of retail trade and service enterprises found were less or equal to 30, all of them were covered by the survey. However, if the number of retail trade and service enterprises of an EA exceeded 30, the survey questionnaire was administered only for 30 of them.

#### Category II:

This category consists of eight domains (reporting levels) of urban centers that are not included in the first category, namely,

- i) Tigray othr urban
- ii) Afar other urban
- iii) Amhara other urban
- iv) Oromia other urban
- v) Somali other urban
- vi) Benishangul-Gumuz other urban
- vii) SNNPR other urban
- viii) Gambella other urban

A three- stage stratified cluster sample design was adopted to select the sample from domains in category II. The PSUs were urban centers selected using systematic probability proportional to size; size being number of trade enterprises obtained from the 1994 Population and Housing Census. The secondary sampling units were EAs that were selected using systematic probability proportional to size; size being number of trade enterprises prepared at the begining of the survey's fieldwork. Every wholesale trade, all retail trade and service enterprises (in EAs where the number of retail trade and service enterprises found is less or equal to 30) and only 30 systematically sampled retail trade and service enterprise (from the listing of each EA that have more than 30 retail trade and service enterprises) were considered lastly and the survey questionnaire administered only to them.

Besides, required samples for Harari, Dir Dawa and Addis Ababa are entirely selected from Harar, Dire Dawa and Addis Ababa urban centers, respectively. Therefore, excluding these regions eight additional domains (reporting levels for the entire region) could be defined by merging domains of the above two categories. They were,

- a) Urban Tigray
- b) Urban Afar
- c) Urban Amhara
- d) Urban Oromia
- e) Urban Somali
- f) Urban Benishangul-Gumuz
- g) Urban SNNP
- h) Urban Gambella

Including country level (total urban) all in all thirty-two domains were defined fro the survey.

# Data Collection

Data Collection Mode Face-to-face [f2f]

#### **Data Collection Notes**

Field organization

In order to carry out a survey with the desired level of quality, there is a need to organize a large staff that performs the various survey activities. The Central Statistical Authority has 25 Branch Statistical Offices in the different Regional States, which facilitate and implement various preparatory and data collection aspects of the socio-economic surveys to be carried out in urban and rural areas. Each brach office has the required number of enumerators, field supervisors, coordinators and limited logistical support, such as field vehicles.

Since this survey was the second of its kind and the coverage was exiensive, it demanded the participation of quit a number of head office as well as the Branch Statistical Offices' staff members. The enumerators, supervisors, and other supporting staff were equipped with the necessary survey documents (questionnaires, instruction manual, code book, random number table, listing form, EA map, etc..). For each selected enumeration area an enumerator was assigned. To facilitate the field surpervisior was assigned for about 5 enumerators. Experts from the head office, apart from giving training to the enumerators and supervisors at branch office level, participated in the field supervision activities during the data collection period, which took about one month.

#### Data collection

In line with the objectives and nature of the survey the investigation was carried out by personal interviews. One enumerator was assigned in a selected enumeration area and made a complete list of houeholds and enterprises by going from house to house using the enumeration area map prepared fro the 1994 Population and Housing Census and later on updated to include changes that occured since the Census.

- a) Identification of distributive and service trade enterprises
- In order to identify the houeholds with distributive and service trade enterprises, the following screening criteria were used during the listing of houeholds and enterprises within the selected enumeration area:
- i. All housing units (dwelling and non-dwelling) were listed;
- ii. Among the housing units listed those used for distributive and service trade enterprises were screened out.
- iii. The screened distributive and service trade enterprises were categorized into three groups:- namely wholesale trade, retail trade and service trade.

#### b) Refernce period

The reference period for most of the data items in the questionnaire is the last 12 months, preceding the survey date. However, since the respondents by and large have no record keeping practices, monthly, quarterly, etc. data were collected where the respondents were not able to provide annual data. In such situations, the enumerators were instructed to indicate whether the information collected was monthly, quarterly ...etc in the space provided for each specific question.

#### Questionnaires

The Urban Distributive and Service Trade Establishments Survey questionnaire contains the following section (parts):

Section 1: Identification particulars of the distributive/service trade establishment: This section has variables that use to identify each questionnaire uniquely.

Section 2: Basic information of the establishment: This section contains variables that have basic information about the establishments like, type of sector, type of ownership, number of owners by sex, aabout the establishment's book of accounts. etc...

- Section 3.1: Number of persons engaged during the year: This section contains questions that are related to establishments employees number by employment status.
- Section 3.2: Wages, salary and other employee benefits paid in Birr: This section contains questions related to employees wages, salary, and other employees benefits paid by employment status.
- Section 3.3: Number of permanent employees at the end of the year by salary group: This section has information about the employees by their salary groups.
- Section 4.1: Income from commodity sales/trade in service during the year: In this section information about income that comes from commodity sales/trade by type of commodity/service is collected.
- Section 4.2: Miscellaneous income during the year: In this section income from different source like, interest, commission, rent income from machinery, share dividend, insurance (if received in cash), other income including donations are collected.
- Section 4.3: Income from bedrooms and other recreational service in Birr: In this section income from bedrooms and recreational services like Sauna bath, cinema/theatre, sport facilities, night club and other recreationa service were collected.
- Section 5.1: Expenses for the purchase of goods/commodities for sale, during the year: In this section expenses like, from wholesalers, from producers, from retailers, from other by months covered were collected.
- Section 5.2: Micellaneus expenses during the year: In this section other expenses like, electric bill, energy, water, minor repair and maintenance, house rent, machinery and other fixed assets rent, advertisement, satationary and packing materials, telephone bill, accounting audit and legal services, transport, insurance premium, commission, banking service, interest paid, personal consumption and different kind of taxes were collected.
- Section 6.1: Commodity stock value: In this section value of stock (goods for sale, pther stock like fule, packing materials, etc..) was collected.
- Section 6.2: Payable and receivable money: In this section information about debt and receivable money were collected.
- Section 7.1. Type and value of fixed assets: This section has questions related to fixed assets of the establishment.
- Section 7.2. Annual investment by type and Source: This section has questions related to investment on fixed assets and working capitals.
- Section 8: Problems and future plans of the establishment: In this section information about establishment's problems and operational plans were collected.

#### Supervision

Field Organization

All CSA Branch Statistical Office were involved in this survey. Accordingly, 25 statisticians from branch offices, 272 field supervising on the average 5 enumerators depending on the extent of the area to be covered and 1007 enumerators (including reserve enumerators) were participated in the survey. Supervisors did the listing and data collection activity in the rural areas.

## **Data Processing & Appraisal**

#### **Data Editing**

**Data Processing** 

#### a) Editing, Coding and Verification

In order to attain the required level of quality of data, various quality control mechanisms were applied on the different stages of the survey activities. Classroom as well as practical training to the field staff was one of the mechanisms used. The other step taken to control the quality of the survey data was preparing a detailed and clear editing and coding instruction manual. usin this manual, editors and verfiers were given training for three days.

Then, the filled in quesionnaires were manually edited and coded. Verfication was done on 100 percent basis before the questionnaires were sent to computer section for data entry.

## b) Computer Data Entry, Cleaning and Tabulation

Data entry and verification were done on personal computers using the Integrated Microcomuter Processing System (IMPS) software. Using the computer edit specification prepared earlier for this purpose, the entered data were cleaned. Finally, app;ying IMPS software, tabulation of results and variances were processed by one computer programmer with assistance from the subject matter personnel.

Accessibility	
Access Authority	Central Statistical Agency of Ethiopia (CSA) , http://www.csa.gov.et , csa@csa.gov.et
Contact(s)	Data Administrator (Central Statistical Agency) , <a href="http://www.csa.gov.et">http://www.csa.gov.et</a> , <a href="http://www.csa.gov.et">data@csa.gov.et</a> , <a href="http://www.csa.gov.et">data@csa.gov.et</a> )

#### **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 ).

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">http://www.csa.gov.et</a>).

#### **Citation Requirements**

The following statement must be used as citation:

"Central Statistical Authority of Ethiopia (CSA) Distributive and service trade survey, February 2003.

### **Rights & Disclaimer**

#### **Disclaimer**

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

Copyright (c) 2006, Central Statistical Agency of Ethiopia

# **Files Description**

Dataset contains 12 file(s)

Basic Information of the Establishment		
# Cases	12506	
# Variable(s)	98	
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number)	

Number of persons engaged during the year (part31)		
# Cases	16488	
# Variable(s)	25	
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p31c1 (Employement status)	

Wages, salary and other employee benefits paid in Birr (part32)		
# Cases	2952	
# Variable(s)	18	
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p32c1 (General occupation)	

Number of permanent employees at the end of the year by salary group (part33)		
# Cases	3180	
# Variable(s)	25	
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p33c1 (Sex)	

Income from commodity sales-trade in services during the year (part41)		
# Cases	26618	
# Variable(s)	14	

	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p41c1 (Serial number)
--	--

Miscellaneous income during the year (part42)					
# Cases	668				
# Variable(s)	13				
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p42c1 (Miscellaneous income by source)				

Income from bedrooms and other recreational service in Birr (part43)					
# Cases	2059				
# Variable(s)	16				
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p43c1 (Service type)				

Expenses for the purchase of goods or commodities for sales (part51)					
# Cases	33340				
# Variable(s)	18				
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p51c1 (Serial number)				

Commodity stock value (part61)						
# Cases	12765					
# Variable(s)	14					
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p61c1 (Type of stock value)					

Payable and receivable money (part62)				
# Cases	7500			

# Variable(s)	13
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p62c1 (Form of money)

Fixed assets (part71)						
# Cases	18761					
# Variable(s)	16					
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p71c1 (Type of fixed asset)					

Investment during by source and purpose (part72)						
# Cases	6223					
# Variable(s)	14					
File Structure	Type: relational Key(s): id02 (Region code), id03 (Zone code), id04 (Wereda code), id05 (Town code), id06 (Higher / Kefetegna code), id07 (Kebele/locality), id08 (Enumeration area code), id09 (House number), id10 (Serial number of the establishment), id11 (Selection serial number), p72c1 (Source of the money)					

# **Variables List**

# Dataset contains 284 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	12506	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	12506	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	12506	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	12506	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	12506	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	12506	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	12506	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	12475	31	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	12501	5	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	12289	217	Selection serial number
11	<u>p2q1</u>	Major trade type/sector of the establishment	discrete	numeric-1.0	12506	0	What is the major trade type/sector of the establishemt ?
12	p2q2	Type of wholesale trade	discrete	numeric-1.0	1019	11487	What type of wholesale ?
13	<u>p2q32</u>	Major item sold/services provided	continuous	numeric-4.0	12506	0	Which major items sold/services provided ?
14	p2q4	Form of ownership	discrete	numeric-1.0	12506	0	What is the form of ownership?
15	<u>p2q5m</u>	Number of male owners	continuous	numeric-4.0	7726	4780	Number of owners by sex male
16	p2q5f	Number of female owners	continuous	numeric-4.0	5008	7498	Number of owners by sex female
17	p2q5tot	Total number of owners (male and female)	continuous	numeric-4.0	12461	45	Tota number of owners
18	<u>p2q6</u>	Keep book of accounts	discrete	numeric-1.0	12506	0	Does the establishment keep book of accounts ?
19	<u>p2q7</u>	Calendar year of book of account	discrete	numeric-1.0	179	12327	Which calender year does the establishment follow?
20	<u>p2q8m</u>	Months of commencement	continuous	numeric-2.0	12506	0	How long ago did the establishmen start business (months) ?
21	<u>p2q8y</u>	Year of commencement	continuous	numeric-2.0	12506	0	How long ago did the establishmen start business (years) ?
22	<u>p2q9</u>	Number of days the establishment operate during this year	continuous	numeric-3.0	12506	0	How many days did the establishment operate during the year ?
23	p2q10a	Reasons for not operational this year	discrete	numeric-1.0	5573	6933	What were the reasons not operational during year ?
24	p2q10b	Reasons for not operational this year	discrete	numeric-1.0	628	11878	What were the reasons not operational during year ?
25	p2q10c	Reasons for not operational this year	discrete	numeric-1.0	112	12394	What were the reasons not operational during year ?
26	p2q11	Amount of initial capital	continuous	numeric-8.0	12401	105	What is the amount of the initial capital ?
27	p2q12	Ownership of capital by nationality	discrete	numeric-1.0	12506	0	Ownership of capital of the establishment by nationality

File	Basic Info	rmation of the Esta	ablishme	nt			
#	Name	Label	Туре	Format	Valid	Invalid	Question
28	wgtc	Weight	continuous	numeric-7.2	12506	0	Weight
29	<u>rate</u>	Rate	continuous	numeric-9.7	12506	0	-
30	p31c3t	Total number of Ethiopian male in the first quarter	continuous	numeric-5.0	6399	6107	-
31	p31c4t	Total number of Ethiopian female in the first quarter	continuous	numeric-5.0	5459	7047	-
32	p31c5t	Total number of foreigners in the first quarter	continuous	numeric-2.0	14	12492	-
33	p31c6t	Total number of Ethiopian male in the second quarter	continuous	numeric-5.0	6750	5756	-
34	<u>p31c7t</u>	Total number of Ethiopian female in the second quarter	continuous	numeric-5.0	5758	6748	-
35	<u>p31c8t</u>	Total number of foreigners in the second quarter	continuous	numeric-2.0	16	12490	-
36	p31c9t	Total number of Ethiopian male in the third quarter	continuous	numeric-5.0	7565	4941	-
37	p31c10t	Total number of Ethiopian female in the third quarter	continuous	numeric-5.0	6645	5861	-
38	p31c11t	Total number of foreigners in the third quarter	continuous	numeric-2.0	19	12487	-
39	p31c12t	Total number of Ethiopian male in the fourth quarter	continuous	numeric-5.0	8574	3932	-
40	p31c13t	Total number of Ethiopian female in the fourth quarter	continuous	numeric-5.0	7657	4849	-
41	p31c14t	Total number of foreigners in the fourth quarter	continuous	numeric-2.0	15	12491	-
42	p32c3t	Total value of wage for Ethiopians male	continuous	numeric-10.0	1790	10716	-
43	<u>p32c4t</u>	Total value of wage for Ethiopians female	continuous	numeric-10.0	1414	11092	-
44	p32c5t	Total value of wage for foreigners	continuous	numeric-10.0	3	12503	-
45	<u>p32c6t</u>	Total wage	continuous	numeric-10.0	2431	10075	-
46	p32c7t	Commission, bonus, hardship and miscellaneous allowance (exc	continuous	numeric-9.0	111	12395	-
47	p32c8t	Food, house medical expenses (free or subsidized in cash or	continuous	numeric-9.0	608	11898	-
48	<u>p32c9t</u>	Pension and insurance expenses to employeess	continuous	numeric-9.0	24	12482	-
49	p33c3t	Total number of permanent employees with salary less then 75	continuous	numeric-5.0	1322	11184	-
50	p33c4t	Total number of permanent employees within salary group 75 and under 100	continuous	numeric-5.0	426	12080	-

File	Basic Info	ormation of the Esta	ablishme	nt			
#	Name	Label	Туре	Format	Valid	Invalid	Question
51	<u>p33c5t</u>	Total number of permanent employees within salary group 100 and under 150	continuous	numeric-5.0	595	11911	-
52	<u>p33c6t</u>	Total number of permanent employees within salary group 150 and under 200	continuous	numeric-5.0	385	12121	-
53	p33c7t	Total number of permanent employees within salary group 200 and under 250	continuous	numeric-5.0	292	12214	-
54	<u>p33c8t</u>	Total number of permanent employees within salary group 250 and under 300	continuous	numeric-5.0	139	12367	-
55	<u>p33c9t</u>	Toatl number of permanent employees within salary group 300 and under 400	continuous	numeric-5.0	200	12306	-
56	p33c10t	Toatl number of permanent employees within salary group 400 and under 500	continuous	numeric-5.0	148	12358	-
57	p33c11t	Total number of permanent employees within salary group 500 and under 700	continuous	numeric-5.0	119	12387	-
58	p33c12t	Total number of permanent employees within salary group 700 and under 1000	continuous	numeric-5.0	69	12437	-
59	p33c13t	Total number of permanent employees within salary group 1000 and under 1500	continuous	numeric-5.0	51	12455	-
60	p33c14t	Total number of permanent employees within salary group 1500 and under 2000	continuous	numeric-5.0	31	12475	-
61	p33c15t	Total number of permanent employees within salary group 2000 and above	continuous	numeric-4.0	30	12476	-
62	p33c16t	Total number of permanent employees	continuous	numeric-5.0	2392	10114	-
63	<u>p41c4t</u>	Total value of income from commodity sales/trade in services (in Birr)	continuous	numeric-10.0	12336	170	-
64	p42c3s7	Total value of miscellaneous income (excluding donation)	continuous	numeric-8.0	612	11894	-
65	p42c3s9	Total value of miscellaneous income including donation	continuous	numeric-8.0	612	11894	-
66	<u>p43c5t</u>	Total number of customers attending recreational services	continuous	numeric-6.0	648	11858	-
67	<u>p43c6t</u>	Total value of income (in Birr) from customers attending recreational services	continuous	numeric-10.0	678	11828	-

File	Basic Info	ormation of the Esta	ablishme	nt			
#	Name	Label	Туре	Format	Valid	Invalid	Question
68	<u>p51c4t</u>	Total value of expenses form wholesalers including imprters/exporters	continuous	numeric-10.0	3993	8513	-
69	<u>p51c5t</u>	Total value of expenses from producers	continuous	numeric-10.0	2633	9873	-
70	<u>p51c6t</u>	Total value of expenses from retailers	continuous	numeric-10.0	7700	4806	-
71	<u>p51c7t</u>	Total value of expenses from others	continuous	numeric-10.0	143	12363	-
72	p51c8t	Total value of expenses	continuous	numeric-10.0	11902	604	-
73	p61c3t	Total stock value at begining of year	continuous	numeric-8.0	7638	4868	-
74	p61c4t	Total stock value at end of year	continuous	numeric-8.0	10392	2114	-
75	<u>p61c5t</u>	Total stock value difference of end and begining of the year	continuous	numeric-8.0	9615	2891	-
76	p71c3t	Total value of fixed assets begining of the year	continuous	numeric-10.0	8203	4303	-
77	p71c4t	Total value of investment during the year	continuous	numeric-10.0	5646	6860	-
78	<u>p71c5t</u>	Total value sold or disposed fixed assets during the year	continuous	numeric-10.0	1053	11453	-
79	p71c6t	Total value of depreciation	continuous	numeric-10.0	8009	4497	-
80	<u>p71c7t</u>	Total value of net value of fixed assets during the year	continuous	numeric-10.0	11252	1254	-
81	p72c3s1	Total value of investment in fixed assets during the year from domestic source	continuous	numeric-8.0	5559	6947	-
82	p72c4s1	Total value of investment in additional/new working capital from domestic source	continuous	numeric-9.0	969	11537	-
83	<u>p72c5s1</u>	Total value of investment from domestic source	continuous	numeric-8.0	6010	6496	-
84	p72c3s6	Total value of investment in fixed assets during the year	continuous	numeric-8.0	5567	6939	-
85	p72c4s6	Total value of investment in additional/new working capital	continuous	numeric-9.0	975	11531	-
86	p72c5s6	Total value of investment	continuous	numeric-8.0	6017	6489	-
87	p8q11	Three most difficult problems faced by the establishments wh	discrete	numeric-2.0	12506	0	What were the three most difficult problems faced by the establishment when established ? (in order of importance)
88	p8q12	Three most difficult problems faced by the establishments wh	discrete	numeric-2.0	4780	7726	What were the three most difficult problems faced by the establishment when established ? (in order of importance)

#	Name	Label	Type	Format	Valid	Invalid	Question
89	p8q13	Three most difficult problems faced by the establishments wh	discrete	numeric-2.0	1532	10974	What were the three most difficult problems faced by the establishment when established ? (in order of importance)
90	p8q21	Three most difficult problems currently affecting the operat	discrete	numeric-2.0	12506	0	What are the three most difficult problems currently affecting the operation of the establishmrnt?
91	p8q22	Three most difficult problems currently affecting the operat	discrete	numeric-2.0	8323	4183	What are the three most difficult problems currently affecting the operation of the establishmrnt?
92	p8q23	Three most difficult problems currently affecting the operat	discrete	numeric-2.0	3645	8861	What are the three most difficult problems currently affecting the operation of the establishmrnt?
93	p8q3	The establishment intend to change/close the type of trade/s	discrete	numeric-1.0	12506	0	Does the establishment intend to change/close the type of trade/ service ?
94	p8q4	Reason for intending to change the establishment type	discrete	numeric-1.0	2547	9959	What is the main reason to close the trade/service ?
95	p8q5	The most difficult problems to enlarge the establishmnet	discrete	numeric-2.0	10090	2416	What is the most difficult problem to enlarge the establishment ?
96	p8q61	Three most useful forms of assistance needed by the establis	discrete	numeric-2.0	12489	17	What are the three most useful forms of assistance needed by the establishment from the government?
97	p8q62	Three most useful forms of assistance needed by the establis	discrete	numeric-2.0	8988	3518	What are the three most useful forms of assistance needed by the establishment from the government?
98	p8q63	Three most useful forms of assistance needed by the establis	discrete	numeric-2.0	3895	8611	What are the three most useful forms of assistance needed by the establishment from the government?

File	Number o	of persons engaged	during t	he year (p	art31)		
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	16488	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	16488	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	16488	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	16488	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	16488	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	16488	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	16488	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	16457	31	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	16481	7	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	16073	415	Selection serial number
11	p31c1	Employement status	discrete	numeric-1.0	16488	0	Employment status

File	Number o	f persons engaged	during t	he year (p	art31)		
#	Name	Label	Туре	Format	Valid	Invalid	Question
12	p31c3	Number of Ethiopian male in the first quarter	continuous	numeric-5.0	7845	8643	Number of Ethiopian male employees in 1st quarter
13	p31c4	Number of Ethiopian female in the first quarter	continuous	numeric-5.0	6166	10322	Number of Ethiopian female employees in 1st quarter
14	p31c5	Number of foreigners in the first quarter	continuous	numeric-2.0	14	16474	Number of foreigner employees in 1st quarter
15	p31c6	Number of Ethiopian male in the second quarter	continuous	numeric-5.0	8252	8236	Number of Ethiopian male employees in 2nd quarter
16	p31c7	Number of Ethiopian female in the second quarter	continuous	numeric-5.0	6501	9987	Number of Ethiopian female employees in 2nd quarter
17	p31c8	Number of foreigners in the second quarter	continuous	numeric-2.0	17	16471	Number of foreigner employees in 2nd quarter
18	p31c9	Number of Ethiopian male in the third quarter	continuous	numeric-5.0	9203	7285	Number of Ethiopian male employees in 3rd quarter
19	p31c10	Number of Ethiopian female in the third quarter	continuous	numeric-5.0	7484	9004	Number of Ethiopian female employees in 3rd quarter
20	p31c11	Number of foreigners in the third quarter	continuous	numeric-2.0	20	16468	Number of foreigner employees in 3rd quarter
21	p31c12	Number of Ethiopian male in the fourth quarter	continuous	numeric-5.0	10388	6100	Number of Ethiopian male employees in 4st quarter
22	p31c13	Number of Ethiopian female in the fourth quarter	continuous	numeric-5.0	8615	7873	Number of Ethiopian female employees in 4st quarter
23	p31c14	Number of foreigners in the fourth quarter	continuous	numeric-2.0	17	16471	Number of foreigner employees in 4st quarter
24	p31c15	Man per month	continuous	numeric-6.0	1080	15408	Man/month
25	p31c16	Wage	continuous	numeric-8.0	1071	15417	Wage (in Birr)

File	Wages, sa	alary and other emp	oloyee be	nefits pai	d in Bi	rr (part	32)
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	2952	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	2952	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	2952	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	2952	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	2952	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	2952	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	2952	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	2952	0	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	2949	3	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	2765	187	Selection serial number
11	p32c1	General occupation	discrete	numeric-1.0	2952	0	General occupation
12	p32c3	Wage for Ethiopians male	continuous	numeric-10.0	2150	802	Wage for Ethiopians male
13	p32c4	Wage for Ethiopians female	continuous	numeric-10.0	1531	1421	Wage for Ethiopians female

#	Name	Label	Type	Format	Valid	Invalid	Question
14	p32c5	Wage for foreigners	continuous	numeric-10.0	3	2949	Wage for foreigners
15	p32c6	Total wage	continuous	numeric-10.0	2944	8	Total wage
16	p32c7	Commission, bonus, hardship and miscellaneous allowance (exc	continuous	numeric-9.0	0	2952	Commission, bonus, hardship and miscellaneous allowance
17	p32c8	Food, house medical expenses (free or subsidized in cash or	continuous	numeric-9.0	1	2951	Food, house medical expenses (free or subsidized in cash or
18	p32c9	Pension and insurance expenses to employeess	continuous	numeric-9.0	0	2952	Pension and insurance expenses to employeess

#	Name	Label	Type	Format	Valid	Invalid	Question
	id02		Type				
1		Region code	discrete	numeric-2.0	3180	0	Region code
2	id03	Zone code	discrete	numeric-2.0	3180	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	3180	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	3180	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	3180	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	3180	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	3180	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	3180	0	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	3177	3	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	3027	153	Selection serial number
11	p33c1	Sex	discrete	numeric-1.0	3180	0	Sex
12	p33c3	Less then 75	continuous	numeric-5.0	1626	1554	Less then 75
13	p33c4	75 and under 100	continuous	numeric-5.0	495	2685	75 and under 100
14	p33c5	100 and under 150	continuous	numeric-5.0	708	2472	100 and under 150
15	p33c6	150 and under 200	continuous	numeric-5.0	436	2744	150 and under 200
16	p33c7	200 and under 250	continuous	numeric-5.0	337	2843	200 and under 250
17	p33c8	250 and under 300	continuous	numeric-5.0	164	3016	250 and under 300
18	<u>p33c9</u>	300 and under 400	continuous	numeric-5.0	230	2950	300 and under 400
19	p33c10	400 and under 500	continuous	numeric-5.0	169	3011	400 and under 500
20	p33c11	500 and under 700	continuous	numeric-5.0	133	3047	500 and under 700
21	p33c12	700 and under 1000	continuous	numeric-5.0	78	3102	700 and under 1000
22	p33c13	1000 and under 1500	continuous	numeric-5.0	55	3125	1000 and under 1500
23	p33c14	1500 and under 2000	continuous	numeric-5.0	33	3147	1500 and under 2000
24	p33c15	2000 and above	continuous	numeric-4.0	36	3144	2000 and above
25	p33c16	Total	continuous	numeric-5.0	3179	1	Total

File	Income fr	om commodity sale	es-trade i	n service	s durin	g the y	ear (part41)
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	26618	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	26618	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	26618	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	26618	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	26618	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	26618	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	26618	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	26547	71	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	26606	12	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	26188	430	Selection serial number
11	<u>p41c1</u>	Serial number	discrete	numeric-2.0	26618	0	Serial number
12	p41c3	Type of commodity/service	continuous	numeric-5.0	26549	69	Type of commodity/service
13	p41c4	Income from commodity sales/trade in services (in Birr)	continuous	numeric-10.0	26603	15	Income from commodity sales/trade in services (in Birr)
14	<u>p41c5</u>	Months coverd	continuous	numeric-2.0	26512	106	Months coverd

File	Miscelland	eous income durin	g the yea	r (part42)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	668	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	668	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	668	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	668	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	668	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	668	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	668	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	661	7	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	667	1	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	656	12	Selection serial number
11	<u>p42c1</u>	Miscellaneous income by source	discrete	numeric-1.0	668	0	Miscellaneous income by source
12	p42c3	Income	continuous	numeric-8.0	664	4	Income
13	p42c4	Months covered	continuous	numeric-2.0	647	21	Months covered

File	File Income from bedrooms and other recreational service in Birr (part43)										
#	Name Label Type Format Valid Invalid Question										
1	<u>id02</u>	Region code	discrete	numeric-2.0	2059	0	Region code				
2	<u>id03</u>	Zone code	discrete	numeric-2.0	2059	0	Zone code				
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	2059	0	Wereda code				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	<u>id05</u>	Town code	discrete	numeric-1.0	2059	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	2059	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	2059	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	2059	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	2058	1	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	2059	0	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	2056	3	Selection serial number
11	p43c1	Service type	discrete	numeric-2.0	2059	0	Service type
12	p43c3	Number	continuous	numeric-5.0	1292	767	Number
13	p43c4	Days operated	continuous	numeric-3.0	1362	697	Days operated
14	p43c5	Number of customers	continuous	numeric-6.0	760	1299	Number of customers
15	p43c6	Income (in Birr)	continuous	numeric-10.0	797	1262	Income (in Birr)
16	p43c7	Months coverd	continuous	numeric-2.0	789	1270	Months coverd

File	Expenses	for the purchase	of goods	or commo	odities	for sale	es (part51)
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	33340	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	33340	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	33340	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	33340	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	33340	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	33340	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	33340	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	33267	73	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	33329	11	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	32900	440	Selection serial number
11	p51c1	Serial number	discrete	numeric-2.0	33340	0	Serial number
12	p51c3	Commodity type code	continuous	numeric-10.0	33154	186	Commodity type code
13	p51c4	From wholesalers including imprters/ exporters	continuous	numeric-10.0	8770	24570	From wholesalers including imprters/ exporters
14	p51c5	From producers	continuous	numeric-10.0	4050	29290	From producers
15	p51c6	From retailers	continuous	numeric-10.0	20854	12486	From retailers
16	p51c7	From others	continuous	numeric-10.0	225	33115	From others
17	p51c8	Total	continuous	numeric-10.0	33181	159	Total
18	p51c9	Months coverd	continuous	numeric-2.0	32811	529	-

File	Commodi	ty stock value (par	t61)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>id02</u>	Region code	discrete	numeric-2.0	12765	0	Region code
2	<u>id03</u>	Zone code	discrete	numeric-2.0	12765	0	Zone code
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	12765	0	Wereda code
4	<u>id05</u>	Town code	discrete	numeric-1.0	12765	0	Town code
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	12765	0	Higher / Kefetegna code
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	12765	0	Kebele/locality
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	12765	0	Enumeration area code
8	<u>id09</u>	House number	discrete	numeric-4.0	12727	38	House number
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	12761	4	Serial number of the establishment
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	12558	207	Selection serial number
11	p61c1	Type of stock value	discrete	numeric-1.0	12765	0	Type of stock value
12	p61c3	Begining of year	continuous	numeric-8.0	9181	3584	Begining of year
13	p61c4	End of year	continuous	numeric-8.0	12653	112	End of year
14	p61c5	Difference	continuous	numeric-8.0	11548	1217	Difference

File	File Payable and receivable money (part62)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>id02</u>	Region code	discrete	numeric-2.0	7500	0	Region code	
2	<u>id03</u>	Zone code	discrete	numeric-2.0	7500	0	Zone code	
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	7500	0	Wereda code	
4	<u>id05</u>	Town code	discrete	numeric-1.0	7500	0	Town code	
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	7500	0	Higher / Kefetegna code	
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	7500	0	Kebele/locality	
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	7500	0	Enumeration area code	
8	<u>id09</u>	House number	discrete	numeric-4.0	7480	20	House number	
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	7498	2	Serial number of the establishment	
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	7339	161	Selection serial number	
11	p62c1	Form of money	discrete	numeric-1.0	7500	0	Form of money	
12	p62c3	Payable (debt)	continuous	numeric-8.0	2967	4533	Payable (debt)	
13	p62c4	Receivable	continuous	numeric-8.0	7207	293	Receivable	

File	File Fixed assets (part71)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>id02</u>	Region code	discrete	numeric-2.0	18761	0	Region code	
2	<u>id03</u>	Zone code	discrete	numeric-2.0	18761	0	Zone code	
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	18761	0	Wereda code	
4	<u>id05</u>	Town code	discrete	numeric-1.0	18761	0	Town code	
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	18761	0	Higher / Kefetegna code	

File	File Fixed assets (part71)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	18761	0	Kebele/locality	
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	18761	0	Enumeration area code	
8	<u>id09</u>	House number	discrete	numeric-4.0	18726	35	House number	
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	18755	6	Serial number of the establishment	
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	18448	313	Selection serial number	
11	p71c1	Type of fixed asset	discrete	numeric-1.0	18761	0	Type of fixed asset	
12	p71c3	Value of fixed assets begining of the year	continuous	numeric-10.0	13661	5100	Value of fixed assets begining of the year	
13	p71c4	Investment during the year	continuous	numeric-10.0	7696	11065	Investment during the year	
14	p71c5	Sold or disposed fixed assets during the year	continuous	numeric-10.0	1147	17614	Sold or disposed fixed assets during the year	
15	p71c6	Depreciation	continuous	numeric-10.0	13304	5457	Depreciation	
16	p71c7	Net value of fixed assets during the year	continuous	numeric-10.0	18726	35	Net value of fixed assets during the year	

File	File Investment during by source and purpose (part72)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>id02</u>	Region code	discrete	numeric-2.0	6223	0	Region code	
2	<u>id03</u>	Zone code	discrete	numeric-2.0	6223	0	Zone code	
3	<u>id04</u>	Wereda code	discrete	numeric-2.0	6223	0	Wereda code	
4	<u>id05</u>	Town code	discrete	numeric-1.0	6223	0	Town code	
5	<u>id06</u>	Higher / Kefetegna code	discrete	numeric-2.0	6223	0	Higher / Kefetegna code	
6	<u>id07</u>	Kebele/locality	discrete	numeric-3.0	6223	0	Kebele/locality	
7	<u>id08</u>	Enumeration area code	discrete	numeric-2.0	6223	0	Enumeration area code	
8	<u>id09</u>	House number	discrete	numeric-4.0	6215	8	House number	
9	<u>id10</u>	Serial number of the establishment	discrete	numeric-3.0	6220	3	Serial number of the establishment	
10	<u>id11</u>	Selection serial number	discrete	numeric-2.0	6101	122	Selection serial number	
11	p72c1	Source of the money	discrete	numeric-1.0	6223	0	Source of the money	
12	p72c3	Investment in fixed assets	continuous	numeric-8.0	5640	583	Investment in fixed assets	
13	p72c4	Investment in additional/ new working capital	continuous	numeric-9.0	976	5247	Investment in additional/new working capital	
14	p72c5	Total investment by source in fixed assets and additional/new working capital	continuous	numeric-8.0	6223	0	Total investment by source in fixed assets and additional/new working capital	

# **Variables Description**

Dataset contains284 variable(s)

File	Racio	Informa	tion	of the	<b>E</b> ctah	lishment
гие	Dasic	miorma	mon	or the	ESIAD	usnment

#1	id02.	Region	code
<i>,,</i> ,	IUUZ.	Neulon	COUC

#1 lau2: Region code	lauz: Region code				
Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]					
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]				
Literal question	Region code				

Value	Label	Cases	Percentage
1	TIGRAY	761	6.1%
2	AFAR	657	5.3%
3	AMHARA	2406	19.2%
4	OROMIA	2615	20.9%
5	SOMALIE	500	4.0%
6	BENSHANGUL	752	6.0%
7	S.N.N.P.R.	1395	11.2%
12	GAMBELA	615	4.9%
13	HARARI	451	3.6%
14	ADDIS ABABA	1819	14.5%
15	DIRE DAWA	535	4.3%

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
Literal question	Zone code

Value	Label	Cases	Perce	ntage
1		3170		25.3%
2		1721	13	3.8%
3		1140	9.1%	
4		1990		15.9%
5		837	6.7%	
6		943	7.5%	
7		1232	9.9%	
8		254	2.0%	
9		272	2.2%	
10		191	1.5%	
11		698	5.6%	
12		19	0.2%	
13		39	0.3%	

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

## #3 id04: Wereda code

Information [Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
Literal question	Wereda code

## #3 id04: Wereda code

Value	Label	Cases	Percentage	
1		2142		17.1%
2		1090	8.7%	
3		1614		12.9%
4		847	6.8%	
5		1388	11.1	%
6		682	5.5%	
7		460	3.7%	
8		173	1.4%	
9		141	1.1%	
10		238	1.9%	
11		433	3.5%	
12		77	0.6%	
13		142	1.1%	
14		131	1.0%	
15		125	1.0%	
16		56	0.4%	
17		80	0.6%	
18		78	0.6%	
19		1400	11.2	%
20		168	1.3%	
21		165	1.3%	
22		11	0.1%	
23		92	0.7%	
24		506	4.0%	
25		69	0.6%	
26		10	0.1%	
27		61	0.5%	
28		48	0.4%	
34		79	0.6%	

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

## #4 id05: Town code

Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
	Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
	Literal question	Town code

Value	Label	Cases	Percentage
1		9559	76.4%
2		1868	14.9%
3		359	2.9%
4		682	5.5%
6		38	0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
-------------	---

Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]

**Literal question** Higher / Kefetegna code

Value	Label	Cases	Percentage	
1		8017		64.1%
2		1993	15.9%	
3		662	5.3%	
4		326	2.6%	
5		422	3.4%	
6		63	0.5%	
7		56	0.4%	
8		18	0.1%	
9		5	0.0%	
10		36	0.3%	
11		26	0.2%	
12		15	0.1%	
13		5	0.0%	
14		21	0.2%	
15		38	0.3%	
16		56	0.4%	
17		80	0.6%	
18		46	0.4%	
19		100	0.8%	
20		168	1.3%	
21		75	0.6%	
22		11	0.1%	
23		60	0.5%	
24		50	0.4%	
25		69	0.6%	
26		10	0.1%	
27		30	0.2%	
28		48	0.4%	

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

## #6 id07: Kebele/locality

Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]

Literal question Kebele/locality

Value	Label	Cases	Percentage
1		4166	33.3%
2		1294	10.3%
3		894	7.1%
4		855	6.8%
5		532	4.3%

## #6 id07: Kebele/locality

Value	Label	Cases	Percentage
6		900	7.2%
7		619	4.9%
8		213	1.7%
9		199	1.6%
10		50	0.4%
11		345	2.8%
12		214	1.7%
13		219	1.8%
14		289	2.3%
15		209	1.7%
16		93	0.7%
17		90	0.7%
18		98	0.8%
19		221	1.8%
20		244	2.0%
21		121	1.0%
22		104	0.8%
23		30	0.2%
25		27	0.2%
29		60	0.5%
30		13	0.1%
31		29	0.2%
32		23	0.2%
33		7	0.1%
35		27	0.2%
40		37	0.3%
43		76	0.6%
44		2	0.0%
52		74	0.6%
53		32	0.3%
54		37	0.3%
55		31	0.2%
57		32	0.3%

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

### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		2460	19.7%
2		2354	18.8%
3		1922	15.4%
4		1396	11.2%

## #7 id08: Enumeration area code

Value	Label	Cases	Percentage
5		1347	10.8%
6		661	5.3%
7		712	5.7%
8		504	4.0%
9		259	2.1%
10		280	2.2%
11		99	0.8%
12		183	1.5%
13		107	0.9%
14		55	0.4%
15		62	0.5%
16		20	0.2%
17		29	0.2%
18		1	0.0%
19		15	0.1%
21		31	0.2%
23		9	0.1%

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

#### #8 id09: House number

Information [Type= discrete] [Format=numeric] [Range= 1-2960] [Missing=*]	
Statistics [NW/ W]	[Valid=12475 /-] [Invalid=31 /-]
Literal question	House number
	'

## Frequency table not shown (679 Modalities)

### #9 id10: Serial number of the establishment

Information [Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]	
Statistics [NW/ W]	[Valid=12501 /-] [Invalid=5 /-]
Literal question Serial number of the establishment	

#### Frequency table not shown (204 Modalities)

## #10 id11: Selection serial number

Information [Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]	
Statistics [NW/ W]	[Valid=12289 /-] [Invalid=217 /-]
Literal question	Selection serial number

#### Frequency table not shown (73 Modalities)

## #11 p2q1: Major trade type/sector of the establishment

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]	
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]	
Literal question What is the major trade type/sector of the establishemt?	

Value	Label	Cases	Percentage
1	Wholesale	1019	8.1%
2	Retail	6891	55.1%

## #11 p2q1: Major trade type/sector of the establishment

Value	Label	Cases	Percentage
3	Service giving	4596	36.8%

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.

## #12 p2q2: Type of wholesale trade

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/ W]	[Valid=1019 /-] [Invalid=11487 /-]
Pre-question	If the answer to p2q1 is wholesale trade.
Literal question	What type of wholesale ?

Value	Label	Cases	Percentage
1	Domestic	875	85.9%
2	Exporter	3	0.3%
3	Importer	58	5.7%
4	Export & import	1	0.1%
5	Business agent	7	0.7%
6	Other	75	7.4%
Sysmiss		11487	

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

## #13 p2q32: Major item sold/services provided

Information [Type= continuous] [Format=numeric] [Range= 5010-9309] [Missing=*]	
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-] [Mean=5613.975 /-] [StdDev=1034.954 /-]
Literal question	Which major items sold/services provided ?

# #14 p2q4: Form of ownership

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
Literal question	What is the form of ownership ?

Value	Label	Cases	Percentage
1	Privately owned	11953	95.6%
2	Partnership	446	3.6%
3	Share company	12	0.1%
4	P.L.C	27	0.2%
5	Cooperative	21	0.2%
6	State ownes	17	0.1%
7	Other	30	0.2%

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

## #15 p2q5m: Number of male owners

#16 n Ourfe Number of female aureur	
Literal question Number of owners by sex male	
Pre-question	If answer to p2q4 is from 1-5
Statistics [NW/ W]	[Valid=7726 /-] [Invalid=4780 /-] [Mean=1.206 /-] [StdDev=5.97 /-]
Information	[Type= continuous] [Format=numeric] [Range= 0-385] [Missing=*]

#### #16 p2q5f: Number of female owners

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
-------------	---

#16 p2q5f: Number of female owners  Statistics [NW/ W] [Valid=5008 /-] [Invalid=7498 /-] [Mean=3.049 /-] [StdDev=141.29 /-]  Pre-question					
Pre-question If answer to p2q4 is from 1-5					
Literal question Number of owners by sex female					
#17 p2q5tot: Total number of owners (male and female)					
Information [Type= continuous] [Format=numeric] [Range= 1-9999] [Missing=*]					
Statistics [NW/ W] [Valid=12461 /-] [Invalid=45 /-] [Mean=1.974 /-] [StdDev=89.74 /-]					
Pre-question If answer to p2q4 is from 1-5					
Literal question Tota number of owners					
#18 p2q6: Keep book of accounts					
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]					
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]					
Literal question Does the establishment keep book of accounts ?					
Value Label Cases Percentage					
1 Full accounts 171   1.4%					
2 Not full accounts 1182 9.5%					
3 No accounts 11153	89.2%				
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.					
#19 p2q7: Calendar year of book of account					
	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]				
	[Valid=179 /-] [Invalid=12327 /-]				
	If the establishment keeps a complete book of accounts				
Literal question Which calender year does the establishment follow?					
Value Label Cases Percentage					
1 Ethiopian Calendar (September 11 - September 10) 45 25.1%					
2 Ethiopian fiscal year (July 8 - July 7) 114	63.7%				
3 Gregorian calendar (January 1 - December 31) 17 9.5%					
4 Other 3 1.7%  Sysmiss 12327					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#20 p2q8m: Months of commencement					
Information [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]					
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-] [Mean=4.96 /-] [StdDev=7.347 /-]	[Valid=12506 /-] [Invalid=0 /-] [Mean=4.96 /-] [StdDev=7.347 /-]				
Literal question How long ago did the establishment start business (months) ?	How long ago did the establishment start business (months) ?				
#21 p2q8y: Year of commencement					
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]					
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-] [Mean=3.745 /-] [StdDev=3.061 /-]					
Literal question How long ago did the establishment start business (years) ?					
#22 p2q9: Number of days the establishment operate during this year					

File Ba	asic Info	mation of the Establish	ment			
<sup>#22</sup> p <b>2</b> q9:	Number of	days the establishment operate o	during this year			
Statistics [	NW/ W]	[Valid=12506 /-] [Invalid=0 /-] [Mean=285.5	72 /-] [StdDev=111.0	6 /-]		
Literal que	stion	How many days did the establishment ope	rate during the year	?		
<sup>#23</sup> p <b>2</b> q1(	a: Reasons	for not operational this year	or not operational this year			
Information	) 1	[Type= discrete] [Format=numeric] [Range	= 1-8] [Missing=*]			
Statistics [	NW/ W]	[Valid=5573 /-] [Invalid=6933 /-]				
Pre-questic	on -	If the establishment was not operational during the year				
Literal question		What were the reasons not operational during year?				
Value	Label		Cases	Percentage		
1	Business	established during this year	3194		57.3%	
2	Shortage	of goods/commodities	92	1.7%		
3	Lack of ma	arket	400	7.2%		
4	Shortage	of working capital	127	2.3%		
5	Governme	nt regulation	77	1.4%		
6	Seasonal	nature of the business	160	2.9%		
7	Family pro	blems/sicknessetc	999	17.9%		
8	Other		524	9.4%		
Sysmiss			6933			
Warning: these	e figures indicate the	number of cases found in the data file. They cannot be	e interpreted as summary	statistics of the population of interest.		
<sup>#24</sup> p <b>2</b> q10	b: Reasons	for not operational this year				
Information	ı	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [	NW/ W]	[Valid=628 /-] [Invalid=11878 /-]				
Dro guestion		If the establishment was not expertingal during the year				

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=628 /-] [Invalid=11878 /-]	
Pre-question	If the establishment was not operational during the year
Literal question	What were the reasons not operational during year ?

Value	Label	Cases	Percentage
1	Business established during this year	41	6.5%
2	Shortage of goods/commodities	47	7.5%
3	Lack of market	149	23.7%
4	Shortage of working capital	93	14.8%
5	Government regulation	19	3.0%
6	Seasonal nature of the business	49	7.8%
7	Family problems/sicknessetc	128	20.4%
8	Other	102	16.2%
Sysmiss		11878	

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 p2q10c: Reasons for not operational this year

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]	[Valid=112 /-] [Invalid=12394 /-]
Pre-question	If the establishment was not operational during the year
Literal question	What were the reasons not operational during year ?

Value	Label	Cases	Percentage
1	Business established during this year	6	5.4%

## #25 p2q10c: Reasons for not operational this year

Value	Label	Cases	Percentage	
2	Shortage of goods/commodities	16	14.3%	
3	Lack of market	7	6.2%	
4	Shortage of working capital	27		24.1%
5	Government regulation	4	3.6%	
6	Seasonal nature of the business	9	8.0%	
7	Family problems/sicknessetc	26		23.2%
8	Other	17	15.2%	
Sysmiss		12394		

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

## #26 p2q11: Amount of initial capital

Information	[Type= continuous] [Format=numeric] [Range= 1-50000000] [Missing=*]			
Statistics [NW/ W]	[Valid=12401 /-] [Invalid=105 /-] [Mean=21281.457 /-] [StdDev=483507.779 /-]			
Literal question	What is the amount of the initial capital ?			

## #27 p2q12: Ownership of capital by nationality

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-]
Literal question	Ownership of capital of the establishment by nationality

Value	Label	Cases	Percentage
1	Fully Ethiopian	12476	99.8%
2	51% and above Ethiopian	7	0.1%
3	51% and above Foreigner	2	0.0%
4	Fully Foreign owned	15	0.1%
5	Other	6	0.0%

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

### #28 wgtc: Weight

Information	[Type= continuous] [Format=numeric] [Range= 0.07-386.77] [Missing=*]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-] [Mean=22.243 /-] [StdDev=35.829 /-]
Literal question	Weight

### #29 rate: Rate

Information	[Type= continuous] [Format=numeric] [Range= 0.0038775-1] [Missing=*]
Statistics [NW/ W]	[Valid=12506 /-] [Invalid=0 /-] [Mean=0.397 /-] [StdDev=0.333 /-]

# #30 p31c3t: Total number of Ethiopian male in the first quarter

	Information	[Type= continuous] [Format=numeric] [Range= 1-102] [Missing=*]
	Statistics [NW/ W]	[Valid=6399 /-] [Invalid=6107 /-] [Mean=2.005 /-] [StdDev=2.716 /-]
	Definition	This variable contains total value which is extracted from part 31

# #31 p31c4t: Total number of Ethiopian female in the first quarter

	·			
	Information	[Type= continuous] [Format=numeric] [Range= 1-1202] [Missing=*]		
	Statistics [NW/ W]	[Valid=5459 /-] [Invalid=7047 /-] [Mean=1.975 /-] [StdDev=16.354 /-]		
	Definition	This variable contains total value which is extracted from part 31		

File Basic Information of the Establishment		
#32 p31c5t: Total num	ber of foreigners in the first quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=14 /-] [Invalid=12492 /-] [Mean=1.571 /-] [StdDev=0.938 /-]	
Definition	This variable contains total value which is extracted from part 31	
#33 p31c6t: Total num	ber of Ethiopian male in the second quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-102] [Missing=*]	
Statistics [NW/ W]	[Valid=6750 /-] [Invalid=5756 /-] [Mean=1.987 /-] [StdDev=2.713 /-]	
Definition	This variable contains total value which is extracted from part 31	
#34 p31c7t: Total num	ber of Ethiopian female in the second quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-1200] [Missing=*]	
Statistics [NW/ W]	[Valid=5758 /-] [Invalid=6748 /-] [Mean=1.951 /-] [StdDev=15.899 /-]	
Definition	This variable contains total value which is extracted from part 31	
#35 p31c8t: Total num	ber of foreigners in the second quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=16 /-] [Invalid=12490 /-] [Mean=1.563 /-] [StdDev=0.892 /-]	
Definition	This variable contains total value which is extracted from part 31	
#36 p31c9t: Total num	ber of Ethiopian male in the third quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-102] [Missing=*]	
Statistics [NW/ W]	[Valid=7565 /-] [Invalid=4941 /-] [Mean=1.943 /-] [StdDev=2.591 /-]	
Definition	This variable contains total value which is extracted from part 31	
#37 p31c10t: Total nui	mber of Ethiopian female in the third quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-1200] [Missing=*]	
Statistics [NW/ W]	[Valid=6645 /-] [Invalid=5861 /-] [Mean=1.893 /-] [StdDev=14.807 /-]	
Definition	This variable contains total value which is extracted from part 31	
#38 p31c11t: Total nui	mber of foreigners in the third quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=19 /-] [Invalid=12487 /-] [Mean=1.526 /-] [StdDev=0.905 /-]	
Definition	This variable contains total value which is extracted from part 31	
#39 p31c12t: Total nui	mber of Ethiopian male in the fourth quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-102] [Missing=*]	
Statistics [NW/ W]	[Valid=8574 /-] [Invalid=3932 /-] [Mean=1.913 /-] [StdDev=2.415 /-]	
Definition	This variable contains total value which is extracted from part 31	
#40 p31c13t: Total nui	mber of Ethiopian female in the fourth quarter	
Information	[Type= continuous] [Format=numeric] [Range= 1-1200] [Missing=*]	
Statistics [NW/ W]	[Valid=7657 /-] [Invalid=4849 /-] [Mean=1.834 /-] [StdDev=13.798 /-]	
Definition	This variable contains total value which is extracted from part 31	
#41 p31c14t: Total number of foreigners in the fourth quarter		
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=15 /-] [Invalid=12491 /-] [Mean=1.533 /-] [StdDev=0.915 /-]	

File Basic Information of the Establishment			
#41 p31c14t: Total number of foreigners in the fourth quarter			
Definition	This variable contains total value which is extracted from part 31		
#42 p32c3t: Total valu	e of wage for Ethiopians male		
Information	[Type= continuous] [Format=numeric] [Range= 1-416230] [Missing=*]		
Statistics [NW/ W]	[Valid=1790 /-] [Invalid=10716 /-] [Mean=5817.892 /-] [StdDev=19967.958 /-]		
Definition	This variable contains total value which is extracted from part 32		
#43 p32c4t: Total value of wage for Ethiopians female			
Information	[Type= continuous] [Format=numeric] [Range= 1-209878] [Missing=*]		
Statistics [NW/ W]	[Valid=1414 /-] [Invalid=11092 /-] [Mean=2917.272 /-] [StdDev=9467.916 /-]		
Definition	This variable contains total value which is extracted from part 32		
#44 p32c5t: Total valu	e of wage for foreigners		
Information	[Type= continuous] [Format=numeric] [Range= 2520-30000] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=12503 /-] [Mean=12840 /-] [StdDev=14962.513 /-]		
Definition	This variable contains total value which is extracted from part 32		
#45 p32c6t: Total wag	е		
Information	[Type= continuous] [Format=numeric] [Range= 1-521624] [Missing=*]		
Statistics [NW/ W]	[Valid=2431 /-] [Invalid=10075 /-] [Mean=5996.532 /-] [StdDev=23408.628 /-]		
Definition	This variable contains total value which is extracted from part 32		
#46 p32c7t: Commiss	ion, bonus, hardship and miscellaneous allowance (exc		
Information	[Type= continuous] [Format=numeric] [Range= 1-81700] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=12395 /-] [Mean=2302.532 /-] [StdDev=8494.349 /-]		
Definition	This variable contains total value which is extracted from part 32		
#47 p32c8t: Food, hou	use medical expenses (free or subsidized in cash or		
Information	[Type= continuous] [Format=numeric] [Range= 1-45900] [Missing=*]		
Statistics [NW/ W]	[Valid=608 /-] [Invalid=11898 /-] [Mean=2439.852 /-] [StdDev=4432.423 /-]		
Definition	This variable contains total value which is extracted from part 32		
#48 p32c9t: Pension a	and insurance expenses to employeess		
Information	[Type= continuous] [Format=numeric] [Range= 32-22400] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=12482 /-] [Mean=4208.417 /-] [StdDev=6116.749 /-]		
Definition	This variable contains total value which is extracted from part 32		
#49 p33c3t: Total number of permanent employees with salary less then 75			
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W]	[Valid=1322 /-] [Invalid=11184 /-] [Mean=2.306 /-] [StdDev=3.191 /-]		
Definition	This variable contains total value which is extracted from part 33		
#50 p33c4t: Total number of permanent employees within salary group 75 and under 100			
Information	[Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]		
Statistics [NW/ W]	[Valid=426 /-] [Invalid=12080 /-] [Mean=1.993 /-] [StdDev=2.029 /-]		
Definition	This variable contains total value which is extracted from part 33		

#51 p33c5t: Total number of permanent employees within salary group 100 and under 150  Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]  Statistics [NW/ W] [Valid=595 /-] [Invalid=11911 /-] [Mean=2.276 /-] [StdDev=3.401 /-]				
Statistics [NW/ W] [Valid=595 /-] [Invalid=11911 /-] [Mean=2.276 /-] [StdDev=3.401 /-]				
Post with the control of the control				
<b>Definition</b> This variable contains total value which is extracted from part 33				
#52 p33c6t: Total number of permanent employees within salary group 150 and under 200				
Information [Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]				
Statistics [NW/ W] [Valid=385 /-] [Invalid=12121 /-] [Mean=1.964 /-] [StdDev=2.319 /-]				
<b>Definition</b> This variable contains total value which is extracted from part 33				
#53 p33c7t: Total number of permanent employees within salary group 200 and under 250				
Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]				
Statistics [NW/ W] [Valid=292 /-] [Invalid=12214 /-] [Mean=2.055 /-] [StdDev=2.236 /-]				
Definition This variable contains total value which is extracted from part 33				
#54 p33c8t: Total number of permanent employees within salary group 250 and under 300				
Information [Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]				
Statistics [NW/ W] [Valid=139 /-] [Invalid=12367 /-] [Mean=1.835 /-] [StdDev=1.969 /-]				
Definition This variable contains total value which is extracted from part 33				
#55 p33c9t: Toatl number of permanent employees within salary group 300 and under 400				
Information [Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]				
Statistics [NW/ W] [Valid=200 /-] [Invalid=12306 /-] [Mean=1.885 /-] [StdDev=1.681 /-]				
<b>Definition</b> This variable contains total value which is extracted from part 33				
#56 p33c10t: Toatl number of permanent employees within salary group 400 and under 500				
Information [Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]				
Statistics [NW/ W] [Valid=148 /-] [Invalid=12358 /-] [Mean=1.905 /-] [StdDev=2.123 /-]				
Definition         This variable contains total value which is extracted from part 33				
#57 p33c11t: Total number of permanent employees within salary group 500 and under 700				
Information [Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]				
Statistics [NW/ W] [Valid=119 /-] [Invalid=12387 /-] [Mean=1.924 /-] [StdDev=2.183 /-]				
Definition         This variable contains total value which is extracted from part 33				
#58 p33c12t: Total number of permanent employees within salary group 700 and under 1000				
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=69 /-] [Invalid=12437 /-] [Mean=1.507 /-] [StdDev=1.024 /-]				
Definition This variable contains total value which is extracted from part 33				
#59 p33c13t: Total number of permanent employees within salary group 1000 and under 1500				
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=51 /-] [Invalid=12455 /-] [Mean=1.333 /-] [StdDev=0.712 /-]				
Definition This variable contains total value which is extracted from part 33				
#60 p33c14t: Total number of permanent employees within salary group 1500 and under 2000				
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=31 /-] [Invalid=12475 /-] [Mean=1.323 /-] [StdDev=0.702 /-]				

File Basic Information of the Establishment					
#60 p33c14t: Total number of permanent employees within salary group 1500 and under 2000					
Definition	This variable contains total value which is extracted from part 33				
#61 p33c15t: Total number of permanent employees within salary group 2000 and above					
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]	[Valid=30 /-] [Invalid=12476 /-] [Mean=2.567 /-] [StdDev=2.096 /-]				
Definition	This variable contains total value which is extracted from part 33				
#62 p33c16t: Total nui	mber of permanent employees				
Information	[Type= continuous] [Format=numeric] [Range= 1-123] [Missing=*]				
Statistics [NW/ W]	[Valid=2392 /-] [Invalid=10114 /-] [Mean=3.362 /-] [StdDev=5.781 /-]				
Definition	This variable contains total value which is extracted from part 33				
#63 p41c4t: Total valu	e of income from commodity sales/trade in services (in Birr)				
Information	[Type= continuous] [Format=numeric] [Range= 5-215350000] [Missing=*]				
Statistics [NW/ W]	[Valid=12336 /-] [Invalid=170 /-] [Mean=79232.04 /-] [StdDev=2183020.815 /-]				
Definition	This variable contains total value which is extracted from part 41				
#64 p42c3s7: Total va	lue of miscellaneous income (excluding donation)				
Information	[Type= continuous] [Format=numeric] [Range= 2-17657825] [Missing=*]				
Statistics [NW/ W]	[Valid=612 /-] [Invalid=11894 /-] [Mean=42478.245 /-] [StdDev=740736.697 /-]				
Definition	This variable contains total value which is extracted from part 42				
#65 p42c3s9: Total va	lue of miscellaneous income including donation				
Information	[Type= continuous] [Format=numeric] [Range= 2-17657825] [Missing=*]				
Statistics [NW/ W]	[Valid=612 /-] [Invalid=11894 /-] [Mean=42492.379 /-] [StdDev=740735.958 /-]				
Definition	This variable contains total value which is extracted from part 42				
#66 p43c5t: Total num	#66 p43c5t: Total number of customers attending recreational services				
Information	[Type= continuous] [Format=numeric] [Range= 4-65700] [Missing=*]				
Statistics [NW/ W]	[Valid=648 /-] [Invalid=11858 /-] [Mean=1765.639 /-] [StdDev=3938.28 /-]				
Definition	This variable contains total value which is extracted from part 43				
#67 p43c6t: Total valu	e of income (in Birr) from customers attending recreational services				
Information	[Type= continuous] [Format=numeric] [Range= 25-1314000] [Missing=*]				
Statistics [NW/ W]	[Valid=678 /-] [Invalid=11828 /-] [Mean=12281.357 /-] [StdDev=55074.253 /-]				
Definition	This variable contains total value which is extracted from part 43				
#68 p51c4t: Total value of expenses form wholesalers including imprters/exporters					
Information	[Type= continuous] [Format=numeric] [Range= 4-211700000] [Missing=*]				
Statistics [NW/ W]	[Valid=3993 /-] [Invalid=8513 /-] [Mean=163968.136 /-] [StdDev=3633672.61 /-]				
Definition	This variable contains total value which is extracted from part 51				
#69 p51c5t: Total value of expenses from producers					
Information	[Type= continuous] [Format=numeric] [Range= 4-22544180] [Missing=*]				
Statistics [NW/ W]	[Valid=2633 /-] [Invalid=9873 /-] [Mean=31998.993 /-] [StdDev=472575.618 /-]				
Definition	This variable contains total value which is extracted from part 51				

File Basic Information of the Establishment				
#70 p51c6t: Total value of expenses from retailers				
Information	[Type= continuous] [Format=numeric] [Range= 1-1725004] [Missing=*]			
Statistics [NW/ W]	[Valid=7700 /-] [Invalid=4806 /-] [Mean=5765 /-] [StdDev=37178.307 /-]			
Definition	This variable contains total value which is extracted from part 51			
#71 p51c7t: Total valu	e of expenses from others			
Information	[Type= continuous] [Format=numeric] [Range= 1-2894251] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=12363 /-] [Mean=29009.657 /-] [StdDev=243919.472 /-]			
Definition	This variable contains total value which is extracted from part 51			
#72 p51c8t: Total valu	e of expenses			
Information	[Type= continuous] [Format=numeric] [Range= 1-211700000] [Missing=*]			
Statistics [NW/ W]	[Valid=11902 /-] [Invalid=604 /-] [Mean=66327.992 /-] [StdDev=2118198.814 /-]			
Definition	This variable contains total value which is extracted from part 51			
#73 p61c3t: Total stoc	k value at begining of year			
Information	[Type= continuous] [Format=numeric] [Range= 1-18391962] [Missing=*]			
Statistics [NW/ W]	[Valid=7638 /-] [Invalid=4868 /-] [Mean=20203.3 /-] [StdDev=333016.477 /-]			
Definition	This variable contains total value which is extracted from part 61			
#74 p61c4t: Total stoc	k value at end of year			
Information	[Type= continuous] [Format=numeric] [Range= 1-15627930] [Missing=*]			
Statistics [NW/ W]	[Valid=10392 /-] [Invalid=2114 /-] [Mean=15901.59 /-] [StdDev=259122.751 /-]			
Definition	This variable contains total value which is extracted from part 61			
#75 p61c5t: Total stock value difference of end and begining of the year				
Information	[Type= continuous] [Format=numeric] [Range= -9745705-5140610] [Missing=*]			
Statistics [NW/ W]	[Valid=9615 /-] [Invalid=2891 /-] [Mean=1137.443 /-] [StdDev=153803.4 /-]			
Definition	This variable contains total value which is extracted from part 61			
#76 p71c3t: Total valu	e of fixed assets begining of the year			
Information	[Type= continuous] [Format=numeric] [Range= 1-19799752] [Missing=*]			
Statistics [NW/ W]	[Valid=8203 /-] [Invalid=4303 /-] [Mean=22491.428 /-] [StdDev=390740.364 /-]			
Definition	This variable contains total value which is extracted from part 71			
#77 p71c4t: Total valu	e of investment during the year			
Information	[Type= continuous] [Format=numeric] [Range= 1-1642869] [Missing=*]			
Statistics [NW/ W]	[Valid=5646 /-] [Invalid=6860 /-] [Mean=4435.745 /-] [StdDev=40120.806 /-]			
Definition	This variable contains total value which is extracted from part 71			
#78 p71c5t: Total value sold or disposed fixed assets during the year				
Information	[Type= continuous] [Format=numeric] [Range= 1-121250] [Missing=*]			
Statistics [NW/ W]	[Valid=1053 /-] [Invalid=11453 /-] [Mean=541.132 /-] [StdDev=4494.03 /-]			
Definition	This variable contains total value which is extracted from part 71			
#79 p71c6t: Total value of depreciation				
Information	[Type= continuous] [Format=numeric] [Range= 1-9157690] [Missing=*]			
Statistics [NW/ W]	[Valid=8009 /-] [Invalid=4497 /-] [Mean=3464.481 /-] [StdDev=118019.372 /-]			

File Basic Information of the Establishment							
#79 p71c6t: Total value of depreciation							
Definition	This variable contains total value which is extracted from part 71						
#80 <b>p71c7t</b> :	#80 p71c7t: Total value of net value of fixed assets during the year						
Information		[Type= continuous] [Format=numeric] [Range= -6187-17146595] [Missing=*]					
Statistics [NV	w/ w]	[Valid=11252 /-] [Invalid=1254 /-] [Mean=1610	[Valid=11252 /-] [Invalid=1254 /-] [Mean=16105.986 /-] [StdDev=272643.248 /-]				
Definition		This variable contains total value which is ext	racted from part 71				
#81 <b>p72c3s</b>	1: Total va	lue of investment in fixed assets d	uring the year from	domestic source			
Information		[Type= continuous] [Format=numeric] [Range	= 1-1642869] [Missing=*	]			
Statistics [NV	w/ w]	[Valid=5559 /-] [Invalid=6947 /-] [Mean=4479.	925 /-] [StdDev=40494.60	04 /-]			
Definition		This variable contains total value which is ext	racted from part 72				
#82 <b>p72c4s</b>	1: Total va	lue of investment in additional/new	working capital fr	om domestic source			
Information		[Type= continuous] [Format=numeric] [Range	= 5-4900000] [Missing=*	]			
Statistics [NV	w/ w]	[Valid=969 /-] [Invalid=11537 /-] [Mean=18277	7.185 /-] [StdDev=228537	.498 /-]			
Definition		This variable contains total value which is ext	racted from part 72				
#83 <b>p72c5s</b>	1: Total va	lue of investment from domestic se	ource				
Information		[Type= continuous] [Format=numeric] [Range	= 1-4900000] [Missing=*	]			
Statistics [NV	w/ w]	[Valid=6010 /-] [Invalid=6496 /-] [Mean=7090.	599 /-] [StdDev=100226.8	32 /-]			
Definition							
#84 p72c3s	6: Total va	lue of investment in fixed assets d	uring the year				
Information	information [Type= continuous] [Format=numeric] [Range= 0-1642869] [Missing=*]						
Statistics [NV	w/ w]	[Valid=5567 /-] [Invalid=6939 /-] [Mean=4496.029 /-] [StdDev=40469.319 /-]					
Definition		This variable contains total value which is extracted from part 72					
#85 <b>p72c4s</b>	6: Total va	lue of investment in additional/new	working capital				
Information		[Type= continuous] [Format=numeric] [Range	= 5-4900000] [Missing=*	]			
Statistics [NV	w/ w]	[Valid=975 /-] [Invalid=11531 /-] [Mean=15931	I.389 /-] [StdDev=216504	.229 /-]			
Definition		This variable contains total value which is ext	racted from part 72				
#86 p72c5s	6: Total va	lue of investment					
Information		[Type= continuous] [Format=numeric] [Range	= 0-4900000] [Missing=*	]			
Statistics [NV	w/ w]	[Valid=6017 /-] [Invalid=6489 /-] [Mean=6741.	316 /-] [StdDev=95976.70	02 /-]			
Definition		This variable contains total value which is ext	racted from part 72				
#87 <b>p8q11</b> :	Three mos	st difficult problems faced by the es	stablishments wh				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]						
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]							
Literal questi	Literal question What were the three most difficult problems faced by the establishment when established ? (in order of importance)			of			
Value	Label		Cases	Percentage			
1 No problem 4567		36.5%					
2		emises/space	1523	12.2%			
3	Lack of co	mmodities nearby	182 1.59	%			

#### #87 p8q11: Three most difficult problems faced by the establishments wh

Value	Label	Cases	Percentage
4	Lack of information/consulting services	126	1.0%
5	Hefty price of goods/commodities	114	0.9%
6	Pressure from government regulations	579	4.6%
7	Inadequate skill	455	3.6%
8	Lack of sufficient own capital	4201	33.6%
9	Unable to secure credit from banks due to collateral	33	0.3%
10	Lack of banks or other credit facilities	27	0.2%
11	Others	699	5.6%

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.

#### #88 p8q12: Three most difficult problems faced by the establishments wh

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=4780 /-] [Invalid=7726 /-]		
Literal question	What were the three most difficult problems faced by the establishment when established ? (in order of importance)		

Value	Label	Cases	Percentage	
1	No problem	0	0.0%	
2	Lack of premises/space	1279	26.8%	6
3	Lack of commodities nearby	361	7.6%	
4	Lack of information/consulting services	192	4.0%	
5	Hefty price of goods/commodities	277	5.8%	
6	Pressure from government regulations	323	6.8%	
7	Inadequate skill	330	6.9%	
8	Lack of sufficient own capital	1358	28.	4%
9	Unable to secure credit from banks due to collateral	116	2.4%	
10	Lack of banks or other credit facilities	138	2.9%	
11	Others	406	8.5%	
Sysmiss		7726		

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.

#### #89 p8q13: Three most difficult problems faced by the establishments wh

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=1532 /-] [Invalid=10974 /-]		
Literal question	What were the three most difficult problems faced by the establishment when established ? (in order of importance)		

Value	Label	Cases	Percentage	
1	No problem	0	0.0%	
2	Lack of premises/space	206		13.4%
3	Lack of commodities nearby	215		14.0%
4	Lack of information/consulting services	118	7.7%	
5	Hefty price of goods/commodities	136	8.9%	
6	Pressure from government regulations	119	7.8%	
7	Inadequate skill	134	8.7%	
8	Lack of sufficient own capital	239		15.6%

#### #89 p8q13: Three most difficult problems faced by the establishments wh

Value	Label	Cases	Percentage
9	Unable to secure credit from banks due to collateral	88	5.7%
10	Lack of banks or other credit facilities	157	10.2%
11	Others	120	7.8%
Sysmiss		10974	

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.

#### #90 p8q21: Three most difficult problems currently affecting the operat

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]		
Literal question	What are the three most difficult problems currently affecting the operation of the establishment?	

Value	Label	Cases	Percentage
1	No problem	1388	11.1%
2	Inadequate skill	36	0.3%
3	Problems with workers	47	0.4%
4	Lack of information/consulting services	41	0.3%
5	Harassement from government bodies	562	4.5%
6	Shortage of working capital	3517	28.1%
7	Lack of clarity of regulation	142	1.1%
8	Lack of profit	263	2.1%
9	Lack of / limited market	4977	39.8%
10	Lack/inconvenience of working place	469	3.8%
11	Barriers on free movement	48	0.4%
12	Bureaucratic problems to obtain license	41	0.3%
13	Cultural influence	2	0.0%
14	Limited capacity to trade or give service	84	0.7%
15	Shortage of goods (commodities)	217	1.7%
16	Health problems	154	1.2%
17	Others	518	4.1%

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.

#### #91 p8q22: Three most difficult problems currently affecting the operat

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/ W] [Valid=8323 /-] [Invalid=4183 /-]	
Literal question	What are the three most difficult problems currently affecting the operation of the establishment?

Value	Label	Cases	Per	rcentage	
1	No problem	0	0.0%		
2	Inadequate skill	51	0.6%		
3	Problems with workers	49	0.6%		
4	Lack of information/consulting services	60	0.7%		
5	Harassement from government bodies	409	4.9%		
6	Shortage of working capital	2068		24.8%	
7	Lack of clarity of regulation	181	2.2%		
8	Lack of profit	644	7.7%		
9	Lack of / limited market	2751		33.	.1%

#### #91 p8q22: Three most difficult problems currently affecting the operat

Value	Label	Cases	Percentage
10	Lack/inconvenience of working place	714	8.6%
11	Barriers on free movement	55	0.7%
12	Bureaucratic problems to obtain license	52	0.6%
13	Cultural influence	10	0.1%
14	Limited capacity to trade or give service	272	3.3%
15	Shortage of goods (commodities)	359	4.3%
16	Health problems	142	1.7%
17	Others	506	6.1%
Sysmiss		4183	

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.

#### #92 p8q23: Three most difficult problems currently affecting the operat

Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/ W] [Valid=3645 /-] [Invalid=8861 /-]	
Literal question What are the three most difficult problems currently affecting the operation of the establishment?	

Value	Label	Cases	Perce	ntage
1	No problem	0	0.0%	
2	Inadequate skill	28	0.8%	
3	Problems with workers	35	1.0%	
4	Lack of information/consulting services	64	1.8%	
5	Harassement from government bodies	212	5.8%	
6	Shortage of working capital	542		14.9%
7	Lack of clarity of regulation	110	3.0%	
8	Lack of profit	339	9.	3%
9	Lack of / limited market	628		17.2%
10	Lack/inconvenience of working place	490		13.4%
11	Barriers on free movement	54	1.5%	
12	Bureaucratic problems to obtain license	60	1.6%	
13	Cultural influence	18	0.5%	
14	Limited capacity to trade or give service	319	8.8	%
15	Shortage of goods (commodities)	329	9.0	0%
16	Health problems	137	3.8%	
17	Others	280	7.7%	
Sysmiss		8861		

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.

#### #93 p8q3: The establishment intend to change/close the type of trade/s

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=12506 /-] [Invalid=0 /-]	
Literal question Does the establishment intend to change/close the type of trade/service ?	

Value	Label	Cases	Percentage
1	Yes	2547	20.4%
2	No	8748	70.0%
3	Not known	1211	9.7%

#### #93 p8q3: The establishment intend to change/close the type of trade/s

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.

#### #94 p8q4: Reason for intending to change the establishment type

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9]	
Statistics [NW/ W]	[Valid=2547 /-] [Invalid=9959 /-]	
Pre-question	If the answer to p8q3 is yes	
Literal question	What is the main reason to close the trade/service ?	

Value	Label	Cases	Percentage
1	To shift to a better sector/kind of activity	883	34.7%
2	Not a profitable business	658	25.8%
3	Lack of market	692	27.2%
4	Working place is not suitable to this	116	4.6%
5	Type of business	198	7.8%
Sysmiss		9959	

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.

#### #95 p8q5: The most difficult problems to enlarge the establishmnet

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=10090 /-] [Invalid=2416 /-]	
Literal question	What is the most difficult problem to enlarge the establishment ?

Value	Label	Cases	Percentage
1	No problem	640	6.3%
2	High government taxation	249	2.5%
3	Government rules and regulation	285	2.8%
4	Unfair competition from large enterprises	89	0.9%
5	Competition from smaller enterprises	128	1.3%
6	Lack or inadequate supply of commodities	193	1.9%
7	Lack of working place/structure	632	6.3%
8	Lack of production machinery/equipment	17	0.2%
9	Lack of working capital	4770	47.3%
10	Lack of credit facilities	71	0.7%
11	Shortage of market	2661	26.4%
12	Lack of up-to-date business information	20	0.2%
13	Others	335	3.3%
Sysmiss		2416	

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

#### #96 p8q61: Three most useful forms of assistance needed by the establis

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=12489 /-] [Invalid=17 /-]
Literal question	What are the three most useful forms of assistance needed by the establishment from the government?

Value	Label	Cases	Percentage	
1	Access to working place	2567	20.6%	
2	Access to rented building/structure	644	5.2%	
3	Assistance with marketing	2070	16.6%	

#### #96 p8q61: Three most useful forms of assistance needed by the establis

Value	Label	Cases	Percentage	
4	Better access to bank loans	3139		25.1%
5	Favorable government rules and regulations	1490	11.9%	
6	Guarantee on property and work rights	206	1.6%	
7	Improved availability of goods/service	576	4.6%	
8	Technical training for manager	135	1.1%	
9	Technical training for workers	48	0.4%	
10	Training in accounting and business methods	78	0.6%	
11	Others	1536	12.3%	
Sysmiss		17		

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.

#### #97 p8q62: Three most useful forms of assistance needed by the establis

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=8988 /-] [Invalid=3518 /-]
Literal question	What are the three most useful forms of assistance needed by the establishment from the government?

Value	Label	Cases	Percentage
1	Access to working place	1246	13.9%
2	Access to rented building/structure	648	7.2%
3	Assistance with marketing	1770	19.7%
4	Better access to bank loans	1618	18.0%
5	Favorable government rules and regulations	1230	13.7%
6	Guarantee on property and work rights	343	3.8%
7	Improved availability of goods/service	1051	11.7%
8	Technical training for manager	244	2.7%
9	Technical training for workers	74	0.8%
10	Training in accounting and business methods	178	2.0%
11	Others	586	6.5%
Sysmiss		3518	

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.

#### #98 p8q63: Three most useful forms of assistance needed by the establis

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=3895 /-] [Invalid=8611 /-]
Literal question	What are the three most useful forms of assistance needed by the establishment from the government ?

Value	Label	Cases	Percentage	
1	Access to working place	286	7.3%	
2	Access to rented building/structure	187	4.8%	
3	Assistance with marketing	655		16.8%
4	Better access to bank loans	469	12.09	%
5	Favorable government rules and regulations	460	11.8%	ó
6	Guarantee on property and work rights	285	7.3%	
7	Improved availability of goods/service	713		18.3%
8	Technical training for manager	251	6.4%	
9	Technical training for workers	84	2.2%	

#### #98 p8q63: Three most useful forms of assistance needed by the establis

Value	Label	Cases	Percentage
10	Training in accounting and business methods	235	6.0%
11	Others	270	6.9%
Sysmiss		8611	

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

#### File Number of persons engaged during the year (part31)

#### #1 id02: Region code

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]
Literal question	Region code

Value	Label	Cases	Percentage	)
1	TIGRAY	997	6.0%	
2	AFAR	807	4.9%	
3	AMHARA	3077		18.7%
4	OROMIA	3421		20.7%
5	SOMALIE	594	3.6%	
6	BENSHANGUL	951	5.8%	
7	S.N.N.P.R.	1918	11.6%	
12	GAMBELA	820	5.0%	
13	HARARI	596	3.6%	
14	ADDIS ABABA	2653		16.1%
15	DIRE DAWA	654	4.0%	

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]
Literal question	Zone code

Value	Label	Cases	Perce	ntage
1		4159		25.2%
2		2210	13	3.4%
3		1515	9.2%	
4		2760		16.7%
5		1123	6.8%	
6		1228	7.4%	
7		1568	9.5%	
8		318	1.9%	
9		319	1.9%	
10		264	1.6%	
11		961	5.8%	
12		22	0.1%	
13		41	0.2%	
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.				

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]

Literal question Wereda code

Value	Label	Cases	Percentage	
1		2757		16.7%
2		1530	9.3%	
3		2085	12.6	i%
4		1060	6.4%	
5		1861	11.3%	
6		872	5.3%	
7		573	3.5%	
8		209	1.3%	
9		175	1.1%	
10		304	1.8%	
11		550	3.3%	
12		96	0.6%	
13		175	1.1%	
14		180	1.1%	
15		173	1.0%	
16		90	0.5%	
17		116	0.7%	
18		113	0.7%	
19		1915	11.6%	
20		269	1.6%	
21		265	1.6%	
22		14	0.1%	
23		120	0.7%	
24		652	4.0%	
25		74	0.4%	
26		10	0.1%	
27		88	0.5%	
28		60	0.4%	
34		102	0.6%	

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

#### #4 id05: Town code

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]
Literal question	Town code

Value	Label	Cases	Percentage
1		12771	77.5%
2		2406	14.6%
3		436	2.6%
4		837	5.1%

#### #4 id05: Town code

Value	Label	Cases	Percentage
6		38	0.2%

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

#### #5 id06: Higher / Kefetegna code

Information [Type= disci		[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
	Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]
	Literal question	Higher / Kefetegna code

Value	Label	Cases	Percentage
1		10237	62.1%
2		2756	16.7%
3		934	5.7%
4		401	2.4%
5		579	3.5%
6		91	0.6%
7		88	0.5%
8		21	0.1%
9		7	0.0%
10		50	0.3%
11		28	0.2%
12		24	0.1%
13		7	0.0%
14		29	0.2%
15		55	0.3%
16		90	0.5%
17		116	0.7%
18		69	0.4%
19		166	1.0%
20		269	1.6%
21		140	0.8%
22		14	0.1%
23		80	0.5%
24		57	0.3%
25		74	0.4%
26		10	0.1%
27		36	0.2%
28		60	0.4%

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

#### #6 id07: Kebele/locality

Information [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]		
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]	
Literal question	Kebele/locality	

Value	Label	Cases	Percentage
1		5115	31.0%

#### #6 id07: Kebele/locality

2     1740     10.6%       3     1135     6.9%       4     1227     7.4%       5     692     4.2%       6     1283     7.8%       7     813     4.9%       8     275     1.7%       9     253     1.5%       10     58     0.4%       11     518     3.1%       12     288     1.7%       13     308     1.9%       14     401     2.4%       15     287     1.7%       16     126     0.8%       17     109     0.7%       18     127     0.8%       19     326     2.0%       20     306     1.8%       21     135     0.8%       22     114     0.7%       23     31     0.2%       25     44     0.3%       30     30     0.2%       31     45     0.3%       32     46     0.3%       33     9     0.1%       34     97     0.6%       44     0.3%     97       45     0.3%       55     0.3%       55     0.3%	Value	Label	Cases	Percentage
4       1227       7.4%         5       692       4.2%         6       1283       7.8%         7       813       4.9%         8       275       1.7%         9       253       1.5%         10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         24       0.3%       30         25       44       0.3%         30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%	2		1740	10.6%
5       692       4.2%         6       1283       7.8%         7       813       4.9%         8       275       1.7%         9       253       1.5%         10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3% <td>3</td> <td></td> <td>1135</td> <td>6.9%</td>	3		1135	6.9%
6       1283       7.8%         7       813       4.9%         8       275       1.7%         9       253       1.5%         10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         44       0.3%       9 <td>4</td> <td></td> <td>1227</td> <td>7.4%</td>	4		1227	7.4%
7       813       4.9%         8       275       1.7%         9       253       1.5%         10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         44       3       0.0%         55       0.3%       0.5% <td>5</td> <td></td> <td>692</td> <td>4.2%</td>	5		692	4.2%
8       275       1.7%         9       253       1.5%         10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       0.2%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         44       0.9%         35       3       0.6%         44       0.9%         35       0.3% </td <td>6</td> <td></td> <td>1283</td> <td>7.8%</td>	6		1283	7.8%
9	7		813	4.9%
10       58       0.4%         11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       401         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       3       0.2%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         55       0.3%       55       0.3%         54       57       0.3%       55         55       0	8		275	1.7%
11       518       3.1%         12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%	9		253	1.5%
12       288       1.7%         13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%          56       49       0.3% <td>10</td> <td></td> <td>58</td> <td>0.4%</td>	10		58	0.4%
13       308       1.9%         14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%       55       0.3%	11		518	3.1%
14       401       2.4%         15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       0.9%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%       55       0.3%	12		288	1.7%
15       287       1.7%         16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%         56       49       0.3%	13		308	1.9%
16       126       0.8%         17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%	14		401	2.4%
17       109       0.7%         18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%	15		287	1.7%
18       127       0.8%         19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%	16		126	0.8%
19       326       2.0%         20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	17		109	0.7%
20       305       1.8%         21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       0.3%	18		127	0.8%
21       135       0.8%         22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	19		326	2.0%
22       114       0.7%         23       31       0.2%         25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	20		305	1.8%
23       31         0.2%         25       44         0.3%         29       92         0.6%         30       30         0.2%         31       45         0.3%         32       46         0.3%         33       9         0.1%         35       37         0.2%         40       57         0.3%         43       97         0.6%         44       3         0.0%         52       141         0.9%         53       55         0.3%         54       57         0.3%         55         49         0.3%	21		135	0.8%
25       44       0.3%         29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	22		114	0.7%
29       92       0.6%         30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	23		31	0.2%
30       30       0.2%         31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	25		44	0.3%
31       45       0.3%         32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	29		92	0.6%
32       46       0.3%         33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	30		30	0.2%
33       9       0.1%         35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	31		45	0.3%
35       37       0.2%         40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	32		46	0.3%
40       57       0.3%         43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	33		9	0.1%
43       97       0.6%         44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	35		37	0.2%
44       3       0.0%         52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	40		57	0.3%
52       141       0.9%         53       55       0.3%         54       57       0.3%         55       49       0.3%	43		97	0.6%
53       55       0.3%         54       57       0.3%         55       49       0.3%	44		3	0.0%
54       57       0.3%         55       49       0.3%	52		141	0.9%
55 49 0.3%	53		55	0.3%
	54		57	0.3%
57 60 0.4%	55		49	0.3%
00 0.470	57		60	0.4%

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

#### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]
Literal question	Enumeration area code

#### #7 id08: Enumeration area code

Value	Label	Cases	Percentage
1		3193	19.4%
2		3123	18.9%
3		2534	15.4%
4		1949	11.8%
5		1720	10.4%
6		883	5.4%
7		943	5.7%
8		649	3.9%
9		358	2.2%
10		349	2.1%
11		117	0.7%
12		249	1.5%
13		134	0.8%
14		65	0.4%
15		88	0.5%
16		26	0.2%
17		32	0.2%
18		1	0.0%
19		17	0.1%
21		49	0.3%
23		9	0.1%

#8 Idu9: House	number
----------------	--------

Information	Type= discrete] [Format=numeric] [Range= 1-2960] [Missing=*]	
Statistics [NW/ W]	alid=16457 /-] [Invalid=31 /-]	
Literal question	House number	

Frequency table not shown (679 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]	
Statistics [NW/ W]	[Valid=16481 /-] [Invalid=7 /-]	
Literal question Serial number of the establishment		
Francisco table not above (204 Madalities)		

Frequency table not shown (204 Modalities)

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]	
Statistics [NW/ W]	[Valid=16073 /-] [Invalid=415 /-]	
Literal question	iteral question Selection serial number	
Fraguency table not shown (72 Modelities)		

#### #11 p31c1: Employement status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=16488 /-] [Invalid=0 /-]

#11 p31c1	: Employen	nent status				
Definition  This variable does not include the total number of employees, the total number of employees in each quarters is attached to the main dataset.				ach of the		
Literal ques	tion	Employment status				
Value	Label		Cases	Percentage		
1	Unpaid we member	orking proprietors active partners and family	12232		74.2%	
2	Unpaid ap	pparentices	147	0.9%		
3	Administra	ative, technical, clerical and office workers	658	4.0%		
4	Sales and	other related workers	2182	13.2%		
5	Paid appa	rentices	184	1.1%		
6	Seasonal	and temporary workers	1085	6.6%		
7 Warning: these	Total figures indicate th	e number of cases found in the data file. They cannot be interp	0 preted as summar	0.0%		
		f Ethiopian male in the first quarter	neteu us summar	y statistics of the population of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 1	-561 [Missing=	.*]		
Statistics [N		[Valid=7845 /-] [Invalid=8643 /-] [Mean=1.636 /-]		•		
Literal ques		Number of Ethiopian male employees in 1st qua		•		
		f Ethiopian female in the first quarter				
Information		[Type= continuous] [Format=numeric] [Range= 1	-12001 [Missin	a=*1		
Statistics [N	IW/ W]	[Valid=6166 /-] [Invalid=10322 /-] [Mean=1.749 /-				
Literal question Number of Ethiopian female employees in 1st quarter						
#14 p31c5	: Number o	f foreigners in the first quarter				
Information		[Type= continuous] [Format=numeric] [Range= 1	-4] [Missing=*	]		
Statistics [N	IW/ W]	[Valid=14 /-] [Invalid=16474 /-] [Mean=1.5 /-] [StdDev=0.941 /-]				
Literal ques	tion	Number of foreigner employees in 1st quarter				
#15 <b>p31c6</b>	: Number o	f Ethiopian male in the second quarte	r			
Information		[Type= continuous] [Format=numeric] [Range= 1	-56] [Missing=	*]		
Statistics [N	IW/ W]	alid=8252 /-] [Invalid=8236 /-] [Mean=1.626 /-] [StdDev=1.781 /-]				
Literal ques	tion	Number of Ethiopian male employees in 2nd qua	arter			
#16 <b>p31c7</b>	: Number o	f Ethiopian female in the second quar	ter			
Information		[Type= continuous] [Format=numeric] [Range= 1	-1200] [Missin	g=*]		
Statistics [NW/ W] [Valid=6501 /-] [Invalid=9987 /-] [Mean=1.73 /-] [StdDev=14.936 /-]						
Literal ques	iteral question Number of Ethiopian female employees in 2nd quarter					
# <sup>17</sup> p31c8	: Number o	f foreigners in the second quarter				
Information		[Type= continuous] [Format=numeric] [Range= 1	-4] [Missing=*	]		
Statistics [N	IW/ W]	[Valid=17 /-] [Invalid=16471 /-] [Mean=1.471 /-] [StdDev=0.874 /-]				
Literal ques	teral question Number of foreigner employees in 2nd quarter					
#18 <b>p31c9</b>	: Number o	f Ethiopian male in the third quarter				
Information		[Type= continuous] [Format=numeric] [Range= 1	-56] [Missing=	*]		
Statistics [NW/ W] [Valid=9203 /-] [Invalid=7285 /-] [Mean=1.598 /-] [StdDev=1.698 /-]			~			

File Number of persons engaged during the year (part31)						
#18 p31c9: No	#18 p31c9: Number of Ethiopian male in the third quarter					
Literal question	iteral question Number of Ethiopian male employees in 3rd quarter					
#19 <b>p31c10: N</b>	Number o	of Ethiopian female in the third qu	arter			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-1200] [Missing=*]	1		
Statistics [NW/	w]	[Valid=7484 /-] [Invalid=9004 /-] [Mean=1.68	3 /-] [StdDev=13.925 /-	-]		
Literal question	1	Number of Ethiopian female employees in 3	rd quarter			
#20 <b>p31c11:</b> N	<sup>20</sup> p31c11: Number of foreigners in the third quarter					
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-4] [Missing=*]			
Statistics [NW/	w]	[Valid=20 /-] [Invalid=16468 /-] [Mean=1.45 /	/-] [StdDev=0.887 /-]			
Literal question	ı	Number of foreigner employees in 3rd quart	er			
#21 <b>p31c12: N</b>	Number o	of Ethiopian male in the fourth qua	arter			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-55] [Missing=*]			
Statistics [NW/	w]	[Valid=10388 /-] [Invalid=6100 /-] [Mean=1.5	79 /-] [StdDev=1.58 /-]			
Literal question	ı	Number of Ethiopian male employees in 4st	quarter			
#22 p31c13: N	Number o	of Ethiopian female in the fourth q	uarter			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-1200] [Missing=*]	]		
Statistics [NW/	w]	[Valid=8615 /-] [Invalid=7873 /-] [Mean=1.63	1 /-] [StdDev=12.981 /-	-]		
Literal question	1	Number of Ethiopian female employees in 4st quarter				
#23 <b>p31c14:</b> N	Number o	of foreigners in the fourth quarter				
Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/	w]	[Valid=17 /-] [Invalid=16471 /-] [Mean=1.588 /-] [StdDev=1.064 /-]				
Literal question	1	Number of foreigner employees in 4st quarter				
#24 p31c15: N	Man per ı	month				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-516] [Missing=*]			
Statistics [NW/	w]	[Valid=1080 /-] [Invalid=15408 /-] [Mean=16.	638 /-] [StdDev=34.673	3 /-]		
Literal question	l	Man/month				
#25 <b>p31c16</b> : V	<b>V</b> age					
Information		[Type= continuous] [Format=numeric] [Rang	ge= 10-110000] [Missin	g=*]		
Statistics [NW/	w]	[Valid=1071 /-] [Invalid=15417 /-] [Mean=202	20.372 /-] [StdDev=562	7.226 /-]		
Literal question		Wage (in Birr)				
File Wage	es, sal	ary and other employee	benefits pai	id in Birr (part32)		
#1 id02: Regi	on code					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]					
Statistics [NW/ W] [Valid=2952 /-] [Invalid=0 /-]						
Literal question	1	Region code				
Value	Label		Cases	Percentage		
1	TIGRAY		195	6.6%		
2	AFAR		118	4.0%		

#### #1 id02: Region code

Value	Label	Cases	Percentage
3	AMHARA	549	18.6%
4	OROMIA	458	15.5%
5	SOMALIE	81	2.7%
6	BENSHANGUL	108	3.7%
7	S.N.N.P.R.	410	13.9%
12	GAMBELA	137	4.6%
13	HARARI	95	3.2%
14	ADDIS ABABA	722	24.5%
15	DIRE DAWA	79	2.7%

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=2952 /-] [Invalid=0 /-]	
Literal question	Zone code	

Value	Label	Cases	ı	Percentag	е	
1		770				26.1%
2		366		12.4%		
3		287	9.7	%		
4		572			19.4%	
5		252	8.5%			
6		187	6.3%			
7		178	6.0%			
8		51	1.7%			
9		24	0.8%			
10		49	1.7%			
11		213	7.2%			
12		3	0.1%			

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.

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	Valid=2952 /-] [Invalid=0 /-]	
Literal question	Wereda code	

Value	Label	Cases	Percentage		
1		458	15.5%		
2		338	11.4%		
3		301	10.2%		
4		149	5.0%		
5		320	10.8%		
6		101	3.4%		
7		68	2.3%		
8		35	1.2%		
9		25	0.8%		

#### #3 id04: Wereda code

Value	Label	Cases	Percentage
10		52	1.8%
11		100	3.4%
12		16	0.5%
13		25	0.8%
14		47	1.6%
15		36	1.2%
16		32	1.1%
17		44	1.5%
18		20	0.7%
19		448	15.2%
20		85	2.9%
21		76	2.6%
22		2	0.1%
23		23	0.8%
24		100	3.4%
25		5	0.2%
27		18	0.6%
28		7	0.2%
34		21	0.7%

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

#### #4 id05: Town code

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=2952 /-] [Invalid=0 /-]
Literal question	Town code

Value	Label	Cases	Percentage	
1		2487	84.2%	
2		333	11.3%	
3		45	1.5%	
4		87	2.9%	

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.

#### #5 id06: Higher / Kefetegna code

Information         [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]	stics [NW/ W] [Valid=2952 /-] [Invalid=0 /-]	
Literal question	Higher / Kefetegna code	

Value	Label	Cases	Percentage
1		1604	54.3%
2		521	17.6%
3		201	6.8%
4		60	2.0%
5		140	4.7%
6		19	0.6%
7		26	0.9%

#### #5 id06: Higher / Kefetegna code

8	2	0.1%
9	2	0.1%
10	13	0.4%
11	2	0.1%
12	9	0.3%
13	2	0.1%
14	9	0.3%
15	19	0.6%
16	32	1.1%
17	44	1.5%
18	17	0.6%
19	68	2.3%
20	85	2.9%
21	43	1.5%
22	2	0.1%
23	17	0.6%
24	3	0.1%
25	5	0.2%
28	7	0.2%

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

#### #6 id07: Kebele/locality

Information [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]		
Statistics [NW/ W]         [Valid=2952 /-] [Invalid=0 /-]		
Literal question Kebele/locality		

Value	Label	Cases	Percentage
1		632	21.
2		313	10.6%
3		178	6.0%
4		278	9.4%
5		139	4.7%
6		270	9.1%
7		140	4.7%
8		51	1.7%
9		44	1.5%
10		1	0.0%
11		120	4.1%
12		69	2.3%
13		46	1.6%
14		107	3.6%
15		58	2.0%
16		31	1.1%
17		19	0.6%
18		22	0.7%

#### #6 id07: Kebele/locality

Value	Label	Cases	Percentage
19		89	3.0%
20		42	1.4%
21		7	0.2%
22		8	0.3%
25		19	0.6%
29		24	0.8%
30		10	0.3%
31		18	0.6%
32		25	0.8%
33		2	0.1%
35		10	0.3%
40		19	0.6%
43		16	0.5%
44		1	0.0%
52		57	1.9%
53		19	0.6%
54		24	0.8%
55		17	0.6%
57		27	0.9%

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.

#### #7 id08: Enumeration area code

Information [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W] [Valid=2952 /-] [Invalid=0 /-]		
	Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		563	19.1%
2		556	18.8%
3		462	15.7%
4		380	12.9%
5		286	9.7%
6		176	6.0%
7		170	5.8%
8		76	2.6%
9		71	2.4%
10		62	2.1%
11		13	0.4%
12		52	1.8%
13		27	0.9%
14		10	0.3%
15		26	0.9%
16		1	0.0%
17		3	0.1%
19		1	0.0%

#### #7 id08: Enumeration area code

	Value	Label	Cases	Percentage
	21		17	0.6%
- 1	Warning: those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

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

#### #8 id09: House number

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2175] [Missing=*]	
Statistics [NW/ W]	[Valid=2952 /-] [Invalid=0 /-]	
Literal question	House number	

Frequency table not shown (407 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-199] [Missing=*]
Statistics [NW/ W]	[Valid=2949 /-] [Invalid=3 /-]
Literal question	Serial number of the establishment

Frequency table not shown (71 Modalities)

#### #10 id11: Selection serial number

Information [Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]	
Statistics [NW/ W]	[Valid=2765 /-] [Invalid=187 /-]
Literal question	Selection serial number

Value	Label	Cases	Percentage
1		331	12.0%
2		253	9.2%
3		241	8.7%
4		227	8.2%
5		190	6.9%
6		184	6.7%
7		154	5.6%
8		169	6.1%
9		132	4.8%
10		150	5.4%
11		133	4.8%
12		124	4.5%
13		119	4.3%
14		111	4.0%
15		100	3.6%
16		20	0.7%
17		15	0.5%
18		12	0.4%
19		15	0.5%
20		9	0.3%
21		9	0.3%
22		8	0.3%
23		5	0.2%
24		2	0.1%

#### #10 id11: Selection serial number

Value	Label	Cases	Percentage
25		5	0.2%
26		3	0.1%
27		3	0.1%
28		2	0.1%
29		2	0.1%
30		4	0.1%
31		3	0.1%
32		1	0.0%
33		2	0.1%
34		3	0.1%
35		3	0.1%
36		2	0.1%
37		2	0.1%
38		2	0.1%
39		1	0.0%
40		2	0.1%
41		2	0.1%
45		2	0.1%
46		3	0.1%
52		2	0.1%
53		2	0.1%
72		1	0.0%
Sysmiss		187	

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 p32c1: General occupation

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=2952 /-] [Invalid=0 /-]	
Literal question	General occupation	

Value	Label	Cases	Percentage
1	Paid apparents	106	3.6%
2	Administrative, Technical Clerical and Office Workers	656	22.2%
3	Sales and Other Related Workers	2190	74.2%
4	Total	0	0.0%

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

#### #12 p32c3: Wage for Ethiopians male

Information[Type= continuous] [Format=numeric] [Range= 1-331510] [Missing=*]	
Statistics [NW/ W]	[Valid=2150 /-] [Invalid=802 /-] [Mean=4844.994 /-] [StdDev=15406.308 /-]
Literal question	Wage for Ethiopians male

#### #13 p32c4: Wage for Ethiopians female

1	
Information	[Type= continuous] [Format=numeric] [Range= 1-209878] [Missing=*]
Statistics [NW/ W]	[Valid=1531 /-] [Invalid=1421 /-] [Mean=2692.17 /-] [StdDev=8090.358 /-]

File Wa	iges, sa	ary and other employee ben	efits p	aid in Birr (part32)	1
#13 <b>p32c4</b> :	Wage for I	Ethiopians female			
Literal question Wage for Ethiopians female					
#14 p32c5: Wage for foreigners					
Information		[Type= continuous] [Format=numeric] [Range= 2520-30000] [Missing=*]			
Statistics [N	w/ w]	[Valid=3 /-] [Invalid=2949 /-] [Mean=12840 /-] [StdDe	ev=14962.5	13 /-]	
Literal quest	tion	Wage for foreigners			
#15 <b>p32c6</b> :	Total wage	•			
Information		[Type= continuous] [Format=numeric] [Range= 1-52	:1624] [Miss	ing=*]	
Statistics [N	w/ w]	[Valid=2944 /-] [Invalid=8 /-] [Mean=4951.416 /-] [Sto	dDev=1803	6.841 /-]	
Literal quest	tion	Total wage			
#16 <b>p32c7</b> :	Commissi	on, bonus, hardship and miscellaneous	allowan	ce (exc	
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=2952 /-]			
Literal quest	tion	Commission, bonus, hardship and miscellaneous al	lowance		
#17 <b>p32c8</b> :	Food, hou	se medical expenses (free or subsidize	d in cash	or	
Information		[Type= continuous] [Format=numeric] [Range= 2160	D-2160] [Mis	ssing=*]	
Statistics [N	w/ w]	[Valid=1 /-] [Invalid=2951 /-] [Mean=2160 /-]			
Literal quest	tion	Food, house medical expenses (free or subsidized i	od, house medical expenses (free or subsidized in cash or		
#18 <b>p32c9</b> :	Pension a	nd insurance expenses to employeess			
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=2952 /-]			
Literal quest	tion	Pension and insurance expenses to employeess			
	File Number of permanent employees at the end of the year by salary group (part33)				
#1 id02: Re	egion code				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [N	/lissing=*]		
Statistics [N	w/ w]	[Valid=3180 /-] [Invalid=0 /-]			
Literal quest	tion	Region code			
Value	Label		Cases	Percentage	
1	TIGRAY		182	5.7%	
2 AFAR			133	4.2%	
3 AMHARA			577		3.1%
4 OROMIA			510	16.0%	6
5 SOMALIE			85	2.7%	
6	BENSHAN		111	3.5%	
7	S.N.N.P.R		462	14.5%	
12	GAMBELA	1	175	5.5%	
13 14	HARARI ADDIS AE	ARA	104 762	3.3%	24.0%
14	ADDIO AE	יחטת	762		24.070

79

2.5%

15

DIRE DAWA

#### #1 id02: Region code

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]	
Literal question	Zone code	

Value	Label	Cases	Percentage
1		830	26.1%
2		390	12.3%
3		312	9.8%
4		619	19.5%
5		268	8.4%
6		175	5.5%
7		218	6.9%
8		59	1.9%
9		26	0.8%
10		53	1.7%
11		228	7.2%
12		2	0.1%

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.

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]	
Literal question	Wereda code	

Value	Label	Cases	Perce	ntage
1		466		14.7%
2		371		11.7%
3		340		10.7%
4		166	5.2%	
5		338		10.6%
6		113	3.6%	
7		78	2.5%	
8		43	1.4%	
9		30	0.9%	
10		60	1.9%	
11		120	3.8%	
12		18	0.6%	
13		26	0.8%	
14		42	1.3%	
15		37	1.2%	
16		36	1.1%	
17		46	1.4%	
18		24	0.8%	

#### #3 id04: Wereda code

Value	Label	Cases	Percentage	
19		472		14.8%
20		83	2.6%	
21		83	2.6%	
22		2	0.1%	
23		24	0.8%	
24		105	3.3%	
25		7	0.2%	
27		20	0.6%	
28		10	0.3%	
34		20	0.6%	

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

#### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]
Literal question	Town code

Value	Label	Cases	Percentage
1		2653	83.4%
2		380	11.9%
3		38	1.2%
4		109	3.4%

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.

#### #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]	
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]	
Literal question	Higher / Kefetegna code	

Value	Label	Cases	Percentage	
1		1720		54.1%
2		595	18.7%	
3		214	6.7%	
4		55	1.7%	
5		150	4.7%	
6		18	0.6%	
7		27	0.8%	
8		2	0.1%	
9		2	0.1%	
10		13	0.4%	
11		1	0.0%	
12		10	0.3%	
13		2	0.1%	
14		12	0.4%	

#### #5 id06: Higher / Kefetegna code

Value	Label	Cases	Percentage
15		20	0.6%
16		36	1.1%
17		46	1.4%
18		21	0.7%
19		71	2.2%
20		83	2.6%
21		42	1.3%
22		2	0.1%
23		18	0.6%
24		3	0.1%
25		7	0.2%
28		10	0.3%

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

#### #6 id07: Kebele/locality

Information	[Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]
Literal question	Kebele/locality

Value	Label	Cases	Percentage	
1		716		22.5%
2		341	10.7%	
3		192	6.0%	
4		302	9.5%	
5		141	4.4%	
6		260	8.2%	
7		154	4.8%	
8		56	1.8%	
9		48	1.5%	
10		2	0.1%	
11		135	4.2%	
12		77	2.4%	
13		50	1.6%	
14		110	3.5%	
15		72	2.3%	
16		31	1.0%	
17		25	0.8%	
18		26	0.8%	
19		87	2.7%	
20		45	1.4%	
21		7	0.2%	
22		7	0.2%	
25		21	0.7%	

#### #6 id07: Kebele/locality

Value	Label	Cases	Percentage
29		23	0.7%
30		10	0.3%
31		19	0.6%
32		26	0.8%
33		2	0.1%
35		14	0.4%
40		19	0.6%
43		17	0.5%
44		1	0.0%
52		53	1.7%
53		20	0.6%
54		25	0.8%
55		20	0.6%
57		26	0.8%

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

#### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	Percentage	
1		613		19.39
2		606		19.1%
3		492	15	.5%
4		402	12.6%	
5		316	9.9%	
6		196	6.2%	
7		183	5.8%	
8		82	2.6%	
9		65	2.0%	
10		68	2.1%	
11		13	0.4%	
12		55	1.7%	
13		30	0.9%	
14		9	0.3%	
15		25	0.8%	
16		1	0.0%	
17		3	0.1%	
19		1	0.0%	
21		20	0.6%	

#8 id09: House number			
Information	[Type= discrete] [Format=numeric] [Range= 1-2175] [Missing=*]		
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]		
Literal question	House number		
Frequency table not shown (408 Modalities)			
#9 id10: Serial number of the establishment			
Information	[Type= discrete] [Format=numeric] [Range= 1-199] [Missing=*]		
Statistics [NW/ W]	[Valid=3177 /-] [Invalid=3 /-]		
Literal question	Serial number of the establishment		
	Frequency table not shown (71 Modalities)		
#10 id11: Selection serial number			
Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]		
Statistics [NW/ W]	[Valid=3027 /-] [Invalid=153 /-]		
Literal question	Selection serial number		

Value	Label	Cases	Percentage
1		351	11.6%
2		263	8.7%
3		267	8.8%
4		241	8.0%
5		203	6.7%
6		194	6.4%
7		179	5.9%
8		193	6.4%
9		153	5.1%
10		160	5.3%
11		162	5.4%
12		144	4.8%
13		129	4.3%
14		124	4.1%
15		111	3.7%
16			0.8%
17			0.6%
18			0.5%
19			0.5%
20 21			.4%
22			3% 3%
23			2%
24		2 0.1	
25		'	1%
26		3   0.1	
27		2 0.1	

#### #10 id11: Selection serial number

Value	Label	Cases	Percentage
28		2	0.1%
29		2	0.1%
30		3	0.1%
31		2	0.1%
32		2	0.1%
33		2	0.1%
34		1	0.0%
35		3	0.1%
36		2	0.1%
37		1	0.0%
38		2	0.1%
39		1	0.0%
40		2	0.1%
41		2	0.1%
45		2	0.1%
46		4	0.1%
52		2	0.1%
53		2	0.1%
72		2	0.1%
Sysmiss		153	

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 p33c1: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=3180 /-] [Invalid=0 /-]	
Literal question	Sex	

Value	Label	Cases	Percentage
1	Male	1767	55.6%
2	Female	1413	44.4%
3	Total	0	0.0%

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

#### #12 p33c3: Less then 75

Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/ W]	[Valid=1626 /-] [Invalid=1554 /-] [Mean=1.878 /-] [StdDev=2.67 /-]	
Literal question	ion Less then 75	

#### #13 p33c4: 75 and under 100

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]	[Valid=495 /-] [Invalid=2685 /-] [Mean=1.721 /-] [StdDev=1.491 /-]	
Literal question 75 and under 100		

#### #14 p33c5: 100 and under 150

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
-------------	---

\(\frac{1}{2}\)			
#14 p33c5: 100 and under 150			
Statistics [NW/ W]	[Valid=708 /-] [Invalid=2472 /-] [Mean=1.928 /-] [StdDev=2.663 /-]		
Literal question	al question 100 and under 150		
#15 p33c6: 150 and under 200			
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=436 /-] [Invalid=2744 /-] [Mean=1.732 /-] [StdDev=1.743 /-]		
Literal question	150 and under 200		
#16 p33c7: 200 and u	nder 250		
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=337 /-] [Invalid=2843 /-] [Mean=1.783 /-] [StdDev=1.625 /-]		
Literal question	200 and under 250		
#17 p33c8: 250 and u	nder 300		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=164 /-] [Invalid=3016 /-] [Mean=1.555 /-] [StdDev=1.33 /-]		
Literal question	250 and under 300		
#18 p33c9: 300 and under 400			
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=230 /-] [Invalid=2950 /-] [Mean=1.643 /-] [StdDev=1.234 /-]		
Literal question	300 and under 400		
#19 p33c10: 400 and t	under 500		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=169 /-] [Invalid=3011 /-] [Mean=1.675 /-] [StdDev=1.514 /-]		
Literal question	400 and under 500		
#20 p33c11: 500 and u	under 700		
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=3047 /-] [Mean=1.722 /-] [StdDev=1.742 /-]		
Literal question	500 and under 700		
#21 p33c12: 700 and under 1000			
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=3102 /-] [Mean=1.346 /-] [StdDev=0.661 /-]		
Literal question	700 and under 1000		
#22 p33c13: 1000 and under 1500			
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=3125 /-] [Mean=1.236 /-] [StdDev=0.576 /-]		
Literal question	1000 and under 1500		
#23 p33c14: 1500 and	under 2000		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=3147 /-] [Mean=1.242 /-] [StdDev=0.561 /-]		
	- 62 -		

#23 p33c14: 1500 and under 2000			
Literal question	1500 and under 2000		
#24 p33c15: 2000 and above			
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-] [Invalid=3144 /-] [Mean=2.139 /-] [StdDev=1.659 /-]		
Literal question	2000 and above		
#25 p33c16: Total	#25 p33c16: Total		
Information	[Type= continuous] [Format=numeric] [Range= 1-101] [Missing=*]		
Statistics [NW/ W]	tistics [NW/ W] [Valid=3179 /-] [Invalid=1 /-] [Mean=2.536 /-] [StdDev=4.023 /-]		
Literal question	iteral question Total		

### File Income from commodity sales-trade in services during the year (part41)

#1 id02: Region code		
Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W]         [Valid=26618 /-] [Invalid=0 /-]	
Literal question Region code		

Value	Label	Cases	Percentage
1	TIGRAY	1033	3.9%
2	AFAR	1274	4.8%
3	AMHARA	4253	16.0%
4	OROMIA	5475	20.6%
5	SOMALIE	3383	12.7%
6	BENSHANGUL	1762	6.6%
7	S.N.N.P.R.	2082	7.8%
12	GAMBELA	782	2.9%
13	HARARI	1165	4.4%
14	ADDIS ABABA	4641	17.4%
15	DIRE DAWA	768	2.9%

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=26618 /-] [Invalid=0 /-]	
Literal question	question Zone code	

Value	Label	Cases	Percentage
1		6267	23.5%
2		5528	20.8%
3		2356	8.9%
4		3930	14.8%
5		1600	6.0%
6		1399	5.3%
7		3055	11.5%

#### #2 id03: Zone code

Value	Label	Cases	Percentage
8		548	2.1%
9		639	2.4%
10		252	0.9%
11		981	3.7%
12		20	0.1%
13		43	0.2%

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

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[NW/ W] [Valid=26618 /-] [Invalid=0 /-]	
Literal question	Wereda code	

Value	Label	Cases	Percentage
1		3962	14.9%
2		1817	6.8%
3		3275	12.3%
4		3334	12.5%
5		3030	11.4%
6		2132	8.0%
7		944	3.5%
8		301 1.	1%
9		226 0.8	%
10		363 1	.4%
11		772	2.9%
12		136 0.59	%
13		180 0.7	%
14		256 1.0	0%
15		247 0.9	9%
16		168 0.6	%
17		234 0.9	9%
18		134 0.59	%
19		2289	8.6%
20		299 1.	1%
21		416 1	.6%
22		13 0.0%	
23		149 0.69	%
24		1228	4.6%
25		137 0.59	%
26		28   0.1%	
27		164 0.69	%
28		167 0.69	%
34		217 0.8	%

# #4 id05: Town code Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/ W] [Valid=26618 /-] [Invalid=0 /-] Literal question Town code

Value	Label	Cases	Percentage
1		20428	76.7%
2		3976	14.9%
3		662	2.5%
4		1507	5.7%
6		45	0.2%

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

#### #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]	
Statistics [NW/ W] [Valid=26618 /-] [Invalid=0 /-]		
Literal question Higher / Kefetegna code		

Value	Label	Cases	Percentage	
1		15958		60.0%
2		4917	18.5%	
3		1278	4.8%	
4		560	2.1%	
5		1166	4.4%	
6		284	1.1%	
7		85	0.3%	
8		48	0.2%	
9		20	0.1%	
10		92	0.3%	
11		86	0.3%	
12		23	0.1%	
13		9	0.0%	
14		40	0.2%	
15		152	0.6%	
16		168	0.6%	
17		234	0.9%	
18		83	0.3%	
19		304	1.1%	
20		299	1.1%	
21		170	0.6%	
22		13	0.0%	
23		113	0.4%	
24		104	0.4%	
25		137	0.5%	
26		28	0.1%	
27		80	0.3%	
28		167	0.6%	

#### #5 id06: Higher / Kefetegna code

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 id07: Kebele/locality

Information	[Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W]	[Valid=26618 /-] [Invalid=0 /-]	
Literal question	iteral question Kebele/locality	

Value	Label	Cases	Percentag	je
1		8462		31.8%
2		2296	8.6%	
3		2152	8.1%	
4		1654	6.2%	
5		1664	6.3%	
6		1983	7.4%	
7		1173	4.4%	
8		463	1.7%	
9		518	1.9%	
10		144	0.5%	
11		701	2.6%	
12		479	1.8%	
13		466	1.8%	
14		691	2.6%	
15		382	1.4%	
16		194	0.7%	
17		168	0.6%	
18		193	0.7%	
19		590	2.2%	
20		659	2.5%	
21		215	0.8%	
22		182	0.7%	
23		70	0.3%	
25		68	0.3%	
29		117	0.4%	
30		22	0.1%	
31		118	0.4%	
32		42	0.2%	
33		12	0.0%	
35		47	0.2%	
40		66	0.2%	
43		121	0.5%	
44		4	0.0%	
52		140	0.5%	
53		58	0.2%	
54		144	0.5%	
55		72	0.3%	
57		88	0.3%	

#### #6 id07: Kebele/locality

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

#### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]	
Statistics [NW/ W]	[Valid=26618 /-] [Invalid=0 /-]	
Literal question	Enumeration area code	

Value	Label	Cases	Percentage
1		5896	22.2%
2		4348	16.3%
3		3899	14.6%
4		2707	10.2%
5		3070	11.5%
6		1318	5.0%
7		1350	5.1%
8		1059	4.0%
9		448	1.7%
10		615	2.3%
11		251	0.9%
12		563	2.1%
13		332	1.2%
14		156	0.6%
15		108	0.4%
16		28	0.1%
17		34	0.1%
18		12	0.0%
19		193	0.7%
21		72	0.3%
23		159	0.6%

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

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2960] [Missing=*]		
Statistics [NW/ W]	[Valid=26547 /-] [Invalid=71 /-]		
Literal question	House number		

Frequency table not shown (676 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]	
Statistics [NW/ W]	[Valid=26606 /-] [Invalid=12 /-]	
Literal question	Serial number of the establishment	
Fraguency table not shown (202 Madelities)		

#### Frequency table not shown (203 Modalities)

#### #10 id11: Selection serial number

Information [Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]		
Statistics [NW/ W]	[Valid=26188 /-] [Invalid=430 /-]	

#10 id11:	Selection se	erial number					
Literal ques	stion	Selection serial number					
-		Frequency table	e not shown (73 Modalities	5)			
#11 p41c1	: Serial nun		<u> </u>	<u>'</u>			
-		[Type= discrete] [Format=numeric] [F	Range= 1-24] [Missing=*]				
Statistics [NW/ W]		[Valid=26618 /-] [Invalid=0 /-]					
Literal question		Serial number					
			0	Domonitorio			
Value	Label		Cases	Percentage	40, 40/		
1	1		12355	47.00/	46.4%		
2	2		4613	17.3%			
3	3		2791 1793	10.5%			
5	5		1165	4.4%			
6	6		798	3.0%			
7	7		616	2.3%			
8	8		460	1.7%			
9	9		381	1.4%			
10	10		319	1.2%			
11	11		255	1.0%			
12	12		213	0.8%			
13	13		174	0.7%			
14	14		124	0.5%			
15	15		108	0.4%			
16	16		95	0.4%			
17	17		81	0.3%			
18	18		73	0.3%			
19	19		65	0.2%			
20	20		54	0.2%			
21	21		45	0.2%			
22	22		38	0.1%			
23	23		1	0.0%			
24	24		1	0.0%			
		e number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.			
<sup>#12</sup> p41c3	: Type of co	ommodity/service					
Information		[Type= continuous] [Format=numeric					
Statistics [NW/ W]   [Valid=26549 /-] [Invalid=69 /-] [Mean=54357.175 /-] [StdDev=7701.723 /-]							

Information [Type= continuous] [Format=numeric] [Range= 1531-95239] [Missing=*]	
Statistics [NW/ W]	[Valid=26549 /-] [Invalid=69 /-] [Mean=54357.175 /-] [StdDev=7701.723 /-]
Literal question	Type of commodity/service

#### #13 p41c4: Income from commodity sales/trade in services (in Birr)

Information [Type= continuous] [Format=numeric] [Range= 1-215350000] [Missing=*]	
Statistics [NW/ W]	[Valid=26603 /-] [Invalid=15 /-] [Mean=36744.249 /-] [StdDev=1450605.201 /-]
Literal question	Income from commodity sales/trade in services (in Birr)

# File Income from commodity sales-trade in services during the year (part41)

#14 p41c5: Months coverd				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W] [Valid=26512 /-] [Invalid=106 /-] [Mean=4.103 /-] [StdDev=4.495 /-]				
Literal question	Months coverd			

# File Miscellaneous income during the year (part42)

# #1 id02: Region code Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=\*] Statistics [NW/ W] [Valid=668 /-] [Invalid=0 /-]

Literal question Region code

Value	Label	C	ases	Percen	tage	
1	TIGRAY		52	7.8%		
2	AFAR		35	5.2%		
3	AMHARA		94		14.1%	
4	OROMIA		137			20.5%
5	SOMALIE		34	5.1%		
6	BENSHANGUL		13	1.9%		
7	S.N.N.P.R.		122		•	18.3%
12	GAMBELA		25	3.7%		
13	HARARI		39	5.8%		
14	ADDIS ABABA		106		15.9%	%
15	DIRE DAWA		11	1.6%		

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.

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	Valid=668 /-] [Invalid=0 /-]			
Literal question	Zone code			

Value	Label	Cases	Percentage
1		130	19.5%
2		87	13.0%
3		77	11.5%
4		170	25.4%
5		41	6.1%
6		35	5.2%
7		54	8.1%
8		21	3.1%
9		19	2.8%
10		5	0.7%
11		29	4.3%

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.

#### #3 id04: Wereda code

Information [Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[Valid=668 /-] [Invalid=0 /-]

#### #3 id04: Wereda code

Literal question Wereda code

Value	Label	Cases	Percentage
1		121	18.19
2		103	15.4%
3		55	8.2%
4		52	7.8%
5		75	11.2%
6		27	4.0%
7		11	1.6%
8		10	1.5%
9		20	3.0%
10		6	0.9%
11		12	1.8%
12		1	0.1%
13		14	2.1%
15		5	0.7%
16		6	0.9%
17		17	2.5%
18		7	1.0%
19		41	6.1%
20		10	1.5%
21		14	2.1%
22		1	0.1%
23		2	0.3%
24		27	4.0%
25		1	0.1%
26		3	0.4%
27		7	1.0%
28		12	1.8%
34		8	1.2%

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.

#### #4 id05: Town code

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

Statistics [NW/ W] [Valid=668 /-] [Invalid=0 /-]

Literal question Town code

Value	Label	Cases	Percentage
1		531	79.5%
2		97	14.5%
3		10	1.5%
4		27	4.0%
6		3	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #5 id06: Higher / Kefetegna code

•		
Information [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]	[Valid=668 /-] [Invalid=0 /-]	
Literal question	Higher / Kefetegna code	

Value	Label	Cases	Percentage
1		423	63.3%
2		111	16.6%
3		32	4.8%
4		10	1.5%
5		15	2.2%
7		3	0.4%
8		1	0.1%
10		1	0.1%
12		1	0.1%
13		1	0.1%
15		2	0.3%
16		6	0.9%
17		17	2.5%
18		3	0.4%
19		1	0.1%
20		10	1.5%
21		7	1.0%
22		1	0.1%
23		2	0.3%
24		1	0.1%
25		1	0.1%
26		3	0.4%
27		4	0.6%
28		12	1.8%

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.

# #6 id07: Kebele/locality

Information [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]		
Statistics [NW/ W]	Valid=668 /-] [Invalid=0 /-]	
Literal question	Kebele/locality	

Value	Label	Cases	Percentage
1		156	23.4%
2		93	13.9%
3		66	9.9%
4		64	9.6%
5		40	6.0%
6		73	10.9%
7		45	6.7%
8		9	1.3%
9		8	1.2%

### #6 id07: Kebele/locality

Value	Label	Cases	Percentage
10		3	0.4%
11		13	1.9%
12		5	0.7%
13		6	0.9%
14		18	2.7%
15		10	1.5%
16		2	0.3%
17		1	0.1%
18		6	0.9%
19		15	2.2%
20		9	1.3%
21		1	0.1%
25		4	0.6%
29		3	0.4%
30		1	0.1%
31		1	0.1%
32		1	0.1%
33		2	0.3%
35		1	0.1%
43		3	0.4%
52		7	1.0%
53		1	0.1%
57		1	0.1%
	e figures indicate the number of cases found in the data file. They cannot be interprete		

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

## #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]	
Statistics [NW/ W]	[Valid=668 /-] [Invalid=0 /-]	
Literal question	Enumeration area code	

Value	Label	Cases	Percentage
1		106	15.9%
2		145	21.7%
3		123	18.4%
4		94	14.1%
5		69	10.3%
6		33	4.9%
7		36	5.4%
8		14	2.1%
9		9	1.3%
10		6	0.9%
11		6	0.9%
12		15	2.2%
13		4	0.6%
14		1	0.1%

#### #7 id08: Enumeration area code

Value	Label	Cases	Percentage
15		3	0.4%
16		1	0.1%
17		1	0.1%
19		1	0.1%
23		1	0.1%

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.

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/ W] [Valid=661 /-] [Invalid=7 /-]		
Literal question House number		

Frequency table not shown (283 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-242] [Missing=*]	
Statistics [NW/ W]	[Valid=667 /-] [Invalid=1 /-]	
Literal question Serial number of the establishment		
5 (504)		

Frequency table not shown (59 Modalities)

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]	
Statistics [NW/ W]	[Valid=656 /-] [Invalid=12 /-]	
Literal question	Selection serial number	

Eliciai question		Ocicotion sena namber			
Value	Label		Cases		Percentage
1			71		10.8%
2			54		8.2%
3			47		7.2%
4			53		8.1%
5			40		6.1%
6			50		7.6%
7			32		4.9%
8			38		5.8%
9			38		5.8%
10			29	4	1.4%
11			40		6.1%
12			33		5.0%
13			33		5.0%
14			25	3.8	%
15			27	4.	1%
16			9	1.4%	
17			9	1.4%	
18			7	1.1%	
19			5	0.8%	
20			1	0.2%	

### #10 id11: Selection serial number

Value	Label	Cases	Percentage
21		2	0.3%
22		3	0.5%
23		2	0.3%
24		1	0.2%
25		1	0.2%
26		1	0.2%
28		1	0.2%
38		1	0.2%
42		1	0.2%
72		2	0.3%
Sysmiss		12	

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 p42c1: Miscellaneous income by source

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	cs [NW/ W] [Valid=668 /-] [Invalid=0 /-]	
Literal question Miscellaneous income by source		

Value	Label	Cases	Percentage	
1	From Interest	28	4.2%	
2	Commission	31	4.6%	
3	Fixed asset rent	104	15.6%	
4	From Axion	5	0.7%	
5	From Insurance	3	0.4%	
6	Other	446		66.8%
7	Total excluding donation	0	0.0%	
8	Aid/Gov't,NGO	51	7.6%	
9	Overall sum	0	0.0%	

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

#### #12 p42c3: Income

Information [Type= continuous] [Format=numeric] [Range= 2-17251673] [Missing=*]		
Statistics [NW/ W] [Valid=664 /-] [Invalid=4 /-] [Mean=39216.357 /-] [StdDev=696149.841 /-]		
Literal question Income		

### #13 p42c4: Months covered

Information [Type= continuous] [Format=numeric] [Range= 1-91] [Missing=*]	
Statistics [NW/ W] [Valid=647 /-] [Invalid=21 /-] [Mean=6.912 /-] [StdDev=6.696 /-]	
Literal question Months covered	

# File Income from bedrooms and other recreational service in Birr (part43)

#### #1 id02: Region code

_			
Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2059 /-] [Invalid=0 /-]		
Literal question	Region code		

## #1 id02: Region code

Value	Label	Cases	Percentage	
1	TIGRAY	131	6.4%	
2	AFAR	103	5.0%	
3	AMHARA	478		23.2%
4	OROMIA	444		21.6%
5	SOMALIE	57	2.8%	
6	BENSHANGUL	136	6.6%	
7	S.N.N.P.R.	243	11.8%	
12	GAMBELA	139	6.8%	
13	HARARI	85	4.1%	
14	ADDIS ABABA	180	8.7%	
15	DIRE DAWA	63	3.1%	

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.

### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=2059 /-] [Invalid=0 /-]		
Literal question	Zone code	

Value	Label	Cases	Percentage
1		497	24.1%
2		220	10.7%
3		205	10.0%
4		363	17.6%
5		114	5.5%
6		143	6.9%
7		181	8.8%
8		47	2.3%
9		29	1.4%
10		19	0.9%
11		235	11.4%
12		3	0.1%
13		3	0.1%

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.

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W] [Valid=2059 /-] [Invalid=0 /-]		
Literal question	Wereda code	

Value	Label	Cases	Percentage
1		309	15.0%
2		199	9.7%
3		253	12.3%
4		101	4.9%
5		260	12.6%

#### #3 id04: Wereda code

Value	Label	Cases	Percentage
6		87	4.2%
7		91	4.4%
8		22	1.1%
9		23	1.1%
10		44	2.1%
11		93	4.5%
12		6	0.3%
13		34	1.7%
14		14	0.7%
15		12	0.6%
16		9	0.4%
17		4	0.2%
18		14	0.7%
19		343	16.7%
20		9	0.4%
21		30	1.5%
23		3	0.1%
24		81	3.9%
27		9	0.4%
34		9	0.4%

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

### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	ss [NW/ W] [Valid=2059 /-] [Invalid=0 /-]		
Literal question	Town code		

Value	Label	Cases	Percentage	
1		1585	77.	.0%
2		325	15.8%	
3		51	2.5%	
4		98	4.8%	

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.

#### #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]	
Statistics [NW/ W] [Valid=2059 /-] [Invalid=0 /-]		
Literal question	Higher / Kefetegna code	

Value	Label	Cases	Percentage
1		1335	64.8%
2		411	20.0%
3		143	6.9%
4		24	1.2%
5		53	2.6%
6		3	0.1%

### #5 id06: Higher / Kefetegna code

Value	Label	Cases	Percentage
7		20	1.0%
13		3	0.1%
14		4	0.2%
15		9	0.4%
16		9	0.4%
17		4	0.2%
18		3	0.1%
19		18	0.9%
20		9	0.4%
21		5	0.2%
23		3	0.1%
27		3	0.1%

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.

#### #6 id07: Kebele/locality

Information	[Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W]	[Valid=2059 /-] [Invalid=0 /-]	
Literal question	Kebele/locality	

q		1.020.0.1000				
Value	Label		Cases		Percentage	
1			618			30.0%
2			224		10.9%	
3			119	5.8%		
4			236		11.5%	
5			94	4.6%		
6			203		9.9%	
7			70	3.4%		
8			34	1.7%		
9			30	1.5%		
11			61	3.0%		
12			68	3.3%		
13			16	0.8%		
14			65	3.2%		
15			47	2.3%		
16			18	0.9%		
17			4	0.2%		
18			11	0.5%		
19			34	1.7%		
20			27	1.3%		
21			1	0.0%		
22			5	0.2%		
29			22	1.1%		
31			9	0.4%		
32			9	0.4%		
40			3	0.1%		

# #6 id07: Kebele/locality

Value	Label	Cases	Percentage
52		6	0.3%
53		7	0.3%
54		6	0.3%
55		6	0.3%
57		6	0.3%

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

### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W]	[Valid=2059 /-] [Invalid=0 /-]	
Literal question	Enumeration area code	

Value	Label	Cases	Percentage
1		381	18.5%
2		491	23.8%
3		362	17.6%
4		276	13.4%
5		142	6.9%
6		88	4.3%
7		135	6.6%
8		58	2.8%
9		56	2.7%
10		8	0.4%
11		3	0.1%
12		34	1.7%
13		9	0.4%
14		3	0.1%
15		3	0.1%
16		4	0.2%
21		6	0.3%

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

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2175] [Missing=*]	
Statistics [NW/ W]	Valid=2058 /-] [Invalid=1 /-]	
Literal question	ion House number	

Frequency table not shown (300 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-89] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2059 /-] [Invalid=0 /-]	
Literal question	eral question Serial number of the establishment	

Value	Label	Cases	Percentage
1		160	7.8%
2		176	8.5%

## #9 id10: Serial number of the establishment

Value	Label	Cases	Percentage
3		173	8.4%
4		143	6.9%
5		162	7.9%
6		127	6.2%
7		119	5.8%
8		143	6.9%
9		82	4.0%
10		79	3.8%
11		109	5.3%
12		70	3.4%
13		80	3.9%
14		77	3.7%
15		67	3.3%
16		32	1.6%
17		10	0.5%
18		12	0.6%
19		15	0.7%
20		24	1.2%
21		16	0.8%
22		6	0.3%
23		12	0.6%
24		12	0.6%
25		6	0.3%
26		16	0.8%
27		12	0.6%
28		17	0.8%
29		24	1.2%
30		19	0.9%
32		4	0.2%
33		6	0.3%
35			0.3%
36		3	0.1%
38		6	0.3%
39		3	0.1%
40		3	0.1%
41		3	0.1%
43		3	0.1%
44			0.0%
45		3	0.1%
53		3	0.1%
54		3	0.1%
59		3	0.1%
71			0.0%

### #9 id10: Serial number of the establishment

Value	Label	Cases	Percentage
77		3	0.1%
89		4	0.2%

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

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W]	[Valid=2056 /-] [Invalid=3 /-]	
Literal question	Selection serial number	

Value	Label	Cases	Percentage
1		171	8.3%
2		190	9.2%
3		191	9.3%
4		161	7.8%
5		174	8.5%
6		137	6.7%
7		146	7.1%
8		166	8.1%
9		91	4.4%
10		108	5.3%
11		121	5.9%
12		84	4.1%
13		99	4.8%
14		98	4.8%
15		89	4.3%
16		20	1.0%
18		3	0.1%
19		4	0.2%
21		3	0.1%
Sysmiss		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 p43c1: Service type

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=2059 /-] [Invalid=0 /-]
Literal question	Service type

Value	Label	Cases	Percentage
1	Rooms and beds	610	29.6%
2	Bedrooms	606	29.4%
3	Beds	607	29.5%
4	Sauna bath and the like	45	2.2%
5	Cinema/theater	38	1.8%
6	Seats	22	1.1%
7	Attendance	16	0.8%
8	Sport facilities	42	2.0%

#11	p43c1	l: \$	Serv	ice	type
-----	-------	-------	------	-----	------

Value	Label	Cases	Percentage
9	Night club	2	0.1%
10	Other	71	3.4%
11	Total	0	0.0%

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

#### #12 p43c3: Number

Information [Type= continuous] [Format=numeric] [Range= 1-7365] [Missing=*]	
Statistics [NW/ W] [Valid=1292 /-] [Invalid=767 /-] [Mean=36.716 /-] [StdDev=379.248 /-]	
Literal question	Number

#### #13 p43c4: Days operated

Information [Type= continuous] [Format=numeric] [Range= 2-900] [Missing=*]	
Statistics [NW/ W]	[Valid=1362 /-] [Invalid=697 /-] [Mean=189.526 /-] [StdDev=152.813 /-]
Literal question	Days operated

#### #14 p43c5: Number of customers

Information [Type= continuous] [Format=numeric] [Range= 4-98789] [Missing=*]	
Statistics [NW/ W]	[Valid=760 /-] [Invalid=1299 /-] [Mean=1700.85 /-] [StdDev=5035.84 /-]
Literal question	Number of customers

#### #15 p43c6: Income (in Birr)

Information [Type= continuous] [Format=numeric] [Range= 20-1314000] [Missing=*]	
Statistics [NW/ W]	[Valid=797 /-] [Invalid=1262 /-] [Mean=10753.078 /-] [StdDev=50842.469 /-]
Literal question	Income (in Birr)

#### #16 p43c7: Months coverd

Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=789 /-] [Invalid=1270 /-] [Mean=6.513 /-] [StdDev=5.201 /-]	
Literal question	Months coverd

# File Expenses for the purchase of goods or commodities for sales (part51)

### #1 id02: Region code

	Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
	[Type=discrete] [Format=numeric] [Range=1-10] [Wissing=1	
Statistics [NW/ W] [Valid=33340 /-] [Invalid=0 /-]		
	Literal question	Region code

Value	Label	Cases	Percentage
1	TIGRAY	1505	4.5%
2	AFAR	1729	5.2%
3	AMHARA	5479	16.4%
4	OROMIA	7293	21.9%
5	SOMALIE	3266	9.8%
6	BENSHANGUL	2343	7.0%
7	S.N.N.P.R.	3170	9.5%
12	GAMBELA	1198	3.6%

### #1 id02: Region code

Value	Label	Cases	Percentage
13	HARARI	1168	3.5%
14	ADDIS ABABA	5338	16.0%
15	DIRE DAWA	851	2.6%

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.

#### #2 id03: Zone code

Information	Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]	
Literal question	Zone code	

Value	Label	Cases	Percentage
1		7520	22.6%
2		5898	17.7%
3		3082	9.2%
4		5528	16.6%
5		1947	5.8%
6		1922	5.8%
7		3915	11.7%
8		732	2.2%
9		882	2.6%
10		384	1.2%
11		1462	4.4%
12		22	0.1%
13		46	0.1%

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.

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]	
Literal question	Wereda code	

Value	Label	Cases	Percentage
1		4991	15.0%
2		2553	7.7%
3		4571	13.7%
4		3239	9.7%
5		3811	11.4%
6		2522	7.6%
7		1239	3.7%
8		427	1.3%
9		327	1.0%
10		559	1.7%
11		1098	3.3%
12		204	0.6%
13		146	0.4%
14		255	0.8%

#### #3 id04: Wereda code

Value	Label	Cases	Percentage
15		247	0.7%
16		175	0.5%
17		264	0.8%
18		169	0.5%
19		2989	9.0%
20		415	1.2%
21		542	1.6%
22		22	0.1%
23		174	0.5%
24		1530	4.6%
25		160	0.5%
26		27	0.1%
27		204	0.6%
28		229	0.7%
34		251	0.8%

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

#### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=33340 /-] [Invalid=0 /-]	
Literal question	Town code	

Value	Label	Cases	Percentage
1		25509	76.5%
2		5027	15.1%
3		787	2.4%
4		1937	5.8%
6		80	0.2%

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

## #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]	
Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]	
Literal question	Higher / Kefetegna code	

Value	Label		Cases	Percentage		
1			20643			61.9%
2			5902	17	7.7%	
3			1580	4.7%		
4			666	2.0%		
5			1297	3.9%		
6			316	0.9%		
7			96	0.3%		
8			56	0.2%		
9			26	0.1%		
10			116	0.3%		

### #5 id06: Higher / Kefetegna code

Value	Label	Cases	Percentage
11		87	0.3%
12		45	0.1%
13		13	0.0%
14		38	0.1%
15		152	0.5%
16		175	0.5%
17		264	0.8%
18		107	0.3%
19		341	1.0%
20		415	1.2%
21		235	0.7%
22		22	0.1%
23		119	0.4%
24		125	0.4%
25		160	0.5%
26		27	0.1%
27		88	0.3%
28		229	0.7%

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

#### #6 id07: Kebele/locality

Information	ype= discrete] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]	
Literal question	Kebele/locality	

Value	Label	Cases	Percentage		
1		10681		32.0%	
2		3321	10.0%		
3		2790	8.4%		
4		2134	6.4%		
5		1826	5.5%		
6		2462	7.4%		
7		1609	4.8%		
8		512	1.5%		
9		521	1.6%		
10		133	0.4%		
11		831	2.5%		
12		540	1.6%		
13		617	1.9%		
14		720	2.2%		
15		520	1.6%		
16		214	0.6%		
17		270	0.8%		
18		256	0.8%		
19		685	2.1%		

### #6 id07: Kebele/locality

Value	Label	Cases	Percentage
20		856	2.6%
21		230	0.7%
22		206	0.6%
23		83	0.2%
25		69	0.2%
29		131	0.4%
30		22	0.1%
31		119	0.4%
32		48	0.1%
33		12	0.0%
35		60	0.2%
40		74	0.2%
43		125	0.4%
44		7	0.0%
52		248	0.7%
53		67	0.2%
54		155	0.5%
55		90	0.3%
57		96	0.3%

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

#### #7 id08: Enumeration area code

Information		[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
	Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]
	Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		7385	22.2%
2		5768	17.3%
3		4880	14.6%
4		3494	10.5%
5		3691	11.1%
6		1702	5.1%
7		1901	5.7%
8		1462	4.4%
9		553	1.7%
10		676	2.0%
11		300	0.9%
12		523	1.6%
13		361	1.1%
14		147	0.4%
15		83	0.2%
16		28	0.1%
17		49	0.1%
18		12	0.0%

#### #7 id08: Enumeration area code

Value	Label	Cases	Percentage
19		138	0.4%
21		90	0.3%
23		97	0.3%

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

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2960] [Missing=*]
Statistics [NW/ W]	[Valid=33267 /-] [Invalid=73 /-]
Literal question	House number

Frequency table not shown (676 Modalities)

#### #9 id10: Serial number of the establishment

Information [Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]	
Statistics [NW/ W]	[Valid=33329 /-] [Invalid=11 /-]
Literal question	Serial number of the establishment

Frequency table not shown (202 Modalities)

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]
Statistics [NW/ W]	[Valid=32900 /-] [Invalid=440 /-]
Literal question	Selection serial number

Frequency table not shown (73 Modalities)

#### #11 p51c1: Serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=33340 /-] [Invalid=0 /-]
Literal question	Serial number

Value	Label	Cases	s Percentage
1	1	11990	36.0%
2	2	5932	17.8%
3	3	4420	13.3%
4	4	3132	9.4%
5	5	2161	6.5%
6	6	1576	4.7%
7	7	1196	3.6%
8	8	868	2.6%
9	9	658	2.0%
10	10	482	1.4%
11	11	366	1.1%
12	12	289	0.9%
13	13	218	0.7%
14	14	8	0.0%
15	15	8	0.0%
16	16	6	0.0%

#11 p51c1: Serial nu	mber
----------------------	------

Value	Label	Cases	Percentage
17	17	6	0.0%
18	18	6	0.0%
19	19	5	0.0%
20	20	4	0.0%
21	21	2	0.0%
22	22	2	0.0%
23	23	2	0.0%
24	24	2	0.0%
25	25	1	0.0%

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

#### #12 p51c3: Commodity type code

Information	[Type= continuous] [Format=numeric] [Range= 207-993020] [Missing=*]	
Statistics [NW/ W]	[Valid=33154 /-] [Invalid=186 /-] [Mean=53313.91 /-] [StdDev=15066.441 /-]	
Literal question	Commodity type code	

#### #13 p51c4: From wholesalers including imprters/exporters

Information	[Type= continuous] [Format=numeric] [Range= 2-211700000] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=24570 /-] [Mean=74346.958 /-] [StdDev=2411284.074 /-]
Literal question	From wholesalers including imprters/exporters

### #14 p51c5: From producers

Information	[Type= continuous] [Format=numeric] [Range= 2-22544180] [Missing=*]			
Statistics [NW/ W]	[Valid=4050 /-] [Invalid=29290 /-] [Mean=20761.317 /-] [StdDev=370799.948 /-]			
Literal question From producers				

### #15 p51c6: From retailers

	Information	[Type= continuous] [Format=numeric] [Range= 1-1725004] [Missing=*]		
	Statistics [NW/ W]	[Valid=20854 /-] [Invalid=12486 /-] [Mean=2138.536 /-] [StdDev=21423.924 /-]		
Literal question		From retailers		

#### #16 p51c7: From others

	2.10.4. 440011011	1.10.0000
	Literal question	From others
Statistics [NW/ W] [Valid=225 /-] [Invalid=33115 /-] [Mean=17767.28 /-] [StdDev=194353.22 /-]		[Valid=225 /-] [Invalid=33115 /-] [Mean=17767.28 /-] [StdDev=194353.22 /-]
	Information	[Type= continuous] [Format=numeric] [Range= 2-2894251] [Missing=*]

#### #17 **p51c8: Total**

Information	[Type= continuous] [Format=numeric] [Range= 1-211700000] [Missing=*]
Statistics [NW/ W] [Valid=33181 /-] [Invalid=159 /-] [Mean=23826.607 /-] [StdDev=1247210.349 /-]	
Literal question	Total

### #18 p51c9: Months coverd

Information [Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]	
Statistics [NW/ W] [Valid=32811 /-] [Invalid=529 /-] [Mean=4.129 /-] [StdDev=4.479 /-]	

### #1 id02: Region code

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W] [Valid=12765 /-] [Invalid=0 /-]	
Literal question Region code	

Value	Label	Cases	Pero	centage	
1	TIGRAY	802	6.3%		
2	AFAR	653	5.1%		
3	AMHARA	2549			20.0%
4	OROMIA	2710			21.2%
5	SOMALIE	418	3.3%		
6	BENSHANGUL	724	5.7%		
7	S.N.N.P.R.	1703		13.3%	
12	GAMBELA	549	4.3%		
13	HARARI	406	3.2%		
14	ADDIS ABABA	1731		13.6%	
15	DIRE DAWA	520	4.1%		

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.

#### #2 id03: Zone code

	Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=12765 /-] [Invalid=0 /-]  Literal question Zone code		[Valid=12765 /-] [Invalid=0 /-]	
		Zone code	

Value	Label	Cases	Percentage
1		3101	24.3%
2		1658	13.0%
3		1147	9.0%
4		2141	16.8%
5		883	6.9%
6		1078	8.4%
7		1251	9.8%
8		257	2.0%
9		262	2.1%
10		223	1.7%
11		702	5.5%
12		19	0.1%
13		43	0.3%

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

#### #3 id04: Wereda code

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W] [Valid=12765 /-] [Invalid=0 /-]		
Literal question	Wereda code	

Value	Label	Cases	Percentage
1		2129	16.7%
2		1261	9.9%

#### #3 id04: Wereda code

Value	Label	Cases	Perc	entage
3		1583		12.4%
4		783	6.1%	
5		1397		10.9%
6		623	4.9%	
7		537	4.2%	
8		208	1.6%	
9		153	1.2%	
10		228	1.8%	
11		497	3.9%	
12		85	0.7%	
13		150	1.2%	
14		140	1.1%	
15		134	1.0%	
16		50	0.4%	
17		93	0.7%	
18		83	0.7%	
19		1449		11.4%
20		160	1.3%	
21		158	1.2%	
22		7	0.1%	
23		62	0.5%	
24		483	3.8%	
25		82	0.6%	
26		17	0.1%	
27		61	0.5%	
28		42	0.3%	
34		110	0.9%	

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.

#### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=12765 /-] [Invalid=0 /-]
Literal question	Town code

Value	Label	Cases	Percentage
1		9642	75.5%
2		1986	15.6%
3		392	3.1%
4		704	5.5%
6		41	0.3%

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

### #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=12765 /-] [Invalid=0 /-]

### #5 id06: Higher / Kefetegna code

**Literal question** Higher / Kefetegna code

Value	Label	Cases	Percentage	
1		8332		65.3%
2		2032	15.9%	
3		625	4.9%	
4		334	2.6%	
5		418	3.3%	
6		47	0.4%	
7		37	0.3%	
8		21	0.2%	
9		3	0.0%	
10		39	0.3%	
11		21	0.2%	
12		14	0.1%	
13		4	0.0%	
14		21	0.2%	
15		38	0.3%	
16		50	0.4%	
17		93	0.7%	
18		39	0.3%	
19		93	0.7%	
20		160	1.3%	
21		86	0.7%	
22		7	0.1%	
23		39	0.3%	
24		42	0.3%	
25		82	0.6%	
26		17	0.1%	
27		29	0.2%	
28		42	0.3%	

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

#### #6 id07: Kebele/locality

 Information
 [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=\*]

 Statistics [NW/ W]
 [Valid=12765 /-] [Invalid=0 /-]

 Literal question
 Kebele/locality

Value	Label	Cases	Percentage
1		4435	34.7%
2		1337	10.5%
3		970	7.6%
4		854	6.7%
5		516	4.0%
6		924	7.2%
7		612	4.8%

# #6 id07: Kebele/locality

Value	Label	Cases	Percentage
8		195	1.5%
9		200	1.6%
10		63	0.5%
11		350	2.7%
12		208	1.6%
13		192	1.5%
14		306	2.4%
15		187	1.5%
16		68	0.5%
17		82	0.6%
18		102	0.8%
19		211	1.7%
20		234	1.8%
21		133	1.0%
22		89	0.7%
23		29	0.2%
25		19	0.1%
29		39	0.3%
30		12	0.1%
31		30	0.2%
32		31	0.2%
33		5	0.0%
35		22	0.2%
40		37	0.3%
43		71	0.6%
44		1	0.0%
52		74	0.6%
53		34	0.3%
54		39	0.3%
55		26	0.2%
57		28	0.2%

#### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=12765 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		2468	19.3%
2		2473	19.4%
3		2011	15.8%
4		1424	11.2%
5		1327	10.4%
6		689	5.4%

#### #7 id08: Enumeration area code

Value	Label	Cases	Percentage
7		753	5.9%
8		489	3.8%
9		233	1.8%
10		259	2.0%
11		109	0.9%
12		186	1.5%
13		112	0.9%
14		59	0.5%
15		66	0.5%
16		34	0.3%
17		23	0.2%
18		1	0.0%
19		14	0.1%
21		26	0.2%
23	figures indicate the number of some found in the d	9	0.1%

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.

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2288] [Missing=*]
Statistics [NW/ W]	[Valid=12727 /-] [Invalid=38 /-]
Literal question	House number

#### Frequency table not shown (654 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]
Statistics [NW/ W]	[Valid=12761 /-] [Invalid=4 /-]
Literal question	Serial number of the establishment

#### Frequency table not shown (201 Modalities)

### #10 id11: Selection serial number

Information	Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]	
Statistics [NW/ W]	[Valid=12558 /-] [Invalid=207 /-]	
Literal question	Selection serial number	

#### Frequency table not shown (73 Modalities)

#### #11 p61c1: Type of stock value

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	Valid=12765 /-] [Invalid=0 /-]	
Literal question	Type of stock value	

Value	Label	Cases	Percentage				
1	Goods for sale	10109	79.2%				
2	Other stock (fuel, packing material,)	2656	20.8%				
3	3 Total stock 0   0.0%						
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.				

		y stock value (pa			
#12 <b>p61c3</b>	: Begining o	of year			
Information		[Type= continuous] [Format=nu	ımeric] [Range= 1-18391962] [Miss	sing=*]	
Statistics [N	IW/ W]	[Valid=9181 /-] [Invalid=3584 /-]	[Mean=16859.197 /-] [StdDev=30	3692.261 /-]	
Literal ques	tion	Begining of year			
#13 <b>p61c4</b>	: End of yea	ar			
Information		[Type= continuous] [Format=nu	ımeric] [Range= 1-15627930] [Miss	sing=*]	
Statistics [N	IW/ W]	[Valid=12653 /-] [Invalid=112 /-]	[Mean=13101.489 /-] [StdDev=23	3730.295 /-]	
Literal ques	tion	End of year			
#14 <b>p61c5</b>	: Difference				
Information		[Type= continuous] [Format=nu	ımeric] [Range= -9745705-514061	0] [Missing=*]	
Statistics [N	IW/ W]	[Valid=11548 /-] [Invalid=1217 /	-] [Mean=951.58 /-] [StdDev=1405	99.732 /-]	
Literal ques	tion	Difference			
File Pa	yable ar	nd receivable mor	ney (part62)		
#1 id02: R	egion code				
Information		[Type= discrete] [Format=nume	eric] [Range= 1-15] [Missing=*]		
Statistics [N	IW/ W]	[Valid=7500 /-] [Invalid=0 /-]			
Literal ques	tion	Region code			
Value	Label		Cases	Perc	entage
1	TIGRAY		468	6.2%	
2	AFAR		332	4.4%	
3	AMHARA		1320		17.6%
4	OROMIA		1450		19.3%
5	SOMALIE		290	3.9%	
6	BENSHAM	NGUL	544	7.3%	
7	S.N.N.P.R		994		13.3%
12	GAMBELA	4	489	6.5%	
13	HARARI		251	3.3%	
14	ADDIS AE	BABA	918		12.2%
	5,555	VΛ	444	5.9%	
15	DIRE DAV	VA	777	0.070	

Value	Label	Cases	Percentage	
1		1934		25.8%
2		1008	13.4%	
3		768	10.2%	
4		1149	15.3%	
5		526	7.0%	
6		595	7.9%	

[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=\*]

[Valid=7500 /-] [Invalid=0 /-]

Zone code

Information

Statistics [NW/ W]

Literal question

#### #2 id03: Zone code

Value	Label	Cases	Percentage
7		631	8.4%
8		122	1.6%
9		214	2.9%
10		138	1.8%
11		377	5.0%
12		11	0.1%
13		27	0.4%

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

### #3 id04: Wereda code

Information	nation [Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]	[Valid=7500 /-] [Invalid=0 /-]	
Literal question	Wereda code	

Value	Label	Cases	Percentage
1		1405	18.7%
2		693	9.2%
3		926	12.3%
4		509	6.8%
5		862	11.5%
6		363	4.8%
7		290	3.9%
8		153 2.	0%
9		120 1.6	5%
10		163 2	.2%
11		295	3.9%
12		41 0.5%	,
13		52 0.7%	,
14		67 0.9%	6
15		90 1.20	%
16		44 0.6%	)
17		36 0.5%	
18		41 0.5%	1
19		720	9.6%
20		51 0.7%	,
21		76 1.09	<b>%</b>
22		8   0.1%	
23		58 0.8%	6
24		244	3.3%
25		57 0.8%	6
26		8   0.1%	
27		26 0.3%	
28		30 0.4%	
34		72 1.0%	6

#### #4 id05: Town code

 Information
 [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

 Statistics [NW/ W]
 [Valid=7500 /-] [Invalid=0 /-]

 Literal question
 Town code

Value	Label	Cases	Percentage
1		5771	76.9%
2		1149	15.3%
3		178	2.4%
4		388	5.2%
6		14	0.2%

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

#### #5 id06: Higher / Kefetegna code

 Information
 [Type= discrete] [Format=numeric] [Range= 1-28] [Missing=\*]

 Statistics [NW/ W]
 [Valid=7500 /-] [Invalid=0 /-]

 Literal question
 Higher / Kefetegna code

Literal ques		Tilgilei / Refetegria code			
Value	Label		Cases	Percentage	
1			5046		67.3%
2			1069	14.3%	
3			360	4.8%	
4			235	3.1%	
5			239	3.2%	
6			33	0.4%	
7			30	0.4%	
8			10	0.1%	
9			5	0.1%	
10			24	0.3%	
11			21	0.3%	
12			4	0.1%	
13			3	0.0%	
14			4	0.1%	
15			23	0.3%	
16			44	0.6%	
17			36	0.5%	
18			15	0.2%	
19			41	0.5%	
20			51	0.7%	
21			33	0.4%	
22			8	0.1%	
23			26	0.3%	
24			31	0.4%	
25			57	0.8%	
26			8	0.1%	
27			14	0.2%	
28			30	0.4%	

### #5 id06: Higher / Kefetegna code

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 id07: Kebele/locality

Information	[Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W]	[Valid=7500 /-] [Invalid=0 /-]	
Literal question	Kebele/locality	

Value	Label	Cases	Percentage	•
1		2862		38.2%
2		818	10.9%	
3		524	7.0%	
4		444	5.9%	
5		264	3.5%	
6		485	6.5%	
7		347	4.6%	
8		147	2.0%	
9		102	1.4%	
10		38	0.5%	
11		203	2.7%	
12		94	1.3%	
13		136	1.8%	
14		141	1.9%	
15		87	1.2%	
16		63	0.8%	
17		18	0.2%	
18		49	0.7%	
19		110	1.5%	
20		149	2.0%	
21		127	1.7%	
22		51	0.7%	
23		17	0.2%	
25		17	0.2%	
29		36	0.5%	
30		6	0.1%	
31		17	0.2%	
32		8	0.1%	
33		4	0.1%	
35		11	0.1%	
40		12	0.2%	
43		30	0.4%	
44		1	0.0%	
52		18	0.2%	
53		23	0.3%	
54		23	0.3%	
55		6	0.1%	
57		12	0.2%	

#### #6 id07: Kebele/locality

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

#### #7 id08: Enumeration area code

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
Statistics [NW/ W]	[Valid=7500 /-] [Invalid=0 /-]
Literal guestion	Enumeration area code

Value	Label	Cases	Percentage
1		1289	17.2%
2		1537	20.5%
3		1155	15.4%
4		804	10.7%
5		801	10.7%
6		397	5.3%
7		432	5.8%
8		326	4.3%
9		196	2.6%
10		135	1.8%
11		66	0.9%
12		116	1.5%
13		63	0.8%
14		60	0.8%
15		58	0.8%
16		16	0.2%
17		14	0.2%
18		2	0.0%
19		16	0.2%
21		6	0.1%
23		11	0.1%

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.

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2288] [Missing=*]
Statistics [NW/ W]	[Valid=7480 /-] [Invalid=20 /-]
Literal question	House number

#### Frequency table not shown (566 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]
Statistics [NW/ W]	[Valid=7498 /-] [Invalid=2 /-]
Literal question	Serial number of the establishment
Francisco de la contrata del contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata de la contrata de la contrata del contra	

#### Frequency table not shown (169 Modalities)

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*]
Statistics [NW/ W]	[Valid=7339 /-] [Invalid=161 /-]

#### #10 id11: Selection serial number

Literal question Selection serial number

Value	Label	Cases	Percentage
)		3	0.0%
		696	9.5%
!		624	8.5%
}		559	7.6%
		532	7.2%
5		537	7.3%
3		513	7.0%
7		464	6.3%
3		432	5.9%
)		377	5.1%
0		395	5.4%
1		386	5.3%
2		335	4.6%
3		331	4.5%
4		316	4.3%
15		282	3.8%
6		112	1.5%
7		83	1.1%
8		78	1.1%
9		63	0.9%
20		44	0.6%
21		43	0.6%
22		33	0.4%
23		27	0.4%
24		22	0.3%
25		10	0.1%
26		16	0.2%
7		5	0.1%
28		2	0.0%
29		2	0.0%
30		1	0.0%
31		1	0.0%
32		1	0.0%
33		1	0.0%
5		2	0.0%
37		1	0.0%
4		1	0.0%
ŀ6		1	0.0%
50		1	0.0%
53		2	0.0%
54		2	0.0%
60		1	0.0%

#### #10 id11: Selection serial number

Value	Label	Cases	Percentage
63		1	0.0%
65		1	0.0%
Sysmiss		161	

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 p62c1: Form of money

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7500 /-] [Invalid=0 /-]
Literal question	Form of money

Value	Label	Cases	Percentage
1	Debt	3642	48.6%
2	Receivable	3858	51.4%

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.

### #12 p62c3: Payable (debt)

Information	[Type= continuous] [Format=numeric] [Range= 0-12868249] [Missing=*]
Statistics [NW/ W]	[Valid=2967 /-] [Invalid=4533 /-] [Mean=21941.761 /-] [StdDev=296975.309 /-]
Literal question	Payable (debt)

### #13 p62c4: Receivable

Information	[Type= continuous] [Format=numeric] [Range= 0-11598790] [Missing=*]
Statistics [NW/ W]	[Valid=7207 /-] [Invalid=293 /-] [Mean=13336.387 /-] [StdDev=242033.62 /-]
Literal question	Receivable

# File Fixed assets (part71)

# #1 id02: Region code

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Region code

Value	Label	Cases	Percentage
1	TIGRAY	1129	6.0%
2	AFAR	956	5.1%
3	AMHARA	3610	19.2%
4	OROMIA	3978	21.2%
5	SOMALIE	716	3.8%
6	BENSHANGUL	1221	6.5%
7	S.N.N.P.R.	2345	12.5%
12	GAMBELA	1006	5.4%
13	HARARI	654	3.5%
14	ADDIS ABABA	2371	12.6%
15	DIRE DAWA	775	4.1%
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.			

#### #2 id03: Zone code

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Zone code

Value	Label	Cases	Percentage
1		4452	23.7%
2		2638	14.1%
3		1736	9.3%
4		3094	16.5%
5		1187	6.3%
6		1359	7.2%
7		1932	10.3%
8		375	2.0%
9		426	2.3%
10		318	1.7%
11		1173	6.3%
12		26	0.1%
13		45	0.2%

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

### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Wereda code

Value	Label	Cases	Percent	age
1		3243		17.3%
2		1754	9.39	6
3		2359		12.6%
4		1223	6.5%	
5		1965	1	0.5%
6		1070	5.7%	
7		718	3.8%	
8		301	1.6%	
9		227	1.2%	
10		354	1.9%	
11		669	3.6%	
12		152	0.8%	
13		204	1.1%	
14		181	1.0%	
15		186	1.0%	
16		70	0.4%	
17		135	0.7%	
18		129	0.7%	
19		2179		11.6%
20		191	1.0%	

#### #3 id04: Wereda code

Value	Label	Cases	Percentage
21		238	1.3%
22		12	0.1%
23		137	0.7%
24		698	3.7%
25		79	0.4%
26		16	0.1%
27		95	0.5%
28		45	0.2%
34		131	0.7%

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

#### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Town code

Value	Label	Cases	Percentage
1		14231	75.9%
2		2961	15.8%
3		514	2.7%
4		979	5.2%
6		76	0.4%

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

# #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Higher / Kefetegna code

Value	Label	Cases	Percentage
1		12408	66.1%
2		2945	15.7%
3		963	5.1%
4		495	2.6%
5		499	2.7%
6		102	0.5%
7		68	0.4%
8		28	0.1%
9		7	0.0%
10		49	0.3%
11		37	0.2%
12		24	0.1%
13		9	0.0%
14		24	0.1%
15		55	0.3%
16		70	0.4%

## #5 id06: Higher / Kefetegna code

Value	Label	Cases	Percentage
17		135	0.7%
18		63	0.3%
19		137	0.7%
20		191	1.0%
21		122	0.7%
22		12	0.1%
23		78	0.4%
24		61	0.3%
25		79	0.4%
26		16	0.1%
27		39	0.2%
28		45	0.2%

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

## #6 id07: Kebele/locality

Information	[Type= discrete] [Format=numeric] [Range= 1-57] [Missing=*]
Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
Literal question	Kebele/locality

Value	Label	Cases	Percentage	
1		6444		34.3%
2		2004	10.7%	
3		1289	6.9%	
4		1370	7.3%	
5		807	4.3%	
6		1377	7.3%	
7		933	5.0%	
8		269	1.4%	
9		303	1.6%	
10		85	0.5%	
11		512	2.7%	
12		299	1.6%	
13		289	1.5%	
14		419	2.2%	
15		285	1.5%	
16		140	0.7%	
17		133	0.7%	
18		131	0.7%	
19		315	1.7%	
20		359	1.9%	
21		176	0.9%	
22		114	0.6%	
23		29	0.2%	
25		47	0.3%	
29		73	0.4%	

### #6 id07: Kebele/locality

Value	Label	Cases	Percentage
30		25	0.1%
31		44	0.2%
32		31	0.2%
33		6	0.0%
35		40	0.2%
40		58	0.3%
43		62	0.3%
44		3	0.0%
52		103	0.5%
53		50	0.3%
54		49	0.3%
55		47	0.3%
57		41	0.2%

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

### #7 id08: Enumeration area code

Information [Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*]
	Statistics [NW/ W]	[Valid=18761 /-] [Invalid=0 /-]
	Literal question	Enumeration area code

Value	Label	Cases	Percentage
1		3745	20.0%
2		3660	19.5%
3		2919	15.6%
4		2136	11.4%
5		1878	10.0%
6		1024	5.5%
7		1069	5.7%
8		763	4.1%
9		342	1.8%
10		329	1.8%
11		154	0.8%
12		282	1.5%
13		152	0.8%
14		82	0.4%
15		73	0.4%
16		34	0.2%
17		35	0.2%
18		1	0.0%
19		26	0.1%
21		47	0.3%
23		10	0.1%

File Fixed assets (part71)						
#8 id09: House number						
Information		Type= discrete] [Format=numeric] [Range= 1-2960] [Missing=*]				
Statistics [NW/	tatistics [NW/ W] [Valid=18726 /-] [Invalid=35 /-]					
Literal question	Literal question House number					
		Frequency table not shown (6	64 Modalitie	rs)		
#9 id10: Serial number of the establishment						
Information		[Type= discrete] [Format=numeric] [Range= 1-391]	[Missing=*]			
Statistics [NW/	w]	[Valid=18755 /-] [Invalid=6 /-]				
Literal question		Serial number of the establishment				
		Frequency table not shown (1	89 Modalitie	es)		
#10 id11: Sele	ction se	rial number				
Information		[Type= discrete] [Format=numeric] [Range= 0-72]	Missing=*]			
Statistics [NW/	w]	[Valid=18448 /-] [Invalid=313 /-]				
Literal question		Selection serial number				
		Frequency table not shown (7	2 Modalitie:	s)		
#11 p71c1: Ty	pe of fix	ed asset				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [N	lissing=*]			
Statistics [NW/	W]	[Valid=18761 /-] [Invalid=0 /-]				
Literal question		Type of fixed asset				
Value	Label		Cases		Percentage	
1	Buildings/h	nouse	3609		19.2%	
2	Other cons	struction works	106	0.6%		
3	Vehicles		152	0.8%		
4	Machinery	and other equipment	5127		27.3%	
5 Other (off					21.370	
		ce equipment and the like)	9767		21.576	52.1%
6	Grand tota	ce equipment and the like)	9767 0	0.0% y statistics of the po		52.1%
6 Warning: these figure	Grand tota	ce equipment and the like)	9767 0			52.1%
6 Warning: these figure	Grand tota	ce equipment and the like) Il number of cases found in the data file. They cannot be interpre	9767 O ted as summai	y statistics of the po		52.1%
6 Warning: these figure #12 p71c3: Va	Grand tota	ce equipment and the like) Il number of cases found in the data file. They cannot be interpre	9767 0 ted as summar 8000000] [N	y statistics of the po	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va	Grand totales indicate the salue of fix	ce equipment and the like) Il number of cases found in the data file. They cannot be interpre  ked assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]	9767 0 ted as summar 8000000] [N	y statistics of the po	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/V	Grand totales indicate the	ce equipment and the like)  Il enumber of cases found in the data file. They cannot be interpreted assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.66]	9767 0 ted as summar 8000000] [N	y statistics of the po	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/V	Grand totales indicate the	ce equipment and the like)  Il number of cases found in the data file. They cannot be interpre  Ked assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.666]  Value of fixed assets begining of the year	9767 0 ted as summan 8000000] [N 3 /-] [StdDev	y statistics of the po //issing=*] /=279831.872 /-]	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/V Literal question #13 p71c4: In	Grand totales indicate the salue of fix  W]  vestmen	ce equipment and the like) If number of cases found in the data file. They cannot be interpreted assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.666  Value of fixed assets begining of the year  t during the year	9767 0 ted as summan 8000000] [N 3 /-] [StdDev	y statistics of the po //lissing=*] /=279831.872 /-] ssing=*]	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/ V Literal question #13 p71c4: Information	Grand total es indicate the alue of fix  W]  vestmen	ce equipment and the like) Il number of cases found in the data file. They cannot be interpreted assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.666]  Value of fixed assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]	9767 0 ted as summan 8000000] [N 3 /-] [StdDev	y statistics of the po //lissing=*] /=279831.872 /-] ssing=*]	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/ V Literal question #13 p71c4: In Information Statistics [NW/ V Literal question	Grand total es indicate the lue of fix  W]  vestmen  W]	ce equipment and the like) Il number of cases found in the data file. They cannot be interpre  ked assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.66]  Value of fixed assets begining of the year  t during the year  [Type= continuous] [Format=numeric] [Range= 1-1  [Valid=7696 /-] [Invalid=11065 /-] [Mean=3285.36 /-	9767 0 ted as summan 8000000] [N 3 /-] [StdDev	y statistics of the po //lissing=*] /=279831.872 /-] ssing=*]	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/ V Literal question #13 p71c4: In Information Statistics [NW/ V Literal question	Grand total es indicate the lue of fix  W]  vestmen  W]	ce equipment and the like) If number of cases found in the data file. They cannot be interpreted assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]  [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.666]  Value of fixed assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1]  [Valid=7696 /-] [Invalid=11065 /-] [Mean=3285.36 /-1]  [Investment during the year	9767 0 led as summai 8000000] [N 3 /-] [StdDev 500000] [Mi	y statistics of the po //issing=*] /=279831.872 /-] ssing=*]	pulation of interest.	52.1%
6 Warning: these figure #12 p71c3: Va Information Statistics [NW/ Validation] Literal question #13 p71c4: Inv Information Statistics [NW/ Validation] Literal question #14 p71c5: Sc	Grand total es indicate the alue of fix  W]  vestmen  W]	ce equipment and the like) Illumber of cases found in the data file. They cannot be interpreted assets begining of the year  [Type= continuous] [Format=numeric] [Range= 1-1 [Valid=13661 /-] [Invalid=5100 /-] [Mean=13523.666]  Value of fixed assets begining of the year  It during the year  [Type= continuous] [Format=numeric] [Range= 1-1 [Valid=7696 /-] [Invalid=11065 /-] [Mean=3285.36 /-]  Investment during the year  Sposed fixed assets during the year	9767 0 ded as summan 8000000] [N 3 /-] [StdDev 500000] [Mis 20000] [Mis	y statistics of the po //issing=*] /=279831.872 /-] ssing=*]	pulation of interest.	52.1%

### #15 p71c6: Depreciation

Information [Type= continuous] [Format=numeric] [Range= 1-8890273] [Missing=*]	
Statistics [NW/ W]	[Valid=13304 /-] [Invalid=5457 /-] [Mean=2089.425 /-] [StdDev=83907.972 /-]
Literal question	Depreciation

### #16 p71c7: Net value of fixed assets during the year

•	<u> </u>
Information	[Type= continuous] [Format=numeric] [Range= -6187-17110000] [Missing=*]
Statistics [NW/ W]	[Valid=18726 /-] [Invalid=35 /-] [Mean=9701.129 /-] [StdDev=200067.862 /-]
Literal question Net value of fixed assets during the year	

# File Investment during by source and purpose (part72)

### #1 id02: Region code

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Region code

Value	Label	Cases	Percentage	
1	TIGRAY	454	7.3%	
2	AFAR	202	3.2%	
3	AMHARA	1208	1	9.4%
4	OROMIA	1265		20.3%
5	SOMALIE	213	3.4%	
6	BENSHANGUL	447	7.2%	
7	S.N.N.P.R.	778	12.5%	
12	GAMBELA	271	4.4%	
13	HARARI	191	3.1%	
14	ADDIS ABABA	941	15.1%	
15	DIRE DAWA	253	4.1%	

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.

#### #2 id03: Zone code

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Zone code

Value	Label	Cases	Percentage	
1		1335		21.5%
2		946	15.2%	
3		655	10.5%	
4		995	16.0%	•
5		422	6.8%	
6		507	8.1%	
7		578	9.3%	
8		142	2.3%	
9		133	2.1%	
10		102	1.6%	
11		381	6.1%	

#### #2 id03: Zone code

Value	Label	Cases	Percentage
12		5	0.1%
13		22	0.4%

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

#### #3 id04: Wereda code

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Wereda code

Value	Label	Cases	Percentage
1		1023	16.4%
2		516	8.3%
3		715	11.5%
4		373	6.0%
5		636	10.2%
6		333	5.4%
7		227	3.6%
8		124	2.0%
9		60	1.0%
10		117	1.9%
11		223	3.6%
12		54	0.9%
13		63	1.0%
14		65	1.0%
15		86	1.4%
16		28	0.4%
17		73	1.2%
18		57	0.9%
19		793	12.7%
20		88	1.4%
21		95	1.5%
22		6	0.1%
23		44	0.7%
24		239	3.8%
25		38	0.6%
26		8	0.1%
27		44	0.7%
28		27	0.4%
34		68	1.1%

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.

#### #4 id05: Town code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]	
Literal question	Town code	

#### #4 id05: Town code

Value	Label	Cases	Percentage	
1		4849		77.9%
2		891	14.3%	
3		148	2.4%	
4		324	5.2%	
6		11	0.2%	

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

### #5 id06: Higher / Kefetegna code

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Higher / Kefetegna code

Value	Label	Cases	Percentage	•
1		4006		64.4%
2		926	14.9%	
3		254	4.1%	
4		213	3.4%	
5		169	2.7%	
6		31	0.5%	
7		20	0.3%	
8		12	0.2%	
9		2	0.0%	
10		18	0.3%	
11		13	0.2%	
12		5	0.1%	
13		2	0.0%	
14		5	0.1%	
15		41	0.7%	
16		28	0.4%	
17		73	1.2%	
18		31	0.5%	
19		60	1.0%	
20		88	1.4%	
21		48	0.8%	
22		6	0.1%	
23		29	0.5%	
24		46	0.7%	
25		38	0.6%	
26		8	0.1%	
27		24	0.4%	
28		27	0.4%	

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

#### #6 id07: Kebele/locality

Information [Type= discrete] [Format=numeric] [Range= 1-57] [Missing=\*]

### #6 id07: Kebele/locality

Statistics [NW/ W] [Valid=6223 /-] [Invalid=0 /-]

Literal question Kebele/locality

Literal question	on	Kebele/locality			
Value	Label		Cases	Percentage	
1			2054		33.0%
2			611	9.8%	
3			441	7.1%	
4			462	7.4%	
5			228	3.7%	
6			466	7.5%	
7			304	4.9%	
8			112	1.8%	
9			79	1.3%	
10			30	0.5%	
11			194	3.1%	
12			114	1.8%	
13			72	1.2%	
14			159	2.6%	
15			89	1.4%	
16			34	0.5%	
17			40	0.6%	
18			35	0.6%	
19			123	2.0%	
20			139	2.2%	
21			87	1.4%	
22			39	0.6%	
23			12	0.2%	
25			17	0.3%	
29			27	0.4%	
30			11	0.2%	
31			33	0.5%	
32			5	0.1%	
33			5	0.1%	
35			24	0.4%	
40			19	0.3%	
43			44	0.7%	
44			2	0.0%	
52			38	0.6%	
53			14	0.2%	
54			23	0.4%	
55			19	0.3%	
57			18	0.3%	

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

#### #7 id08: Enumeration area code

Information [Type= discrete] [Format=numeric] [Range= 1-23] [Missing=\*]

# #7 id08: Enumeration area code

Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Enumeration area code

Value	Label	Cases	1	Percentage	
1		1198			19.3%
2		1301			20.9%
3		912		14.7%	
4		611		9.8%	
5		634		10.2%	
6		307	4.9%		
7		383	6.2%		
8		260	4.2%		
9		141	2.3%		
10		124	2.0%		
11		64	1.0%		
12		86	1.4%		
13		69	1.1%		
14		51	0.8%		
15		18	0.3%		
16		12	0.2%		
17		20	0.3%		
19		10	0.2%		
21		19	0.3%		
23		3	0.0%		

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

#### #8 id09: House number

Information	[Type= discrete] [Format=numeric] [Range= 1-2288] [Missing=*]	
Statistics [NW/ W]	[Valid=6215 /-] [Invalid=8 /-]	
Literal question	House number	
Fire account to bloom of the county (FOC Adequation)		

#### Frequency table not shown (586 Modalities)

#### #9 id10: Serial number of the establishment

Information	[Type= discrete] [Format=numeric] [Range= 1-391] [Missing=*]
Statistics [NW/ W]	[Valid=6220 /-] [Invalid=3 /-]
Literal question	Serial number of the establishment
Fraguancy table not shown (124 Medalities)	

#### #10 id11: Selection serial number

Information	[Type= discrete] [Format=numeric] [Range= 0-72] [Missing=*]
Statistics [NW/ W]	[Valid=6101 /-] [Invalid=122 /-]
Literal question	Selection serial number

#### Frequency table not shown (54 Modalities)

#### #11 p72c1: Source of the money

p o o o o o o o o o o o o o o o o o o	
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

### #11 p72c1: Source of the money

Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-]
Literal question	Source of the money

Value	Label	Cases	Percentage
1	Domestic (includes code 2 to 4)	0	0.0%
2	Private	4832	77.6%
3	Bank loan	119	1.9%
4	Other	1242	20.0%
5	External (foreign)	30	0.5%
6	Total for codes (1 and 5)	0	0.0%

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

### #12 p72c3: Investment in fixed assets

Information	[Type= continuous] [Format=numeric] [Range= 1-1642869] [Missing=*]
Statistics [NW/ W]	[Valid=5640 /-] [Invalid=583 /-] [Mean=4289.973 /-] [StdDev=38684.147 /-]
Literal question	Investment in fixed assets

### #13 p72c4: Investment in additional/new working capital

Information	[Type= continuous] [Format=numeric] [Range= 5-4900000] [Missing=*]
Statistics [NW/ W]	[Valid=976 /-] [Invalid=5247 /-] [Mean=18123.734 /-] [StdDev=204349.553 /-]
Literal question	Investment in additional/new working capital

### #14 p72c5: Total investment by source in fixed assets and additional/new working capital

Information	[Type= continuous] [Format=numeric] [Range= 1-4900000] [Missing=*]	
Statistics [NW/ W]	[Valid=6223 /-] [Invalid=0 /-] [Mean=6730.549 /-] [StdDev=89318.425 /-]	
Literal question	Total investment by source in fixed assets and additional/new working capital	

### **Documentation**

Reports and analytical documents.	<u>11</u> 1
Report on Distributive and Service Trade Survey for the year 1994 (2001-2002)	
Study Documentation for Distributive and Service Trade Survey 1994 (2001-2002).	
Questionnaires	111
Questionnaire for Distributive and Service Trade Survey for the year 1994 (2001-2002)	
Technical documents	
Edit specification.	
Data request form.	

### Reports and analytical documents

Report on Distributive and Service Trade Survey for the year 1994 (2001-2002), Central Statistical Agency of Ethiopia., June 2009, ethiopia [eth], english [eng], "docs\Report\Report\_Distributive\_and\_Service\_Trade\_Survey 1994(2001-2002).pdf"

#### Description

This report consists of four Chapters where CHAPTER I presents an introduction and objectes of the survey; CHAPTER II deals with the survey methodology, data collection and data processing; CHAPTER III discusses the summary of the survey results and CHAPTER IV presents details statistical tables on the survey findings at national level.

Under Annexes I, II and III, estimation procedures of totals, ratios and sampling errors for selected variables, and survey questionnaire are attached for intersted users.

Study Documentation for Distributive and Service Trade Survey 1994 (2001-2002), Central statistical Agency of Ethiopia, June 2009, Ethiopia [eth], English [eng], "docs\Report\DTS 2001 2002 Study Documentation.pdf"

### Questionnaires

Questionnaire for Distributive and Service Trade Survey for the year 1994 (2001-2002), Central Statistical Agency of ethiopia., June 2009, ethiopia [eth], English [eng], "docs\Questionnaire\Questionnaire.pdf"

#### Description

The Urban Distributive and Service Trade Establishments Survey questionnaire contains the following section (parts):

Section 1: Identification particulars of the distributive/service trade establishment: This section has variables that use to identify each questionnaire uniquely.

Section 2: Basic information of the establishment: This section contains variables that have basic information about the establishments like, type of sector, type of ownership, number of owners by sex, aabout the establishment's book of accounts, etc...

Section 3.1: Number of persons engaged during the year: This section contains questions that are related to establishments employees number by employment status.

Section 3.2: Wages, salary and other employee benefits paid in Birr: This section contains questions related to employees wages, salary, and other employees benefits paid by employment status.

Section 3.3: Number of permanent employees at the end of the year by salary group: This section has information about the employees by their salary groups.

Section 4.1: Income from commodity sales/trade in service during the year: In this section information about income that comes from commodity sales/trade by type of commodity/service is collected.

Section 4.2: Miscellaneous income during the year: In this section income from different source like, interest, commission, rent income from machinery, share dividend, insurance (if received in cash), other income including donations are collected.

Section 4.3: Income from bedrooms and other recreational service in Birr: In this section income from bedrooms and recreational services like Sauna bath, cinema/theatre, sport facilities, night club and other recreationa service were collected.

Section 5.1: Expenses for the purchase of goods/commodities for sale, during the year: In this section expenses like, from wholesalers, from producers, from retailers, from other by months covered were collected.

Section 5.2: Micellaneus expenses during the year: In this section other expenses like, electric bill, energy, water, minor repair and maintenance, house rent, machinery and other fixed assets rent, advertisement, satationary and packing materials, telephone bill, accounting audit and legal services, transport, insurance premium, commission, banking service, interest paid, personal consumption and different kind of taxes were collected.

- Section 6.1: Commodity stock value: In this section value of stock (goods for sale, pther stock like fule, packing materials, etc..) was collected.
- Section 6.2: Payable and receivable money: In this section information about debt and receivable money were collected.
- Section 7.1. Type and value of fixed assets: This section has questions related to fixed assets of the establishment.
- Section 7.2. Annual investment by type and Source: This section has questions related to investment on fixed assets and working capitals.

Section 8: Problems and future plans of the establishment: In this section information about establishment's problems and operational plans were collected.

#### **Technical documents**

**Edit specification**, Central Statistical Agency of ethiopia., June 2009, ethiopia [eth], english [eng], "docs\Technical \Edit\_Specification.pdf"

**Data request form**, Central Statistical Agency of Ethiopia, June 2009, Ethiopia [eth], English [eng], "Docs\Technical \CSA data request form.pdf"