Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Urban National Informal Sector Survey 2003

Study Documentation

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Ethiopia ()

Urban National Informal Sector Survey 2003 (INFSEC 2003)

Overview	
Туре	Informal Sector Survey [hh/iss]
Identification	ETH-CSA-INFSEC-2003-V1.1
Version	Production Date: 2008-10-26 Version 1.1: Edited on December 2010

Abstract

The Central Statistical Authority (CSA) has conducted a nation wide urban informal sector survey in January 2003, to provide as part of its statistical program, comprehensive data on the size and characteristics of the informal sector and its contribution to the national economy. As a concept the Informal Sector refers to home based or individual establishment /activity operated by the owner with few or no employees. They are for the most part unregistered and operating on a very small scale and with a low level of organization. Most of them have very low level of productivity and income. They tend to have little or no access to organized markets, to credit institutions, to modern technology, to formal training and to many public services and amenities. A large number of them are carried out without fixed location or in places such as small shops, outlets or home-based activities. They are not recognized, supported or regulated by the government. They are beyond social protection, labor legislation and protective measures at the workplace. These activities comprise what has now come to be called the 'Informal Sector'. In the past the informal sector was largely ignored by official statistics. Little need was felt to collect data on its activities because development strategies were oriented towards modern medium and large-scale enterprises. The informal sector was considered a transient phenomenon that would dwindle away in the near future as more jobs were created during development.

Economic recession, adjustment policies and continued high rates of urbanization and population growth have led to an unexpected and unprecedented expansion of the informal sector in many developing countries, as modern sector enterprises, and especially the public sector, have been obliged to dismiss workers or reduce wages drastically. In some countries it is in fact only the informal sector, which absorbs the labor force and keeps the economy going, while large modern enterprises downsize. This is evidenced by the facts that in Ethiopia 50.6 percent of urban employed are in the informal sector. Consequently, in recognition of the importance of the sector to the national economy and to bridge the data gap on this sector a nation wide survey was conducted for the second time in this country. Hence the survey results could serve as an information base for macroeconomic analysis, planning, policy formulation, research, monitoring and evaluation. The data can also be used for the design, monitoring and evaluation of support policies and assistance programs for the informal sector with a view to increasing its productive potential (and, hence, its employment- and income-generating capacity), in improving the working conditions and social and legal protection of informal sector workers. Moreover, the survey result could be useful in developing an appropriate regulatory framework and promoting the organization of informal sector producers and workers, and for analysis of the situation of particular groups of informal sector workers such as women, children, and rural-urban migrants.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Enterprise

Scope & Coverage

Scope

The scope of the 2003 is to establish a clear and practical definition of the Informal Sector that is suitable to the Ethiopian condition the Central Statistical Authority has carried out the following activities. That is:

a) study the resolution of the Fifteenth International Conference of Labour Statistics, (1993), and other material on the subject including the 'Delhi Group' recommendations;

- b) study and identify the data users' demand. Well over forty institutions were invited to brainstorm on the previous questionnaire and to identify user needs.
- c) Consider the real situation existing in the country.

Based on the conduct of these activities an Informal Sector Establishment /Activity is defined as given in the concepts and definitions of this report. And those establishments/activities that fulfill the criteria given by section on the definition were covered by the survey.

Geographic Coverage

With respect to geographic area, the survey is limited only to urban centers. Hence, all the nine Regional State Capitals, Addis Ababa Administration, Dire Dawa Administrative Council, 5 big towns with a population of 100,000 and above and 74 other urban centers were selected and included. From these urban centers a total of 535 enumeration areas were covered. In these enumeration areas 15,442 households with Informal Sector operators were sampled to be covered, however, for various reasons a total of 15,035 (97.4 percent) households with Informal Sector operators were covered in the survey.

Distribution of sample units by domain (reporting levels) are:

- i) Urban Tigray
- ii) Urban Afar
- iii) Urban Amhara
- iv) Urban Oromia
- v) Urban Somali
- vi) Urban Benshangul_Gumuz
- vii) Urban SNNP
- viii) Urban Gambela

Universe

household type establishments/activities

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

Sampling

Sampling Procedure

SAMPLE DESIGN

For the purpose of the survey, urban areas of the country were divided into two broad categories taking into account sizes of their population and anticipated distribution of establishments/activities in the Informal Sector. Category I: Nine regional capitals, Addis Ababa Administration and Dire Dawa Admininistrative Council, and four major urban centers of the country were grouped in this category. Each of the fifteen urban centers in this category was the survey domain (reporting level) for which separate survey results for major survey characteristics were reported. Two stage stratified sample design was used to select the sample in which the Primary Sampling Units (PSUs) were enumeration areas (EAs). Sample EAs from each domain were selected using systematic probability proportional to size; size being number of households obtained from the 1994 Population and Housing Census. Within each sample EA, 30 households with one or more operators were systematically selected from fresh list of households prepared at the beginning of the survey's fieldwork.

Category II: Urban centers in the country other than the fifteen urban centers in category I were grouped in this category. There were eight domains (reporting levels) in this category, namely,

i) Other Urban Tigray (Excluding Mekele)

- ii) Other Urban Afar (Excluding Aysayta)
- iii) Other Urban Amhara (Excluding Gondar, Bahir Dar, Dessie)
- iv) Other Urban Oromia (Excluding Jima, Nazreth, Debre Zeit)
- v) Other Urban Somali (Excluding Jigjiga)
- vi) Other Urban Benshangul_Gumuz (Excluding Assosa)
- vii) Other Urban SNNP (Excluding Awasa)
- viii) Other Urban Gambella (Excluding Gambella)

Three-stage stratified 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 households obtained from the 1994 Population and Housing Census. The secondary sampling units were EAs which were selected using systematic probability to size, size being number of households obtained from the 1994 Population and Housing Census. Number of sample EAs selected from each of the sample urban centers was determined by proportional allocation to their household from the census. Ultimately, 30 tertiary sampling units (households with a minimum of one Informal Sector Operator as a member) from within each selected EA were systematically selected from fresh list of households prepared at the beginning of the survey's fieldwork.

All in all twenty-three domains, including total urban (country level) were defined for the survey. Definition of the survey domains was based on both technical and resource considerations. More specifically, sample size for the domains were determined to enable provision of major indicators with reasonable precision subject to the resource available for the survey.

Other than the twenty-four domains (reporting levels) defined in Category I and II eight additional domains can be constructed by combining domains form the first two categories.

These domains are:

- i) Urban Tigray
- ii) Urban Afar
- iii) Urban Amhara
- iv) Urban Oromia
- v) Urban Somali
- vi) Urban Benshangul_Gumuz
- vii) Urban SNNP
- viii) Urban Gambela

Response Rate

COVERAGE AND RESPONSE RATES

Domain EAs Households

Category (Reporting Level) Sampled Covered Sampled Covered

I. Mekele 20 20 584 579

Aysaiyta 15 15 409 397

Bahir Dar 20 20 600 597

Gondar 20 20 579 571

Dessie 20 20 573 562

Jima 20 20 569 565

Debre Zeit 20 20 596 582

Nazreth 20 20 594 582

Jigjiga 15 15 446 442

Asosa 15 15 414 405

Awasa 20 20 600 587

Gambela 15 15 450 448

Harari 20 20 600 583

Addis Ababa 70 70 1759 1699

Dire Dawa 23 23 690 663

II. Other Urban Tigray 20 20 600 529 Other Urban Afar 15 15 450 380 Other Urban Amhara 35 35 1050 1045 Other Urban Oromiya 50 50 1500 1494 Other Urban Somali 20 20 519 512 Other Urban Benhangul 15 15 450 446 Other Urban SNNP 34 34 1020 1011 Other Gambela 13 13 390 356

Data Collection	
Data Collection Dates	single 2002
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

Total 535 535 15442 15035

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 households and Informal Sector operators by going from house to house using the enumeration area map prepared for the 1994 Population and Housing Census and later on updated to include changes that occurred since the Census.

a) Identification of Informal Sector Operators

In order to identify the households with Informal Sector Operators, the following screening criteria were used during the listing of households within the selected enumeration area:

- i. at least one member of the household must be engaged in productive activity.
- ii. employment status of the owner of the activity must be either an employer or a self operated activity,
- iii. the establishment/activity shall not be a corporate type of enterprise,
- iv. the establishment/activity should not keep a complete book of accounts,
- v. number of persons engaged (if any) including the operator must be less than 10.
- vi. the establishment/activity should not be registered by any legal authority which gives licenses.

b. Reference 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 Informal Sector operators (the respondents) by and large have no record keeping practices, monthly, quarterly, etc. data were collected where the operators 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.

Data Processing & Appraisal

Data Editing

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 detail and clear editing and coding instruction manual. Using this manual, editors and verifiers were given training for three days.

Then, the filled in questionnaires were manually edited and coded. Verification 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 Microcomputer Processing System (IMPS) software. Using the computer edit specification prepared earlier for this purpose, the entered data were cleaned. Finally, applying IMPS software, tabulation of results and variances were processed by one programmer with assistance from the subject matter personnel.

Accessibility		
Access Authority	Central Statistical Agency (Ministry of Finance and Economic Development) , http://www.csa.gov.et , csa@csa.gov.et	
Contact(s)	CSA Website Administrator , http://www.csa.gov.et , csa@ethionet.et	

Access Conditions

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

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

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

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

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

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

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

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

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

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

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

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

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

Cost Recovery Policy:

It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget.

At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website (http://www.csa.gov.et).

Citation Requirements

The following statement must be used as citation:

"Central Statistical Agency of Ethiopia (CSA). Urban National Informal Sector Survey 2003(ISS)."

Rights & Disclaimer

Disclaimer

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

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Files Description

Dataset contains 9 file(s)

Demographic_Characteristics		
# Cases	16866	
# Variable(s)	32	
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WOREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)	
Producer Central Statistical Agency of Ethiopia		

Basic_Information_on_the_ Activity		
# Cases	16866	
# Variable(s)	34	
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)	
Producer Central Statistical Agency of Ethiopia		

Employment		
# Cases	16866	
# Variable(s)	30	
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)	
Producer Central Statistical Agency of Ethiopia		

Capital	Capital					
# Cases	16866					
# Variable(s)	68					
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)					
Producer Central Statistical	Agency of Ethiopia					

Production_and_Sales					
# Cases	16861				
# Variable(s)	23				
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)				
Producer Central Statistical Agency of Ethiopia					

Expenditure	Expenditure					
# Cases	15708					
# Variable(s)	25					
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)					
Producer Central Statistical	Agency of Ethiopia					

Problems_and_Future_Plans						
# Cases	16864					
# Variable(s)	19					
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)					
Producer Central Statistical A						

Net_Income	Net_Income						
# Cases	15187						
# Variable(s)	17						
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID)						
Producer Central Statistical A	Agency of Ethiopia						

Characteristics_of_Employees				
# Cases	4214			

# Variable(s)	26
File Structure	Type: relational Key(s): REG (REGION), ZONE (ZONE), WERE (WEREDA), TOWN (TOWN), KEFT (KEFTEGNA), KEBL (KEBELE), EA (ENUMERATION AREA), FAMILY (FAMILY ID), OWNER (OWNER ID), P41 (SERIAL NUMBER)
Producer Central Statistical Age	ncy of Ethiopia

Variables List

Dataset contains 274 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16866	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16866	0	Zone
3	WERE	WOREDA	continuous	numeric-2.0	16866	0	Woreda
4	TOWN	TOWN	continuous	numeric-1.0	16866	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	16866	0	Higher
6	<u>KEBL</u>	KEBELE	continuous	numeric-3.0	16866	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16866	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16864	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16860	6	Activity/Enterprise owner's name and ID number
10	P201	RELATION	continuous	numeric-1.0	16866	0	Relationship to the head of the household use code zero (0) for head of the HH, use code one (1) for spouse use code two (2) for son/daughter, use code three (3) for mother/father, use code four (4) for sister/brother, use code five (5) for other relative and use code six (6) for non-relative
11	P202	SEX	continuous	numeric-1.0	16866	0	Sex use code one (1) for male and use code two (2) for female
12	P203	AGE	continuous	numeric-2.0	16842	24	Age /in full years/
13	P204	RELIGON	continuous	numeric-1.0	16862	4	What is your Religion? use code one (1) for Orthodox use code two (2) for Protestant, use code three (3) for Catholic, use code four (4) for Muslim, use code five (5) for Traditional and use code six (6) for Other /specify/
14	P205	NATIONALITIY	continuous	numeric-2.0	16858	8	What is your Ethnic Group?
15	P2061	MALE FAMILY MEMBERS	continuous	numeric-2.0	15415	1451	Size of the Household (How many members do you have in your HH?) Male
16	P2062	FEMALE FAMILY MEMBERS	continuous	numeric-2.0	15958	908	Size of the Household (How many members do you have in your HH?) Female
17	<u>P206T</u>	TOTAL FAMILY MEMBERS	continuous	numeric-2.0	0	16866	Size of the Household (How many members do you have in your HH?) Total
18	P207	NO_YEARS_STAYED	continuous	numeric-2.0	16801	65	How long have you continuously lived in this town,? Since birth = 98 Other /specify/
19	P208	MARITAL_STATUS	continuous	numeric-1.0	16859	7	Marital status /for those aged 10 years and above/ Use code one (1) for never married use code two (2) for married, use code three (3) for divorced, use code four (4) for

#	Name	Label	Type	Format	Valid	Invalid	Question
							widowed, and use code five (5) for separated
20	P209	READ_WRITE	continuous	numeric-1.0	16866	0	Can you read and write? Use code one (1) for yes and use code two (for no
21	<u>P210</u>	CLASS COMPLETED	continuous	numeric-2.0	8350	8516	What was the highest grade you have complete?
22	P211	TRAINING	continuous	numeric-1.0	16799	67	Have you had any vocational/ technical training, since leaving school? Use code one (1) for yes and use code two (2) for no
23	P212	TYPE OF TRAINING	continuous	numeric-2.0	818	16048	In what type of profession? Use code zero one (01) for wood/baml work, use code zero two (02) for electricity, use code zero three (03 for metal work, use code zero four (04) for auto /mechanical work, use code zero five (05) for other weaving and use code zero six (0 for pottery, use code zero seven (for masonry, use code zero eight (08) for commerce, use code zero nine (09) for carpet work, use code ten (10) for agriculture, use code eleven (11) for tailoring, use code twelve (12) for beauty works and code thirteen (13) for other /specif
24	P213	AQUIRED SKILL	continuous	numeric-1.0	16860	6	How did you acquire the skills you are applying in your job? Use cod one (1) for self taught, use code to (2) for family, use code three (3) for apprentice/ on job training, use code four (4) for formal training, u code five (5) for vocational/technic training and use code six (6) for other /specify/
25	P214	WORK BEFORE INFORMAL SECTOR	continuous	numeric-2.0	16807	59	What was your activity prior to this informal sector activity (what were you doing)? Use code zero one (01) for agriculture, use code zero two (02) for self owned informal activity/enterprise, use code zero three (03) for self owned formal activity/enterprise, use code zero four (04) for civil servant, use code zero five (05) for employee in an informal activity/enterprise, use code zero six (06) for other private sect employee, use code zero seven (07) for unpaid family worker, use code zero eight (08) for student, use code zero nine (09) for house mai use code ten (10) for unemployed and use code eleven (11) for othe specify/
26	P215	WHY CHANGED	continuous	numeric-1.0	3764	13102	Why did you change your previou job to the current one? Use code one (1) for couldn't secure adequations space, use code two (2) for to change it to a better activity, use code three (3) for i will be

File	File Demographic_Characteristics									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
							profitable, use code four (4) for lack of raw material, use code five (5) for inadequate skill, use code six (6) for lack of market, use code seven (7) for lack of sufficient finance/capital, and use code eight (8) for other / specify/			
27	P216	MAIN TASKS	continuous	numeric-4.0	16816	50	What is the main type of work you do in your informal sector activity/ enterprise? What are your main tasks?			
28	P217	AVERAGE HOURS FOR WORK	continuous	numeric-3.0	16818	48	How many hours per week on average, do you usually work on this informal sector activity/enterprise?			
29	P218	PART TIME ACTIVITY	continuous	numeric-1.0	16865	1	Do you have any other income generating activity? Use code one (1) for yes and use code two (2) for no			
30	P219	TYPE OF PART TIME WORK	continuous	numeric-1.0	3097	13769	What is this income generating activity? Use code one (1) for agriculture, use code two (2) for self owned formal activity/enterprise, use code three (3) for civil servant, use code four (4) for employee in an informal activity/enterprise, use code five (5) for other private sector employee and use code six (6) for other /specify/			
31	WGTC	WEIGHT	continuous	numeric-6.2	16866	0	-			
32	RATE	RATE	continuous	numeric-8.0	16866	0	-			

File	Basic_Info	ormation_on_the_	Activity				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16866	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16866	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	16866	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	16866	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	16866	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	16866	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16866	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16864	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16860	6	Activity/Enterprise owner's name and ID number
10	<u>P3101</u>	NUMBER OWNED	continuous	numeric-1.0	16866	0	How many informal sector activities/ enterprises do you own?
11	P3102	HIGHEST INCOME GENERATING ACTIVITY	continuous	numeric-4.0	16815	51	What is the highest income generating activity of your enterprise e.g. products you make or services you provide?
12	<u>P3103</u>	TYPE OF TRADE	continuous	numeric-1.0	9408	7458	If the activity/enterprise is engaged in trade, what type of trade is it?

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	<u>P3104</u>	TYPE OF OWNERSHIP	continuous	numeric-1.0	16829	37	What is the form of ownership of this activity/enterprise?
14	P31051	MALE PARTNERS	continuous	numeric-2.0	83	16783	If partnership, how many male partners does the activity/enterprise have?
15	P31052	FEMALE PARTNERS	continuous	numeric-2.0	49	16817	If partnership, how many female partners does the activity/enterprise have?
16	P3105T	TOTAL PARTNERS	continuous	numeric-2.0	0	16866	If partnership, how many partners does the activity/enterprise have in total?
17	<u>P3106</u>	KEEP ANY ACCOUNT	continuous	numeric-1.0	16866	0	Do you keep any accounts for this activity/enterprise?
18	<u>P31071</u>	STARTING PERIOD_MONTH	continuous	numeric-2.0	14078	2788	How long ago did you start this informal sector activity/enterprise?Month
19	P31072	STARTING PERIOD_YEAR	continuous	numeric-2.0	15251	1615	How long ago did you start this informal sector activity/enterprise?Year
20	<u>P3108</u>	REASON FOR CHOOSING THIS ACTIVITY	continuous	numeric-1.0	16857	9	Why did you choose this activity from others?(what is the main reason?)
21	P31091	PROBLEMS FACED_1ST	continuous	numeric-2.0	16818	48	What were the three most difficult problems you faced when you started your informal sector activity/establishment? (In order of importace)
22	P31092	PROBLEMS FACED_2ND	continuous	numeric-2.0	5804	11062	What were the three most difficult problems you faced when you started your informal sector activity/establishment? (In order of importace)
23	P31093	PROBLEMS FACED_3RD	continuous	numeric-2.0	1653	15213	What were the three most difficult problems you faced when you started your informal sector activity/establishment? (In order of importace)
24	P3110	PLACE WORK	continuous	numeric-2.0	16865	1	Where does the business operate?
25	<u>P31111</u>	WHY LOCATED HERE_1ST	continuous	numeric-1.0	15456	1410	Why is the activity/enterprise located at its present site?/three major reasons/
26	<u>P31112</u>	WHY LOCATED HERE_2ND	continuous	numeric-1.0	6420	10446	Why is the activity/enterprise located at its present site?/three major reasons/
27	<u>P31113</u>	WHY LOCATED HERE_3RD	continuous	numeric-1.0	1600	15266	Why is the activity/enterprise located at its present site?/three major reasons/
28	<u>P3112</u>	ELECTRICITY AND WATER	continuous	numeric-1.0	9116	7750	Are Water and Electricity available at this site?
29	<u>P3113</u>	TYPE OF OWNERSHIP	continuous	numeric-1.0	9005	7861	Is the structure where the informal sector is located?
30	P31141	PROBLEMS AFFECTING THE CURRENT OPERATION_1ST	continuous	numeric-2.0	16847	19	What are the three most difficult problems affecting the current operation of your activity/enterprise?

File	File Basic_Information_on_the_ Activity											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
31	P31142	PROBLEMS AFFECTING THE CURRENT OPERATION_2ND	continuous	numeric-2.0	10127	6739	What are the three most difficult problems affecting the current operation of your activity/enterprise?					
32	P31143	PROBLEMS AFFECTING THE CURRENT OPERATION_3RD	continuous	numeric-2.0	4688	12178	What are the three most difficult problems affecting the current operation of your activity/enterprise?					
33	WGTC	WEIGHT	discrete	numeric-6.0	16866	0	-					
34	RATE	RATE	discrete	numeric-8.0	16866	0	-					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16866	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16866	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	16866	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	16866	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	16866	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	16866	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16866	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16864	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16860	6	Activity/Enterprise owner's name and ID number
10	P321	EXTERNAL WORKER	continuous	numeric-1.0	16866	0	Was there anyone working besides yourself at the end of last month?/ include paid and unpaid workers; permanent, temporary, apprentices, paid and unpaid; unpaid family workers/
11	P3221	PERMANENT	continuous	numeric-2.0	171	16695	How many people were working in the activity/enterprise at the end of last month? Permanent
12	P3222	CONTRACT	continuous	numeric-2.0	63	16803	How many people were working in the activity/enterprise at the end of last month? Contract
13	<u>P3223</u>	TEMPORARY	continuous	numeric-2.0	451	16415	How many people were working in the activity/enterprise at the end of last month? Temporary
14	P3224	PAID APPERNTICES	continuous	numeric-2.0	34	16832	How many people were working in the activity/enterprise at the end of last month? Paid apprentices
15	P3225	UNPAID APPERANTICES	continuous	numeric-2.0	46	16820	How many people were working in the activity/enterprise at the end of last month? Unpaid apprentices
16	P3226	UNPA ID FAMILY MEMBERS	continuous	numeric-2.0	2130	14736	How many people were working in the activity/enterprise at the end of last month? Unpaid family members

File	Employm	ent					
#	Name	Label	Туре	Format	Valid	Invalid	Question
17	P3227	SHARE MEMBERS	continuous	numeric-2.0	63	16803	How many people were working in the activity/enterprise at the end of last month? Partners /paid and unpaid/
18	P3228	TOTAL	continuous	numeric-2.0	2789	14077	How many people were working in the activity/enterprise at the end of last month? Total workers
19	P3231	DAYS_PERMANENT	continuous	numeric-2.0	178	16688	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Permanent
20	P3232	DAYS_CONTRACT	continuous	numeric-2.0	70	16796	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Contract
21	P3233	DAYS_TEMPORARY	continuous	numeric-2.0	458	16408	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Temporary
22	P3234	DAYS_PAID APPERNTICES	continuous	numeric-2.0	37	16829	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Paid apprentices
23	P3235	DAYS_UNPAID APPERANTICES	continuous	numeric-2.0	103	16763	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Unpaid apprentices
24	P3236	DAYS_UNPA ID FAMILY MEMBERS	continuous	numeric-2.0	2137	14729	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Unpaid family members
25	P3237	DAYS_SHARE MEMBERS	continuous	numeric-2.0	68	16798	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Partners /paid and unpaid/
26	<u>P324</u>	ANNUAL LEAVE	continuous	numeric-1.0	695	16171	Are your paid employees given leave?
27	<u>P325</u>	MEDICAL EXPENSES	continuous	numeric-1.0	705	16161	Does the activity/enterprise cover medical expenses of its paid employees?
28	P326	WORKERS IN DECEMBER	continuous	numeric-2.0	7372	9494	How many workers did the activity have at the end of Tahisas 1994 / December 2001/ ?
29	WGTC	WEIGHT	discrete	numeric-6.0	16866	0	-
30	RATE	RATE	discrete	numeric-8.0	16866	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16866	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16866	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	16866	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	16866	0	Town
5	KEFT	KEFTEGNA	continuous	numeric-2.0	16866	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	16866	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16866	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16864	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16860	6	Activity/Enterprise owner's name an ID number
10	<u>P3301</u>	INITIAL CAPITAL	continuous	numeric-2.0	15222	1644	How much was the initial capital of the activity/enterprise?
11	P3302	SOURCE OF CAPITAL	continuous	numeric-1.0	15155	1711	What was the major source of this capital?
12	<u>P3303</u>	SOURCE OF MONEY	continuous	numeric-1.0	7000	9866	If own saving or "Ekub", what was the source of saving or "Equib"?
13	<u>P33041</u>	MACHINARY	continuous	numeric-6.0	200	16666	How much did you buy (spend to make) the capital equipments the enterprise is using now, initially? Machinary
14	P33042	EQUIPMENT AND TOOLS	continuous	numeric-6.0	8724	8142	Equipment and tools
15	<u>P33043</u>	VEHICLES AND OTHER TRANSPORT EQUIPMENT	continuous	numeric-6.0	174	16692	Vehicles and other transport equipment
16	P33044	BUILDING AND OTHER STRUCTURES	continuous	numeric-6.0	1187	15679	Building and other structures
17	P33045	OFFICE FURNITURE AND THE LIKE	continuous	numeric-6.0	5074	11792	Office furniture and the like
18	P33046	OTHER CAPITAL ITEMS	continuous	numeric-6.0	598	16268	Other capital items /specify/
19	<u>P33047</u>	TOTAL	continuous	numeric-6.0	10977	5889	Total
20	P33051	P33051_MACH_SERV	continuous	numeric-2.0	216	16650	How old are the majority of the capital equipments in each group?
21	P33052	P33052_HANT_SERV	continuous	numeric-2.0	8502	8364	How old are the majority of the capital equipments in each group?
22	P33053	P33053_VECH_SERV	continuous	numeric-2.0	164	16702	How old are the majority of the capital equipments in each group?
23	P33054	P33054_BUIL_SERV	continuous	numeric-2.0	1183	15683	How old are the majority of the capital equipments in each group?
24	P33055	P33055_FURN_SERV	continuous	numeric-2.0	4807	12059	How old are the majority of the capital equipments in each group?
25	P33056	P33056_OTHERS	continuous	numeric-2.0	478	16388	How old are the majority of the capital equipments in each group?
26	P33061	P33061_MACH_COND	continuous	numeric-1.0	284	16582	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for

File	ile Capital										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
							self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
27	P33062	P33062_HANT_COND	continuous	numeric-1.0	9237	7629	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
28	P33063	P33063_VECH_COND	continuous	numeric-1.0	178	16688	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
29	P33064	P33064_BUIL_COND	continuous	numeric-1.0	1292	15574	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
30	P33065	P33065_FURN_COND	continuous	numeric-1.0	5213	11653	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
31	P33066	P33066_OTHERS	continuous	numeric-1.0	479	16387	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/				
32	P33071	P33071_MACH_EXPN	continuous	numeric-6.0	71	16795	How much did you spend during the last twelve months for the purchase of these capital equipments?				
33	P33072	P33072_HANT_EXPN	continuous	numeric-6.0	4535	12331	How much did you spend during the last twelve months for the purchase of these capital equipments?				

File	Capital						
#	Name	Label	Туре	Format	Valid	Invalid	Question
34	P33073	P33073_VECH_EXPN	continuous	numeric-6.0	58	16808	How much did you spend during the last twelve months for the purchase of these capital equipments?
35	P33074	P33074_BUIL_EXPN	continuous	numeric-6.0	225	16641	How much did you spend during the last twelve months for the purchase of these capital equipments?
36	P33075	P33075_FURN_EXPN	continuous	numeric-6.0	2309	14557	How much did you spend during the last twelve months for the purchase of these capital equipments?
37	P33076	P33076_OTHE_EXPN	continuous	numeric-6.0	481	16385	How much did you spend during the last twelve months for the purchase of these capital equipments?
38	<u>P33077</u>	P33077_TOTAL_EXP	continuous	numeric-6.0	6443	10423	How much did you spend during the last twelve months for the purchase of these capital equipments?
39	P33081	P33081_MACH_MN_M	continuous	numeric-6.0	51	16815	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
40	P33082	P33082_HANT_MN_M	continuous	numeric-6.0	883	15983	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
41	P33083	P33083_VECH_MN_M	continuous	numeric-6.0	92	16774	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
42	P33084	P33084_BUIL_MN_M	continuous	numeric-6.0	197	16669	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
43	P33085	P33085_FURN_MN_M	continuous	numeric-6.0	166	16700	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
44	P33086	P33086_OTHR_MN_M	continuous	numeric-6.0	77	16789	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
45	P33087	P33087_TOTAL_MON	continuous	numeric-6.0	1397	15469	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?
46	P33091	P33091_MACH_SL_D	continuous	numeric-6.0	26	16840	How much is the value of disposed or sold capital equipments,in the last twelve months?
47	P33092	P33092_HANT_SL_D	continuous	numeric-6.0	2377	14489	How much is the value of disposed or sold capital equipments,in the last twelve months?
48	P33093	P33093_VECH_SL_D	continuous	numeric-6.0	40	16826	How much is the value of disposed or sold capital equipments,in the last twelve months?
49	P33094	P33094_BUIL_SL_D	continuous	numeric-6.0	26	16840	How much is the value of disposed or sold capital equipments,in the last twelve months?

File	Capital						
#	Name	Label	Туре	Format	Valid	Invalid	Question
50	P33095	P33095_FURN_SL_D	continuous	numeric-6.0	969	15897	How much is the value of disposed or sold capital equipments,in the last twelve months?
51	P33096	P33096_OTHR_SL_D	continuous	numeric-6.0	134	16732	How much is the value of disposed or sold capital equipments,in the last twelve months?
52	P33097	P33097_TOTAL_SLD	continuous	numeric-6.0	3251	13615	How much is the value of disposed or sold capital equipments,in the last twelve months?
53	P33101	P33101_MACH_BV_B	continuous	numeric-6.0	182	16684	How much was the value of your capital equipment at the beginning of the year?
54	P33102	P33102_HANT_BV_B	continuous	numeric-6.0	7996	8870	How much was the value of your capital equipment at the beginning of the year?
55	P33103	P33103_VECH_BV_B	continuous	numeric-6.0	153	16713	How much was the value of your capital equipment at the beginning of the year?
56	P33104	P33104_BUIL_BV_B	continuous	numeric-6.0	1069	15797	How much was the value of your capital equipment at the beginning of the year?
57	P33105	P33105_FURN_BV_B	continuous	numeric-6.0	4731	12135	How much was the value of your capital equipment at the beginning of the year?
58	P33106	P33106_OTHR_BV_B	continuous	numeric-6.0	405	16461	How much was the value of your capital equipment at the beginning of the year?
59	P33107	P33107_TOTAL_BVB	continuous	numeric-6.0	10023	6843	How much was the value of your capital equipment at the beginning of the year?
60	P33111	P33111_MACH_CR_V	continuous	numeric-6.0	248	16618	How much would you charge for your capital equipments,if you were to sell them on their current condition?
61	P33112	P33112_HANT_CR_V	continuous	numeric-6.0	9489	7377	How much would you charge for your capital equipments,if you were to sell them on their current condition?
62	P33113	P33113_VECH_CR_V	continuous	numeric-6.0	187	16679	How much would you charge for your capital equipments,if you were to sell them on their current condition?
63	<u>P33114</u>	P33114_BUIL_CR_V	continuous	numeric-6.0	1288	15578	How much would you charge for your capital equipments,if you were to sell them on their current condition?
64	P33115	P33115_FURN_CR_V	continuous	numeric-6.0	5727	11139	How much would you charge for your capital equipments,if you were to sell them on their current condition?
65	<u>P33116</u>	P33116_OTHR_CR_V	continuous	numeric-6.0	583	16283	How much would you charge for your capital equipments,if you were to sell them on their current condition?

File Capital										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
66	P33117	P33117_TOTAL_CRV	continuous	numeric-6.0	12046	4820	How much would you charge for your capital equipments,if you were to sell them on their current condition?			
67	WGTC	WEIGHT	discrete	numeric-6.0	16866	0	-			
68	RATE	RATE	discrete	numeric-8.0	16866	0	-			

File	Productio	n_and_Sales					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16861	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16861	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	16861	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	16861	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	16861	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	16861	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16861	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16859	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16855	6	Activity/Enterprise owner's name and ID number
10	<u>P341</u>	P341_GD_SALES_VL	continuous	numeric-6.0	16861	0	How much is the total gross value of your sales/income during a peak month?
11	P342	P342_LW_SALES_VL	continuous	numeric-6.0	16860	1	How much is the total gross value of your sales/income during a slack month?
12	P34311	STOCK OF MERCHANDISE BEG	continuous	numeric-6.0	4163	12698	How much was the value of the Stock of merchandise, at the beginning and end of December? Beginning of December, 2002
13	P34312	STOCK OF MERCHANDISE END	continuous	numeric-6.0	4238	12623	How much was the value of the Stock of merchandise, at the beginning and end of December? End of December, 2002
14	P34321	STOCK OF RAW MATERIALS/INPUTS BEG	continuous	numeric-6.0	3215	13646	How much was the value of the Stock of raw materials/inputs, at the beginning and end of December? Beginning of December, 2002
15	P34322	STOCK OF RAW MATERIALS/INPUTS END	continuous	numeric-6.0	3137	13724	How much was the value of the Stock of raw materials/inputs, at the beginning and end of December? End of December, 2002
16	P34331	STOCK OF FINISHED/ON PROCESS PRODUCTS BEG	continuous	numeric-6.0	3378	13483	How much was the value of the Stock of finished/on process products, at the beginning and end of December? Beginning of December, 2002
17	<u>P34332</u>	STOCK OF FINISHED/ON PROCESS PRODUCTS END	continuous	numeric-6.0	3593	13268	How much was the value of the Stock of finished/on process products, at the beginning and end

File	File Production_and_Sales										
#	Name	Label	Type	Format	Valid	Invalid	Question				
							of December? End of December, 2002				
18	<u>P344</u>	WORKED MONTH	continuous	numeric-2.0	16759	102	How many months did the activity/ enterprise operate during the last twelve months?				
19	<u>P345</u>	MAIN REASON	continuous	numeric-1.0	5939	10922	What was the main reason for your business not to operate in some months?				
20	<u>P346</u>	WHOM TO SALE	continuous	numeric-1.0	16756	105	To whom does the activity/enterprise sell its product or service?				
21	<u>P347</u>	HOW DO YOU SALE	continuous	numeric-1.0	16752	109	Overall, how do you sell your products or services?				
22	WGTC	WEIGHT	discrete	numeric-6.0	16861	0	-				
23	RATE	RATE	discrete	numeric-8.0	16861	0	-				

File	Expendit	ure					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	15708	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	15708	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	15708	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	15708	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	15708	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	15708	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	15708	0	Enumeration area code
8	<u>FAMILY</u>	FAMILY ID	continuous	numeric-3.0	15706	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	15704	4	Activity/Enterprise owner's name and ID number
10	P3511	EXPENDITURE	continuous	numeric-6.0	7207	8501	How much on average per month did the activity/enterprise spend on the following during the last 12 months? Raw materials (manufacturing enterpriseetc.)
11	P3512	GOODS FOR SALE / SERVICES	continuous	numeric-6.0	5792	9916	How much on average per month did the activity/enterprise spend on the Goods for sale /services during the last 12 months?
12	P3513	SECRTERIAL	continuous	numeric-6.0	299	15409	How much on average per month did the activity/enterprise spend on the Other supplies (stationary, telephone expenses,) during the last 12 months?
13	P3514	FIXED_ASSET	continuous	numeric-6.0	4394	11314	How much on average per month did the activity/enterprise spend on the Rental fee for buildings, machinery and other fixed assets during the last 12 months?
14	P3515	MINOR REPAIR/ MAINTENANCE	continuous	numeric-6.0	1020	14688	How much on average per month did the activity/enterprise spend on the Minor repair/maintenance during the last 12 months?

File	ile Expenditure											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
15	P3516	ELECTRICITY	continuous	numeric-6.0	2618	13090	How much on average per month did the activity/enterprise spend on the Electricity during the last 12 months?					
16	P3517	WATER	continuous	numeric-6.0	4434	11274	How much on average per month did the activity/enterprise spend on the Water during the last 12 months?					
17	P3518	ENERGY (WOOD, CHARCOAL,,ETC)	continuous	numeric-6.0	4982	10726	How much on average per month did the activity/enterprise spend on the Energy (wood, charcoal,,etc)during the last 12 months?					
18	P3519	LABOUR	continuous	numeric-6.0	753	14955	How much on average per month did the activity/enterprise spend on the Labour (salary, wage and benefits, excluding uniform during the last 12 months?					
19	P35110	TRANSPORT (TAXI,,ETC)	continuous	numeric-6.0	4184	11524	How much on average per month did the activity/enterprise spend on the Transport(taxi,,etc)during the last 12 months?					
20	P35111	OTHER EXPENSES	continuous	numeric-6.0	6602	9106	How much on average per month did the activity/enterprise spend on the Other expenses during the last 12 months?					
21	P35112	TOTAL EXPENSES	continuous	numeric-6.0	14530	1178	How much on average per month did the activity/enterprise spend on the Total expenses during the last 12 months?					
22	P352	SOURCE OF RAW MATERIAL	continuous	numeric-1.0	15083	625	Where do you procure/obtain most of your raw materials/merchandise or services?					
23	<u>P353</u>	P353_TYPE_RAW_MT	continuous	numeric-1.0	14923	785	Are most of your raw materials or merchandise?					
24	WGTC	WEIGHT	discrete	numeric-6.0	15708	0	-					
25	RATE	RATE	discrete	numeric-8.0	15708	0	-					

File	File Problems_and_Future_Plans						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	16864	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	16864	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	16864	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	16864	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	16864	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	16864	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	16864	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	16862	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	16858	6	Activity/Enterprise owner's name and ID number
10	<u>P361</u>	P361_PROB_EXPAND	continuous	numeric-2.0	16864	0	What is the major obstacle that prevents you from expanding your activity/enterprise?

File	File Problems_and_Future_Plans						
#	Name	Label	Туре	Format	Valid	Invalid	Question
11	P3621	ASSISTANCE 1	continuous	numeric-2.0	16791	73	What are the three most important forms of assistance you need from the government for your activity/ enterprise?
12	P3622	ASSISTANCE 2	continuous	numeric-2.0	9862	7002	What are the three most important forms of assistance you need from the government for your activity/ enterprise?
13	P3623	ASSISTANCE 3	continuous	numeric-2.0	3342	13522	What are the three most important forms of assistance you need from the government for your activity/ enterprise?
14	P363	CONTINUE	continuous	numeric-1.0	16861	3	Do you intend to continue with the current activity/enterprise?
15	<u>P364</u>	FUTURE_TARGET	continuous	numeric-1.0	13174	3690	What are the major plans of the activity/enterprise?
16	P365	P365_RES_NOT_CON	continuous	numeric-2.0	2364	14500	What is the main reason?
17	<u>P366</u>	P366_EMP_WORKERS	continuous	numeric-1.0	14124	2740	Does the activity/enterprise have a plan to employ additional workers in the coming 12 months?
18	WGTC	WEIGHT	discrete	numeric-6.0	16864	0	-
19	RATE	RATE	discrete	numeric-8.0	16864	0	-

File	File Net_Income						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	15187	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	15187	0	Zone
3	WERE	WEREDA	continuous	numeric-2.0	15187	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	15187	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	15187	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	15187	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	15187	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	15185	2	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	15183	4	Activity/Enterprise owner's name and ID number
10	P3711	INCOME FROM RENT	continuous	numeric-6.0	104	15083	How much did the activity/enterprise earn during the last 12 months from Lease of equipment?
11	P3712	OTHER INCOME	continuous	numeric-6.0	860	14327	How much did the activity/enterprise earn during the last 12 months from others?
12	P3721	GREATEST PROFIT	continuous	numeric-6.0	14881	306	How much was the monthly net income/profit of the activity/ enterprise during the last 12 months(Peak month)?
13	P3722	LOWEST PROFIT	continuous	numeric-6.0	14749	438	How much was the monthly net income/profit of the activity/ enterprise during the last 12 months(Slack month)?

File	File Net_Income						
#	Name	Label	Туре	Format	Valid	Invalid	Question
14	<u>P373</u>	LOAN	continuous	numeric-6.0	3804	11383	How much debt do you owe on your activity/enterprise now?
15	<u>P374</u>	CREDIT	continuous	numeric-6.0	4104	11083	How much receivable money (due to sale of products and services on credit) does your activity/enterprise have now?
16	WGTC	WEIGHT	discrete	numeric-6.0	15187	0	-
17	RATE	RATE	discrete	numeric-8.0	15187	0	-

	T .	ristics_of_Employe	T			T	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	REG	REGION	continuous	numeric-2.0	4214	0	Region
2	ZONE	ZONE	continuous	numeric-2.0	4214	0	Zone
3	<u>WERE</u>	WEREDA	continuous	numeric-2.0	4214	0	Wereda
4	TOWN	TOWN	continuous	numeric-1.0	4214	0	Town
5	<u>KEFT</u>	KEFTEGNA	continuous	numeric-2.0	4214	0	Higher
6	KEBL	KEBELE	continuous	numeric-3.0	4214	0	Kebele/Locality
7	<u>EA</u>	ENUMERATION AREA	continuous	numeric-2.0	4214	0	Enumeration area code
8	FAMILY	FAMILY ID	continuous	numeric-3.0	4214	0	Serial number of households
9	OWNER	OWNER ID	continuous	numeric-2.0	4214	0	Activity/Enterprise owner's name and ID number
10	<u>P41</u>	SERIAL NUMBER	continuous	numeric-2.0	4214	0	Employee serial NO.
11	P43	EMPLOYMENT STATUS	continuous	numeric-1.0	4214	0	Employment Status
12	<u>P44</u>	IS THE EMPOYEE MEMBER OF THE HH?	continuous	numeric-1.0	4214	0	Is the employee member of the HH?
13	<u>P45</u>	RELATIONSHIP	continuous	numeric-1.0	3331	883	Employee relationship to the Head of the HH
14	<u>P46</u>	SEX	continuous	numeric-1.0	4214	0	Sex
15	<u>P47</u>	AGE	continuous	numeric-2.0	4192	22	Age in full years?
16	P48	READ AND WRITE	continuous	numeric-1.0	4214	0	Can you read and write?
17	<u>P49</u>	HIGHEST GRADE COMPLETED	continuous	numeric-2.0	2938	1276	The highest grade completed?
18	P410	VOCATIONAL TRAINING	continuous	numeric-2.0	192	4022	Have you had any vocational training? If yes, what type of profession?
19	P411	TASKS	continuous	numeric-2.0	33	4181	What are the main tasks of the employee? Use details provided for Question 18 in Section II Or Use details provided for Question "Do you have any other income generating activity?" in Demographic and Characteristics dataset
20	P412	CODE	continuous	numeric-4.0	4048	166	Code for office use
21	P413	AVERAGE HOURS WORKED PER WEEK	continuous	numeric-3.0	1179	3035	Average hours worked per week

File	File Characteristics_of_Employees						
#	Name	Label	Туре	Format	Valid	Invalid	Question
22	P414	REGULARITY OF WAGE/ SALARY PAYMENT	continuous	numeric-1.0	1098	3116	Regularity of wage/Salary payment
23	<u>P415</u>	SALARY AMOUNT IN BIRR	continuous	numeric-4.0	1046	3168	Salary amount in Birr
24	P416	ADDITIONAL BENIFITS	continuous	numeric-1.0	1183	3031	Does the employee get additional benifits?
25	WGTC	WEIGHT	discrete	numeric-6.0	4214	0	-
26	RATE	RATE	discrete	numeric-8.0	4214	0	-

Variables Description

Dataset contains274 variable(s)

File Demographic_Characteristics						
#1 REG: REGION	#1 REG: REGION					
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Region					
#2 ZONE: ZONE						
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Zone					
#3 WERE: WOREDA						
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Woreda					
#4 TOWN: TOWN						
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Town					
#5 KEFT: KEFTEGNA						
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Higher					
#6 KEBL: KEBELE						
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Kebele/Locality					
#7 EA: ENUMERATION	N AREA					
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]					
Literal question	Enumeration area code					
#8 FAMILY: FAMILY ID						
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]					
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=2 /-]					
Literal question Serial number of households						
#9 OWNER: OWNER I	D					
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]					
Statistics [NW/ W]	[Valid=16860 /-] [Invalid=6 /-]					
Literal question	Activity/Enterprise owner's name and ID number					

#10 **P201**: **RELATION**

Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/9]	
Statistics [NW/ W] [Valid=16866 / 799352.78] [Invalid=0 / 0]	
Literal question	Relationship to the head of the household use code zero (0) for head of the HH, use code one (1) for spouse use code two (2) for son/daughter, use code three (3) for mother/father, use code four (4) for sister/brother, use code five (5) for other relative and use code six (6) for non-relative

Value Label Cases Weighted Percentage (Weighted) 0 **HEAD OF HH** 10801 512875.8 64.2% 1 WIFE 3817 179385.8 22.4% 2 **CHILDREN** 77609.3 9.7% 1518 0.2% 3 FATHER/MOTHER 42 1512.2 4 **BROTHER/SISTER** 265 11682.3 1.5% **RELATIVE** 5 284 11009.7 1.4% 6 **NO RELATION** 139 5277.8 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.

#11 P202: SEX

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=16866 / 799352.78] [Invalid=0 / 0]
Literal question	Sex use code one (1) for male and use code two (2) for female

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MALE	6601	328808.3	41.1%
2	FEMALE	10265	470544.5	58.9%

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.

#12 **P203**: AGE

Information	[Type= continuous] [Format=numeric] [Range= 7-97] [Missing=*]
Statistics [NW/ W]	[Valid=16842 / 798271.64] [Invalid=24 / 1081.14] [Mean=36.53 / 36.511] [StdDev=13.574 / 13.788]
Literal question	Age /in full years/

#13 P204: RELIGON

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]
Statistics [NW/ W]	[Valid=16862 / 799257.18] [Invalid=4 / 95.6]
Literal question	What is your Religion? use code one (1) for Orthodox use code two (2) for Protestant, use code three (3) for Catholic, use code four (4) for Muslim, use code five (5) for Traditional and use code six (6) for Other /specify/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ORTHODOX	10651	551579.8	69.0%
2	PROTESTANT	1563	72683.6	9.1%
3	CHATOLIC	144	8927.6	1.1%
4	MUSILUM	4431	163353.4	20.4%
5	TRADITIONAL REG	11	490.9	0.1%
6	OTHER	62	2222.0	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.

#14 P205: NATIONALITIY

Information	[Type= continuous] [Format=numeric] [Range= 1-93] [Missing=*/99]

File Dei	mograp	hic_Characteristic	cs					
#14 P205: N	NATIONAL	ITIY						
Statistics [NW/ W] [Valid=16858 / 799139.56] [Inv			alid=8 / 213.22] [Mean=33.405	5 / 34.147] [StdDev=29.134 / 29.017]			
Literal questi	ion	What is your Ethnic Group?						
#15 P2061 :	MALE FAI	IILY MEMBERS						
Information		[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]						
Statistics [NV	N/ W]	[Valid=15415 / 731217.29] [Inva	[Valid=15415 / 731217.29] [Invalid=1451 / 68135.49] [Mean=2.307 / 2.362] [StdDev=1.484 / 1.478]					
Literal questi	ion	Size of the Household (How many members do you have in your HH?) Male						
#16 P2062 :	FEMALE I	FAMILY MEMBERS						
Information		[Type= continuous] [Format=nui	meric] [Range:	= 0-94] [Missing=	-*]			
Statistics [NV	w/ w]	[Valid=15958 / 765831.77] [Inva	alid=908 / 3352	21.01] [Mean=2.	.505 / 2.55] [StdDev=1.617 / 1.479]			
Literal questi	ion	Size of the Household (How ma	ny members d	o you have in yo	our HH?) Female			
#17 P206T :	TOTAL FA	MILY MEMBERS						
Information		[Type= continuous] [Format=nur	meric] [Missing	j=*]				
Statistics [NV	w/ w]	[Valid=0 / 0] [Invalid=16866 / 79	9352.78]					
Literal questi	ion	Size of the Household (How ma	ny members d	o you have in yo	our HH?) Total			
#18 P207: N	NO_YEARS	S_STAYED						
Information		[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]						
Statistics [NV	N/ W]	[Valid=16801 / 793466.27] [Invalid=65 / 5886.51] [Mean=34.791 / 36.177] [StdDev=35.742 / 36.877]						
Literal question		How long have you continuously lived in this town,? Since birth = 98 Other /specify/						
#19 P208: N	MARITAL_	STATUS						
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/9]						
Statistics [NV	w/ w]	[Valid=16859 / 799088.8] [Invalid=7 / 263.98]						
Pre-question	l	For those aged 10 years and above						
Literal questi	ion	Marital status /for those aged 10 Use code one (1) for never man (4) for widowed, and use code	ried use code	two (2) for marrie	ed, use code three (3) for divorced, use code four			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	SINGLE		3059	133095.4	16.7%			
2	MARRIED)	8636	431315.1	54.0%			
3	WIDOWE	D/FEMALE	2368	118623.7	14.8%			
4	WIDOWE	D/MALE	2448	99903.9	12.5%			
5 OTHER			348	16150.8	2.0%			
		e number of cases found in the data file.	ney cannot be in	terpreted as summai	ry stausucs of the population of interest.			
#20 P209: READ_WRITE		T.	moriol [Danas	- 1 2] [Mississ=*	1			
Information Statistics INV	A// \A/?	[Type= continuous] [Format=nui		- ı-zj [iviissirig=*	1			
Statistics [NW/ W]		[Valid=16866 / 799352.78] [Inva	-	voe and use see	do two (2) for no			
Literal questi		Can you read and write? Use co	. ,		. ,			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	YES		8345	375286.4	46.9%			

#20 P209: READ_WRITE

Value	Label	Cases	Weighted	Percentage (Weighted)	
2	NO	8521	424066.4		53.1%

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.

#21 P210: CLASS COMPLETED

Information [Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]	
Statistics [NW/ W] [Valid=8350 / 375371.08] [Invalid=8516 / 423981.7] [Mean=11.11 / 12.21] [StdDev=19.187 / 21.93]	
Pre-question	If the answer to the question "can you read and write?" was code one
Literal question	What was the highest grade you have complete?

#22 **P211: TRAINING**

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=16799 / 788902.52] [Invalid=67 / 10450.26]	
Literal question	Have you had any vocational/technical training, since leaving school? Use code one (1) for yes and use code two (2) for no

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	805	32460.4	4.1%
2	NO	15994	756442.1	95.9%

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.

#23 P212: TYPE OF TRAINING

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]	
Statistics [NW/ W]	[Valid=818 / 32753.53] [Invalid=16048 / 766599.25]	
Pre-question	If you have received a vocational/technical training, ask this question.	
Literal question	In what type of profession?	
	Use code zero one (01) for wood/bamboo work, use code zero two (02) for electricity, use code zero three (03) for metal work, use code zero four (04) for auto /mechanical work, use code zero five (05) for other weaving and use code zero six (06) for pottery, use code zero seven (07) for masonry, use code zero eight (08) for commerce, use code zero nine (09) for carpet work, use code ten (10) for agriculture, use code eleven (11) for tailoring, use code twelve (12) for beauty works and use code thirteen (13) for other /specify/	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	WOOD	59	2333.7	7.1%	
2	ELECTRICITY	30	1414.2	4.3%	
3	METAL WORK	30	885.3	2.7%	
4	AUTO/MECHANICAL WORK	66	2357.4	7.2%	
5	WEAVING	40	2056.2	6.3%	
6	POTTERY	8	332.5	1.0%	
7	MASONRY	50	2046.8	6.2%	
8	COMMERCE	21	754.0	2.3%	
9	CARPET WORK	21	877.8	2.7%	
10	AGRICULTURE	17	1041.0	3.2%	
11	TAILORING	186	7423.4	22.7%	
12	BEAUTY WORKS	13	281.6	0.9%	
13	OTHERS/SPECIFY	277	10949.7	33.49	
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#24 P213: AQUIRED SKILL

		
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/ W]	[Valid=16860 / 798741.69] [Invalid=6 / 611.09]	
Literal question	How did you acquire the skills you are applying in your job? Use code one (1) for self taught, use code two (2) for family, use code three (3) for apprentice/ on job training, use code four (4) for formal training, use code five (5) for vocational/technical training and use code six (6) for other / specify/	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	PERSONAL EFFORT	12381	542412.3	67.9%
2	FROM FAMILY	3633	214861.7	26.9%
3	TRAIN ON WORKING	518	28284.3	3.5%
4	WITH FORMAL EDUC	28	727.9	0.1%
5	TECHINICAL TRAIN	161	6909.8	0.9%
6	OTHERS	139	5545.6	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.

#25 P214: WORK BEFORE INFORMAL SECTOR

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*/99]
Statistics [NW/ W]	[Valid=16807 / 796136.25] [Invalid=59 / 3216.53]
Literal question	What was your activity prior to this informal sector activity (what were you doing)? Use code zero one (01) for agriculture, use code zero two (02) for self owned informal activity/enterprise, use code zero three (03) for self owned formal activity/enterprise, use code zero four (04) for civil servant, use code zero five (05) for employee in an informal activity/enterprise, use code zero six (06) for other private sector employee, use code zero seven (07) for unpaid family worker, use code zero eight (08) for student, use code zero nine (09) for house maid, use code ten (10) for unemployed, and use code eleven (11) for other /specify/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AGRICULTURE	2452	160387.6	20.1%
2	NON FORMAL BUS.P	3815	187611.0	23.6%
3	FORMAL BUS./PER	331	15931.3	2.0%
4	GOV. EMPLOYE	1007	33342.0	4.2%
5	EMP NON_FORMAL B	965	33096.7	4.2%
6	EMP IN PRIV. SEC	708	27015.3	3.4%
7	FAMILY BUS. WOWP	1417	86664.6	10.9%
8	STUDENT	2003	96210.0	12.1%
9	HOUSE MAID	631	21251.3	2.7%
10	UNEMPLOYEE	792	25478.6	3.2%
11	OTHERS	2686	109147.9	13.7%

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.

#26 P215: WHY CHANGED

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/ W]	[Valid=3764 / 184504.66] [Invalid=13102 / 614848.12]
Pre-question	If the answer to "What was your activity prior to this informal sector activity (what were you doing)?" was code 02, ask this question.
Literal question	Why did you change your previous job to the current one? Use code one (1) for couldn't secure adequate working space, use code two (2) for to change it to a better activity, use code three (3) for i will be profitable, use code four (4) for lack of raw material, use code five (5) for inadequate skill, use code six (6) for lack of market, use code seven (7) for lack of sufficient finance/capital, and use code eight (8) for other /specify/

#26 **P215**: WHY CHANGED

Value	Label	Cases	Weighted	Percentage (Weighted)
1	COULDN'T SECURE ADEQUATE WORKING SPACE	93	3961.5	2.1%
2	TO CHANGE IT TO BETTER ACTIVITY	1354	64097.1	34.7%
3	I WILL BE PROFITABLE	367	21348.0	11.6%
4	LACK OF RAW MATERIAL	51	2383.5	1.3%
5	INADEQUATE SKILL	21	568.9	0.3%
6	LACK OF MARKET	557	24998.2	13.5%
7	LACK OF SUFFICIENT FINANCE/CAPITAL	570	27778.3	15.1%
8	OTHER	751	39369.2	21.3%

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.

#27 **P216**: MAIN TASKS

Information	[Type= continuous] [Format=numeric] [Range= 111-9551] [Missing=*]		
Statistics [NW/ W]	[Valid=16816 / 797269.11] [Invalid=50 / 2083.67] [Mean=7156.913 / 7230.157] [StdDev=1638.335 / 1512.73]		
Literal question	What is the main type of work you do in your informal sector activity/enterprise ? What are your main tasks?		

#28 P217: AVERAGE HOURS FOR WORK

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16818 / 797865.91] [Invalid=48 / 1486.87] [Mean=46.33 / 43.177] [StdDev=20.726 / 20.382]
Literal question	How many hours per week on average, do you usually work on this informal sector activity/enterprise?

#29 P218: PART TIME ACTIVITY

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/ W]	[Valid=16865 / 799335.27] [Invalid=1 / 17.51]
Literal question	Do you have any other income generating activity? Use code one (1) for yes and use code two (2) for no

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	3110	192573.8	24.1%	
2	NO	13755	606761.4		75.9%

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.

#30 P219: TYPE OF PART TIME WORK

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]
Statistics [NW/ W]	[Valid=3097 / 192273.59] [Invalid=13769 / 607079.19]
Pre-question	If the answer to the question "do you have any other income generating activity?" Is code one ask this question.
Literal question	What is this income generating activity? Use code one (1) for agriculture, use code two (2) for self owned formal activity/enterprise, use code three (3) for civil servant, use code four (4) for employee in an informal activity/enterprise, use code five (5) for other private sector employee and use code six (6) for other /specify/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AGRICULTURE	503	38582.3	20.1%
2	SELF OWNED FORMAL ACTIVITY	313	13363.8	7.0%
3	CIVIL SERVANT	106	3596.2	1.9%
4	EMPLOYEE IN INFORMAL ACTIVITY	369	24253.9	12.6%
5	OTHER PRIVATE SECTOR EMPLOYEE	116	4275.5	2.2%

	raphic_Characteristic								
#30 P219 : TYPE	OF PART TIME WORK								
Value Lai		Cases	Weighted	Percentage (Weighted)					
	HER licate the number of cases found in the data file. To	1690	108201.9	stics of the population of interest.	56.3%				
#31 WGTC: WEIG		ney cumot be me	erpreteu uo summary statie	saco er the population of interest.					
Information	[Type= continuous] [Format=num	neric] [Range=	= 0 7-376 181 [Missing	=*1					
Statistics [NW/ W]				1					
#32 RATE: RATE		Valid=16866 /-] [Invalid=0 /-] [Mean=47.394 /-] [StdDev=62.927 /-]							
Information	[Type= continuous] [Format=num	neric] [Range=	= 106333-1000000001 F	Missing=*1					
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-] [Me								
	Information_on_the_ /			<u> </u>					
#1 REG: REGION									
Information	[Type= continuous] [Format=num	neric] [Range=	= 1-15] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]	71 0							
Literal question	Region								
#2 ZONE: ZONE									
Information	[Type= continuous] [Format=num	neric] [Range=	= 1-13] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Zone								
#3 WERE: WERE	:DA								
Information	[Type= continuous] [Format=num	neric] [Range=	= 1-34] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Wereda								
#4 TOWN: TOWN	ı								
Information	[Type= continuous] [Format=num	neric] [Range=	= 1-6] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Town								
#5 KEFT: KEFTE	GNA								
Information	[Type= continuous] [Format=num	neric] [Range=	1-28] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Higher								
#6 KEBL: KEBE	_E								
Information	[Type= continuous] [Format=nun	neric] [Range=	= 1-57] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Kebele/Locality								
#7 EA: ENUMER	ATION AREA								
Information	[Type= continuous] [Format=num	neric] [Range=	= 1-25] [Missing=*]						
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]								
Literal question	Enumeration area code								

File Basic_Information_on_the_ Activity							
#8 FAMILY: FAMILY ID							
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]						
Statistics [NW	// W]	[Valid=16864 /-] [Invalid=2 /-]					
Literal question	on	Serial number of households					
#9 OWNER:	OWNER	ID					
Information		[Type= continuous] [Format=numer	ic] [Range:	= 0-93] [Missing=	*]		
Statistics [NW	// W]	[Valid=16860 /-] [Invalid=6 /-]					
Literal question	on	Activity/Enterprise owner's name ar	nd ID numb	er			
#10 P3101:	NUMBER	OWNED					
Information		[Type= continuous] [Format=numer	ic] [Range:	= 0-9] [Missing=*			
Statistics [NW	// W]	[Valid=16866 / 799352.78] [Invalid:	=0 / 0] [Me	an=1.169 / 1.234] [StdDev=0.452 / 0).525]	
Literal question	on	How many informal sector activities	/ enterprise	es do you own?			
#11 P3102 : I	HIGHEST	INCOME GENERATING ACT	IVITY				
Information		[Type= continuous] [Format=numer	ic] [Range:	= 17-9509] [Missi	ng=*]		
Statistics [NW	// W]	[Valid=16815 / 797533.17] [Invalid:	=51 / 1819.	61] [Mean=4379).457 / 4124.861] [S	tdDev=2542.225 / 20	601.679]
Literal question	on	What is the highest income general	ing activity	of your enterpris	e e.g. products you	make or services yo	u provide?
#12 P3103 :	TYPE OF	TRADE					
Information		[Type= continuous] [Format=numer	ic] [Range:	= 1-3] [Missing=*	9]		
Statistics [NW	// W]	[Valid=9408 / 400674.69] [Invalid=	7458 / 3986	678.09]			
Literal question	on	If the activity/enterprise is engaged	in trade, w	hat type of trade	is it?		
Value	Label		Cases	Weighted	Percer	ntage (Weighted)	
1	RETAIL		5673	235997.6			58.9%
2	SERVICE		3557	154470.1	=	38.6%	
3 Warning: these fig	WHOLE S	SALER e number of cases found in the data file. They	178 cannot be in	10207.0 terpreted as summar	2.5% y statistics of the populat	ion of interest.	
		OWNERSHIP		•			
Information		[Type= continuous] [Format=numer	ic] [Range:	= 1-3] [Missing=*	/9]		
Statistics [NW	// W]	[Valid=16829 / 797167.05] [Invalid=	=37 / 2185.	73]			
Literal question	on	What is the form of ownership of the	is activity/e	nterprise?			
Value	Label		Cases	Weighted	Percei	ntage (Weighted)	
1	PRIVATE/	FAMILY	16693	792042.6			99.4%
2 SHARE			103	4473.4	0.6%		
3 OTHER		33	651.0	0.1%			
		e number of cases found in the data file. They	cannot be in	terpreted as summar	y statistics of the populat	on of interest.	
#14 P31051: MALE PARTNERS		:-1 ID	0.007.57.47	41			
Information	// \A PI	[Type= continuous] [Format=numer				5 005 / / 77 / 7	
Statistics [NW		[Valid=83 / 3799.68] [Invalid=16783				5.035 / 4.774]	
Literal question		If partnership, how many male parti	ners does t	ne activity/enterp	orise nave?		
	FEMALE	PARTNERS					
Information [Type= continuous] [Format=numeri			ic] [Range:	= 0-99] [Missing=	*]		

	2: FEMALE	PARTNERS						
Statistics [N\	w/ w]	[Valid=49 / 1576.68] [Invalid=168	[Valid=49 / 1576.68] [Invalid=16817 / 797776.1] [Mean=5.653 / 1.823] [StdDev=19.483 / 7.135]					
Literal quest	ion	If partnership, how many female p	f partnership, how many female partners does the activity/enterprise have?					
#16 P3105 T	T: TOTAL P	ARTNERS						
Information		[Type= continuous] [Format=nume	eric] [Missing	=*]				
Statistics [N\	w/ w]	[Valid=0 / 0] [Invalid=16866 / 799	352.78]					
Literal quest		If partnership, how many partners	does the act	tivity/enterprise	have in total?	?		
		Y ACCOUNT						
Information		[Type= continuous] [Format=nume	ericl [Range=	: 1-21 [Missing=*	·/91			
Statistics [N\	w/ w1	[Valid=16866 / 799352.78] [Invalid		1[,			
Literal quest		Do you keep any accounts for this		erprise?				
Value	Label	,	Cases	Weighted		Percentage (We	aighted)	
1	YES		229	8878.6	1.1%	reiceillage (we	eigiiteu)	
2	NO NO		16637	790474.2	1.170		98.9%	
		e number of cases found in the data file. The			ry statistics of t	he population of intere		
^{‡18} P31071	I: STARTIN	IG PERIOD_MONTH						
nformation		[Type= continuous] [Format=nume	eric] [Range=	- 0-11] [Missing=	-*]			
Statistics [N	w/ w]	[Valid=14078 / 661751.92] [Invalid	d=2788 / 137	7600.86] [Mean	=4.209 / 4.25	51] [StdDev=2.942	2 / 3.022 1	
		How long ago did you start this informal sector activity/enterprise?						
Literal quest	ion	How long ago did you start this int		activity/enterpri				
	ion			activity/enterpri			•	
Literal quest		Month		activity/enterpri				
Literal quest		Month	ormal sector		ise?			
Literal quest #19 P31072 Information	2: STARTIN	Month IG PERIOD_YEAR [Type= continuous] [Format=nume	formal sector	- 0-90] [Missing=	=*]			
Literal quest #19 P31072 Information Statistics [N	2: STARTIN w/wj	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid=15251 / 725195.64]	ormal sector eric] [Range= d=1615 / 741	- 0-90] [Missing= 57.14] [Mean=	=*] 7.678 / 8.579			
Literal quest #19 P31072 Information Statistics [N	2: STARTIN w/wj	Month IG PERIOD_YEAR [Type= continuous] [Format=numer [Valid=15251 / 725195.64] [Invalid How long ago did you start this interpretation of the continuous of the continu	ormal sector eric] [Range= d=1615 / 741	- 0-90] [Missing= 57.14] [Mean=	=*] 7.678 / 8.579			
#19 P31072 Information Statistics [Nu	2: STARTIN W/ W] ion	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this integral	eric] [Range= d=1615 / 741 formal sector	- 0-90] [Missing= 57.14] [Mean=	=*] 7.678 / 8.579			
#19 P31072 Information Statistics [NV Literal quest	2: STARTIN W/ W] ion	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this integrated by the continuous of the continuous	eric] [Range= d=1615 / 741 formal sector	: 0-90] [Missing: 57.14] [Mean= activity/enterpri	=*] 7.678 / 8.579 ise?			
#19 P31072 Information Statistics [N Literal quest	2: STARTIN W/ W] ion REASON	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous] [Format=nume [Type= continuous] [Format=nume [Type= continuous]]	eric] [Range=d=1615 / 741 formal sector	: 0-90] [Missing: 57.14] [Mean= activity/enterpri	=*] 7.678 / 8.579 ise?			
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV	2: STARTIN W/ W] ion REASON W/ W]	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How lon	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41	: 0-90] [Missing: 57.14] [Mean= activity/enterpri : 1-6] [Missing=*	=*] 7.678 / 8.579 se?			
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV	2: STARTIN W/ W] ion REASON W/ W]	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous] [Format=nume [Type= continuous] [Format=nume [Type= continuous]]	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41	: 0-90] [Missing: 57.14] [Mean= activity/enterpri : 1-6] [Missing=*	=*] 7.678 / 8.579 se?			
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV	2: STARTIN W/ W] ion REASON W/ W]	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How lon	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41	: 0-90] [Missing: 57.14] [Mean= activity/enterpri : 1-6] [Missing=*	=*] 7.678 / 8.579 se?		/ 9.105]	
#19 P31072 Information Statistics [N Literal quest #20 P3108: Information Statistics [N Literal quest	2: STARTIN W/ W] ion REASON W/ W] ion Label	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How long ago did you start this informated the continuous] [Format=nume [Valid=16857 / 798909.37] [Invalid How lon	eric] [Range=d=1615 / 741 formal sector TIVITY eric] [Range=d=9 / 443.41 form others?(: 0-90] [Missing= 57.14] [Mean= activity/enterpri : 1-6] [Missing=*	=*] 7.678 / 8.579 se?	9] [StdDev=8.375	/ 9.105]	
#19 P31072 nformation Statistics [NV Literal quest #20 P3108: nformation Statistics [NV Literal quest Value 1	2: STARTIN W/ WJ ion REASON W/ WJ ion Label FAMILY T	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated the continuous of	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41 form others?(total) Cases 500 697	e 0-90] [Missing= 57.14] [Mean= e activity/enterprises 1-6] [Missing=*] what is the main Weighted 36300.7 38267.7	=*] 7.678 / 8.579 ise? */9] n reason?)	Percentage (We	/ 9.105]	
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV Literal quest Value 1 2 3	2: STARTIN W/ W] ion REASON W/ W] ion Label FAMILY T I LIKE TH ACTIVITY	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated with the start of the s	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41 form others?(Cases 500 697 860	e 0-90] [Missing= 57.14] [Mean= activity/enterprises 1-6] [Missing=*] what is the main Weighted 36300.7 38267.7 53061.9	=*] 7.678 / 8.579 [se? [/9] n reason?)	Percentage (We	/ 9.105] eighted)	
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV Literal quest Value 1 2 3 4	W/ W] ion REASON W/ W] ion Label FAMILY T I LIKE TH ACTIVITY SMALL IN	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated with the second start the s	eric] [Range=d=1615 / 741 Formal sector FIVITY eric] [Range=d=9 / 443.41 Form others?(c) Cases 500 697 860 6016	= 0-90] [Missing= 57.14] [Mean= activity/enterpri = 1-6] [Missing=*] what is the main Weighted 36300.7 38267.7 53061.9 293612.3	=*] 7.678 / 8.579 ise? */9] n reason?)	Percentage (We	/ 9.105] eighted)	
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV Literal quest Value 1 2 3 4	W/ W] ion REASON W/ W] ion Label FAMILY T I LIKE TH ACTIVITY SMALL IN	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated with the start of the s	eric] [Range=d=1615 / 741 formal sector FIVITY eric] [Range=d=9 / 443.41 form others?(Cases 500 697 860	e 0-90] [Missing= 57.14] [Mean= activity/enterprises 1-6] [Missing=*] what is the main Weighted 36300.7 38267.7 53061.9	=*] 7.678 / 8.579 ise? */9] n reason?)	Percentage (We	/ 9.105] eighted)	
#19 P31072 Information Statistics [NV Literal quest #20 P3108: Information Statistics [NV Literal quest	2: STARTIN W/ W] ion REASON W/ W] ion Label FAMILY T I LIKE TH ACTIVITY SMALL IN I HAVE N	Month IG PERIOD_YEAR [Type= continuous] [Format=nume [Valid=15251 / 725195.64] [Invalid How long ago did you start this informated with the second start the s	eric] [Range=d=1615 / 741 Formal sector FIVITY eric] [Range=d=9 / 443.41 Form others?(c) Cases 500 697 860 6016	= 0-90] [Missing= 57.14] [Mean= activity/enterpri = 1-6] [Missing=*] what is the main Weighted 36300.7 38267.7 53061.9 293612.3	=*] 7.678 / 8.579 ise? */9] n reason?)	Percentage (We	/ 9.105] eighted)	

#21 P31091: PROBLEMS FACED_1ST

Statistics [NW/ W] [Valid=16818 / 797265.66] [Invalid=48 / 2087.12]

Literal question What were the three most difficult problems you faced when you started your informal sector activity/

establishment? (In order of importace)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	I FACED NO PROBLEM	6733	281624.3	35.3	%
2	LACK OF PREMISES	1346	49193.2	6.2%	
3	LACK OF RAW MATERIAL	280	13117.8	1.6%	
4	LACK OF INFORMATION	68	4358.2	0.5%	
5	HEFTY PRICE OF RAW MATERIAL	169	5633.8	0.7%	
6	PRESSURE FROM GOV'T	212	11982.9	1.5%	
7	INADUCATE SKILL	1293	78574.7	9.9%	
8	UNABLE TO SECURE CREDIT FROM BANKS	31	1463.2	0.2%	
9	LACK OF SUFFICIENT CAPITAL	5748	303537.5	3	8.1%
10	LACK OF BANKS	30	1096.8	0.1%	
11	OTHER	908	46683.3	5.9%	

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.

#22 P31092: PROBLEMS FACED_2ND

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=5804 / 291162.29] [Invalid=11062 / 508190.49]
Literal question	What were the three most difficult problems you faced when you started your informal sector activity/ establishment? (In order of importace)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	I FACED NO PROBLEM	10	163.1	0.1%
2	LACK OF PREMISES	1633	79263.5	27.2%
3	LACK OF RAW MATERIAL	379	21309.0	7.3%
4	LACK OF INFORMATION	81	3761.7	1.3%
5	HEFTY PRICE OF RAW MATERIAL	487	22742.1	7.8%
6	PRESSURE FROM GOV'T	162	5759.8	2.0%
7	INADUCATE SKILL	597	32607.8	11.2%
8	UNABLE TO SECURE CREDIT FROM BANKS	112	5274.8	1.8%
9	LACK OF SUFFICIENT CAPITAL	1604	78364.2	26.9%
10	LACK OF BANKS	167	9868.6	3.4%
11	OTHER	572	32047.6	11.0%

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

#23 P31093: PROBLEMS FACED_3RD

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=1653 / 84830.3] [Invalid=15213 / 714522.48]
Literal question	What were the three most difficult problems you faced when you started your informal sector activity/ establishment? (In order of importace)

#23 P31093: PROBLEMS FACED_3RD

Value	Label	Cases	Weighted	Percentage (Weighted)
1	I FACED NO PROBLEM	4	329.5	0.4%
2	LACK OF PREMISES	331	18402.1	21.7%
3	LACK OF RAW MATERIAL	181	9113.5	10.7%
4	LACK OF INFORMATION	50	2301.8	2.7%
5	HEFTY PRICE OF RAW MATERIAL	216	16287.9	19.2%
6	PRESSURE FROM GOV'T	72	3610.2	4.3%
7	INADUCATE SKILL	177	8748.0	10.3%
8	UNABLE TO SECURE CREDIT FROM BANKS	45	2086.7	2.5%
9	LACK OF SUFFICIENT CAPITAL	262	9833.5	11.6%
10	LACK OF BANKS	151	6736.2	7.9%
11	OTHER	164	7380.8	8.7%

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.

#24 P3110: PLACE WORK

Information [Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*/99]	
Statistics [NW/ W]	[Valid=16865 / 799346.56] [Invalid=1 / 6.22]
Literal question	Where does the business operate?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	HOME WITH ITS OWN SPACE	1235	62976.4	7.9%
2	HOME WITHOUT SPACE	4180	245308.6	30.7%
3	STRUCTURE ATTACHED TO HOME	965	36220.7	4.5%
4	WITH IN THE COMPOUND	1599	63245.9	7.9%
5	ANOTHER PERMANENT BUILDING	678	28650.4	3.6%
6	ANOTHER TEMPORARY STRUCTURE	586	18733.7	2.3%
7	OPEN SPACE ON MARKET AREA	2969	153132.3	19.2%
8	OPEN SPACE ON THE STREET	1569	56920.5	7.1%
9	MOBILE, NO FIXED LOCATION	1721	71929.0	9.0%
10	AT CUSTOMERS HOMES OR OFFICES	1091	48437.7	6.1%
11	OTHER	272	13791.2	1.7%

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

#25 P31111: WHY LOCATED HERE_1ST

Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=15456 / 738046.03] [Invalid=1410 / 61306.75]
Literal question	Why is the activity/enterprise located at its present site?/three major reasons/

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NEAR TO MARKET/CUSTOMERS	5915	271695.2	36.8%	
2	NEAR COMPETITORS	245	12630.3	1.7%	
3	NEAR TO RAW MATERIALS SUPPLIES	336	24943.4	3.4%	
4	OWNER LIVES HERE	4348	232384.6	31.5%	
5	CAN NOT AFFORD OTHER SITE	3263	141062.9	19.1%	
6	OTHER	1349	55329.7	7.5%	
Warning: these figu	res indicate the number of cases found in the data file. They	cannot be in	terpreted as summar	y statistics of the population of interest.	

#26 P31112: WHY LOCATED HERE 2ND

Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=6420 / 322553.62] [Invalid=10446 / 476799.16]
Literal question	Why is the activity/enterprise located at its present site?/three major reasons/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEAR TO MARKET/CUSTOMERS	1109	63610.7	19.7%
2	NEAR COMPETITORS	801	43767.9	13.6%
3	NEAR TO RAW MATERIALS SUPPLIES	847	43831.1	13.6%
4	OWNER LIVES HERE	1268	62356.4	19.3%
5	CAN NOT AFFORD OTHER SITE	2060	95162.9	29.5%
6	OTHER	335	13824.7	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.

#27 P31113: WHY LOCATED HERE_3RD

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1600 / 90373.73] [Invalid=15266 / 708979.05]
Literal question	Why is the activity/enterprise located at its present site?/three major reasons/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEAR TO MARKET/CUSTOMERS	255	17974.1	19.9%
2	NEAR COMPETITORS	194	12271.4	13.6%
3	NEAR TO RAW MATERIALS SUPPLIES	309	18164.2	20.1%
4	OWNER LIVES HERE	245	13563.5	15.0%
5	CAN NOT AFFORD OTHER SITE	520	25773.5	28.5%
6	OTHER	77	2627.0	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.

#28 P3112: ELECTRICITY AND WATER

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=9116 / 450982.51] [Invalid=7750 / 348370.27]		
Literal question	Are Water and Electricity available at this site?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	WATER ONLY	426	25401.7	5.6%	
2	ELECTICITY ONLY	3563	211163.5		46.8%
3	BOTH WATER AND ELECTRICITY	1838	54943.9	12.2%	
4	NEITHER WATER NOR ELECTRICITY	3289	159473.3	35.4%	
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.					

#29 P3113: TYPE OF OWNERSHIP

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=9005 / 442916.88] [Invalid=7861 / 356435.9]
Literal question	Is the structure where the informal sector is located?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULLY OWNED BY THE OPERATOR	3265	186531.4	42.1%
2	PARTIALLY OWNED	77	2239.9	0.5%
3	RENTED	4573	204803.5	46.2%

#29 P3113: TYPE OF OWNERSHIP

Value	Label	Cases	Weighted	Percentage (Weighted)
4	PROVIDED FREE	982	42536.1	9.6%
5	OTHER	108	6806.0	1.5%

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

#30 P31141: PROBLEMS AFFECTING THE CURRENT OPERATION_1ST

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]				
Statistics [NW/ W]	[Valid=16847 / 798753.09] [Invalid=19 / 599.69]				
Literal question	What are the three most difficult problems affecting the current operation of your activity/enterprise?				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	I DON'T HAVE A PROBLEM	3107	120176.4	15.0%	
2	INADEQUATE SKILL	54	2948.4	0.4%	
3	PROBLEMS WITH WORKERS	46	2272.6	0.3%	
4	BARRIERS ON FREE MOVEMENT	194	9770.0	1.2%	
5	GOV'T REGULATIONS	100	4123.7	0.5%	
6	TOO MUCH BUREAUCRACY TO OBTAIN LICENCE	83	3147.6	0.4%	
7	UNABLE TO COPE WITH FAMILY RESPONSIBILITY	626	28038.5	3.5%	
8	UNABLE TO COPE WITH SOCIAL RESPONSIBILITY	39	2009.9	0.3%	
9	CREDIT TO FRIENDS	113	4394.9	0.6%	
10	CULTURAL INFLUENCE	20	574.5	0.1%	
11	SHORTAGE OF WORKING CAPITAL	4567	237986.4	29.8	3%
12	LIMITED CAPACITY TO PRODUCE, TRADE OR GIVE SERVICE	238	11859.1	1.5%	
13	LACK OF/INADEQUATE MARKET	4911	237766.7	29.8	3%
14	LACK OF WORKING PLACE	801	32565.2	4.1%	
15	LACK OF RAW MATERIAL	532	24744.6	3.1%	
16	HEALTH PROBLEM	844	43708.7	5.5%	
17	OTHER	572	32665.7	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.

#31 P31142: PROBLEMS AFFECTING THE CURRENT OPERATION_2ND

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]				
Statistics [NW/ W]	[Valid=10127 / 501503.75] [Invalid=6739 / 297849.03]				
Literal question	What are the three most difficult problems affecting the current operation of your activity/enterprise?				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	I DON'T HAVE A PROBLEM	6	75.3	0.0%
2	INADEQUATE SKILL	59	4342.9	0.9%
3	PROBLEMS WITH WORKERS	25	1067.8	0.2%
4	BARRIERS ON FREE MOVEMENT	74	2672.9	0.5%
5	GOV'T REGULATIONS	68	2894.8	0.6%
6	TOO MUCH BUREAUCRACY TO OBTAIN LICENCE	72	2785.2	0.6%
7	UNABLE TO COPE WITH FAMILY RESPONSIBILITY	717	39862.0	7.9%

#31 P31142: PROBLEMS AFFECTING THE CURRENT OPERATION_2ND

Value	Label	Cases	Weighted	Percentage (Weighted)
8	UNABLE TO COPE WITH SOCIAL RESPONSIBILITY	52	2889.0	0.6%
9	CREDIT TO FRIENDS	190	5720.6	1.1%
10	CULTURAL INFLUENCE	38	2288.8	0.5%
11	SHORTAGE OF WORKING CAPITAL	2508	129228.9	25.8%
12	LIMITED CAPACITY TO PRODUCE, TRADE OR GIVE SERVICE	436	20227.1	4.0%
13	LACK OF/INADEQUATE MARKET	2904	146631.1	29.2%
14	LACK OF WORKING PLACE	1324	52522.0	10.5%
15	LACK OF RAW MATERIAL	671	37676.7	7.5%
16	HEALTH PROBLEM	594	31015.2	6.2%
17	OTHER	389	19603.3	3.9%

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.

#32 P31143: PROBLEMS AFFECTING THE CURRENT OPERATION_3RD

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=4688 / 236565.36] [Invalid=12178 / 562787.42]
Literal question	What are the three most difficult problems affecting the current operation of your activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	I DON'T HAVE A PROBLEM	5	352.1	0.1%
2	INADEQUATE SKILL	53	3151.2	1.3%
3	PROBLEMS WITH WORKERS	17	368.9	0.2%
4	BARRIERS ON FREE MOVEMENT	42	1825.6	0.8%
5	GOV'T REGULATIONS	49	2642.4	1.1%
6	TOO MUCH BUREAUCRACY TO OBTAIN LICENCE	42	1641.1	0.7%
7	UNABLE TO COPE WITH FAMILY RESPONSIBILITY	482	26533.7	11.2%
8	UNABLE TO COPE WITH SOCIAL RESPONSIBILITY	53	2648.0	1.1%
9	CREDIT TO FRIENDS	137	5625.1	2.4%
10	CULTURAL INFLUENCE	26	1470.2	0.6%
11	SHORTAGE OF WORKING CAPITAL	748	37843.1	16.0%
12	LIMITED CAPACITY TO PRODUCE, TRADE OR GIVE SERVICE	256	13196.8	5.6%
13	LACK OF/INADEQUATE MARKET	959	51787.2	21.9%
14	LACK OF WORKING PLACE	747	34365.3	14.5%
15	LACK OF RAW MATERIAL	465	24720.8	10.4%
16	HEALTH PROBLEM	402	19396.3	8.2%
17	OTHER	205	8997.6	3.8%

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.

#33 WGTC: WEIGHT

Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]	
Frequency table not shown (506 Modalities)		

File Basic_Information_on_the_ Activity				
#34 RATE: RATE	#34 RATE: RATE			
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
	Frequency table not shown (487 Modalities)			
File Employme	nt			
#1 REG: REGION				
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
Literal question	Region			
#2 ZONE: ZONE				
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
Literal question	Zone			
#3 WERE: WEREDA				
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
Literal question	Wereda			
#4 TOWN: TOWN				
nformation [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
Literal question Town				
#5 KEFT: KEFTEGNA				
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]			
Statistics [NW/ W]	atistics [NW/ W] [Valid=16866 /-] [Invalid=0 /-]			
Literal question	Higher			
#6 KEBL: KEBELE				
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]			
Statistics [NW/ W]	tatistics [NW/ W] [Valid=16866 /-] [Invalid=0 /-]			
Literal question	Kebele/Locality			
#7 EA: ENUMERATION AREA				
Information	formation [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]			
Statistics [NW/ W]	atistics [NW/ W] [Valid=16866 /-] [Invalid=0 /-]			
Literal question	Enumeration area code			
#8 FAMILY: FAMILY ID	#8 FAMILY: FAMILY ID			
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=16864 /-] [Invalid=2 /-]			
Literal question	Serial number of households			

File Employm	ent					
#9 OWNER: OWNER	R ID					
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]					
Statistics [NW/ W]	[Valid=16860 /-] [Invalid=6 /-]					
Literal question	Activity/Enterprise owner's name	and ID numb	er			
#10 P321 : EXTERNA	AL WORKER					
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 / 799352.78] [Invali	[Valid=16866 / 799352.78] [Invalid=0 / 0]				
Literal question	Was there anyone working beside permanent, temporary, apprentic	•		th?/include paid and unpaid workers; y workers/		
Value Label	,	Cases	Weighted	Percentage (Weighted)		
1 YES		2900	140665.8	17.6%		
2 NO		13966	658686.9		82.4%	
	the number of cases found in the data file. The	ey cannot be int	erpreted as summary sta	tistics of the population of interest.		
#11 P3221: PERMAN			4.01 (Minaing #1			
Information	[Type= continuous] [Format=nume			0401504D0.07070.051		
Statistics [NW/ W]	[Valid=171 / 7638.19] [Invalid=16					
Literal question	How many people were working in Permanent	n the activity/	enterprise at the end	or last month?		
#12 P3222: CONTRA	ACT					
Information	[Type= continuous] [Format=nume	eric] [Range=	0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=63 / 2371.98] [Invalid=168	03 / 796980.	8] [Mean=1.492 / 1.	368] [StdDev=0.78 / 0.828]		
Literal question	How many people were working in Contract	How many people were working in the activity/enterprise at the end of last month? Contract				
#13 P3223: TEMPOF	RARY					
Information	[Type= continuous] [Format=num	eric] [Range=	1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=451 / 19495.02] [Invalid=1	[Valid=451 / 19495.02] [Invalid=16415 / 779857.76] [Mean=1.583 / 1.476] [StdDev=1.017 / 0.886]				
Literal question	How many people were working in Temporary	How many people were working in the activity/enterprise at the end of last month?				
#14 P3224: PAID AP	PERNTICES					
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=34 / 1938.47] [Invalid=168	32 / 797414.	31] [Mean=1.265 / 1	.164] [StdDev=0.618 / 0.47]		
Literal question	How many people were working in Paid apprentices	How many people were working in the activity/enterprise at the end of last month?				
#15 P3225: UNPAID	#15 P3225: UNPAID APPERANTICES					
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]	[Valid=46 / 1525.31] [Invalid=16820 / 797827.47] [Mean=1.5 / 1.387] [StdDev=0.723 / 0.6]					
Literal question	How many people were working in Unpaid apprentices	How many people were working in the activity/enterprise at the end of last month? Unpaid apprentices				
#16 P3226: UNPA ID	FAMILY MEMBERS					
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NW/ W]	[Valid=2130 / 107289.79] [Invalid=14736 / 692062.99] [Mean=1.342 / 1.358] [StdDev=0.671 / 0.719]					
Literal question How many people were working in the activity/enterprise at the end of last month?						

File Employment				
#16 P3226: UNPA ID FAMILY MEMBERS				
	Unpaid family members			
#17 P3227 : SHARE MI	EMBERS			
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=63 / 2589.98] [Invalid=16803 / 796762.8] [Mean=1.524 / 1.352] [StdDev=1.105 / 0.706]			
Literal question	How many people were working in the activity/enterprise at the end of last month? Partners /paid and unpaid/			
#18 P3228 : TOTAL				
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=2789 / 135634.03] [Invalid=14077 / 663718.75] [Mean=1.48 / 1.442] [StdDev=0.882 / 0.828]			
Literal question	How many people were working in the activity/enterprise at the end of last month? Total workers			
#19 P3231: DAYS_PEI	RMANENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=178 / 7995.95] [Invalid=16688 / 791356.83] [Mean=25.68 / 24.354] [StdDev=7.716 / 8.662]			
Literal question	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month?			
	Permanent			
#20 P3232: DAYS_CO	NTRACT			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=70 / 2184.3] [Invalid=16796 / 797168.48] [Mean=24.171 / 23.8] [StdDev=7.947 / 8.544]			
Literal question	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month?			
	Contract			
#21 P3233: DAYS_TEI	MPORARY			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=458 / 19941.45] [Invalid=16408 / 779411.33] [Mean=21.007 / 18.358] [StdDev=9.943 / 9.918]			
Literal question	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month?			
	Temporary			
#22 P3234: DAYS_PAI	D APPERNTICES			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=37 / 1922.61] [Invalid=16829 / 797430.17] [Mean=18.378 / 21.29] [StdDev=9.248 / 9.33]			
Literal question	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Paid apprentices			
#23 P3235 : DAYS_UN	PAID APPERANTICES			
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=103 / 3662.21] [Invalid=16763 / 795690.57] [Mean=18.544 / 19.406] [StdDev=9.201 / 8.679]			
Literal question	Referring to those listed in the above question or p3221 to p3228, how many days on average did they work last month? Unpaid apprentices			
	I			

File Em	ployme	ent					
#24 P3236 :	DAYS_UN	PA ID FAMILY MEMBERS					
Information [Type= continuous		[Type= continuous] [Format=nume	uous] [Format=numeric] [Range= 1-30] [Missing=*]				
Statistics [NW/ W]		[Valid=2137 / 108125.01] [Invalid=	=14729 / 69	1227.77] [Mean=2	0.146 / 19.185] [StdDev=8.72 / 8.357]		
Literal question		Referring to those listed in the abomonth? Unpaid family members	ove question	or p3221 to p3228	B, how many days on average did they w	ork last	
#25 P3237 :	DAYS_SH	ARE MEMBERS					
Information		[Type= continuous] [Format=nume	eric] [Range=	= 1-30] [Missing=*]			
Statistics [NV	v/ w]	[Valid=68 / 3189.43] [Invalid=1679	98 / 796163.	35] [Mean=19.515	5 / 19.793] [StdDev=9.439 / 9.849]		
month?			ove question	or p3221 to p3228	3, how many days on average did they w	ork las	
#26 P324: <i>P</i>	NNUAL L	EAVE					
Information		[Type= continuous] [Format=nume	eric] [Range=	= 1-3] [Missing=*/9]			
Statistics [NV	v/ w]	[Valid=695 / 29772.03] [Invalid=16	6171 / 76958	30.75]			
Literal questi	on	Are your paid employees given lea	ave?				
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	REGULAI	R PAID LEAVE	118	5586.2	18.8%		
2		REGULAR PAID LEAVE/AT GOOD WILL F THE OPERATOR		8109.2	27.2%		
3	NO PAID LEAVE		354	16076.6		54.0%	
		e number of cases found in the data file. The	ey cannot be in	erpreted as summary s	tatistics of the population of interest.		
	MEDICAL E	EXPENSES		4 01 15 11 1 140			
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/9]					
Statistics [NV	-	[Valid=705 / 30267.04] [Invalid=16161 / 769085.74]					
Literal questi	on	Does the activity/enterprise cover	medical exp	enses of its paid e	mployees?		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	YES, FUL	LY	98	4367.5	14.4%		
2		「NOT FULLY	94	4758.4	15.7%		
3 Naminas thasa fi	NO	e number of cases found in the data file. The	513	21141.1	statistics of the nonulation of interest	69.8%	
	_	IN DECEMBER	ey cannot be in	erpreteu as summary s	tausues of the population of interest.		
nformation			ericl [Range=	= 0-231 [Missina=*1			
Statistics [NV	V/ W1	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*] [Valid=7372 / 328744.19] [Invalid=9494 / 470608.59] [Mean=1.102 / 1.214] [StdDev=0.937 / 0.871]					
Literal question		How many workers did the activity have at the end of Tahisas 1994 /December 2001/?					
#29 WGTC :		The state of the s					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=16866 /-] [Invalid=0 /-]					
			ble not show	ın (506 Modalities)			
#30 RATE:	RATE						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NV	v/ w]	[Valid=16866 /-] [Invalid=0 /-]					
- 1		<u> </u>					

File Employment					
#30 RATE: RATE	#30 RATE: RATE				
	Frequency table not shown (487 Modalities)				
File Capital					
#1 REG: REGION					
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Region				
#2 ZONE: ZONE					
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Zone				
#3 WERE: WEREDA					
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Wereda				
#4 TOWN: TOWN					
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Town				
#5 KEFT: KEFTEGNA					
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Higher				
#6 KEBL: KEBELE					
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Kebele/Locality				
#7 EA: ENUMERATION	#7 EA: ENUMERATION AREA				
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]				
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]				
Literal question	Enumeration area code				
#8 FAMILY: FAMILY ID					
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]				
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=2 /-]				
Literal question	Serial number of households				
#9 OWNER: OWNER ID					
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]				
Statistics [NW/ W]	[Valid=16860 /-] [Invalid=6 /-]				

File Capital

#9 OWNER: OWNER ID

Literal question Activity/Enterprise owner's name and ID number

#10 P3301: INITIAL CAPITAL

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*/99]
Statistics [NW/ W]	[Valid=15222 / 724094.54] [Invalid=1644 / 75258.24]
Literal question	How much was the initial capital of the activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	UP TO BIRR 250	11003	550504.1	76.3%
2	251-500 BIRR	1628	71635.0	9.9%
3	501-750 BIRR	550	21195.1	2.9%
4	751-1000 BIRR	538	21816.0	3.0%
5	1001-2000 BIRR	651	25815.8	3.6%
6	2001-5000 BIRR	542	21416.9	3.0%
7	5001-10000 BIRR	148	5772.5	0.8%
8	10001-15000 BIRR	65	2419.8	0.3%
9	15001-20000 BIRR	27	1031.2	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.

#11 P3302: SOURCE OF CAPITAL

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=15155 / 724800.86] [Invalid=1711 / 74551.92]
Literal question	What was the major source of this capital?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OWN SAVING	6942	331979.9	45.8%
2	BORROWING FROM FRIENDS	3744	176325.5	24.3%
3	DONATION	3126	149500.1	20.6%
4	INHERITANCE	160	9227.4	1.3%
5	BORROWING FROM BANK	13	865.9	0.1%
6	BORROWING FROM INDIVIDUALS	83	4424.7	0.6%
7	BORROWING FROM MICROFINANCE	143	5454.3	0.8%
8	ASSISTANCE FROM GOV'T	179	7636.2	1.1%
9	OTHER	765	39386.8	5.4%

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 P3303: SOURCE OF MONEY

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/9]
Statistics [NW/ W]	[Valid=7000 / 333451.32] [Invalid=9866 / 465901.46]
Literal question	If own saving or "Ekub", what was the source of saving or "Equib"?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	PREVIOUS WAGE EMPLOYMENT	1839	62583.3	19.5%		
2	OTHER AGRICULTURAL INCOME	1068	69082.2	21.6%		
3	OTHER BUSINESS INCOME	3530	175125.5		54.7%	
4	SALE OF ASSETS	210	13532.0	4.2%		
Warning: these fig	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 Capital						
#13 P33041: MACHINARY						
Information	[Type= continuous] [Format=numeric] [Range= 2-28000] [Missing=*]					
Statistics [NW/ W]	[Valid=200 / 4556.14] [Invalid=16666 / 794796.64] [Mean=2214.94 / 1835.601] [StdDev=3099.981 / 2371.945]					
Literal question	How much did you buy (spend to make) the capital equipments the enterprise is using now, initially?					
	Machinary					
#14 P33042: EQUIPME	ENT AND TOOLS					
Information	[Type= continuous] [Format=numeric] [Range= 0-16000] [Missing=*]					
Statistics [NW/ W]	[Valid=8724 / 432596.69] [Invalid=8142 / 366756.09] [Mean=163.665 / 153.094] [StdDev=457.678 / 400.194]					
Literal question	Equipment and tools					
#15 P33043: VEHICLE	S AND OTHER TRANSPORT EQUIPMENT					
Information	[Type= continuous] [Format=numeric] [Range= 30-14000] [Missing=*]					
Statistics [NW/ W]	[Valid=174 / 6337.61] [Invalid=16692 / 793015.17] [Mean=1226.661 / 1023.446] [StdDev=1402.544 / 1005.655]					
Literal question	Vehicles and other transport equipment					
#16 P33044: BUILDIN	G AND OTHER STRUCTURES					
Information	[Type= continuous] [Format=numeric] [Range= 0-126000] [Missing=*]					
Statistics [NW/ W]	[Valid=1187 / 57052.55] [Invalid=15679 / 742300.23] [Mean=2893.361 / 3028.37] [StdDev=6887.88 / 7856.54]					
Literal question	Building and other structures					
#17 P33045: OFFICE F	FURNITURE AND THE LIKE					
Information	[Type= continuous] [Format=numeric] [Range= 0-10350] [Missing=*]					
Statistics [NW/ W]	[Valid=5074 / 251925.79] [Invalid=11792 / 547426.99] [Mean=132.835 / 102.148] [StdDev=399.999 / 333.354]					
Literal question	Office furniture and the like					
#18 P33046 : OTHER C	CAPITAL ITEMS					
Information	[Type= continuous] [Format=numeric] [Range= 1-8270] [Missing=*]					
Statistics [NW/ W]	[Valid=598 / 17370.97] [Invalid=16268 / 781981.81] [Mean=233.839 / 178.969] [StdDev=668.482 / 470.784]					
Literal question	Other capital items /specify/					
#19 P33047: TOTAL						
Information	[Type= continuous] [Format=numeric] [Range= 0-129202] [Missing=*]					
Statistics [NW/ W]	[Valid=10977 / 524093.01] [Invalid=5889 / 275259.77] [Mean=576.888 / 539.401] [StdDev=2718.795 / 2893.51]					
Literal question	Total					
#20 P33051: P33051_MACH_SERV						
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]					
Statistics [NW/ W]	[Valid=216 / 5655.52] [Invalid=16650 / 793697.26] [Mean=3.62 / 3.555] [StdDev=4.314 / 4.254]					
Literal question	How old are the majority of the capital equipments in each group?					
#21 P33052 : P33052_I	HANT_SERV					
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]					
Statistics [NW/ W]	[Valid=8502 / 420147.52] [Invalid=8364 / 379205.26] [Mean=5.108 / 5.937] [StdDev=6.289 / 6.757]					
Literal question	How old are the majority of the capital equipments in each group?					

File Capital								
#22 P33053	3: P33053_	VECH_SERV						
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]						
Statistics [N	w/ w]	[Valid=164 / 5293.78] [Invalid=16702 / 794059] [Mean=4.671 / 3.911] [StdDev=4.595 / 4.084]						
Literal quest	ion	How old are the majority of the cap	oital equipme	ents in each gro	oup?			
#23 P33054	#23 P33054: P33054_BUIL_SERV							
Information		[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]						
Statistics [N	w/ w]	[Valid=1183 / 57940.72] [Invalid=1	5683 / 7414	12.06] [Mean=	5.988 / 6.518] [StdDev=6.508 / 6.664]			
Literal quest	ion	How old are the majority of the capital equipments in each group?						
#24 P33055	5: P33055_	FURN_SERV						
Information		[Type= continuous] [Format=nume	ric] [Range=	- 0-49] [Missing=	=*]			
Statistics [N	w/ w]	[Valid=4807 / 237693.32] [Invalid=	12059 / 561	1659.46] [Mean	=4.196 / 4.903] [StdDev=4.868 / 5.197]			
Literal quest	ion	How old are the majority of the cap	oital equipme	ents in each gro	up?			
#25 P33056	6: P33056_	OTHERS						
Information		[Type= continuous] [Format=nume	ric] [Range=	= 0-18] [Missing=	=*]			
Statistics [N	w/ w]	[Valid=478 / 15534.42] [Invalid=16	388 / 78381	18.36] [Mean=2	.592 / 2.701] [StdDev=3.115 / 3.172]			
Literal quest	ion	How old are the majority of the capital equipments in each group?						
#26 P33061	: P33061_	MACH_COND						
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]						
Statistics [N	w/ w]	[Valid=284 / 7504.59] [Invalid=16582 / 791848.19]						
Literal quest	ion	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	NEW		212	5843.0		77.9%		
2	SECOND	HAND	72	1661.6	22.1%			
3		NSTRUCTED	0	0.0	0.0%			
4	SECOND IMPROVE	HAND BUT SUBSTANCIALLY ED	0	0.0	0.0%			
5	OTHER		0	0.0	0.0%			
_		e number of cases found in the data file. The	y cannot be int	terpreted as summa	ry statistics of the population of interest.			
	2: P33062_	HANT_COND		. =				
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]						
		1.	7 / 456039.83] [Invalid=7629 / 343312.95]					
Use the followin Use code one (What was the condition of each groups the following choices to answer use code one (1) for new, use code four (4) for second hand but subst	er e two (2) for	r second hand, ι	use code three (3) for self constructed, u	se code		
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	NEW		7713	379737.7		83.3%		
2	SECOND		1450	71645.8	15.7%			
3	3 SELF CONSTRUCTED		53	3506.0	0.8%			

File Capital

#27 P33062: P33062_HANT_COND

Value	Label	Cases	Weighted	Percentage (Weighted)
4	SECOND HAND BUT SUBSTANCIALLY IMPROVED	14	1071.3	0.2%
5	OTHER	7	79.1	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.

#28 P33063: P33063_VECH_COND

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Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=178 / 7087.3] [Invalid=16688 / 792265.48]			
Literal question	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEW	114	3957.8	55.8%
2	SECOND HAND	57	3020.7	42.6%
3	SELF CONSTRUCTED	7	108.8	1.5%
4	SECOND HAND BUT SUBSTANCIALLY IMPROVED	0	0.0	0.0%
5	OTHER	0	0.0	0.0%

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

#29 P33064: P33064_BUIL_COND

Information	mation [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=1292 / 63170.68] [Invalid=15574 / 736182.1]		
Literal question	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEW	829	43076.9	68.2%
2	SECOND HAND	198	11481.0	18.2%
3	SELF CONSTRUCTED	247	7942.9	12.6%
4	SECOND HAND BUT SUBSTANCIALLY IMPROVED	11	480.2	0.8%
5	OTHER	7	189.6	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.

#30 P33065: P33065_FURN_COND

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=5213 / 255626.02] [Invalid=11653 / 543726.76]		
Literal question	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEW	4373	220255.2	86.2%
2	SECOND HAND	726	30071.7	11.8%
3	SELF CONSTRUCTED	110	5255.0	2.1%

File Capital

#30 P33065: P33065_FURN_COND

Value	Label	Cases	Weighted	Percentage (Weighted)
4	SECOND HAND BUT SUBSTANCIALLY IMPROVED	2	22.1	0.0%
5	OTHER	2	22.0	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.

#31 P33066: P33066 OTHER	:RS
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Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=479 / 15801.59] [Invalid=16387 / 783551.19]	
Literal question	What was the condition of each group of the capital equipments when purchased? Use the following choices to answer Use code one (1) for new, use code two (2) for second hand, use code three (3) for self constructed, use code four (4) for second hand but substantially improved, use code five (5) for other /specify/

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEW	336	11992.4	75.9%
2	SECOND HAND	99	2871.1	18.2%
3	SELF CONSTRUCTED	23	369.9	2.3%
4	SECOND HAND BUT SUBSTANCIALLY IMPROVED	2	120.6	0.8%
5	OTHER	19	447.6	2.8%

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

#32 P33071: P33071_MACH_EXPN

Information	[Type= continuous] [Format=numeric] [Range= 0-26670] [Missing=*]	
Statistics [NW/ W]	[Valid=71 / 2095.58] [Invalid=16795 / 797257.2] [Mean=2017.577 / 1607.018] [StdDev=3697.206 / 2368.983]	
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?	

#33 P33072: P33072_HANT_EXPN

Information	[Type= continuous] [Format=numeric] [Range= 0-24200] [Missing=*]
Statistics [NW/ W]	[Valid=4535 / 228315.98] [Invalid=12331 / 571036.8] [Mean=74.664 / 65.741] [StdDev=436.397 / 386.992]
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?

#34 P33073: P33073_VECH_EXPN

Information	[Type= continuous] [Format=numeric] [Range= 18-6000] [Missing=*]
Statistics [NW/ W]	[Valid=58 / 2398.96] [Invalid=16808 / 796953.82] [Mean=1042.828 / 884.31] [StdDev=1220.671 / 888.947]
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?

#35 P33074: P33074_BUIL_EXPN

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]		
Statistics [NW/ W]	[Valid=225 / 11156.32] [Invalid=16641 / 788196.46] [Mean=1498.676 / 1483.508] [StdDev=2989.457 / 2561.164]		
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?		

#36 P33075: P33075_FURN_EXPN

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]	
Statistics [NW/ W]	[Valid=2309 / 113982.53] [Invalid=14557 / 685370.25] [Mean=85.188 / 69.618] [StdDev=362.712 / 312.1]	
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?	

File Capital			
#37 P33076: P33076_OTHE_EXPN			
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]		
Statistics [NW/ W]	tistics [NW/ W] [Valid=481 / 17587.19] [Invalid=16385 / 781765.59] [Mean=134.615 / 105.628] [StdDev=330.022 / 236.105]		
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?		
#38 P33077 : P33077 _	TOTAL_EXP		
Information	[Type= continuous] [Format=numeric] [Range= 0-39400] [Missing=*]		
Statistics [NW/ W]	[Valid=6443 / 314693.65] [Invalid=10423 / 484659.13] [Mean=177.089 / 148.85] [StdDev=988.672 / 768.838]		
Literal question	How much did you spend during the last twelve months for the purchase of these capital equipments?		
#39 P33081 : P33081_I	MACH_MN_M		
Information	[Type= continuous] [Format=numeric] [Range= 0-3250] [Missing=*]		
Statistics [NW/ W]	[Valid=51 / 1103.87] [Invalid=16815 / 798248.91] [Mean=449.922 / 403.044] [StdDev=615.934 / 547.104]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#40 P33082: P33082_I	HANT_MN_M		
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]		
Statistics [NW/ W]	[Valid=883 / 49881.79] [Invalid=15983 / 749470.99] [Mean=36.747 / 41.421] [StdDev=110.964 / 171.929]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#41 P33083: P33083_V	VECH_MN_M		
Information	[Type= continuous] [Format=numeric] [Range= 5-1500] [Missing=*]		
Statistics [NW/ W]	[Valid=92 / 3043.54] [Invalid=16774 / 796309.24] [Mean=228.88 / 253.291] [StdDev=268.292 / 272.707]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#42 P33084: P33084_I	BUIL_MN_M		
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]		
Statistics [NW/ W]	[Valid=197 / 8444.54] [Invalid=16669 / 790908.24] [Mean=647.061 / 604.043] [StdDev=2956.542 / 2046.507]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#43 P33085 : P33085_I	FURN_MN_M		
Information	[Type= continuous] [Format=numeric] [Range= 0-1750] [Missing=*]		
Statistics [NW/ W]	[Valid=166 / 7355.6] [Invalid=16700 / 791997.18] [Mean=65.741 / 61.343] [StdDev=203.347 / 208.349]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#44 P33086: P33086_OTHR_MN_M			
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]		
Statistics [NW/ W]	[Valid=77 / 1596.21] [Invalid=16789 / 797756.57] [Mean=118.896 / 95.51] [StdDev=302.686 / 213.036]		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?		
#45 P33087: P33087_TOTAL_MON			
Information	[Type= continuous] [Format=numeric] [Range= 0-40040] [Missing=*]		
Statistics [NW/ W]	[Valid=1397 / 68250.82] [Invalid=15469 / 731101.96] [Mean=160.336 / 131.669] [StdDev=1148.437 / 768.995]		

File Capital		
#45 P33087: P33087_TOTAL_MON		
Literal question	How much did you spend during the last twelve months for the major repair/ maintenance of these capital equipments?	
#46 P33091: P33091_I	MACH_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]	
Statistics [NW/ W]	[Valid=26 / 798.41] [Invalid=16840 / 798554.37] [Mean=565.885 / 437.691] [StdDev=1059.049 / 771.31]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#47 P33092: P33092_I	HANT_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]	
Statistics [NW/ W]	[Valid=2377 / 131889.33] [Invalid=14489 / 667463.45] [Mean=31.055 / 32.338] [StdDev=119.171 / 136.449]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#48 P33093: P33093_\	VECH_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 3-4500] [Missing=*]	
Statistics [NW/ W]	[Valid=40 / 1315.11] [Invalid=16826 / 798037.67] [Mean=448.425 / 430.724] [StdDev=848.842 / 822.57]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#49 P33094: P33094_I	BUIL_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]	
Statistics [NW/ W]	[Valid=26 / 2296.68] [Invalid=16840 / 797056.1] [Mean=487.731 / 1167.062] [StdDev=1136.005 / 1569.33]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#50 P33095 : P33095_I	FURN_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 0-2475] [Missing=*]	
Statistics [NW/ W]	[Valid=969 / 48386] [Invalid=15897 / 750966.78] [Mean=26.053 / 25.132] [StdDev=100.446 / 122.924]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#51 P33096: P33096_0	OTHR_SL_D	
Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]	
Statistics [NW/ W]	[Valid=134 / 5250.69] [Invalid=16732 / 794102.09] [Mean=79.104 / 52.671] [StdDev=200.097 / 125.415]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#52 P33097: P33097_TOTAL_SLD		
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]	
Statistics [NW/ W]	[Valid=3251 / 172487.9] [Invalid=13615 / 626864.88] [Mean=47.676 / 54.23] [StdDev=224.63 / 288.426]	
Literal question	How much is the value of disposed or sold capital equipments,in the last twelve months?	
#53 P33101: P33101_MACH_BV_B		
Information	[Type= continuous] [Format=numeric] [Range= 1-14301] [Missing=*]	
Statistics [NW/ W]	[Valid=182 / 4345.33] [Invalid=16684 / 795007.45] [Mean=1562.396 / 1124.429] [StdDev=1975.428 / 1681.403]	
Literal question	How much was the value of your capital equipment at the beginning of the year?	
#54 P33102: P33102_HANT_BV_B		
Information	[Type= continuous] [Format=numeric] [Range= 0-12500] [Missing=*]	
Statistics [NW/ W]	[Valid=7996 / 399509.85] [Invalid=8870 / 399842.93] [Mean=108.732 / 97.026] [StdDev=352.683 / 294.475]	
Literal question	How much was the value of your capital equipment at the beginning of the year?	

File Capital			
#55 P33103: P33103_VECH_BV_B			
Information [Type= continuous] [Format=numeric] [Range= 5-21460] [Missing=*]			
Statistics [NW/ W] [Valid=153 / 4386.3] [Invalid=16713 / 794966.48] [Mean=852.458 / 752.015] [StdDev=1982.178 / 1225			
Literal question	How much was the value of your capital equipment at the beginning of the year?		
#56 P33104: P33104_	BUIL_BV_B		
Information	[Type= continuous] [Format=numeric] [Range= 0-90978] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 / 54019.9] [Invalid=15797 / 745332.88] [Mean=2292.259 / 2321.918] [StdDev=5533.268 / 6106.121]		
Literal question	How much was the value of your capital equipment at the beginning of the year?		
#57 P33105: P33105_	FURN_BV_B		
Information	[Type= continuous] [Format=numeric] [Range= 0-6107] [Missing=*]		
Statistics [NW/ W]	[Valid=4731 / 235984.86] [Invalid=12135 / 563367.92] [Mean=91.829 / 72.416] [StdDev=279.989 / 257.353]		
Literal question	How much was the value of your capital equipment at the beginning of the year?		
#58 P33106 : P33106 _	OTHR_BV_B		
Information	[Type= continuous] [Format=numeric] [Range= 1-8270] [Missing=*]		
Statistics [NW/ W]	[Valid=405 / 12675.18] [Invalid=16461 / 786677.6] [Mean=190.296 / 137.664] [StdDev=707.858 / 491.482]		
Literal question	How much was the value of your capital equipment at the beginning of the year?		
#59 P33107 : P33107 _	TOTAL_BVB		
Information	[Type= continuous] [Format=numeric] [Range= 0-92883] [Missing=*]		
Statistics [NW/ W]	[Valid=10023 / 482538.82] [Invalid=6843 / 316813.96] [Mean=423.64 / 396.26] [StdDev=2129.535 / 2267.006]		
Literal question How much was the value of your capital equipment at the beginning of the year?			
#60 P33111: P33111_	MACH_CR_V		
Information	[Type= continuous] [Format=numeric] [Range= 1-15000] [Missing=*]		
Statistics [NW/ W]	[Valid=248 / 6149.94] [Invalid=16618 / 793202.84] [Mean=1468.028 / 1082.31] [StdDev=1952.071 / 1504.285]		
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?		
#61 P33112 : P33112_I	HANT_CR_V		
Information	[Type= continuous] [Format=numeric] [Range= 0-24200] [Missing=*]		
Statistics [NW/ W]	[Valid=9489 / 476222.01] [Invalid=7377 / 323130.77] [Mean=106.607 / 99.561] [StdDev=445.222 / 380.497]		
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?		
#62 P33113: P33113_VECH_CR_V			
Information	[Type= continuous] [Format=numeric] [Range= 2-19000] [Missing=*]		
Statistics [NW/ W]	[Valid=187 / 7157.21] [Invalid=16679 / 792195.57] [Mean=1102.385 / 1003.589] [StdDev=1717.96 / 1259.922]		
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?		
#63 P33114: P33114_ I	BUIL_CR_V		
Information	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]		
Statistics [NW/ W]	[Valid=1288 / 63262.23] [Invalid=15578 / 736090.55] [Mean=5524.637 / 5296.348] [StdDev=17243.299 / 14565.712]		
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?		

File Capital				
#64 P33115: P33115_F	#64 P33115: P33115_FURN_CR_V			
Information	[Type= continuous] [Format=numeric] [Range= 0-26650] [Missing=*]			
Statistics [NW/ W]	[Valid=5727 / 288012.53] [Invalid=11139 / 511340.25] [Mean=96.657 / 77.638] [StdDev=596.305 / 436.083]			
Literal question	Literal question How much would you charge for your capital equipments,if you were to sell them on their current condition?			
#65 P33116 : P33116_0	OTHR_CR_V			
Information	[Type= continuous] [Format=numeric] [Range= 0-10270] [Missing=*]			
Statistics [NW/ W]	[Valid=583 / 20657.83] [Invalid=16283 / 778694.95] [Mean=218.53 / 151.499] [StdDev=733.68 / 476.685]			
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?			
#66 P33117: P33117_ 1	TOTAL_CRV			
Information	[Type= continuous] [Format=numeric] [Range= 0-305000] [Missing=*]			
Statistics [NW/ W]	[Valid=12046 / 582012.56] [Invalid=4820 / 217340.22] [Mean=778.557 / 724.729] [StdDev=6024.941 / 5158.79]			
Literal question	How much would you charge for your capital equipments,if you were to sell them on their current condition?			
#67 WGTC: WEIGHT				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
Frequency table not shown (506 Modalities)				
#68 RATE: RATE				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=16866 /-] [Invalid=0 /-]			
	Frequency table not shown (487 Modalities)			
File Production_and_Sales				
#1 REG: REGION				
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]			
Literal question	Region			
#2 ZONE: ZONE				
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]			
Literal question	Zone			
#3 WERE: WEREDA				
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]			
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]			
Literal question	Wereda			
#4 TOWN: TOWN				
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]			
Literal question	Town			

File Production_and_Sales		
#5 KEFT: KEFTEGNA		
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]	
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]	
Literal question	Higher	
#6 KEBL: KEBELE		
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]	
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]	
Literal question	Kebele/Locality	
#7 EA: ENUMERATIO	N AREA	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]	
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]	
Literal question	Enumeration area code	
#8 FAMILY: FAMILY ID		
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]	
Statistics [NW/ W]	[Valid=16859 /-] [Invalid=2 /-]	
Literal question	Serial number of households	
#9 OWNER: OWNER ID		
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]	
Statistics [NW/ W]	[Valid=16855 /-] [Invalid=6 /-]	
Literal question	Activity/Enterprise owner's name and ID number	
#10 P341 : P341_GD_S	SALES_VL	
Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]	
Statistics [NW/ W]	[Valid=16861 / 799271.77] [Invalid=0 / 0] [Mean=789.516 / 654.14] [StdDev=2584.983 / 2195.295]	
Literal question	How much is the total gross value of your sales/income during a peak month?	
#11 P342 : P342_LW_S	SALES_VL	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]	[Valid=16860 / 799014.33] [Invalid=1 / 257.44] [Mean=459.95 / 382.881] [StdDev=1559.685 / 1428.825]	
Literal question	How much is the total gross value of your sales/income during a slack month?	
#12 P34311: STOCK OF MERCHANDISE BEG		
Information	[Type= continuous] [Format=numeric] [Range= 0-61000] [Missing=*]	
Statistics [NW/ W]	[Valid=4163 / 160724.4] [Invalid=12698 / 638547.37] [Mean=486.71 / 454.607] [StdDev=1701.599 / 1414.273]	
Literal question	How much was the value of the Stock of merchandise, at the beginning and end of December? Beginning of December, 2002	
#13 P34312: STOCK C	OF MERCHANDISE END	
Information	[Type= continuous] [Format=numeric] [Range= 0-71000] [Missing=*]	
Statistics [NW/ W]	[Valid=4238 / 166247.03] [Invalid=12623 / 633024.74] [Mean=457.66 / 421.589] [StdDev=1839.387 / 1450.537]	
Literal question	How much was the value of the Stock of merchandise, at the beginning and end of December? End of December, 2002	

File Production_and_Sales						
#14 P34321 : 3	STOCK (OF RAW MATERIALS/INPUT	S BEG			
Information		[Type= continuous] [Format=numer	ric] [Range=	= 0-10000] [Miss	ing=*]	
Statistics [NW/	w]	[Valid=3215 / 158316.04] [Invalid=	13646 / 640	0955.73] [Mean:	=87.158 / 80.462] [StdDev=31	3.421 / 338.666]
Literal question	1	How much was the value of the Sto Beginning of December, 2002	ock of raw r	naterials/inputs,	at the beginning and end of De	ecember?
#15 P34322:	STOCK (OF RAW MATERIALS/INPUT	S END			
Information		[Type= continuous] [Format=numer	ric] [Range=	= 0-11000] [Miss	ing=*]	
Statistics [NW/	w]	[Valid=3137 / 158017.98] [Invalid=	13724 / 64	1253.79] [Mean:	=74.542 / 69.935] [StdDev=29	5.267 / 293.802]
Literal question	1	How much was the value of the Sto End of December, 2002	ock of raw r	naterials/inputs,	at the beginning and end of De	ecember?
#16 P34331 : 3	STOCK (OF FINISHED/ON PROCESS	PRODU	CTS BEG		
Information		[Type= continuous] [Format=numer	ric] [Range=	= 0-19310] [Miss	ing=*]	
Statistics [NW/	w]	[Valid=3378 / 164644.09] [Invalid=	13483 / 634	1627.68] [Mean:	=86.611 / 61.848] [StdDev=43	9.855 / 163.368]
Literal question	1	How much was the value of the Sto Beginning of December, 2002	ock of finish	ed/on process p	roducts, at the beginning and e	end of December?
#17 P34332 : 3	STOCK (OF FINISHED/ON PROCESS	PRODU	CTS END		
Information	[Type= continuous] [Format=numeric] [Range= 0-19310] [Missing=*			ing=*]		
Statistics [NW/ W] [Valid=3593 / 186054.15] [Invalid=		13268 / 613	3217.62] [Mean:	=82.803 / 59.041] [StdDev=42	9.298 / 157.196]	
Literal question	1	How much was the value of the Stock of finished/on process products, at the beginning and end of December? End of December, 2002				
#18 P344: WORKED MONTH						
Information		[Type= continuous] [Format=numer	ric] [Range=	= 1-12] [Missing=	<u>-</u> *]	
Statistics [NW/	cs [NW/ W] [Valid=16759 / 794932.38] [Invalid=102 / 4339.39] [Mean=10.124 / 10.		.124 / 10.156] [StdDev=3.136	/ 3.051]		
Literal question	ı	How many months did the activity/enterprise operate during the last twelve months?				
Post-question		If the answer to question "How many months did the activity/enterprise operate during the last twelve months?" Is twelve months, skip to question "To whom does the activity/enterprise sell its product or service?"				
#19 P345: MAIN REASON						
Information [Type= continuous] [Format=numeric] [Rai		ric] [Range=	= 1-6] [Missing=*]		
Statistics [NW/	Statistics [NW/ W] [Valid=5939 / 290099.59] [Invalid=1		10922 / 509	9172.18]		
Pre-question If less than 12 months ask this ques		stion.				
Literal question What was the main reason for your		business r	not to operate in	some months?		
Value	Label		Cases	Weighted	Percentage (We	eighted)
1	BUSINESS CREATED DURING THE YEAR		2567	108305.2		37.3%
2	SEASONAL NATURE OF THE BUSINESS		316	18482.4	6.4%	
3	FAMILY PROBLEMS		1640	82431.2		28.4%
4	4 LACK OF MARKET		576	35605.3	12.3%	
5 SHORTAGE OF RAW MATERIAL		131	6181.7	2.1%		
6	OTHER		709	39093.7	13.5%	
		e number of cases found in the data file. They	/ cannot be in	terpreted as summai	ry statistics of the population of intere	st.
#20 P346 : Wh	OT MOH	SALE				
Information		[Type= continuous] [Format=numer	ric] [Range=	= 1-5] [Missing=*	7/9]	
Statistics [NW/ W] [Va		[Valid=16756 / 796643.1] [Invalid=	105 / 2628.	67]		

File Production_and_Sales

#20 P346: WHOM TO SALE

Literal question To whom does the activity/enterprise sell its product or service?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DIRECT TO CONSUMERS	14536	645500.8	8	1.0%
2	TO LOCAL RETAILERS AND WHOLESALERS	1786	126569.6	15.9%	
3	TO MANUFACTURERS	269	19405.3	2.4%	
4	TO EXPORTERS	14	431.4	0.1%	
5	OTHER	151	4736.0	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.

#21 P347: HOW DO YOU SALE

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/9]
Statistics [NW/ W]	[Valid=16752 / 796102.99] [Invalid=109 / 3168.78]
Literal question	Overall, how do you sell your products or services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	IN CASH	15685	751904.6	94.4%
2	ON CREDIT	921	38746.2	4.9%
3	BY ORGANIZING 'EKUB'	16	569.7	0.1%
4	THROUGH COMMISSIONING	30	1158.7	0.1%
5	OTHER	100	3723.8	0.5%

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

#22 WGTC: WEIGHT

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]	
F (11) (1) (500 H (17))		

Frequency table not shown (506 Modalities)

#23 RATE: RATE

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=16861 /-] [Invalid=0 /-]

Frequency table not shown (487 Modalities)

File Expenditure

#1 REG: REGION

#2 ZONE: ZONE

Claim to to 1	tics [NW/ W] [Valid=15708 /-] [Invalid=0 /-]
traine to the first state of the state of th	[valid=15/08/-] [invalid=0/-]

Literal question Region

Information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]
Literal question	Zone

#3 WERE: WEREDA

Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]

-	File Expenditure		
#3 WERE: WEREDA			
Literal question	Wereda		
#4 TOWN: TOWN			
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]		
Literal question	Town		
#5 KEFT: KEFTEGNA			
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]		
Literal question	Higher		
#6 KEBL: KEBELE			
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]		
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]		
Literal question	Kebele/Locality		
#7 EA: ENUMERATION	N AREA		
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]		
Literal question	Enumeration area code		
#8 FAMILY: FAMILY ID			
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]		
Statistics [NW/ W]	[Valid=15706 /-] [Invalid=2 /-]		
Literal question	Serial number of households		
#9 OWNER: OWNER I	D		
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]		
Statistics [NW/ W]	[Valid=15704 /-] [Invalid=4 /-]		
Literal question	Activity/Enterprise owner's name and ID number		
#10 P3511: EXPENDIT	URE		
Information	[Type= continuous] [Format=numeric] [Range= 0-21600] [Missing=*]		
Statistics [NW/ W]	[Valid=7207 / 384764.94] [Invalid=8501 / 363571.46] [Mean=278.392 / 250.785] [StdDev=752.58 / 701.376]		
Literal question	How much on average per month did the activity/enterprise spend on the following during the last 12 months?		
	Raw materials (manufacturing enterpriseetc.)		
#11 P3512: GOODS FO	OR SALE /SERVICES		
Information	[Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]		
Statistics [NW/ W]	[Valid=5792 / 235719.47] [Invalid=9916 / 512616.93] [Mean=951.09 / 903.235] [StdDev=2993.828 / 3023.646]		
Literal question	How much on average per month did the activity/enterprise spend on the Goods for sale /services during the last 12 months?		
#12 P3513: SECRTER	IAL		
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]		
Statistics [NW/ W]	[Valid=299 / 12182.82] [Invalid=15409 / 736153.58] [Mean=42.334 / 31.374] [StdDev=153.444 / 133.964]		

File Expenditure		
#12 P3513 : SECRTE	RIAL	
Literal question	How much on average per month did the activity/enterprise spend on the Other supplies (stationary, telephone expenses,) during the last 12 months?	
#13 P3514: FIXED_A	SSET	
Information	[Type= continuous] [Format=numeric] [Range= 1-1600] [Missing=*]	
Statistics [NW/ W]	[Valid=4394 / 188899.93] [Invalid=11314 / 559436.47] [Mean=39.746 / 30.883] [StdDev=64.522 / 60.731]	
Literal question	How much on average per month did the activity/enterprise spend on the Rental fee for buildings, machinery and other fixed assets during the last 12 months?	
#14 P3515: MINOR F	REPAIR/MAINTENANCE	
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]	
Statistics [NW/ W]	[Valid=1020 / 71480.29] [Invalid=14688 / 676856.11] [Mean=24.982 / 22.783] [StdDev=93.008 / 149.952]	
Literal question	How much on average per month did the activity/enterprise spend on the Minor repair/maintenance during the last 12 months?	
#15 P3516: ELECTR	ICITY	
Information	[Type= continuous] [Format=numeric] [Range= 0-265] [Missing=*]	
Statistics [NW/ W]	[Valid=2618 / 105454.5] [Invalid=13090 / 642881.9] [Mean=13.668 / 11.174] [StdDev=20.231 / 15.93]	
Literal question	How much on average per month did the activity/enterprise spend on the Electricity during the last 12 months?	
#16 P3517: WATER		
Information	[Type= continuous] [Format=numeric] [Range= 1-400] [Missing=*]	
Statistics [NW/ W]	[Valid=4434 / 205757.58] [Invalid=11274 / 542578.82] [Mean=11.821 / 8.561] [StdDev=19.291 / 14.777]	
Literal question	How much on average per month did the activity/enterprise spend on the Water during the last 12 months?	
#17 P3518: ENERGY	(WOOD, CHARCOAL,,ETC)	
Information	[Type= continuous] [Format=numeric] [Range= 1-768] [Missing=*]	
Statistics [NW/ W]	[Valid=4982 / 256449.43] [Invalid=10726 / 491886.97] [Mean=38.03 / 28.651] [StdDev=51.281 / 40.164]	
Literal question	How much on average per month did the activity/enterprise spend on the Energy (wood, charcoal,,etc)during the last 12 months?	
#18 P3519: LABOUR		
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]	
Statistics [NW/ W]	[Valid=753 / 29633.74] [Invalid=14955 / 718702.66] [Mean=131.11 / 103.499] [StdDev=266.639 / 200.205]	
Literal question	How much on average per month did the activity/enterprise spend on the Labour (salary, wage and benefits, excluding uniform during the last 12 months?	
#19 P35110: TRANS	PORT (TAXI,,ETC)	
Information	[Type= continuous] [Format=numeric] [Range= 1-6000] [Missing=*]	
Statistics [NW/ W]	[Valid=4184 / 162710.95] [Invalid=11524 / 585625.45] [Mean=44.856 / 44.495] [StdDev=179.606 / 165.943]	
Literal question	How much on average per month did the activity/enterprise spend on the Transport(taxi,,etc)during the last 12 months?	
#20 P35111: OTHER	EXPENSES	
Information	[Type= continuous] [Format=numeric] [Range= 0-4950] [Missing=*]	
Statistics [NW/ W]	[Valid=6602 / 318818.86] [Invalid=9106 / 429517.54] [Mean=36.128 / 25.974] [StdDev=119.192 / 71.306]	
Literal question	How much on average per month did the activity/enterprise spend on the Other expenses during the last 12 months?	

#21 P35	112.	ΤΩΤΔΙ	FXPFN	ISFS

Information [Type= continuous] [Format=numeric] [Range= 0-120060] [Missing=*] Statistics [NW/ W] [Valid=14530 / 686739.85] [Invalid=1178 / 61596.55] [Mean=587.095 / 504.037] [StdDev=2060.2]	

#22 P352: SOURCE OF RAW MATERIAL

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9]
Statistics [NW/ W]	[Valid=15083 / 717974.91] [Invalid=625 / 30361.49]
Literal question	Where do you procure/obtain most of your raw materials/merchandise or services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FROM WHOLESALERS	2442	96299.5	13.4%
2	FROM RETAILERS	8025	358724.9	50.0%
3	FROM PRODUCERS	2653	173185.0	24.1%
4	OTHER STATE ENTERPRISES	60	2074.7	0.3%
5	OTHER PRIVATE ENTERPRISES	122	4356.0	0.6%
6	FREE SCRAP OR NATURAL RESOURCES	652	31426.5	4.4%
7	OTHER	1129	51908.3	7.2%

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

#23 P353: P353_TYPE_RAW_MT

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=14923 / 710230.2] [Invalid=785 / 38106.2]
Literal question	Are most of your raw materials or merchandise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LOCAL AGRICULTURAL PRODUCE	8619	411023.3	57.9%
2	NATURAL RESOURCES	977	43750.9	6.2%
3	LOCAL INDUSTRIAL PRODUCTS	2913	148817.6	21.0%
4	IMPROVED MATERIALS	1419	58176.7	8.2%
5	OTHER	995	48461.7	6.8%

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.

#24 WGTC: WEIGHT

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]

Frequency table not shown (506 Modalities)

#25 RATE: RATE

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=15708 /-] [Invalid=0 /-]

Frequency table not shown (487 Modalities)

File Problems_and_Future_Plans

#1 REG: REGION

Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [N	IW/ W]	[Valid=16864 /-] [Invalid=0 /-]

File Problems_and_Future_Plans			
#1 REG: REGION			
Literal question Region			
#2 ZONE: ZONE	#2 ZONE: ZONE		
Information	information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	Zone		
#3 WERE: WEREDA			
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	Wereda		
#4 TOWN: TOWN			
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	Town		
#5 KEFT: KEFTEGNA			
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question Higher			
#6 KEBL: KEBELE			
Information [Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]			
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	Kebele/Locality		
#7 EA: ENUMERATIO	N AREA		
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	Enumeration area code		
#8 FAMILY: FAMILY ID			
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]		
Statistics [NW/ W]	[Valid=16862 /-] [Invalid=2 /-]		
Literal question	Serial number of households		
#9 OWNER: OWNER ID			
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]		
Statistics [NW/ W]	[Valid=16858 /-] [Invalid=6 /-]		
Literal question	Activity/Enterprise owner's name and ID number		
#10 P361 : P361_PRO E	B_EXPAND		
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]		
Literal question	What is the major obstacle that prevents you from expanding your activity/enterprise?		

File Problems_and_Future_Plans

#10 P361: P361_PROB_EXPAND

Value	Label	Cases	Percentage
1	I DON'T HAVE A PROBLEM	2084	12.4%
2	HEAVE GOV'T TAX	30	0.2%
3	GOV'T RULES AND REGULATIONS	224	1.3%
4	UNFAIR COMPETITON FROM LARGE ENTERPRISES	54	0.3%
5	UNFAIR COMPETITON FROM OTHER SMALL ENTERPRISES	106	0.6%
6	LACK OF INADEQUATE SUPPLY OF RAW MATERIALS	306	1.8%
7	LACK OF WORKING PLACE/STRUCTURE	921	5.5%
8	LACK OF PRODUCTION MACHINERY/EQUIPMENT	56	0.3%
9	LACK OF WORKING CAPITAL	7602	45.1%
10	LACK OF CREDIT FACILITIES	201	1.2%
11	SHORTAGE OF MARKET	3763	22.3%
12	LACK OF UP-TO-DATE BUSINESS INFORMATION	34	0.2%
13	OTHER	1474	8.7%

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.

#11 P3621: ASSISTANCE 1

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=16791 / 796062.21] [Invalid=73 / 3275.08]
Literal question	What are the three most important forms of assistance you need from the government for your activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weigh	ited)	
1	ACCESS TO WORKING PLACE	4164	161499.1		20.3%)
2	ACCESS TO RENTED BULDING/ STRUCTURE	667	31762.3	4.0%		
3	ASSISTANCE WITH MARKETING	3152	156805.9		19.7%	
4	BETTER ACCESS TO BANK LOANS	3915	196109.2			24.6%
5	FAVORABLE GOV'T RULES AND REGULATIONS	393	18887.6	2.4%		
6	GUARABTEE ON PROPERTY	253	10662.6	1.3%		
7	BETTER ACCESS TO RAW MATERIALS	779	40127.5	5.0%		
8	TECNICAL TRAINING TO THE OPERATOR	277	13458.4	1.7%		
9	TECNICAL TRAINING TO THE WORKERS	57	2847.1	0.4%		
10	TRAINING IN ACCOUNTING/BUSINESS METHODS	64	4692.3	0.6%		
11	OTHER	3070	159210.4		20.0%	

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 **P3622: ASSISTANCE 2**

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=9862 / 457053.36] [Invalid=7002 / 342283.93]
Literal question	What are the three most important forms of assistance you need from the government for your activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ACCESS TO WORKING PLACE	2196	96445.5	21.1%
2	ACCESS TO RENTED BULDING/ STRUCTURE	738	30168.2	6.6%

File Problems_and_Future_Plans

#12 **P3622**: ASSISTANCE 2

Value	Label	Cases	Weighted	Percentage (Weighted)
3	ASSISTANCE WITH MARKETING	2057	98977.4	21.7%
4	BETTER ACCESS TO BANK LOANS	1800	77578.2	17.0%
5	FAVORABLE GOV'T RULES AND REGULATIONS	392	17979.7	3.9%
6	GUARABTEE ON PROPERTY	262	11265.6	2.5%
7	BETTER ACCESS TO RAW MATERIALS	1172	59113.2	12.9%
8	TECNICAL TRAINING TO THE OPERATOR	288	15651.0	3.4%
9	TECNICAL TRAINING TO THE WORKERS	40	1830.6	0.4%
10	TRAINING IN ACCOUNTING/BUSINESS METHODS	86	5046.2	1.1%
11	OTHER	831	42997.8	9.4%

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.

#13 **P3623: ASSISTANCE 3**

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=3342 / 154822.87] [Invalid=13522 / 644514.42]
Literal question	What are the three most important forms of assistance you need from the government for your activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ACCESS TO WORKING PLACE	460	23311.7	15.1%
2	ACCESS TO RENTED BULDING/ STRUCTURE	203	9550.8	6.2%
3	ASSISTANCE WITH MARKETING	649	30482.1	19.7%
4	BETTER ACCESS TO BANK LOANS	410	16555.2	10.7%
5	FAVORABLE GOV'T RULES AND REGULATIONS	200	6208.0	4.0%
6	GUARABTEE ON PROPERTY	191	12733.0	8.2%
7	BETTER ACCESS TO RAW MATERIALS	599	25894.5	16.7%
8	TECNICAL TRAINING TO THE OPERATOR	196	8412.1	5.4%
9	TECNICAL TRAINING TO THE WORKERS	39	1230.9	0.8%
10	TRAINING IN ACCOUNTING/BUSINESS METHODS	119	7252.1	4.7%
11	OTHER	276	13192.5	8.5%

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

#14 **P363**: **CONTINUE**

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/9]	
Statistics [NW/ W] [Valid=16861 / 799212.96] [Invalid=3 / 124.33]	
Literal question Do you intend to continue with the current activity/enterprise?	
Post-question	If the answer to question "Do you intend to continue with the current activity/enterprise?" is I don't know, skip to question "How much did the activity/enterprise earn during the last 12 months from?"

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	YES	13169	639962.7	80.1%		
2	NO	2356	109552.5	13.7%		
3	I DON'T KNOW	1336	49697.8	6.2%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Problems_and_Future_Plans

#15 P364: FUTURE_TARGET

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*/9]
Statistics [NW/ W] [Valid=13174 / 640218.63] [Invalid=3690 / 159118.66]	
Pre-question	If the answer is yes to the question "Do you intend to continue with the current activity/enterprise?" answer this question.
Literal question	What are the major plans of the activity/enterprise?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MAINTAIN PRODUCTION OR SERVICE AT THE SAME LEVEL AND COMPOSI	4655	226567.0	35.4%
2	EXPAND CAPACITY	8336	406653.5	63.5%
3	REDUCE CAPACITY	119	4216.2	0.7%
4	OTHER	64	2782.0	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.

#16 P365: P365_RES_NOT_CON

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*/99]
Statistics [NW/ W]	[Valid=2364 / 109421.04] [Invalid=14500 / 689916.25]
Pre-question	If the answer is no to the question "Do you intend to continue with the current activity/enterprise?" answer this question.
Literal question	What is the main reason?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LACK OF CAPITAL	183	6419.9	5.9%
2	UNABLE TO COMETE WITH OTHERS	29	1386.7	1.3%
3	FAMILY PROBLEMS	24	1291.2	1.2%
4	LACK OF WORK PREMISES	51	1873.2	1.7%
5	LACK/SHORTAGE OF MARKET	340	14314.0	13.1%
6	LACK/SHORTAGE OF RAW MATERIALS/ SUPPLIES	34	1158.3	1.1%
7	NOT PROFITABLE	691	36326.2	33.2%
8	HEALTH PROBLEM	315	17645.7	16.1%
9	TO CONTINUE EDUCATION	155	7597.2	6.9%
10	OLD AGE	265	10274.9	9.4%
11	OTHER	277	11133.8	10.2%

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.

#17 P366: P366_EMP_WORKERS

Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*/9]		
	Statistics [NW/ W]	[Valid=14124 / 680006.35] [Invalid=2740 / 119330.94]
	Literal question	Does the activity/enterprise have a plan to employ additional workers in the coming 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES, IT PLANS TO HIRE MORE	1156	58066.1	8.5%	
2	NO, IT PLANS TO LAY-OFF	108	4179.7	0.6%	
3	IT WILL MAINTAIN THE CURRENT NUMBER	9831	435878.5	64.	1.1%
4	OTHER	3029	181882.0	26.7%	
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.					

File Problems_	and_Future_Plans			
#18 WGTC: WEIGHT				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]			
	Frequency table not shown (506 Modalities)			
#19 RATE: RATE				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=16864 /-] [Invalid=0 /-]			
	Frequency table not shown (487 Modalities)			
File Net_Incom	e			
#1 REG: REGION				
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Region			
#2 ZONE: ZONE				
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Zone			
#3 WERE: WEREDA				
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Wereda			
#4 TOWN: TOWN				
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Town			
#5 KEFT: KEFTEGNA				
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Higher			
#6 KEBL: KEBELE				
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Kebele/Locality			
#7 EA: ENUMERATION AREA				
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
Literal question	Enumeration area code			

File Net_Incom	е			
#8 FAMILY: FAMILY ID				
Information	[Type= continuous] [Format=numeric] [Range= 0-993] [Missing=*]			
Statistics [NW/ W]	[Valid=15185 /-] [Invalid=2 /-]			
Literal question	Serial number of households			
#9 OWNER: OWNER I	D			
Information	[Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]			
Statistics [NW/ W]	[Valid=15183 /-] [Invalid=4 /-]			
Literal question	Activity/Enterprise owner's name and ID number			
#10 P3711: INCOME F	ROM RENT			
Information	[Type= continuous] [Format=numeric] [Range= 2-9600] [Missing=*]			
Statistics [NW/ W]	[Valid=104 / 3970.97] [Invalid=15083 / 712839.45] [Mean=346.663 / 319.556] [StdDev=1218.543 / 1275.298]			
Literal question	How much did the activity/enterprise earn during the last 12 months from Lease of equipment?			
#11 P3712: OTHER IN	COME			
Information	[Type= continuous] [Format=numeric] [Range= 1-12000] [Missing=*]			
Statistics [NW/ W]	[Valid=860 / 41419.16] [Invalid=14327 / 675391.26] [Mean=292.112 / 209.12] [StdDev=815.749 / 526.013]			
Literal question	How much did the activity/enterprise earn during the last 12 months from others?			
#12 P3721 : GREATES	T PROFIT			
Information	[Type= continuous] [Format=numeric] [Range= 0-29640] [Missing=*]			
Statistics [NW/ W]	[Valid=14881 / 702442.89] [Invalid=306 / 14367.53] [Mean=216.273 / 168.874] [StdDev=487.166 / 352.116]			
Literal question	How much was the monthly net income/profit of the activity/enterprise during the last 12 months(Peak month)?			
#13 P3722 : LOWEST F	PROFIT			
Information	[Type= continuous] [Format=numeric] [Range= 0-13640] [Missing=*]			
Statistics [NW/ W]	[Valid=14749 / 694180.77] [Invalid=438 / 22629.65] [Mean=115.695 / 85.855] [StdDev=275.325 / 177.376]			
Literal question	How much was the monthly net income/profit of the activity/enterprise during the last 12 months(Slack month)?			
#14 P373: LOAN				
Information	[Type= continuous] [Format=numeric] [Range= 0-101051] [Missing=*]			
Statistics [NW/ W]	[Valid=3804 / 178748.69] [Invalid=11383 / 538061.73] [Mean=415.928 / 367.704] [StdDev=2060.475 / 2466.139]			
Literal question	How much debt do you owe on your activity/enterprise now?			
#15 P374: CREDIT				
Information	[Type= continuous] [Format=numeric] [Range= 0-112021] [Missing=*]			
Statistics [NW/ W]	[Valid=4104 / 177014.95] [Invalid=11083 / 539795.47] [Mean=285.923 / 228.347] [StdDev=2082.435 / 1610.612]			
Literal question	How much receivable money (due to sale of products and services on credit) does your activity/enterprise have now?			
#16 WGTC: WEIGHT				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
	Frequency table not shown (506 Modalities)			

File Net_Incom	е			
#17 RATE: RATE				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=15187 /-] [Invalid=0 /-]			
	Frequency table not shown (487 Modalities)			
File Characteri	stics_of_Employees			
#1 REG: REGION				
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Region			
#2 ZONE: ZONE				
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Zone			
#3 WERE: WEREDA				
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Wereda			
#4 TOWN: TOWN				
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Town			
#5 KEFT: KEFTEGNA				
Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Higher			
#6 KEBL: KEBELE				
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Kebele/Locality			
#7 EA: ENUMERATIO	N AREA			
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Enumeration area code			
#8 FAMILY: FAMILY ID				
Information	[Type= continuous] [Format=numeric] [Range= 1-905] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
Literal question	Serial number of households			

File Char	racteri	stics_of_Employee	S					
#9 OWNER: OWNER ID								
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-10] [Missing=*]				
Statistics [NW/	w]	/alid=4214 /-] [Invalid=0 /-]						
Literal question	1	Activity/Enterprise owner's name a	Activity/Enterprise owner's name and ID number					
#10 P41: SERIAL NUMBER								
Information		[Type= continuous] [Format=nume	ype= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/	w]	[Valid=4214 / 197759.33] [Invalid=	Valid=4214 / 197759.33] [Invalid=0 / 0] [Mean=1.481 / 1.439] [StdDev=0.893 / 0.824]					
Literal question	า	Employee serial NO.						
#11 P43: EMF	PLOYMEN	NT STATUS						
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-7] [Missing=*]				
Statistics [NW/	w]	[Valid=4214 / 197759.33] [Invalid=	:0 / 0] [Mea	n=5.084 / 5.249]	[StdDev=1.617 / 1.502]			
Literal question	า	Employment Status						
#12 P44: IS T	HE EMP	OYEE MEMBER OF THE H	1?					
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-2] [Missing=*]				
Statistics [NW/	w]	[Valid=4214 / 197759.33] [Invalid=	0 / 0] [Mea	n=1.21 / 1.169] [S	StdDev=0.407 / 0.375]			
Literal question	า	Is the employee member of the HF	l ?					
#13 P45 : REL	ATIONS	HIP						
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-4] [Missing=*]				
Statistics [NW/	w]	[Valid=3331 / 164344.82] [Invalid=	883 / 33414	.51] [Mean=2.23	6 / 2.084] [StdDev=0.852 / 0.832]			
Pre-question	If the answer is yes for the question	for the question "Is the employee member of the HH?"						
Literal question	า	Employee relationship to the Head of the HH						
#14 P46 : SEX	(
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-2] [Missing=*]				
Statistics [NW/	w]	[Valid=4214 / 197759.33] [Invalid=	:0 / 0]					
Literal question	า	Sex						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	MALE		1674	70072.6	35.4%			
2	FEMALE	a number of coops found in the data file. There	2540	127686.7	adadadaa af tha manulation of interest	64.6%		
#15 P47: AGE		e number of cases found in the data file. The	y cannot be int	erpreted as Summary	staustics of the population of interest.			
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-99] [Missing=*]				
Statistics [NW/	w]	[Valid=4192 / 197163.13] [Invalid=22 / 596.2] [Mean=22.21 / 22.339] [StdDev=10.153 / 10.574]						
Literal question		Age in full years?						
#16 P48: RE	AD AND V	VRITE						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]								
Statistics [NW/ W]		[Valid=4214 / 197759.33] [Invalid=0 / 0] [Mean=1.297 / 1.358] [StdDev=0.457 / 0.479]						
Literal question		Can you read and write?						
#17 P49: HIGHEST GRADE COMPLETED								
Information		[Type= continuous] [Format=nume	ric] [Range=	: 1-99] [Missing=*]				

File Characteristics_of_Employees				
#17 P49: HIGHEST GRADE COMPLETED				
Statistics [NW/ W]	[Valid=2938 / 126444.54] [Invalid=1276 / 71314.79] [Mean=7.645 / 7.144] [StdDev=10.094 / 9.238]			
Pre-question	If you can read and write ask this question.			
Literal question	The highest grade completed?			
#18 P410 : VOCATION	AL TRAINING			
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W]	[Valid=192 / 11552.89] [Invalid=4022 / 186206.44] [Mean=10.833 / 11.746] [StdDev=3.721 / 3.063]			
Literal question	Have you had any vocational training? If yes, what type of profession?			
#19 P411: TASKS				
Information	[Type= continuous] [Format=numeric] [Range= 5-91] [Missing=*]			
Statistics [NW/ W]	[Valid=33 / 1636.78] [Invalid=4181 / 196122.55] [Mean=33.212 / 20.17] [StdDev=32.488 / 26.306]			
Literal question	What are the main tasks of the employee? Use details provided for Question 18 in Section II Or Use details provided for Question "Do you have any other income generating activity?" in Demographic and Characteristics dataset			
#20 P412 : CODE				
Information	[Type= continuous] [Format=numeric] [Range= 10-9911] [Missing=*]			
Statistics [NW/ W]	[Valid=4048 / 192073.31] [Invalid=166 / 5686.02] [Mean=6869.317 / 6957.45] [StdDev=1691.393 / 1609.502]			
Literal question	Code for office use			
#21 P413: AVERAGE HOURS WORKED PER WEEK				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=1179 / 46381.21] [Invalid=3035 / 151378.12] [Mean=46.445 / 42.924] [StdDev=23.816 / 24.062]			
Literal question	Average hours worked per week			
#22 P414 : REGULARI	TY OF WAGE/SALARY PAYMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1098 / 42932.54] [Invalid=3116 / 154826.79] [Mean=2.457 / 2.447] [StdDev=1.208 / 1.066]			
Literal question	Regularity of wage/Salary payment			
#23 P415: SALARY AN	MOUNT IN BIRR			
Information	[Type= continuous] [Format=numeric] [Range= 1-9999] [Missing=*]			
Statistics [NW/ W]	[Valid=1046 / 40399.14] [Invalid=3168 / 157360.19] [Mean=86.245 / 104.156] [StdDev=618.376 / 817.361]			
Literal question	Salary amount in Birr			
#24 P416: ADDITIONA	AL BENIFITS			
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1183 / 48948.04] [Invalid=3031 / 148811.29] [Mean=1.642 / 1.52] [StdDev=1.018 / 0.662]			
Literal question	Does the employee get additional benifits?			
#25 WGTC: WEIGHT				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]			
	Frequency table not shown (464 Modalities)			

File Characteristics_of_Employees		
#26 RATE: RATE		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=4214 /-] [Invalid=0 /-]	
Frequency table not shown (454 Modalities)		

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Urban National Informal Sector Survey 2003 Report, Central Statistical Agency, October 2008, Ethiopia [eth], English [eng], "Doc\Reports\InformalSEC2003_Report.pdf"

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