

Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Agricultural Sample Survey 1995-1996 (1988 E.C)

Study Documentation

December 28, 2010

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Ethiopia (1995-1996) Agricultural Sample Survey 1995-1996 (1988 E.C) (AgSS 1995-1996)

Overview	
Type	Agricultural Survey [ag/oth]
Identification	ETH-CSA-AgSS-1995-v1.1
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.
<p>Abstract</p> <p>Ethiopia's economy is predominantly agrarian and the majority of the population in the country is engaged in agriculture. In this respect, the collection of reliable, comprehensive and timely statistical information on agriculture is very essential. The information is expected to be used for the formulation of agricultural policy. The Central Statistical Authority (CSA) has been conducting Agricultural Sample Surveys on annual basis since 1980-1981 (1973 E.C.) to produce some of the statistical data that can be used in planning and policy making activities. The survey was interrupted in 1992-1993 (1985 E.C.) and 1993-1994 (1986 E.C.) because during these two years the CSA was fully engaged in undertaking the preparatory activities for the 1994 Population and Housing Census. However, after, undertaking the 1994 Population and Housing Census, the annual agricultural survey was resumed in 1994-1995 (1987 E.C.), and also conducted for the year 1995-1996 (1988 E.C.).</p> <p>The general objective of the Agricultural Sample Survey was:</p> <ul style="list-style-type: none"> - To estimate the total cultivated land; total production and yield of major crops per hectare; cropland uses (temporary and permanent); quantity and cost of agricultural inputs by type; number of livestock and poultry by type , purpose, sex and age; number of beehives and honey production in the private peasant holdings at national and different reporting levels which are regions or group of zones. 	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Agricultural household/ Holder/Crop

Scope & Coverage	
<p>Scope</p> <p>The scope of annual Agricultural Sample Survey includes:</p> <ul style="list-style-type: none"> - Area identification and characteristics of agricultural holder's. This included household's geographic locations, holder's age, holder's sex and educational status. - List of fields and agricultural practices for pure stand and mixed crops. - List of permanent crops and number of tress. - Records of quantity of improved seed, fertilizers and information on crop protection. - Records of results of area measurements. - List and selection of fields for crop cutting and details of record of crop cutting. 	
Topics	basic skills education [6.1]
<p>Geographic Coverage</p> <p>The 1995-1996 (1988 E.C.) annual Agricultural Sample Survey was designed to cover sedentary rural agricultural population in all regions of the country except urban and nomadic areas of the country.</p>	
<p>Universe</p> <p>Agricultural households</p>	

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

Funding Agency/ies	Government of Ethiopia (GoE)
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Sampling

Sampling Procedure

Sample Design:

A two stage stratified sample design was used for the 1995-1996 (1988 E.C) annual Agricultural Sample Survey. In three regions, namely in Amhara, Oromiya and Southern Nationals and Nationalities Peoples' Region, group of contiguous zones were treated as strata/reporting levels of the survey results. In the remaining regions, the reporting levels were the regions themselves. The primary sampling units (PSUs) in all strata were enumeration areas (EAs). Agricultural households were the ultimate sampling units. The survey questionnaires were administered to all agricultural holders in the sampled agricultural households. A fixed number of sample EAs was determined for each stratum/reporting level based on precision of estimates, household size of the stratum and cost considerations. The overall sample number of EAs in a stratum was proportionately allocated to zones/special wereds within the stratum to their household size. From within each zones/special weredas sample EAs were selected with probability proportional to size, size being the total number of households of EAs as obtained from the 1994 census map work. From each sample EA, 25 agricultural households were sampled systematically without replacement from a fresh list of agricultural households. All information were collected from these households except for crop cutting exercise, for which data were collected only from the last 15 agricultural households starting from the 11th selected agricultural households. Moreover, holders within these households were enumerated and the required data were collected from these holders.

Response Rate

A total of 620 enumeration areas (1.1% of the total agricultural EAs) were selected to be covered in all regions. Nevertheless, 8 of them were closed due to various reasons and the survey succeeded to cover only 612 enumeration areas (EAs). The response rate of enumeration area was 98.71%.

Data Collection

Data Collection Dates	start 1995 end 1996
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

Field Organization:

CSA branch statistical office heads, field supervisors and enumerators were fully involved in the survey. Hence, 15 statistical branch office heads, about 140 field supervisors, each supervising 5 enumerators in most cases and about 651 enumerators (including reserve enumerators) stationed in each of the selected EAs, experts from head office, other support staffs and about 62 drivers were involved in the operation. For all enumerators the necessary survey equipment, such as compass, protractors, ruler, measuring tapes, balance scales, poles, ropes and sample bags were made available.

Training of Field Staff:

At the outset all relevant materials, like equipment have been procured, questionnaires and instruction manuals were prepared and printed. Then the training program for the field staffs was carried out in two stages. In the first stage, about 90 trainees, i.e. experts from the head office, branch statistical office heads and some of the field supervisors were given training for one week at the head office. Those trained in the first stage conducted similar training for about 140 field supervisors and about 651 enumerators for 10 days in all the 15 branch offices all over the country. During the training, the field staffs were given detailed class room instruction on the objective and uses of the survey, concept and definitions of terms used, method of area measurement, method of crop cutting and interviewing procedures. The training sessions included thorough field practices with regard to data collection.

Method of Data Collection: The survey data were collected on questionnaires both by subjective and objective methods of data collection. Information on agricultural practices (application of fertilizer, pesticide, use of improved seed and irrigation), livestock, poultry and belg season information were collected subjectively by interviewing the holders in the sampled households. For these cases all selected households have been covered. Moreover, the objective measurements were conducted for the selected households from each sampled EA in which all crop areas were physically measured using compasses and measuring tapes.

Questionnaires

The 1995-1996 annual Agricultural Sample Survey used structured questionnaires to collect agricultural information from selected sample households.

List of forms in the questionnaires:

- AgSS Form 88/0: Used to list all households and agricultural holders in the sample enumeration areas.
- AgSS Form 88/1: Used to list sampled households and agricultural holders.
- AgSS Form 88/2: Used to record crop condition.
- AgSS Form 88/3A: Used to list fields and agricultural practices for, pure stand crops and mixed crops; list of permanent crops and number of tress.
- AgSS Form 88/3B: Used to record quantity of improved seed, fertilizers and crop protection chemicals and price.
- AgSS Form 88/4: Used to record results of area measurements.
- AgSS Form 88/5: Used to list fields and selection of fields for crop cutting and details of record of crop cutting.

Note: The questionnaires are presented in the Appendix I of the 1995-1996 Agricultural Sample Survey Volume I report which is provided as external resource.

Data Collector(s)	Central Statistical Agency (CSA) , Ministry of Finance and Economic Development
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Data Processing & Appraisal

Data Editing

After the completion of the fieldwork the filled-in questionnaires were retrieved from the branch statistical offices for data processing. The first stage of data processing activity was begun by training data editors and coders at the head office by subject matter department professional staffs. About 55 editors-coders and 8 verifiers took part in the manual editing, coding and verification activities, which lasted for about a month. Edited and coded questionnaires then captured into computer using data entry program which was develop by data processing department. The data entry activities took about 15 days using 28 computers and as many data encoders. Computer data cleaning, attaching weighting coefficients to the data and tabulation activities were carried out procedurally by the professional staff from involved departments at the head office. The Integrated Microcomputer Processing System (IMPS) software was used for data entry, consistency checks and tabulation of survey results.

Estimates of Sampling Error

Estimation procedures of total, ratio and sampling error is given in Appendix V of the 1995-1996 annual Agricultural Sample Survey, Volume I report which is provided as external resource.

Accessibility

Access Authority	Central Statistical Agency (Ministry of Finance and Economic Development) , http://www.csa.gov.et , csa@csa.gov.et
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Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , data@csa.gov.et
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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 (www.csa.gov.et)

Citation Requirements

The following statement must be used as citation: "Central Statistical Agency of Ethiopia (CSA). Agricultural Sample Survey (AgSS 1995-1996) "

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 7 file(s)

REC95-1	
# Cases	15145
# Variable(s)	18
File Content Dataset collected at household holder level and contains information about holder's sex, age, educational background and type of holding.	
Producer Central Statistical Agency of Ethiopia	
Version Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.	

REC95-2	
# Cases	66263
# Variable(s)	29
File Content Dataset collected at crop level and contains information about list of fields and agricultural practices for pure stand crops.	
Producer Central Statistical Agency of Ethiopia	
Version Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.	

REC95-3	
# Cases	20007
# Variable(s)	27
File Content Dataset collected at crop level and contains information about list of fields and agricultural practices for mixed field crops.	
Producer Central Statistical Agency of Ethiopia	
Version Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.	

REC95-4	
# Cases	15145
# Variable(s)	13

File Content

Dataset collected at permanent crop level and contains information about list of permanent crops and number of trees.

Producer

Central Statistical Agency of Ethiopia

Version

Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.

REC95-5**# Cases**

86418

Variable(s)

27

File Content

Dataset collected at crop level and contains information about result of area measurements.

Producer

Central Statistical Agency of Ethiopia

Version

Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.

Notes

Label for local area measurement unit code is not available.

REC95-7**# Cases**

35081

Variable(s)

20

File Content

Dataset collected at crop (temporary, temporary mixed, temporary and permanent mixed) level and contains information about list of fields and selection of fields for crop cutting.

Producer

Central Statistical Agency of Ethiopia

Version

Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.

Notes

Label for local production unit code is not available.

REC95-8**# Cases**

25009

Variable(s)

28

File Content

Dataset collected at crop level and contains information about details of crop cutting.

Producer

Central Statistical Agency of Ethiopia

Version

Version 1.1: In this version of the dataset appropriate variable information are provided and missing variable documentation information is also given including value labels.

Variables List

Dataset contains 162 variable(s)

File REC95-1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectyp_1	-	continuous	numeric-1.0	15145	0	-
2	v01	Region	discrete	numeric-2.0	15145	0	Region
3	v02	Zone	continuous	numeric-2.0	15145	0	Zone
4	v03	Wereda	continuous	numeric-2.0	15145	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	15145	0	Farmers' association
6	v06	Enumeration area	continuous	numeric-2.0	15145	0	Enumeration area
7	v07	Household number	continuous	numeric-4.0	15145	0	Household number
8	v08	Holder number	continuous	numeric-2.0	15145	0	Holder number
9	h23	Holder sex	discrete	numeric-1.0	15145	0	Holder sex
10	h24	Holder age	continuous	numeric-2.0	15144	1	Holder age
11	h26	Educational status or highest grade completed	discrete	numeric-1.0	15144	1	Educational status or highest grade completed
12	h27	Household size	continuous	numeric-2.0	15143	2	Number of members of holder's household
13	h29	Type of agriculture	discrete	numeric-1.0	15145	0	Type of agriculture
14	wgt	WGT	continuous	numeric-6.0	15145	0	-
15	rewgt	Household weight	continuous	numeric-8.2	15145	0	Household weight
16	zoneid	-	discrete	numeric-4.0	15145	0	-
17	hhid	-	discrete	character-17	15145	0	-
18	holderid	-	discrete	character-19	15145	0	-

File REC95-2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectyp_2	-	continuous	numeric-1.0	66263	0	-
2	v01	Region	discrete	numeric-2.0	66263	0	Region
3	v02	Zone	continuous	numeric-2.0	66263	0	Zone
4	v03	Wereda	continuous	numeric-2.0	66263	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	66263	0	Farmers' association
6	v06	Enumeration area	continuous	numeric-2.0	66263	0	Enumeration area
7	v07	Household id number	continuous	numeric-4.0	66263	0	Household number
8	v08	Holder id number	continuous	numeric-2.0	66263	0	Holder number
9	p30	Line number	continuous	numeric-2.0	66263	0	Line number
10	p32	Parcel and field (combination of parcel and field)	continuous	numeric-4.0	66263	0	Parcel and field (combination of parcel and field)
11	p36	Crop name (pure stand)	discrete	numeric-2.0	66263	0	Crop name (pure stand)
12	p38	Type of seeds used	discrete	numeric-1.0	66255	8	Type of seeds used

File REC95-2							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	p39	Used of irrigation	discrete	numeric-1.0	66262	1	Used of irrigation
14	p40	Used of fertilizer	discrete	numeric-1.0	66259	4	Used of fertilizer
15	p41	Type of fertilizer	discrete	numeric-1.0	18551	47712	If fertilizer was used, what type?
16	p42	Type of commercial fertilizer	discrete	numeric-1.0	11573	54690	If commercial fertilizer used, what type?
17	p43	Quantity of commercial fertilizer used (in grams)	continuous	numeric-6.0	11534	54729	Quantity of commercial fertilizer used (in grams)
18	p49	Use of pesticides	discrete	numeric-1.0	66254	9	Use of pesticides
19	p50	Crop damaged	discrete	numeric-1.0	66252	11	Was crop damaged?
20	p51	Reason for crop damaged	discrete	numeric-2.0	22133	44130	If crop was damaged, what was the reason of damaged?
21	p52	Percent damaged	continuous	numeric-2.0	22111	44152	Percent damaged
22	recrop	Recoded crop	continuous	numeric-8.0	66262	1	Recoded crop
23	wgt_1	WGT	continuous	numeric-6.0	66263	0	-
24	rewgt	Household weight	continuous	numeric-8.2	66263	0	Household weight
25	zoneid	-	continuous	numeric-4.0	66263	0	-
26	hhid	-	discrete	character-17	66263	0	-
27	holderid	-	discrete	character-19	66263	0	-
28	pfid	-	discrete	character-23	66263	-	-
29	year	-	continuous	numeric-2.0	66263	0	-

File REC95-3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectyp_3	-	continuous	numeric-1.0	20007	0	-
2	v01	Region	discrete	numeric-2.0	20007	0	Region
3	v02	Zone	continuous	numeric-2.0	20007	0	Zone
4	v03	Wereda	continuous	numeric-2.0	20007	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	20007	0	Farmers' association
6	v06	Enumeration area	continuous	numeric-2.0	20007	0	Enumeration area
7	v07	Household number	continuous	numeric-4.0	20007	0	Household number
8	v08	Holder number	continuous	numeric-2.0	20007	0	Holder number
9	m30	Line number	continuous	numeric-2.0	20007	0	LINE NUMBER
10	m32	Parcel and field (combination of parcel and field)	continuous	numeric-4.0	20007	0	Parcel and field (combination of parcel and field)
11	m47	Crop name (mixed stand)	discrete	numeric-2.0	20007	0	Crop name (mixed stand)
12	m49	Type of seed used	discrete	numeric-1.0	19966	41	Type of seed used
13	m36	Use of irrigation	discrete	numeric-1.0	20007	0	Used of irrigation
14	m37	Use of fertilizer	discrete	numeric-1.0	20007	0	Use of fertilizer
15	m38	Type of fertilizer	discrete	numeric-1.0	6542	13465	If fertilizer was used, what type?

File REC95-3							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	m39	If commercial, type of fertilizer	discrete	numeric-1.0	2153	17854	If commercial fertilizer used, what type?
17	m40	Quantity of commercial fertilizer used (in grams)	continuous	numeric-6.0	2133	17874	Quantity of commercial fertilizer used (in grams)
18	m50	Use of pesticides	discrete	numeric-1.0	19980	27	Use of pesticides
19	m51	Crop damaged	discrete	numeric-1.0	19952	55	Was crop damaged?
20	m52	Reason for crop damaged	discrete	numeric-2.0	5023	14984	If crop was damaged, what was the reason of damaged?
21	m54	Percentage of crop area damaged	continuous	numeric-2.0	5027	14980	Percentage of crop area damaged
22	zoneid	-	continuous	numeric-4.0	20007	0	-
23	hhid	-	discrete	character-17	20007	0	-
24	holderid	-	discrete	character-19	20007	0	-
25	pfid	-	discrete	character-23	20007	-	-
26	wgt_1	WGT	continuous	numeric-6.0	20007	0	-
27	rewgt	Household weight	continuous	numeric-8.2	20007	0	Household weight

File REC95-4							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectype	RECTYPE	continuous	numeric-1.0	15145	0	-
2	v01	Region	discrete	numeric-2.0	15145	0	Region
3	v02	Zone	continuous	numeric-2.0	15145	0	Zone
4	v03	Wereda	continuous	numeric-2.0	15145	0	Wereda
5	v04	Supervision area	continuous	numeric-2.0	15145	0	Supervision area
6	v05	Farmers' association	continuous	numeric-3.0	15145	0	Farmers' association
7	v06	Enumeration area	continuous	numeric-2.0	15145	0	Enumeration area
8	v07	Household number	continuous	numeric-4.0	15145	0	Household number
9	v08	Holder number	continuous	numeric-2.0	15145	0	Holder number
10	pm30	Line number	continuous	numeric-2.0	15145	0	Line number
11	pm32	Permanent crop	discrete	numeric-2.0	15144	1	Permanent crop
12	pm34	Total number of tress	continuous	numeric-4.0	15143	2	TOTAL
13	pm38	Number of trees giving yield	continuous	numeric-4.0	0	15145	Number of trees giving yield

File REC95-5							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectyp_5	-	continuous	numeric-1.0	86418	0	-
2	v01	Region	discrete	numeric-2.0	86418	0	Region
3	v02	Zone	continuous	numeric-2.0	86418	0	Zone
4	v03	Wereda	continuous	numeric-2.0	86418	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	86418	0	Farmers' association

File REC95-5							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	v06	Enumeration area	continuous	numeric-2.0	86418	0	Enumeration area
7	v07	Household number	continuous	numeric-4.0	86418	0	Household number
8	v08	Holder number	continuous	numeric-2.0	86418	0	Holder number
9	a23	Parcel and field (combination of parcel and field)	continuous	numeric-4.0	86418	0	Parcel and field (combination of parcel and field)
10	a27	Crop name	discrete	numeric-2.0	86418	0	Crop name
11	a29	Date of measurement (day and month)	continuous	numeric-4.0	84907	1511	Date of measurement (day and month)
12	a33	Area in square meters (by enumerators)	continuous	numeric-7.0	83838	2580	AREA IN SQUARE METERS(BY ENUMERATORS)
13	a40	Local area measurement unit code	discrete	numeric-2.0	86071	347	Local area measurement unit code
14	a42	Area in local units	continuous	numeric-5.0	85984	434	Area in local units
15	a47	Type of crop stand in the field	discrete	numeric-1.0	86418	0	Type of crop stand in the field
16	a51	Percentage share of crop in the area	continuous	numeric-2.0	20050	66368	Percentage share of crop in the area
17	a53	Reason for not measuring area	discrete	numeric-2.0	86373	45	If area not measured, what was the reason?
18	an58	Calculated area (in square meter)	continuous	numeric-7.0	86418	0	Calculated area (in square meter)
19	an65	Total area in square meter (only if mixed crop)	continuous	numeric-7.0	20050	66368	Total area in square meter (only if mixed crop)
20	recrop	Recoded crop	discrete	numeric-8.0	86416	2	Recoded crop
21	wgt	WGT	continuous	numeric-6.0	86418	0	-
22	rewgt	Household weight	continuous	numeric-8.2	86418	0	Household weight
23	zoneid	-	continuous	numeric-8.0	86418	0	-
24	hhid	-	discrete	character-17	86418	0	-
25	holderid	-	discrete	character-19	86418	0	-
26	pfid	-	discrete	character-23	86418	-	-
27	year	-	continuous	numeric-4.0	86418	0	-

File REC95-7							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectype	RECTYPE	continuous	numeric-1.0	35081	0	-
2	v01	Region	discrete	numeric-2.0	35081	0	Region
3	v02	Zone	continuous	numeric-2.0	35081	0	Zone
4	v03	Wereda	continuous	numeric-2.0	35081	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	35081	0	Farmers' association
6	v06	Enumeration area	continuous	numeric-2.0	35081	0	Enumeration area
7	v07	Household number	continuous	numeric-4.0	35081	0	Household number
8	v08	Holder number	continuous	numeric-2.0	35081	0	Holder number

File REC95-7							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	v23	Parcel and field (combination of parcel and field)	continuous	numeric-4.0	35062	19	Parcel and field (combination of parcel and field)
10	v27	Crop name-code (temporary, temporary mixed, temporary and permanent mixed)	discrete	numeric-2.0	35057	24	Crop name code (temporary, temporary mixed, temporary and permanent mixed)
11	v29	Local production unit code	discrete	numeric-2.0	34775	306	Local production unit code
12	v31	Quantity of production in local units	continuous	numeric-5.0	34267	814	Quantity of production in local units
13	v36	Area in square meters	continuous	numeric-7.0	34002	1079	Area in square meters
14	zoneid	-	continuous	numeric-4.0	35081	0	-
15	wgt	WGT	continuous	numeric-6.0	35081	0	-
16	rewgt	Household weight	continuous	numeric-8.2	35081	0	Household weight
17	hhid	-	discrete	character-17	35081	0	-
18	holderid	-	discrete	character-19	35081	0	-
19	pfid	-	discrete	character-23	35081	-	-
20	year	-	continuous	numeric-4.0	35081	0	-

File REC95-8							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	rectyp_8	-	continuous	numeric-1.0	25009	0	-
2	v01	Region	discrete	numeric-2.0	25009	0	Region
3	v02	Zone	continuous	numeric-2.0	25009	0	Zone
4	v03	Wereda	continuous	numeric-2.0	25009	0	Wereda
5	v05	Farmers' association	continuous	numeric-3.0	25009	0	Farmers' association
6	v06	Enumeration area	continuous	numeric-2.0	25009	0	Enumeration area
7	v07	Household number	continuous	numeric-4.0	25009	0	Household number
8	v08	Holder number	continuous	numeric-2.0	25009	0	Holder number
9	v23p	Parcel and field (combination of parcel and field)	continuous	numeric-4.0	25009	0	Parcel and field (combination of parcel and field)
10	v27p	Crop name	discrete	numeric-2.0	25007	2	Crop name
11	v29p	Date of harvest - day	continuous	numeric-2.0	22092	2917	Date of harvest - day
12	v31p	Date of harvest - month	continuous	numeric-2.0	22086	2923	Date of harvest - month
13	v33p	Fresh weight (in grams)	continuous	numeric-5.0	22575	2434	Fresh weight (in grams)
14	v38p	Date of recorded dry weight - day	continuous	numeric-2.0	21899	3110	Date of recorded dry weight - day
15	v40p	Date of recorded dry weight - month	continuous	numeric-2.0	21894	3115	Date of recorded dry weight - month
16	v42p	Dry weight (in grams)	continuous	numeric-5.0	24902	107	Dry weight (in grams)
17	v47p	Crop damaged	discrete	numeric-1.0	24969	40	Was crop damaged?

File REC95-8							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	v48p	Reason for crop damaged	discrete	numeric-2.0	12282	12727	If crop was damaged, what was the reason?
19	v50p	Percentage of crop area damaged	continuous	numeric-2.0	12296	12713	Percentage of crop area damaged
20	v52p	Type of crop stand	discrete	numeric-1.0	24922	87	Type of crop stand
21	zoneid	-	continuous	numeric-8.0	25009	0	-
22	recrop	Recoded crop	continuous	numeric-8.0	25007	2	Recoded crop
23	wgt	WGT	continuous	numeric-6.0	25009	0	-
24	rewgt	Household weight	continuous	numeric-8.2	25009	0	Household weight
25	hhid	-	discrete	character-17	25009	0	-
26	holderid	-	discrete	character-19	25009	0	-
27	pfid	-	discrete	character-23	25009	-	-
28	year	-	continuous	numeric-2.0	25009	0	-

Variables Description

Dataset contains 162 variable(s)

File REC95-1				
#1 rectyp_1				
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]			
#2 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 / 8666515.17] [Invalid=0 / 0]			
Literal question	Region			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	823	572435.8	6.6%
2	Afar	301	28133.1	0.3%
3	Amhara	3754	2565945.8	29.6%
4	Oromiya	4987	3298033.6	38.1%
5	Somalie	361	107722.6	1.2%
6	Benshangul	383	84776.7	1.0%
7	SNNP	3484	1955721.3	22.6%
12	Gambela	350	23767.5	0.3%
13	Harari	244	11168.3	0.1%
14	Addis ababa	260	4708.2	0.1%
15	Dire dawa	198	14102.2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=4.952 /-] [StdDev=3.267 /-]			
Literal question	Zone			
#4 v03: Wereda				
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=8.193 /-] [StdDev=6.584 /-]			
Literal question	Wereda			
#5 v05: Farmers' association				
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=24.401 /-] [StdDev=20.586 /-]			
Literal question	Farmers' association			
#6 v06: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=2.025 /-] [StdDev=1.357 /-]			
Literal question	Enumeration area			
#7 v07: Household number				
Information	[Type= continuous] [Format=numeric] [Range= 1-1350] [Missing=*]			

File REC95-1				
#7 v07: Household number				
Statistics [NW/ W]		[Valid=15145 /-] [Invalid=0 /-] [Mean=88.161 /-] [StdDev=59.39 /-]		
Literal question		Household number		
#8 v08: Holder number				
Information		[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]		[Valid=15145 / 8666515.17] [Invalid=0 / 0] [Mean=1.028 / 1.031] [StdDev=0.22 / 0.241]		
Literal question		Holder number		
#9 h23: Holder sex				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15145 / 8666515.17] [Invalid=0 / 0]		
Literal question		Holder sex		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	12546	7143965.3	82.4%
2	Female	2599	1522549.9	17.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#10 h24: Holder age				
Information		[Type= continuous] [Format=numeric] [Range= 11-99] [Missing=*]		
Statistics [NW/ W]		[Valid=15144 / 8665773.45] [Invalid=1 / 741.72]		
Literal question		Holder age		
<i>Frequency table not shown (89 Modalities)</i>				
#11 h26: Educational status or highest grade completed				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]		[Valid=15144 / 8665773.45] [Invalid=1 / 741.72]		
Literal question		Educational status or highest grade completed		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illiterate	11835	6699374.2	77.3%
2	Grade 1-3	1665	1033918.3	11.9%
3	Grade 4-6	963	549170.6	6.3%
4	Grade 7-8	380	213020.0	2.5%
5	Grade9-11	200	116687.5	1.3%
6	Grade 12 complete	85	46509.8	0.5%
7	Above 12 grade	16	7093.2	0.1%
Sysmiss		1	741.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#12 h27: Household size				
Information		[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]		[Valid=15143 / 8665034] [Invalid=2 / 1481.17]		
Literal question		Number of members of holder's household		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	381	199769.0	2.3%
2	2	1258	715374.2	8.3%

File REC95-1**#12 h27: Household size**

Value	Label	Cases	Weighted	Percentage (Weighted)
3	3	2306	1310230.9	15.1%
4	4	2594	1482533.5	17.1%
5	5	2528	1455065.4	16.8%
6	6	2181	1252555.7	14.5%
7	7	1532	896088.6	10.3%
8	8	1121	648021.6	7.5%
9	9	611	350018.3	4.0%
10	10	343	197653.6	2.3%
11	11	139	83397.0	1.0%
12	12	86	42131.8	0.5%
13	13	25	12623.1	0.1%
14	14	19	8946.4	0.1%
15	15	8	3152.2	0.0%
16	16	4	2273.9	0.0%
18	18	2	1628.2	0.0%
19	19	1	520.5	0.0%
22	22	2	1093.3	0.0%
25	25	2	1956.9	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.

#13 h29: Type of agriculture

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=15145 / 8666515.17] [Invalid=0 / 0]
Literal question	Type of agriculture

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Crop only	2716	1500284.9	17.3%
2	Livestock only	358	179030.1	2.1%
3	Both	12071	6987200.1	80.6%

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.

#14 wgt: WGT

Information	[Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=57223.606 /-] [StdDev=28224.95 /-]

#15 rewtg: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=572.236 /-] [StdDev=282.249 /-]
Literal question	Household weight

#16 zoneid

Information	[Type= discrete] [Format=numeric] [Range= 101-1501] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-]

Frequency table not shown (66 Modalities)

File REC95-1				
#17 hhid				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-]			
#18 holderid				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-]			
File REC95-2				
#1 rectyp_2				
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=2 /-] [StdDev=0 /-]			
#2 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 / 40310033.71] [Invalid=0 / 0]			
Literal question	Region			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	3126	2171935.7	5.4%
2	Afar	660	64396.2	0.2%
3	Amhara	19994	13968599.1	34.7%
4	Oromiya	25853	16770653.2	41.6%
5	Somalie	542	162668.8	0.4%
6	Benshangul	1678	364027.7	0.9%
7	SNNP	12085	6708317.0	16.6%
12	Gambela	784	55240.2	0.1%
13	Harari	167	8131.7	0.0%
14	Addis ababa	1203	23359.0	0.1%
15	Dire dawa	171	12704.9	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=4.638 /-] [StdDev=2.91 /-]			
Literal question	Zone			
#4 v03: Wereda				
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=9.116 /-] [StdDev=6.813 /-]			
Literal question	Wereda			
#5 v05: Farmers' association				
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=25.513 /-] [StdDev=20.57 /-]			
Literal question	Farmers' association			

File REC95-2				
#6 v06: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=1.956 /-] [StdDev=1.292 /-]			
Literal question	Enumeration area			
#7 v07: Household id number				
Information	[Type= continuous] [Format=numeric] [Range= 1-482] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=88.3 /-] [StdDev=57.674 /-]			
Literal question	Household number			
#8 v08: Holder id number				
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=1.013 /-] [StdDev=0.182 /-]			
Literal question	Holder number			
#9 p30: Line number				
Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 / 40310033.71] [Invalid=0 / 0] [Mean=4.017 / 4.119] [StdDev=3.054 / 3.108]			
Literal question	Line number			
#10 p32: Parcel and field (combination of parcel and field)				
Information	[Type= continuous] [Format=numeric] [Range= 100-1901] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 / 40310033.71] [Invalid=0 / 0] [Mean=227.877 / 235.019] [StdDev=172.678 / 179.753]			
Literal question	Parcel and field (combination of parcel and field)			
#11 p36: Crop name (pure stand)				
Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 / 40310033.71] [Invalid=0 / 0]			
Literal question	Crop name (pure stand)			
<i>Frequency table not shown (112 Modalities)</i>				
#12 p38: Type of seeds used				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=66255 / 40307724.52] [Invalid=8 / 2309.19]			
Literal question	Type of seeds used			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Imported	403	229352.6	0.6%
2	Local	65852	40078371.9	99.4%
Sysmiss		8	2309.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#13 p39: Used of irrigation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=66262 / 40309635.74] [Invalid=1 / 397.97]			
Literal question	Used of irrigation			

File REC95-2**#13 p39: Used of irrigation**

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	938	558900.2	1.4%
2	No	65324	39750735.6	98.6%
Sysmiss		1	398.0	

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.

#14 p40: Used of fertilizer

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=66259 / 40307614.5] [Invalid=4 / 2419.21]
Literal question	Used of fertilizer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18511	11947396.4	29.6%
2	No	47748	28360218.1	70.4%
Sysmiss		4	2419.2	

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

#15 p41: Type of fertilizer

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=18551 / 11973754.86] [Invalid=47712 / 28336278.85]
Literal question	If fertilizer was used, what type?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Natural	6995	4383940.3	36.6%
2	Commercial	11374	7478491.4	62.5%
3	Both	182	111323.1	0.9%
Sysmiss		47712	28336278.9	

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.

#16 p42: Type of commercial fertilizer

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=11573 / 7598257.87] [Invalid=54690 / 32711775.84]
Literal question	If commercial fertilizer used, what type?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urea	8040	5661382.6	74.5%
2	Dap	1388	857727.5	11.3%
3	Both	2145	1079147.7	14.2%
Sysmiss		54690	32711775.8	

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.

#17 p43: Quantity of commercial fertilizer used (in grams)

Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]
Statistics [NW/ W]	[Valid=11534 / 7576258.79] [Invalid=54729 / 32733774.92] [Mean=37096.266 / 31467.551] [StdDev=53377.685 / 41637.739]
Literal question	Quantity of commercial fertilizer used (in grams)

#18 p49: Use of pesticides

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
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File REC95-2**#18 p49: Use of pesticides**

Statistics [NW/ W]	[Valid=66254 / 40306651.42] [Invalid=9 / 3382.29]
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Literal question	Use of pesticides
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3059	2076656.0	5.2%
2	No	63194	38228935.7	94.8%
6		1	1059.7	0.0%
Sysmiss		9	3382.3	

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

#19 p50: Crop damaged

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=66252 / 40305489.36] [Invalid=11 / 4544.35]
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Literal question	Was crop damaged?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22082	13284831.9	33.0%
2	No	44170	27020657.5	67.0%
Sysmiss		11	4544.4	

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.

#20 p51: Reason for crop damaged

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
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Statistics [NW/ W]	[Valid=22133 / 13317475.19] [Invalid=44130 / 26992558.52]
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Literal question	If crop was damaged, what was the reason of damaged?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Crop disease	1994	1112451.6	8.4%
2	Frost and flood	1183	711841.0	5.3%
3	Locust	24	9904.3	0.1%
4	Insect &pests	2754	1541479.6	11.6%
5	Shortage of rain	4638	2821492.1	21.2%
6	Too much rain	1849	1328447.3	10.0%
7	Wild animals	639	357003.0	2.7%
8	Birds	92	59848.8	0.4%
9	Snow	1287	849693.4	6.4%
10	Others	7672	4524450.9	34.0%
12		1	863.2	0.0%
Sysmiss		44130	26992558.5	

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.

#21 p52: Percent damaged

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
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Statistics [NW/ W]	[Valid=22111 / 13305564.48] [Invalid=44152 / 27004469.23]
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Literal question	Percent damaged
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Frequency table not shown (75 Modalities)

File REC95-2				
#22 recrop: Recoded crop				
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=66262 / 40309226.43] [Invalid=1 / 807.28]			
Literal question	Recoded crop			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cereals	42293	25709243.7	63.8%
2	Pulses	9060	5833320.1	14.5%
3	Oil seeds	2765	1706246.7	4.2%
4	Spices	1637	1024265.9	2.5%
5	Vegetables	3498	2080036.3	5.2%
6	Fruits	494	226683.8	0.6%
7	Cash crops	6495	3720439.4	9.2%
8	Type of land utilization	20	8990.5	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#23 wgt_1: WGT				
Information	[Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=60833.397 /-] [StdDev=26559.131 /-]			
#24 rewtg: Household weight				
Information	[Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=608.334 /-] [StdDev=265.591 /-]			
Literal question	Household weight			
#25 zoneid				
Information	[Type= continuous] [Format=numeric] [Range= 101-1501] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-]			
<i>Frequency table not shown (63 Modalities)</i>				
#26 hhid				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-]			
#27 holderid				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-]			
#28 pfid				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-]			
#29 year				
Information	[Type= continuous] [Format=numeric] [Range= 95-95] [Missing=*]			
Statistics [NW/ W]	[Valid=66263 /-] [Invalid=0 /-] [Mean=95 /-] [StdDev=0 /-]			

File REC95-3				
#1 rectyp_3				
Information	[Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=3 /-] [StdDev=0 /-]			
#2 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0]			
Literal question	Region			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	767	526422.3	4.9%
2	Afar	140	24954.9	0.2%
3	Amhara	3287	2326199.0	21.6%
4	Oromiya	5986	3755108.0	34.8%
5	Somalie	489	132991.2	1.2%
6	Benshangul	251	57326.4	0.5%
7	SNNP	6732	3831775.0	35.5%
12	Gambela	645	44501.0	0.4%
13	Harari	1454	68560.4	0.6%
14	Addis ababa	9	169.5	0.0%
15	Dire dawa	247	14946.6	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=5.041 /-] [StdDev=3.515 /-]			
Literal question	Zone			
#4 v03: Wereda				
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=6.748 /-] [StdDev=5.586 /-]			
Literal question	Wereda			
#5 v05: Farmers' association				
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=24.852 /-] [StdDev=20.943 /-]			
Literal question	Farmers' association			
#6 v06: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=2.264 /-] [StdDev=1.47 /-]			
Literal question	Enumeration area			
#7 v07: Household number				
Information	[Type= continuous] [Format=numeric] [Range= 1-442] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=87.549 /-] [StdDev=58.307 /-]			
Literal question	Household number			

File REC95-3				
#8 v08: Holder number				
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=1.007 /-] [StdDev=0.151 /-]			
Literal question	Holder number			
#9 m30: Line number				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0] [Mean=1.585 / 1.578] [StdDev=0.976 / 0.981]			
Literal question	LINE NUMBER			
#10 m32: Parcel and field (combination of parcel and field)				
Information	[Type= continuous] [Format=numeric] [Range= 101-1701] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0] [Mean=181.716 / 185.928] [StdDev=137.723 / 147.048]			
Literal question	Parcel and field (combination of parcel and field)			
#11 m47: Crop name (mixed stand)				
Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0]			
Literal question	Crop name (mixed stand)			
<i>Frequency table not shown (110 Modalities)</i>				
#12 m49: Type of seed used				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19966 / 10769344.04] [Invalid=41 / 13610.33]			
Literal question	Type of seed used			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Imported	186	78439.6	0.7%
2	Local	19780	10690904.5	99.3%
Sysmiss		41	13610.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#13 m36: Use of irrigation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0]			
Literal question	Used of irrigation			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	878	452761.6	4.2%
2	No	19129	10330192.8	95.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#14 m37: Use of fertilizer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20007 / 10782954.37] [Invalid=0 / 0]			
Literal question	Use of fertilizer			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6516	3432009.0	31.8%

File REC95-3**#14 m37: Use of fertilizer**

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	13491	7350945.4	68.2%

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

#15 m38: Type of fertilizer

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

Statistics [NW/ W] [Valid=6542 / 3449473.45] [Invalid=13465 / 7333480.92]

Literal question If fertilizer was used, what type?

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	1455.4	0.0%
1	Natural	4380	2586549.2	75.0%
2	Commercial	1729	755362.4	21.9%
3	Both	431	106106.4	3.1%
Sysmiss		13465	7333480.9	

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.

#16 m39: If commercial, type of fertilizer

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=2153 / 856388.9] [Invalid=17854 / 9926565.47]

Literal question If commercial fertilizer used, what type?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urea	880	523006.1	61.1%
2	Dap	942	273492.6	31.9%
3	Both	331	59890.2	7.0%
Sysmiss		17854	9926565.5	

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.

#17 m40: Quantity of commercial fertilizer used (in grams)

Information [Type= continuous] [Format=numeric] [Range= 170-500000] [Missing=*]

Statistics [NW/ W] [Valid=2133 / 841638.06] [Invalid=17874 / 9941316.31] [Mean=27390.806 / 21161.866] [StdDev=32570.343 / 32622.536]

Literal question Quantity of commercial fertilizer used (in grams)

#18 m50: Use of pesticides

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=19980 / 10768118.41] [Invalid=27 / 14835.96]

Literal question Use of pesticides

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	284	155811.7	1.4%
2	No	19696	10612306.7	98.6%
Sysmiss		27	14836.0	

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.

#19 m51: Crop damaged

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=19952 / 10750109.22] [Invalid=55 / 32845.15]

File REC95-3**#19 m51: Crop damaged**

Literal question	Was crop damaged?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5042	2765633.2	25.7%
2	No	14910	7984476.0	74.3%
Systemiss		55	32845.2	

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.

#20 m52: Reason for crop damaged

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
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Statistics [NW/ W]	[Valid=5023 / 2756722.83] [Invalid=14984 / 8026231.54]
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Literal question	If crop was damaged, what was the reason of damaged?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Crop disease	1072	652132.9	23.7%
2	Frost and flood	148	95032.1	3.4%
3	Locust	4	1436.1	0.1%
4	Insect &pests	862	378049.2	13.7%
5	Shortage of rain	1176	590326.5	21.4%
6	Too much rain	210	133414.0	4.8%
7	Wild animals	124	50163.7	1.8%
8	Birds	41	36029.6	1.3%
9	Snow	290	181064.3	6.6%
10	Others	1094	637704.8	23.1%
15		2	1369.8	0.0%
Systemiss		14984	8026231.5	

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.

#21 m54: Percentage of crop area damaged

Information	[Type= continuous] [Format=numeric] [Range= 5-99] [Missing=*]
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Statistics [NW/ W]	[Valid=5027 / 2756421.26] [Invalid=14980 / 8026533.11]
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Literal question	Percentage of crop area damaged
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Value	Label	Cases	Weighted	Percentage (Weighted)
5	5	27	16631.8	0.6%
6	6	1	95.4	0.0%
10	10	248	137427.4	5.0%
11	11	3	1845.9	0.1%
12	12	7	2055.4	0.1%
13	13	3	1918.8	0.1%
15	15	58	35007.6	1.3%
16	16	6	2882.8	0.1%
17	17	16	8975.4	0.3%
18	18	1	615.3	0.0%
19	19	1	680.8	0.0%
20	20	219	137796.0	5.0%
21	21	1	77.0	0.0%

File REC95-3**#21 m54: Percentage of crop area damaged**

Value	Label	Cases	Weighted	Percentage (Weighted)
22	22	1	615.3	0.0%
25	25	1276	675942.5	24.5%
26	26	1	261.2	0.0%
30	30	148	85068.1	3.1%
33	33	272	170062.5	6.2%
35	35	32	22291.8	0.8%
36	36	1	86.9	0.0%
37	37	1	680.8	0.0%
38	38	1	826.1	0.0%
40	40	146	77254.5	2.8%
43	43	2	1090.8	0.0%
45	45	17	8632.6	0.3%
46	46	1	731.7	0.0%
48	48	1	674.3	0.0%
50	50	1314	735122.1	26.7%
51	51	1	490.2	0.0%
55	55	9	4713.0	0.2%
60	60	150	79662.1	2.9%
65	65	28	14970.2	0.5%
66	66	48	27881.5	1.0%
67	67	39	23667.1	0.9%
70	70	61	29269.4	1.1%
73	73	2	1471.2	0.1%
75	75	447	249684.7	9.1%
78	78	1	680.8	0.0%
80	80	82	45896.1	1.7%
85	85	15	7534.6	0.3%
87	87	1	826.1	0.0%
90	90	79	34756.7	1.3%
95	95	19	7861.1	0.3%
97	97	7	5372.7	0.2%
98	98	52	27867.3	1.0%
99	99	181	68465.9	2.5%

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 zoneid

Information [Type= continuous] [Format=numeric] [Range= 101-1501] [Missing=*]

Statistics [NW/ W] [Valid=20007 /-] [Invalid=0 /-] [Mean=586.837 /-] [StdDev=312.394 /-]

#23 hhid

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=20007 /-] [Invalid=0 /-]

#24 holderid

Information [Type= discrete] [Format=character] [Missing=*]

File REC95-3			
#24 holderid			
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-]		
#25 pfid			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=20007 /-]		
#26 wgt_1: WGT			
Information	[Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]		
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=53895.908 /-] [StdDev=26444.751 /-]		
#27 rewtg: Household weight			
Information	[Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]		
Statistics [NW/ W]	[Valid=20007 /-] [Invalid=0 /-] [Mean=538.959 /-] [StdDev=264.448 /-]		
Literal question	Household weight		
File REC95-4			
#1 rectype: RECTYPE			
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]		
#2 v01: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-]		
Literal question	Region		
Value	Label	Cases	Percentage
1	Tigray	823	5.4%
2	Afar	301	2.0%
3	Amhara	3754	24.8%
4	Oromiya	4987	32.9%
5	Somalie	361	2.4%
6	Benshangul	383	2.5%
7	SNNP	3484	23.0%
12	Gambela	350	2.3%
13	Harari	244	1.6%
14	Addis ababa	260	1.7%
15	Dire dawa	198	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#3 v02: Zone			
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=4.952 /-] [StdDev=3.267 /-]		
Literal question	Zone		
#4 v03: Wereda			
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]		
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=8.193 /-] [StdDev=6.584 /-]		

File REC95-4	
#4 v03: Wereda	
Literal question	Wereda
#5 v04: Supervision area	
Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=0.128 /-] [StdDev=2.109 /-]
Literal question	Supervision area
#6 v05: Farmers' association	
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=24.401 /-] [StdDev=20.586 /-]
Literal question	Farmers' association
#7 v06: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=2.025 /-] [StdDev=1.357 /-]
Literal question	Enumeration area
#8 v07: Household number	
Information	[Type= continuous] [Format=numeric] [Range= 1-1350] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=88.161 /-] [StdDev=59.39 /-]
Literal question	Household number
#9 v08: Holder number	
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=1.028 /-] [StdDev=0.22 /-]
Literal question	Holder number
#10 pm30: Line number	
Information	[Type= continuous] [Format=numeric] [Range= 1-29] [Missing=*]
Statistics [NW/ W]	[Valid=15145 /-] [Invalid=0 /-] [Mean=15.611 /-] [StdDev=4.269 /-]
Literal question	Line number
#11 pm32: Permanent crop	
Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=15144 /-] [Invalid=1 /-]
Literal question	Permanent crop
<i>Frequency table not shown (111 Modalities)</i>	
#12 pm34: Total number of tress	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=15143 /-] [Invalid=2 /-] [Mean=0.0419 /-] [StdDev=0.202 /-]
Literal question	TOTAL
#13 pm38: Number of trees giving yield	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=15145 /-]
Literal question	Number of trees giving yield

File REC95-5				
#1 rectyp_5				
Information	[Type= continuous] [Format=numeric] [Range= 5-5] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=5 /-] [StdDev=0 /-]			
#2 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 / 51188007.17] [Invalid=0 / 0]			
Literal question	Region			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	3890	2696038.0	5.3%
2	Afar	802	89516.4	0.2%
3	Amhara	23394	16376037.8	32.0%
4	Oromiya	31864	20539307.3	40.1%
5	Somalie	1029	294770.4	0.6%
6	Benshangul	1929	421354.2	0.8%
7	SNNP	18823	10542862.4	20.6%
12	Gambela	1432	100032.2	0.2%
13	Harari	1623	76778.1	0.1%
14	Addis ababa	1212	23528.5	0.0%
15	Dire dawa	420	27781.8	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=4.732 /-] [StdDev=3.064 /-]			
Literal question	Zone			
#4 v03: Wereda				
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=8.567 /-] [StdDev=6.62 /-]			
Literal question	Wereda			
#5 v05: Farmers' association				
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=25.343 /-] [StdDev=20.654 /-]			
Literal question	Farmers' association			
#6 v06: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=2.027 /-] [StdDev=1.342 /-]			
Literal question	Enumeration area			
#7 v07: Household number				
Information	[Type= continuous] [Format=numeric] [Range= 1-482] [Missing=*]			
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=88.03 /-] [StdDev=57.83 /-]			
Literal question	Household number			

File REC95-5			
#8 v08: Holder number			
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=1.012 /-] [StdDev=0.175 /-]		
Literal question	Holder number		
#9 a23: Parcel and field (combination of parcel and field)			
Information	[Type= continuous] [Format=numeric] [Range= 100-1901] [Missing=*]		
Statistics [NW/ W]	[Valid=86418 /-] [Invalid=0 /-] [Mean=217.606 /-] [StdDev=167.178 /-]		
Literal question	Parcel and field (combination of parcel and field)		
#10 a27: Crop name			
Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]		
Statistics [NW/ W]	[Valid=86418 / 51188007.17] [Invalid=0 / 0]		
Literal question	Crop name		
<i>Frequency table not shown (111 Modalities)</i>			
#11 a29: Date of measurement (day and month)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9010] [Missing=*]		
Statistics [NW/ W]	[Valid=84907 /-] [Invalid=1511 /-] [Mean=1604.072 /-] [StdDev=792.286 /-]		
Literal question	Date of measurement (day and month)		
#12 a33: Area in square meters (by enumerators)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7075000] [Missing=*]		
Statistics [NW/ W]	[Valid=83838 / 49699314.97] [Invalid=2580 / 1488692.2] [Mean=187229.315 / 184046.115] [StdDev=238374.351 / 227335.531]		
Literal question	AREA IN SQUARE METERS(BY ENUMERATORS)		
#13 a40: Local area measurement unit code			
Information	[Type= discrete] [Format=numeric] [Range= 0-74] [Missing=*]		
Statistics [NW/ W]	[Valid=86071 /-] [Invalid=347 /-]		
Literal question	Local area measurement unit code		
Value	Label	Cases	Percentage
0	0	598	0.7%
1	1	15408	17.9%
2	2	11388	13.2%
3	3	7632	8.9%
4	4	10410	12.1%
5	5	8438	9.8%
6	6	6981	8.1%
7	7	6414	7.5%
8	8	2768	3.2%
9	9	2121	2.5%
10	10	1231	1.4%
11	11	2573	3.0%
12	12	4758	5.5%
13	13	373	0.4%

File REC95-5

#13 a40: Local area measurement unit code

Value	Label	Cases	Percentage
14	14	302	0.4%
15	15	1779	2.1%
16	16	1595	1.9%
17	17	79	0.1%
18	18	164	0.2%
19	19	1	0.0%
20	20	228	0.3%
21	21	164	0.2%
22	22	9	0.0%
23	23	28	0.0%
25	25	52	0.1%
26	26	78	0.1%
30	30	96	0.1%
31	31	70	0.1%
33	33	316	0.4%
35	35	7	0.0%
38	38	1	0.0%
40	40	3	0.0%
56	56	1	0.0%
59	59	1	0.0%
62	62	1	0.0%
71	71	1	0.0%
74	74	2	0.0%
Systemmiss		347	

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 a42: Area in local units

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*/99999]
Statistics [NW/ W]	[Valid=85984 / 51045076.36] [Invalid=434 / 142930.81] [Mean=299.274 / 259.046] [StdDev=2202.418 / 1747.003]
Literal question	Area in local units

#15 a47: Type of crop stand in the field

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=86418 / 51188007.17] [Invalid=0 / 0]
Literal question	Type of crop stand in the field

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Pure	66368	40382333.0	78.9%
2	Mixed	20050	10805674.2	21.1%

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

#16 a51: Percentage share of crop in the area

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=20050 / 10805674.15] [Invalid=66368 / 40382333.02]
Pre-question	If answer is 2 for question A47 for mixed crop

File REC95-5				
#16 a51: Percentage share of crop in the area				
Literal question		Percentage share of crop in the area		
<i>Frequency table not shown (97 Modalities)</i>				
#17 a53: Reason for not measuring area				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=86373 / 51161978.12] [Invalid=45 / 26029.05]		
Literal question		If area not measured, what was the reason?		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		9	4553.7	0.0%
1	The field is out of FA	1961	1129370.1	2.2%
2	Impossible to read the bearing due to the location of the field	561	349300.3	0.7%
3	Unwillingness of the holder	20	15475.1	0.0%
4	Others	36	18350.1	0.0%
5	Measured	129	67824.4	0.1%
6	Field measured	83581	49530736.0	96.8%
7		27	15224.1	0.0%
8		26	16403.3	0.0%
9		7	4457.5	0.0%
10		4	1872.6	0.0%
13		1	186.4	0.0%
16		1	470.2	0.0%
20		1	616.2	0.0%
25		2	1814.6	0.0%
36		1	862.5	0.0%
38		2	1606.2	0.0%
60		3	2131.8	0.0%
66		1	722.6	0.0%
Sysmiss		45	26029.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#18 an58: Calculated area (in square meter)				
Information		[Type= continuous] [Format=numeric] [Range= 0-161364] [Missing=*]		
Statistics [NW/ W]		[Valid=86418 / 51188007.17] [Invalid=0 / 0] [Mean=1695.562 / 1697.104] [StdDev=2439.41 / 2348.557]		
Literal question		Calculated area (in square meter)		
#19 an65: Total area in square meter (only if mixed crop)				
Information		[Type= continuous] [Format=numeric] [Range= 0-216826] [Missing=*]		
Statistics [NW/ W]		[Valid=20050 / 10805674.15] [Invalid=66368 / 40382333.02] [Mean=1612.609 / 1483.591] [StdDev=3749.227 / 3017.895]		
Literal question		Total area in square meter (only if mixed crop)		
#20 recrop: Recoded crop				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]		[Valid=86416 / 51186969.5] [Invalid=2 / 1037.67]		
Literal question		Recoded crop		

File REC95-5**#20 recrop: Recoded crop**

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cereals	48886	29067023.6	56.8%
2	Pulses	10484	6740886.3	13.2%
3	Oil seeds	3404	2007174.4	3.9%
4	Spices	2213	1380342.6	2.7%
5	Vegetables	5569	3210622.7	6.3%
6	Fruits	1779	787178.0	1.5%
7	Cash crops	14035	7976785.5	15.6%
8	Type of land utilization	46	16956.4	0.0%
Sysmiss		2	1037.7	

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.

#21 wgt: WGT

Information [Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-] [Mean=59233.038 /-] [StdDev=26681.726 /-]

#22 rewtg: Household weight

Information [Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-] [Mean=592.33 /-] [StdDev=266.817 /-]

Literal question Household weight

#23 zoneid

Information [Type= continuous] [Format=numeric] [Range= 101-1501] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-]

Frequency table not shown (63 Modalities)

#24 hhid

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-]

#25 holderid

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-]

#26 pfid

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-]

#27 year

Information [Type= continuous] [Format=numeric] [Range= 9596-9596] [Missing=*]

Statistics [NW/ W] [Valid=86418 /-] [Invalid=0 /-] [Mean=9596 /-] [StdDev=0 /-]

File REC95-7**#1 rectype: RECTYPE**

Information [Type= continuous] [Format=numeric] [Range= 7-7] [Missing=*]

Statistics [NW/ W] [Valid=35081 /-] [Invalid=0 /-] [Mean=7 /-] [StdDev=0 /-]

File REC95-7				
#2 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 / 21300917.04] [Invalid=0 / 0]			
Literal question	Region			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	1962	1364556.1	6.4%
2	Afar	392	40758.0	0.2%
3	Amhara	11382	7856934.0	36.9%
4	Oromiya	13583	8927856.2	41.9%
5	Somalie	401	116179.4	0.5%
6	Benshangul	909	196978.0	0.9%
7	SNNP	4933	2734145.4	12.8%
12	Gambela	331	23407.9	0.1%
13	Harari	370	17570.5	0.1%
14	Addis ababa	701	13893.5	0.1%
15	Dire dawa	117	8638.1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=4.709 /-] [StdDev=2.959 /-]			
Literal question	Zone			
#4 v03: Wereda				
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=9.125 /-] [StdDev=6.777 /-]			
Literal question	Wereda			
#5 v05: Farmers' association				
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=25.022 /-] [StdDev=20.715 /-]			
Literal question	Farmers' association			
#6 v06: Enumeration area				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=1.966 /-] [StdDev=1.298 /-]			
Literal question	Enumeration area			
#7 v07: Household number				
Information	[Type= continuous] [Format=numeric] [Range= 12-482] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=123.212 /-] [StdDev=45.006 /-]			
Literal question	Household number			
#8 v08: Holder number				
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=1.016 /-] [StdDev=0.251 /-]			
Literal question	Holder number			

File REC95-7

#9 v23: Parcel and field (combination of parcel and field)

Information	[Type= continuous] [Format=numeric] [Range= 0-5011] [Missing=*]
Statistics [NW/ W]	[Valid=35062 / 21289673.54] [Invalid=19 / 11243.5] [Mean=230.598 / 238.755] [StdDev=176.022 / 184.368]
Literal question	Parcel and field (combination of parcel and field)

#10 v27: Crop name-code (temporary, temporary mixed, temporary and permanent mixed)

Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=35057 / 21286822.25] [Invalid=24 / 14094.79]
Literal question	Crop name code (temporary, temporary mixed, temporary and permanent mixed)

Frequency table not shown (112 Modalities)

#11 v29: Local production unit code

Information	[Type= discrete] [Format=numeric] [Range= 0-81] [Missing=*]
Statistics [NW/ W]	[Valid=34775 / 21115547.33] [Invalid=306 / 185369.71]
Literal question	Local production unit code

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	177	114288.6	0.5%
1	1	3275	1944932.6	9.2%
2	2	1609	872267.5	4.1%
3	3	1581	1110835.8	5.3%
4	4	1909	965022.3	4.6%
5	5	2316	1653859.3	7.8%
6	6	2356	1535405.9	7.3%
7	7	2253	1196619.6	5.7%
8	8	1861	1135536.1	5.4%
9	9	1580	982588.6	4.7%
10	10	1017	686805.2	3.3%
11	11	1699	926920.9	4.4%
12	12	1131	741762.4	3.5%
13	13	519	315978.2	1.5%
14	14	877	387600.0	1.8%
15	15	1247	980080.9	4.6%
16	16	225	118289.3	0.6%
17	17	561	315453.3	1.5%
18	18	881	604297.9	2.9%
19	19	710	477739.8	2.3%
20	20	112	84780.3	0.4%
21	21	78	12634.5	0.1%
22	22	371	242264.0	1.1%
23	23	564	405676.8	1.9%
24	24	312	223800.2	1.1%
25	25	97	60398.6	0.3%
26	26	2	1333.3	0.0%
27	27	228	142782.6	0.7%
28	28	131	84057.7	0.4%

File REC95-7**#11 v29: Local production unit code**

Value	Label	Cases	Weighted	Percentage (Weighted)
29	29	39	27565.0	0.1%
30	30	200	94137.1	0.4%
31	31	187	93005.1	0.4%
32	32	51	22640.2	0.1%
33	33	53	26792.2	0.1%
36	36	31	8631.2	0.0%
37	37	147	60623.3	0.3%
38	38	22	7531.9	0.0%
39	39	2	1100.7	0.0%
40	40	37	12528.6	0.1%
41	41	4106	2345796.9	11.1%
42	42	103	56118.6	0.3%
44	44	1	18.6	0.0%
45	45	92	18989.9	0.1%
50	50	1	465.0	0.0%
53	53	19	13852.1	0.1%
60	60	2	1184.6	0.0%
62	62	1	488.9	0.0%
71	71	1	43.2	0.0%
81	81	1	22.2	0.0%
Sysmiss		306	185369.7	

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.

#12 v31: Quantity of production in local units

Information	[Type= continuous] [Format=numeric] [Range= 0-99400] [Missing=*]
Statistics [NW/ W]	[Valid=34267 / 20809247.79] [Invalid=814 / 491669.25] [Mean=1091.147 / 926.066] [StdDev=4493.801 / 3868.878]
Literal question	Quantity of production in local units

#13 v36: Area in square meters

Information	[Type= continuous] [Format=numeric] [Range= 0-9475000] [Missing=*]
Statistics [NW/ W]	[Valid=34002 / 20677954.76] [Invalid=1079 / 622962.28] [Mean=226119.212 / 220236.019] [StdDev=286792.867 / 258434.774]
Literal question	Area in square meters

#14 zoneid

Information	[Type= continuous] [Format=numeric] [Range= 101-1501] [Missing=*]
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=442.453 /-] [StdDev=244.351 /-]

#15 wgt: WGT

Information	[Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=60719.241 /-] [StdDev=27003.412 /-]

#16 rewtg: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]
Statistics [NW/ W]	[Valid=35081 /-] [Invalid=0 /-] [Mean=607.192 /-] [StdDev=270.034 /-]

File REC95-7				
#16 rewtg: Household weight				
Literal question		Household weight		
#17 hhid				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=35081 /-] [Invalid=0 /-]		
#18 holderid				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=35081 /-] [Invalid=0 /-]		
#19 pfid				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=35081 /-]		
#20 year				
Information		[Type= continuous] [Format=numeric] [Range= 9596-9596] [Missing=*]		
Statistics [NW/ W]		[Valid=35081 /-] [Invalid=0 /-] [Mean=9596 /-] [StdDev=0 /-]		
File REC95-8				
#1 rectyp_8				
Information		[Type= continuous] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]		[Valid=25009 /-] [Invalid=0 /-] [Mean=8 /-] [StdDev=0 /-]		
#2 v01: Region				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]		[Valid=25009 / 14970352.71] [Invalid=0 / 0]		
Literal question		Region		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tigray	1511	1049324.9	7.0%
2	Afar	337	35558.8	0.2%
3	Amhara	7854	5358109.0	35.8%
4	Oromiya	9313	6116589.7	40.9%
5	Somalie	356	103865.3	0.7%
6	Benshangul	719	156666.5	1.0%
7	SNNP	3816	2102006.1	14.0%
12	Gambela	263	18649.8	0.1%
13	Harari	285	13327.2	0.1%
14	Addis ababa	462	9194.9	0.1%
15	Dire dawa	93	7060.4	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#3 v02: Zone				
Information		[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]		[Valid=25009 /-] [Invalid=0 /-] [Mean=4.74 /-] [StdDev=3.032 /-]		
Literal question		Zone		

File REC95-8	
#4 v03: Wereda	
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=8.931 /-] [StdDev=6.742 /-]
Literal question	Wereda
#5 v05: Farmers' association	
Information	[Type= continuous] [Format=numeric] [Range= 1-125] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=24.733 /-] [StdDev=20.491 /-]
Literal question	Farmers' association
#6 v06: Enumeration area	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=1.98 /-] [StdDev=1.32 /-]
Literal question	Enumeration area
#7 v07: Household number	
Information	[Type= continuous] [Format=numeric] [Range= 12-482] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=122.884 /-] [StdDev=45.495 /-]
Literal question	Household number
#8 v08: Holder number	
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=1.011 /-] [StdDev=0.189 /-]
Literal question	Holder number
#9 v23p: Parcel and field (combination of parcel and field)	
Information	[Type= continuous] [Format=numeric] [Range= 101-1801] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=213.485 /-] [StdDev=155.355 /-]
Literal question	Parcel and field (combination of parcel and field)
#10 v27p: Crop name	
Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=25007 / 14969151.76] [Invalid=2 / 1200.95]
Literal question	Crop name
<i>Frequency table not shown (111 Modalities)</i>	
#11 v29p: Date of harvest - day	
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=22092 /-] [Invalid=2917 /-] [Mean=14.583 /-] [StdDev=8.463 /-]
Literal question	Date of harvest - day
#12 v31p: Date of harvest - month	
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/99]
Statistics [NW/ W]	[Valid=22086 /-] [Invalid=2923 /-] [Mean=3.122 /-] [StdDev=1.056 /-]
Literal question	Date of harvest - month
#13 v33p: Fresh weight (in grams)	
Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*/99999]

File REC95-8				
#13 v33p: Fresh weight (in grams)				
Statistics [NW/ W]	[Valid=22575 / 13583308.58] [Invalid=2434 / 1387044.13] [Mean=1926.248 / 1935.637] [StdDev=1727.095 / 1778.259]			
Literal question	Fresh weight (in grams)			
#14 v38p: Date of recorded dry weight - day				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=* /99]			
Statistics [NW/ W]	[Valid=21899 /-] [Invalid=3110 /-] [Mean=16.461 /-] [StdDev=8.797 /-]			
Literal question	Date of recorded dry weight - day			
#15 v40p: Date of recorded dry weight - month				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=* /99]			
Statistics [NW/ W]	[Valid=21894 /-] [Invalid=3115 /-] [Mean=3.581 /-] [StdDev=1.061 /-]			
Literal question	Date of recorded dry weight - month			
#16 v42p: Dry weight (in grams)				
Information	[Type= continuous] [Format=numeric] [Range= 0-10010] [Missing=*]			
Statistics [NW/ W]	[Valid=24902 / 14902874.47] [Invalid=107 / 67478.24] [Mean=1766.299 / 1773.672] [StdDev=1315.004 / 1314.609]			
Literal question	Dry weight (in grams)			
#17 v47p: Crop damaged				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=24969 / 14946404.02] [Invalid=40 / 23948.69]			
Literal question	Was crop damaged?			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	680.6	0.0%
1	Yes	12306	7359327.9	49.2%
2	No	12661	7586395.5	50.8%
Sysmiss		40	23948.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#18 v48p: Reason for crop damaged				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=12282 / 7343290.5] [Invalid=12727 / 7627062.21]			
Literal question	If crop was damaged, what was the reason?			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		4	1719.6	0.0%
1	Crop disease	522	320937.6	4.4%
2	Frost and flood	608	369104.6	5.0%
3	Locust	11	6462.9	0.1%
4	Insect &pests	1172	588989.3	8.0%
5	Shortage of rain	4195	2583615.8	35.2%
6	Too much rain	737	500511.8	6.8%
7	Wild animals	558	299180.3	4.1%
8	Birds	169	100993.9	1.4%
9	Snow	406	290624.0	4.0%

File REC95-8**#18 v48p: Reason for crop damaged**

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Others	3890	2274204.0	31.0%
11		1	1329.0	0.0%
14		1	671.9	0.0%
25		1	731.4	0.0%
40		1	508.5	0.0%
50		3	2198.0	0.0%
65		1	651.7	0.0%
99		2	856.4	0.0%
Sysmiss		12727	7627062.2	

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

#19 v50p: Percentage of crop area damaged

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=12296 / 7351403.48] [Invalid=12713 / 7618949.23]
Literal question	Percentage of crop area damaged

Frequency table not shown (56 Modalities)

#20 v52p: Type of crop stand

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=24922 / 14913090.04] [Invalid=87 / 57262.67]
Literal question	Type of crop stand

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	680.6	0.0%
1	Pure	22834	13829469.6	92.7%
2	Mixed	2084	1082102.9	7.3%
9	Not stated	2	836.8	0.0%
Sysmiss		87	57262.7	

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.

#21 zoneid

Information	[Type= continuous] [Format=numeric] [Range= 101-1501] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-]

Frequency table not shown (63 Modalities)

#22 recrop: Recoded crop

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=25007 / 14969151.76] [Invalid=2 / 1200.95]
Literal question	Recoded crop

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cereals	18517	10876432.2	72.7%
2	Pulses	4915	3140408.1	21.0%
3	Oil seeds	1411	854247.3	5.7%
4	Spices	160	96417.2	0.6%
5	Vegetables	2	540.2	0.0%

File REC95-8**#22 recrop: Recoded crop**

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Fruits	2	1106.8	0.0%
7	Cash crops	0	0.0	0.0%
8	Type of land utilization	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.

#23 wgt: WGT

Information	[Type= continuous] [Format=numeric] [Range= 735-196681] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=59859.861 /-] [StdDev=26694.8 /-]

#24 rewtg: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 7.35-1966.81] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=598.599 /-] [StdDev=266.948 /-]
Literal question	Household weight

#25 hhid

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-]

#26 holderid

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-]

#27 pfid

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-]

#28 year

Information	[Type= continuous] [Format=numeric] [Range= 95-95] [Missing=*]
Statistics [NW/ W]	[Valid=25009 /-] [Invalid=0 /-] [Mean=95 /-] [StdDev=0 /-]

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