

Sri Lanka - Sample Survey of Tea Small Holdings - 2008

Department of Census and Statistics

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Identification

SURVEY ID NUMBER

LKA-DCS-STSH-2008-v1.0

TITLE

Sample Survey of Tea Small Holdings - 2008

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

Tea Small Holding Development Authority (TSHDA) of the Ministry of Plantation Industries has made a request to the Agriculture and Environment Division of the Department of Census and Statistics (DCS) to carry out a sample survey on Tea Small Holdings with a view to review the situation in the Tea Small Holding sector on number of aspects such as status of production, cultural practices, effectiveness of current extension programs, labor shortages, etc., enable them to implement appropriate policies to enhance the production capacities. In the year 2005 a Census covering whole sector was undertaken by the DCS in collaboration with the TSHDA in which a data base comprising an index of Tea Small Holdings was established in addition to the overall analysis made in-respect of this sector by collecting number of important variables.

This was a sample survey done in the year of 2007 which was a small scale survey done in a very short time.

ABSTRACT

Tea Small Holding Development Authority (TSHDA) of the Ministry of Plantation Industries has made a request to the Agriculture and Environment Division of the Department of Census and Statistics (DCS) to carry out a sample survey on Tea Small Holdings with a view to review the situation in the Tea Small Holding sector on number of aspects such as status of production, cultural practices, effectiveness of current extension programs, labor shortages, etc., enable them to implement appropriate policies to enhance the production capacities. In the year 2005 a Census covering whole sector was undertaken by the DCS in collaboration with the TSHDA in which a data base comprising an index of Tea Small Holdings was established in addition to the overall analysis made in-respect of this sector by collecting number of important variables.

The joint responsibilities in conducting the Census were shared by two organizations as follows.

- TSHDA- All logistic, drafting of questionnaires, Financial support

- DCS -Training of Enumerators, technical guidance, drafting of questionnaires and statistical tables, data processing and allied activities

It is to be noted, this was a small scale survey done in a very short time. The coverage was limited to 2.81 percent of the total number of Tea Small Holdings and about 2.07 percent of total extent under tea reported at the Census of Tea Small Holdings 2005. Total number of holdings covered by this survey was 11,042 which are confined to 9 tea growing district in the country. For the purpose of implementation of extension programs, the indicators interpreted in terms of percentage terms in the set of tables given in the annex could be valuable set of data with regards different aspects in order to study the existing situation in the industry and thereby take correct decision in the wellbeing of the families associated in the tea cultivation. It has been found that many indicators which were computed by the previous Census of Tea Small Holdings and this survey are comparable and consistent and also with known factors. For instance the average yields computed here would be justifiable in this regard.

Another indicator computed through this survey on Average Family is size 4.04 and it is very consistent with many recently undertaken surveys by the DCS. Out of the total number of tea small holding Operators in the sample of 11,042, about 65 percent derive their income as main source from agricultural activities and out of the total 52 percent had stated the main income source is Tea cultivation.

As expected, it has been observed that the quality of the information provided by enumerators in-respect of the questions on land utilization (Q.2), Input applications (Q.3) which is meant to describe cost of production and labor utilization (Q.9) were not up to the standards due to number of reasons such as; answers not consistent, not within the range, not logical

with the practices, ambiguous and not relevant. This is mainly due the complexity of questions and needed highly experienced and well trained enumerators. Therefore, no any table was provided pertaining to those questions in this report.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

· Tea Small Holding

The same definition used in Tea Control act No. 51 of 1957 was adopted in this Survey as in the other Tea Censuses. According to this definition the “Small Holding” was defined as “the land cultivated with tea and managed on private basis irrespective of size of land”. By this definition all estates or holdings owned and managed by the state are excluded

Version

VERSION DESCRIPTION

V1.0: Full edited dataset, for internal DPD Use

VERSION DATE

2009-10-06

Scope

NOTES

The scope of this survey covered the following:

1. Identification Information
2. Household information of the Tea Small Holding owner
3. Location of the tea holding, nature of cultivation, kind of tea, harvest, upkeep
4. Application of fertilizer and chemicals
5. Utilization of implements
6. Tea pruning
7. Utilization of labour
8. Subject related to cultivation activities such as concessions, labour shortages etc
9. Promotional services received
10. Operational expertise, loans obtained, communication and audio-visual facilities available

TOPICS

Topic	Vocabulary	URI
agricultural, forestry and rural industry [2.1]	CESSDA	Link

KEYWORDS

Keyword	Vocabulary
Tea Small Holding	The same definition used in Tea Control act No. 51 of 1957 was adopted in this Survey as in the other Tea Censuses. According to this definition the “Small Holding” was defined as “the land cultivated with tea and managed on private basis irrespective of size of land”. By this definition all estates or holdings owned and managed by the state are excluded.
Mature Tea	Tea Extent or bushes that are in the plucking stage including the extent/bushes already pruned
Immature Tea	Newly planted or replanted tea extent/bushes
Abandoned Tea	The extent/bushes not plucking and abandoned due to reasons such as not profitable, too old, no labors to pluck them, or legal problem of the land, etc.
VP Tea	Vegetatively propagated cultivars that are giving higher yields.
Seedling Tea	Vegetatively Tea plants germinated from tea seeds

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

Tea Small Holdings : were considered as secondary sampling units (ssu) and in order to select holdings for enumeration in the selected GN Division (GND), following criteria were used.

(a). If the total number of TSH are less than or equal to 100 in the GND, then whole set to be included in the sample for enumeration.

(b). If the total number of TSH are greater than 100 in the GND, then enumeration was restricted up to the maximum of 100 according to the list in order.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics	Ministry of Finance and Planning

PRODUCERS

Name	Affiliation	Role
Tea Small Holdings Development Authority	Ministry of Plantation Industries	All logistic, drafting of questionnaires, Financial support

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Tea Small Holdings Development Authority	TSHA	Source of funds

Sampling

SAMPLING PROCEDURE

Two stage sampling design was adopted in this survey. In the first stage to represent each and every Tea Inspectors Range (TI) one Grama Niladari Division (GND) division each was selected randomly where there were altogether 126 such GN divisions as primary sampling units (psu). However, it is to note that for the selection of psu, qualifying clause was that the particular GN should have at least 50 Tea Small Holdings (TSH) at the time of Census 2005. In the second stage "Tea Small Holdings" were considered as secondary sampling units (ssu) and in order to select holdings for enumeration in the selected GN division, following criteria were used.

(a). If the total number of TSH are less than or equal to 100 in the GND, then whole set to be included in the sample for enumeration.

(b). If the total number of TSH are greater than 100 in the GND, then enumeration was restricted up to the maximum of 100 according to the list in order.

RESPONSE RATE

The distribution of the sample and response is given in the following table.

1. Kalutara 97.7
2. Kandy 79.9
3. Matale 86.41
4. Nuwara Eliya 95.82
5. Galle 95.56

6. Matara 97.26
 7. Badulla 98.03
 8. Ratnapura 96.6
 9. Kegalle 94.05
 Total 95.15

Data Collection

DATES OF DATA COLLECTION

Start	End
2007	2007

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

A team of Enumerators were selected with the help of Statistical Officers attached to the respective Divisional Secretariat in consultation with Grama Niladari (GN) or Agriculture Research and Production Assistants (ARPA) in their jurisdictions. Those who have passed GCE (AL)/GCE (OL) and who are members of Tea growing households were qualified to be when selecting of Enumerators. A team comprising senior officials of the Agriculture Division of DCS and TSHDA visited each district in order to impart the training for selected Enumerators. Statistical Officers under the direction of Deputy Director/Senior Statisticians/Statisticians in the Statistics Branches attached to respective District Secretariat have been entrusted the responsibilities of supervision and guidance for data collection. Following remarks pertaining to experiences could be important guide lines for the future undertaking of this type of enumeration in this field.

- The Enumerators identified were given a half day brief training but the time devoted for the training was not sufficient due to the complexity and the lengthy questionnaire used in this exercise.
- Enumerators were selected from their respective GN divisions in the sample with in each Divisional Secretariat and brought them for their training to a Central Place either District Secretariat in the District Capital or Regional Offices of TSHDA. As such they had to travel a long distance, as a result the Training Classes commenced very lately in the day near noon. Therefore, devoting sufficient time for through training was not practical.
- The whole team of Enumerators identified at the initial stage was not participated in training program due to the time lag between the selection of Enumerators and the training dates. This was due to delays in preliminary activities like printing of forms and some logistic. As a result, some of Enumerators were trained by DCS and TSHDA Officials from Colombo on the first day and the Enumerators who did not attend the training class on that date were expelled out and had to select an alternative team. Training for this group was imparted by Officials of the Region in a next day. Therefore, precautions are to be taken for the uniformity of training.
- Time allowed for field work was very short and done in a rush in order to utilize financial provisions during the year 2007. We found that few Enumerators had quit the job half the way due to one more reasons. There was no sufficient time to coach them by Supervisors.

Considering these reasons, we had to deploy office staff to check, verify, re-arrange and correct erroneous entries in the filled questionnaires. Therefore, workload on editing was heavy than it was anticipated at the beginning

DATA COLLECTION NOTES

It was not possible to cover three GN divisions out of 131 psu due to the lack of co-operation from selected Enumerators, and they are located two in Ratnapura District and one in Kalutara District respectively.. The reasons for the lower response rate in the Districts of Matale and Kandy is attributed to erroneous report with regards to the number TSH drawn from the database of the Census 2005 as result of a program error in which the list of sample drawn found to be duplicated. In addition to that non-existence of tea crop at the time of data collection in the holdings, inability to meet relevant operators with in the duration of fortnight allocated for enumeration were among the other reasons attributed in many districts for non-responses.

It was decided to carry out this survey confining to major tea growing districts, since the cultivated extent of tea and number of holdings in the administrative districts of Hambantota, Moneragala, Gampaha, Colombo and Kurunegala considered to be insignificant,. As such out of the total number of 147 TI Ranges in the Island psu were limited to only 131 divisions.

Questionnaires

QUESTIONNAIRES

Basically, one questionnaire which consists of five pages and formatted for data capture by mean of OCR (Scanning of Images) technology has been used for data collection in the field. The specific sample of Tea Small Holdings which was drawn from the data base established in the Census of Tea Small Holding 2005 was provided to the Enumerators enable them to fill up the required information in the main questionnaire of the survey. The sample of Tea Small Holdings in each GN/village was confined to a particular locality since it was made according to lie of the land during the Census 2005. While making the inventory of holdings (land) in the sample, the enumerators had been requested to visit and meet relevant operators and fill up the main questionnaire. This strategy was made in order to cut down the enumeration time.

Access policy

CONTACTS

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Agriculture and Environment Statistics Division	Department of Census and Statistics	agriculture@statistics.gov.lk	Link

CONFIDENTIALITY

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. 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.
3. 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.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG of the DCS. The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.

- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics (DCS)]

Source : [http://www.statistics.gov.lk/databases/data dissemination/DataDissaPolicy_2007Oct26.pdf](http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_2007Oct26.pdf)

CITATION REQUIREMENTS

Department of Census and Statistics, Sample Survey of Tea Small Holdings 2008 [STSH 2008], Version 1.0 of the internal use dataset October 2009, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@sltnet.lk	Link

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Metadata production

DDI DOCUMENT ID

DDI-LKA-DCS-STSH-2008-v1.0

PRODUCERS

Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance and Planning	Training of Enumerators, technical guidance, drafting of questionnaires and statistical tables, data processing and allied activities

DATE OF METADATA PRODUCTION

2009-10-06

DDI DOCUMENT VERSION

Version 1.0 (October 2009)

Data Dictionary

Data file	Cases	Variables
T3 T3 File: This file contains data pertaining to Sections 10.5 to 13 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.	11042	69
T1 T1- File: This file contains data pertaining to Sections 1 to 5 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.	11042	142
T2 T2- File: This file contains data pertaining to Sections 6 to 10.4 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.	11042	195

Data file: T3

T3 File:

This file contains data pertaining to Sections 10.5 to 13 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.

Cases: 11042

Variables: 69

Variables

ID	Name	Label	Question
V144	B1	B1	
V145	T3	Part of questionnaire	
V146	SERIAL_NO	Serial No	
V147	Q1_1	District	
V148	Q1_2	DS Division	
V149	Q1_3	Village	
V150	Q1_4	GN Division	
V151	Q1_5	Parcel Serial Number	
V152	Q105_1_1	Replants with subsidies (Acres) 2005	PI state the year and the land extent cultivated
V153	Q105_1_2	Replants with subsidies (Rood) 2005	
V154	Q105_1_3	Replants with subsidies (Perches) 2005	
V155	Q105_1_4	Replants without subsidies (Acres) 2005	
V156	Q105_1_5	Replants without subsidies (Rood) 2005	
V157	Q105_1_6	Replants without subsidies (Perches) 2005	
V158	Q105_1_7	New plantations (Acres) 2005	
V159	Q105_1_8	New plantations (Rood) 2005	
V160	Q105_1_9	New plantations (Perches) 2005	
V161	Q105_2_1	Replants with subsidies (Acres) 2006	
V162	Q105_2_2	Replants with subsidies (Rood) 2006	
V163	Q105_2_3	Replants with subsidies (Perches) 2006	
V164	Q105_2_4	Replants without subsidies (Acres) 2006	
V165	Q105_2_5	Replants without subsidies (Rood) 2006	
V166	Q105_2_6	Replants without subsidies (Perches) 2006	
V167	Q105_2_7	New plantations (Acres) 2006	
V168	Q105_2_8	New plantations (Rood) 2006	
V169	Q105_2_9	New plantations (Perches) 2006	
V170	Q105_3_1	Replants with subsidies (Acres) 2007	
V171	Q105_3_2	Replants with subsidies (Rood) 2007	
V172	Q105_3_3	Replants with subsidies (Perches) 2007	
V173	Q105_3_4	Replants without subsidies (Acres) 2007	
V174	Q105_3_5	Replants without subsidies (Rood) 2007	
V175	Q105_3_6	Replants without subsidies (Perches) 2007	
V176	Q105_3_7	New plantations (Acres) 2007	
V177	Q105_3_8	New plantations (Rood) 2007	

ID	Name	Label	Question
V178	Q105_3_9	New plantations (Perches) 2007	
V179	Q111_1	Training obtained	11 Promotional services 11.1 Did you obtain any training or advice for the cultivation activities of your land in the last year?
V180	Q112_1	How many times training obtained	F11.2 If answer for 11.1 is yes how many times?
V181	Q113_1	Training obtained from TSHA officers	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V182	Q113_2	Training obtained from nearest estate	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V183	Q113_3	Training obtained from borchers	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V184	Q113_4	Training obtained from local organizations	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V185	Q113_5	Training obtained from company	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V186	Q113_6	Training obtained from TRI	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V187	Q113_7	Training obtained from Other	11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?
V188	Q12_1	Training on plucking	12. In your cultivation activities what is the subject on which training is needed most?
V189	Q12_2	Training on fertilizing	12. In your cultivation activities what is the subject on which training is needed most?
V190	Q12_3	Training on pruning	12. In your cultivation activities what is the subject on which training is needed most?
V191	Q12_4	Training on nurseries	12. In your cultivation activities what is the subject on which training is needed most?
V192	Q12_5	Training on chemicals	12. In your cultivation activities what is the subject on which training is needed most?
V193	Q12_6	Training on land upkeep	12. In your cultivation activities what is the subject on which training is needed most?
V194	Q12_7	Training on other	12. In your cultivation activities what is the subject on which training is needed most?
V195	Q121_1	Keep records	12.1 Do you keep records on fertilizer, chemicals, labour utilization, expenses, harvest (except green leaf book) in your tea holding
V196	Q122_2	Willingness to keep a hand book	12.2 If you don't keep records, please indicate your willingness to maintain a hand book
V197	Q131_1	Residing in	13.1 You are residing in :
V198	Q132_1	House	13.2 House : Type of house
V199	Q133_1	Electricity available	13.3 Lighting : Do you have electricity
V200	Q134_1	Transport facilities car	13.4 Transport facilities owned by your family:
V201	Q134_2	Transport facilities M/cycle	13.4 Transport facilities owned by your family:
V202	Q134_3	Transport facilities tractor	13.4 Transport facilities owned by your family:
V203	Q134_4	Transport facilities cycle	13.4 Transport facilities owned by your family:
V204	Q135_1	Communication : Have telephone?	13.5 Communication : Do you have Telephone facilities?
V205	Q136_1	Audio Visual: TV	13.6 Audio visual medium : TV
V206	Q136_2	Audio Visual : Radio	13.6 Audio visual medium : Radio
V207	Q136_3	Audio Visual: Newspapers	13.6 Audio visual medium : Newspapers
V208	Q137_1	Loans	13.7 Have you obtained loans in the last five years to maintain the cultivation?

ID	Name	Label	Question
V209	Q137_1_1	Development bank Loan	13.7 Have you obtained loans in the last five years to maintain the cultivation? 13.7.1 Source of loan: Development bank / Indirect Capital Loan System
V210	Q137_1_2	Alternative means (loan)	13.7 Have you obtained loans in the last five years to maintain the cultivation? 13.7.1 Source of loan: From other person or an alternative
V211	Q137_1_3	Other comm Bank loan	13.7 Have you obtained loans in the last five years to maintain the cultivation? 13.7.1 Source of loan: Other Commercial banks
V212	ImageAddress	Image Address	

Total: 69

Data file: T1

T1- File:

This file contains data pertaining to Sections 1 to 5 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.

Cases: 11042

Variables: 142

Variables

ID	Name	Label	Question
V409	T1	Part of Questionnaire	
V410	SERIALNO	Serial Number	
V411	Q1_1	District	
V412	Q1_2	DS Division	
V413	Q1_3	Village	
V414	Q1_4	GN Division	
V415	Q1_5	Parcel Serial Number	
V416	Q2_1	Principal Owner's Name with Initials	
V417	Q2_2	Operator's Name with initials (if the owner is not the operator)	
V418	Q3_1_4	Name of Tea Holding	
V419	Q3_1_1	Extent of tea Holding - acres	
V420	Q3_1_2	Extent of tea Holding - rood	
V421	Q3_1_3	Extent of tea Holding - perches	
V422	Q4_A_1	Male LT 15 (number)	Member details of your family including you and your household Male less than 15
V423	Q4_A_2	Female LT 15 (number)	Member details of your family including you and your household Female less than 15
V424	Q4_B_1	Male between 15 - 49 (number)	Member details of your family including you and your household Male between 15 - 49
V425	Q4_B_2	Female between 15 - 49 (number)	Member details of your family including you and your household Female between 15 - 49
V426	Q4_C_1	Male between 50 - 64 (number)	Member details of your family including you and your household Male between 50 - 64
V427	Q4_C_2	Female between 50 - 64 (number)	Member details of your family including you and your household Female between 50 - 64
V428	Q4_D_1	Male 65 and above (number)	Member details of your family including you and your household Male 65 and above
V429	Q4_D_2	Male 65 and above (number)	Member details of your family including you and your household Male 65 and above

ID	Name	Label	Question
V430	Q4_E_1	Total number of male members	Member details of your family including you and your household Total number of male members
V431	Q4_E_2	Total number of female members	Member details of your family including you and your household Total number of female members
V432	Q4_F	Total number of male & female	Member details of your family including you and your household Total number of male & female
V433	Q4_0	Number of children LT 5yrs (non-schooling)	Member details of your family including you and your household Number of children less than 5yrs (non-schooling)
V434	Q4_1	Number GT 5yrs (never to school)	Member details of your family including you and your household Number greater than 5yrs (never went to school)
V435	Q4_2	Number passed Grade 5 or lower	Member details of your family including you and your household Number passed Grade 5 or lower
V436	Q4_3	Number passed a Grade between 6 to 10	Member details of your family including you and your household Number passed a Grade between 6 to 10
V437	Q4_4	Number passed a GCE O/L or an equivalent	Member details of your family including you and your household Number passed a GCE O/L or an equivalent
V438	Q4_5	Number passed a GCE A/L or an equivalent	Member details of your family including you and your household Number passed a GCE A/L or an equivalent
V439	Q4_6	Number passed Degree or higher	Member details of your family including you and your household Number passed Degree or higher
V440	Q4_7	Total number	Member details of your family including you and your household Total number of household members
V441	Q41_1_1	Main means of income	Main means of income of the family
V442	Q51_1_1A	Extent of Mature VP (Acres) (P1)	Information pertaining to the tea holding (or each tea holding) belonging to the owner : Please provide information of the entire tea holding according to a suitable classification only if it is inconvenient to present the information line by line about Location of the entire tea holding, nature of cultivation, variety of tea, harvest, maintenance etc. due to apportionment difficulties.
V443	Q51_1_1B	Extent of Mature VP (Rood) (P1)	
V444	Q51_1_1C	Extent of Mature VP (Perches) (P1)	
V445	Q51_1_2	Variety Code of Mature VP (P1)	
V446	Q51_1_3	Year of planting of Mature VP (P1)	
V447	Q51_1_4	Year of last pruning done Mature VP (P1)	
V448	Q51_1_5	Shady trees of Mature VP - high shade (P1)	
V449	Q51_1_6	Shady trees of Mature VP - high shade (number of trees) (P1)	

ID	Name	Label	Question
V450	Q51_1_7	Shady trees of Mature VP - medium shade (P1)	
V451	Q51_1_8	Shady trees of Mature VP - medium shade (Number of trees) (P1)	
V452	Q51_1_9	Annual Harvest Kg Mature VP (P1)	
V453	Q51_1_10	Other crop Mature VP (P1)	
V454	Q51_2_1A	Extent of Mature Seedling (Acres) (P1)	
V455	Q51_2_1B	Extent of Mature Seedling (Rood) (P1)	
V456	Q51_2_1C	Extent of Mature Seedling (Perches) (P1)	
V457	Q51_2_2	Variety Code of Mature Seedling (P1)	
V458	Q51_2_3	Year of planting of Mature Seedling (P1)	
V459	Q51_2_4	Year of last pruning done Mature Seedling (P1)	
V460	Q51_2_5	Shady trees of Mature Seedling - high shade (P1)	
V461	Q51_2_6	Shady trees of Mature Seedling - high shade (number of trees) (P1)	
V462	Q51_2_7	Shady trees of Mature Seedling - medium shade (P1)	
V463	Q51_2_8	Shady trees of Mature Seedling - medium shade (Number of trees) (P1)	
V464	Q51_2_9	Annual Harvest Kg Mature Seedling (P1)	
V465	Q51_2_10	Other crop Mature Seedling (P1)	
V466	Q51_3_1A	Extent of Immature VP (Acres) (P1)	
V467	Q51_3_1B	Extent of Immature VP (Rood) (P1)	
V468	Q51_3_1C	Extent of Immature VP (Perches) (P1)	
V469	Q51_3_2	Variety Code of Immature VP (P1)	
V470	Q51_3_3	Year of planting of Immature VP (P1)	
V471	Q51_3_4	Year of last pruning done Immature VP (P1)	
V472	Q51_3_5	Shady trees of Immature VP - high shade (P1)	
V473	Q51_3_6	Shady trees of Immature VP - high shade (number of trees) (P1)	
V474	Q51_3_7	Shady trees of Immature VP - medium shade (P1)	
V475	Q51_3_8	Shady trees of Immature VP - medium shade (Number of trees) (P1)	
V476	Q51_3_9	Annual Harvest Kg Immature VP (P1)	
V477	Q51_3_10	Other crop Immature VP (P1)	
V478	Q51_4_1A	Land prepared for tea cultivation under growing grass (Acres) (P1)	
V479	Q51_4_1B	Land prepared for tea cultivation under growing grass (Rood) (P1)	
V480	Q51_4_1C	Land prepared for tea cultivation under growing grass (Perches) (P1)	
V481	Q51_5_1A	Uprooted extent for tea cultivation (Acres) (P1)	Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)
V482	Q51_5_1B	Uprooted extent for tea cultivation (Rood) (P1)	Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)
V483	Q51_5_1C	Uprooted extent for tea cultivation (Perches) (P1)	Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)

ID	Name	Label	Question
V484	Q51_6_1A	Extent of nurseries (Acres) (P1)	
V485	Q51_6_1B	Extent of nurseries (Rood) (P1)	
V486	Q51_6_1C	Extent of nurseries (Perches) (P1)	
V487	Q51_7_1A	Extent of abandoned land (Acres) (P1)	
V488	Q51_7_1B	Extent of abandoned land (Rood) (P1)	
V489	Q51_7_1C	Extent of abandoned land (Perches) (P1)	
V490	Q51_8_1A	Total extenrt of tea plantation (Acres) (P1)	
V491	Q51_8_1B	Total extenrt of tea plantation (Rood) (P1)	
V492	Q51_8_1C	Total extenrt of tea plantation (Perches) (P1)	
V493	Q51_9_9	Total annual harvest kg. (P1)	
V494	Q52_1_1A	Extent of Mature VP (Acres) (P2)	
V495	Q52_1_1B	Extent of Mature VP (Rood) (P2)	
V496	Q52_1_1C	Extent of Mature VP (Perches) (P2)	
V497	Q52_1_2	Variety Code of Mature VP (P2)	
V498	Q52_1_3	Year of planting of Mature VP (P2)	
V499	Q52_1_4	Year of last pruning done Mature VP (P2)	
V500	Q52_1_5	Shady trees of Mature VP - high shade (P2)	
V501	Q52_1_6	Shady trees of Mature VP - high shade (number of trees) (P2)	
V502	Q52_1_7	Shady trees of Mature VP - medium shade (P2)	
V503	Q52_1_8	Shady trees of Mature VP - medium shade (Number of trees) (P2)	
V504	Q52_1_9	Annual Harvest Kg Mature VP (P2)	
V505	Q52_1_10	Other crop Mature VP (P2)	
V506	Q52_2_1A	Extent of Mature Seedling (Acres) (P2)	
V507	Q52_2_1B	Extent of Mature Seedling (Rood) (P2)	
V508	Q52_2_1C	Extent of Mature Seedling (Perches) (P2)	
V509	Q52_2_2	Variety Code of Mature Seedling (P2)	
V510	Q52_2_3	Year of planting of Mature Seedling (P2)	
V511	Q52_2_4	Year of last pruning done Mature Seedling (P2)	
V512	Q52_2_5	Shady trees of Mature Seedling - high shade (P2)	
V513	Q52_2_6	Shady trees of Mature Seedling - high shade (number of trees) (P2)	
V514	Q52_2_7	Shady trees of Mature Seedling - medium shade (P2)	
V515	Q52_2_8	Shady trees of Mature Seedling - medium shade (Number of trees) (P2)	
V516	Q52_2_9	Annual Harvest Kg Mature Seedling (P2)	
V517	Q52_2_10	Other crop Mature Seedling (P2)	
V518	Q52_3_1A	Extent of Immature VP (Acres) (P2)	
V519	Q52_3_1B	Extent of Immature VP (Rood) (P2)	
V520	Q52_3_1C	Extent of Immature VP (Perches) (P2)	
V521	Q52_3_2	Variety Code of Immature VP (P2)	
V522	Q52_3_3	Year of planting of Immature VP (P2)	
V523	Q52_3_4	Year of last pruning done Immature VP (P2)	
V524	Q52_3_5	Shady trees of Immature VP - high shade (P2)	
V525	Q52_3_6	Shady trees of Immature VP - high shade (number of trees) (P2)	
V526	Q52_3_7	Shady trees of Immature VP - medium shade (P2)	

ID	Name	Label	Question
V527	Q52_3_8	Shady trees of Immature VP - medium shade (Number of trees) (P2)	
V528	Q52_3_9	Annual Harvest Kg Immature VP (P2)	
V529	Q52_3_10	Other crop Immature VP (P2)	
V530	Q52_4_1A	Land prepared for tea cultivation under growing grass (Acres) (P2)	
V531	Q52_4_1B	Land prepared for tea cultivation under growing grass (Rood) (P2)	
V532	Q52_4_1C	Land prepared for tea cultivation under growing grass (Perches) (P2)	
V533	Q52_5_1A	Uprooted extent for tea cultivation (Acres) (P2)	
V534	Q52_5_1B	Uprooted extent for tea cultivation (Rood) (P2)	
V535	Q52_5_1C	Uprooted extent for tea cultivation (Perches) (P2)	
V536	Q52_6_1A	Extent of nurseries (Acres) (P2)	
V537	Q52_6_1B	Extent of nurseries (Rood) (P2)	
V538	Q52_6_1C	Extent of nurseries (Perches) (P2)	
V539	Q52_7_1A	Extent of abandoned land (Acres) (P2)	
V540	Q52_7_1B	Extent of abandoned land (Acres) (P2)	
V541	Q52_7_1C	Extent of abandoned land (Acres) (P2)	
V542	Q52_8_1A	Total extenrt of tea plantation (Acres) (P2)	
V543	Q52_8_1B	Total extenrt of tea plantation (Rood) (P2)	
V544	Q52_8_1C	Total extenrt of tea plantation (Perches) (P2)	
V545	Q52_9_9	Total annual harvest kg. (P2)	
V546	Q52_10_1A	Total of all tea parcels P1+P2 (Acres)	
V547	Q52_10_1B	Total of all tea parcels P1+P2 (Rood)	
V548	Q52_10_1C	Total of all tea parcels P1+P2 (Perches)	
V549	Q52_10_9	Grand total Annual harvest P1+P2 Kg	
V550	IMAGEADDRESS	IMAGE ADDRESS	

Total: 142

Data file: T2**T2- File:**

This file contains data pertaining to Sections 6 to 10.4 of the questionnaire. All District files followed the same file format and the field labels and field variables. The original files were in Excel which were converted to tab delimited text format for uploading to the metadata toolkit.

Cases: 11042

Variables: 195

Variables

ID	Name	Label	Question
V551	B1	B1	
V552	T2	Part of Questionnaire	
V553	SERIAL_NO	Serial No	
V554	Q1_1	District	
V555	Q1_2	DS Division	
V556	Q1_3	Village	
V557	Q1_4	GN Division	
V558	Q1_5	Parcel Serial Number	
V559	Q61A_1	P1 Mature VP Fertilizer	
V560	Q61A_2	P1 Mature VP Fertilizer applied Amount per turn Kg	
V561	Q61A_3	P1 Mature VP Fertilizer applied No of turns	
V562	Q61A_4	P1 Mature VP Weedisides applied	
V563	Q61A_5	P1 Mature VP Weedisides applied No of turns	
V564	Q61A_6	P1 Mature VP Insecticides applied	
V565	Q61A_7	P1 Mature VP Insecticides applied No of turns	
V566	Q61A_8	P1 Mature VP Fungicides applied	
V567	Q61A_9	P1 Mature VP Fungicides applied No of turns	
V568	Q62A_1	P1 Mature Seedling Fertilizer	
V569	Q62A_2	P1 Mature Seedling Fertilizer applied Amount per turn Kg	
V570	Q62A_3	P1 Mature Seedling Fertilizer applied No of turns	
V571	Q62A_4	P1 Mature Seedling Weedisides applied	
V572	Q62A_5	P1 Mature Seedling Weedisides applied No of turns	
V573	Q62A_6	P1 Mature Seedling Insecticides applied	
V574	Q62A_7	P1 Mature Seedling Insecticides applied No of turns	
V575	Q62A_8	P1 Mature Seedling Fungicides applied	
V576	Q62A_9	P1 Mature Seedling Fungicides applied No of turns	
V577	Q63A_1	P1 Immature VP Fertilizer	
V578	Q63A_2	P1 Immature VP Fertilizer applied Amount per turn Kg	
V579	Q63A_3	P1 Immature VP Fertilizer applied No of turns	
V580	Q63A_4	P1 Immature VP Weedisides applied	
V581	Q63A_5	P1 Immature VP Weedisides applied No of turns	
V582	Q63A_6	P1 Immature VP Insecticides applied	
V583	Q63A_7	P1 Immature VP Insecticides applied No of turns	
V584	Q63A_8	P1 Immature VP Fungicides applied	

ID	Name	Label	Question
V585	Q63A_9	P1 Immature VP Fungicides applied No of turns	
V586	Q64A_1	P1 Land prepared for tea cultivation under growing grass Fertilizer	
V587	Q64A_2	P1 Land prepared for tea cultivation under growing grass Fertilizer applied Amount per turn Kg	
V588	Q64A_3	P1 Land prepared for tea cultivation under growing grass Fertilizer applied No of turns	
V589	Q61B_1	P2 Mature VP Fertilizer	
V590	Q61B_2	P2 Mature VP Fertilizer applied Amount per turn Kg	
V591	Q61B_3	P2 Mature VP Fertilizer applied No of turns	
V592	Q61B_4	P2 Mature VP Weedisides applied	
V593	Q61B_5	P2 Mature VP Weedisides applied No of turns	
V594	Q61B_6	P2 Mature VP Insecticides applied	
V595	Q61B_7	P2 Mature VP Insecticides applied No of turns	
V596	Q61B_8	P2 Mature VP Fungicides applied	
V597	Q61B_9	P2 Mature VP Fungicides applied No of turns	
V598	Q62B_1	P2 Mature Seedling Fertilizer	
V599	Q62B_2	P2 Mature Seedling Fertilizer applied Amount per turn Kg	
V600	Q62B_3	P2 Mature Seedling Fertilizer applied No of turns	
V601	Q62B_4	P2 Mature Seedling Weedisides applied	
V602	Q62B_5	P2 Mature Seedling Weedisides applied No of turns	
V603	Q62B_6	P2 Mature Seedling Insecticides applied	
V604	Q62B_7	P2 Mature Seedling Insecticides applied No of turns	
V605	Q62B_8	P2 Mature Seedling Fungicides applied	
V606	Q62B_9	P2 Mature Seedling Fungicides applied No of turns	
V607	Q63B_1	P2 Immature VP Fertilizer	
V608	Q63B_2	P2 Immature VP Fertilizer applied Amount per turn Kg	
V609	Q63B_3	P2 Immature VP Fertilizer applied No of turns	
V610	Q63B_4	P2 Immature VP Weedisides applied	
V611	Q63B_5	P2 Immature VP Weedisides applied No of turns	
V612	Q63B_6	P2 Immature VP Insecticides applied	
V613	Q63B_7	P2 Immature VP Insecticides applied No of turns	
V614	Q63B_8	P2 Immature VP Fungicides applied	
V615	Q63B_9	P2 Immature VP Fungicides applied No of turns	
V616	Q64B_1	P2 Land prepared for tea cultivation under growing grass Fertilizer	
V617	Q64B_2	P2 Land prepared for tea cultivation under growing grass Fertilizer applied Amount per turn Kg	
V618	Q64B_3	P2 Land prepared for tea cultivation under growing grass Fertilizer applied No of turns	
V619	Q71_1	No of plucking turns (days)	
V620	Q72_1	Reason 1 for plucking after 7 days	
V621	Q72_2	Reason 2 for plucking after 7 days	
V622	Q72_3	Reason 3 for plucking after 7 days	
V623	Q72_4	Reason 4 for plucking after 7 days	
V624	Q73_1	Plucking method	
V625	Q74_1	Container used for gree leaf 1	
V626	Q74_2	Container used for gree leaf 2	
V627	Q74_3	Container used for gree leaf 3	

ID	Name	Label	Question
V628	Q74_4	Container used for gree leaf 4	
V629	Q75_1_1	Plastic basket - refrain from	Reasons for not using the container
V630	Q75_1_2	Nylon basket- refrain from	Reasons for not using the container
V631	Q75_1_3	Leaf cutter- refrain from	Reasons for not using the container
V632	Q75_2_1	Plastic basket - expensive	Reasons for not using the container
V633	Q75_2_2	Nylon basket- expensive	Reasons for not using the container
V634	Q75_2_3	Leaf cutter- expensive	Reasons for not using the container
V635	Q75_3_1	Plastic basket - Usage unfamiliar	Reasons for not using the container
V636	Q75_3_2	Nylon basket - Usage unfamiliar	Reasons for not using the container
V637	Q75_3_3	Leaf cutter - Usage unfamiliar	Reasons for not using the container
V638	Q75_4_1	Plastic basket - No place to purchase	Reasons for not using the container
V639	Q75_4_2	Nylon basket - No place to purchase	Reasons for not using the container
V640	Q75_4_3	Leaf cutter - No place to purchase	Reasons for not using the container
V641	Q75_5_1	Plastic basket - other	Reasons for not using the container
V642	Q75_5_2	Nylon basket - other	Reasons for not using the container
V643	Q75_5_3	Leaf cutter - other	Reasons for not using the container
V644	Q81_1	Pruning frequency	8.1 What is the frequency of pruning of this land in a year
V645	Q82_1	Pruning month in the year	
V646	Q83_1	Prunung height (inches)	
V647	Q84_1	Pruning style	

ID	Name	Label	Question
V648	Q91_1	Man Days female for one plucking round	9 Utilization of labour Manner in which labour was utilized for the cultivation work of the land in year 2006
V649	Q91_2	Man Days male for one plucking round	
V650	Q91_3	Hired labour 100% women one plucking round	
V651	Q91_4	Hired labour 100% men one plucking round	
V652	Q91_5	Hired labour more than 50% women for one plucking round	
V653	Q91_6	Hired labour more than 50% men for one plucking round	
V654	Q91_7	Family labour 50% women for one plucking round	
V655	Q91_8	Family labour 50% men for one plucking round	
V656	Q91_9	Family labour 100% women for one plucking round	
V657	Q91_10	Family labour 100% men for one plucking round	
V658	Q91_11	Wages per day women for one plucking round	
V659	Q91_12	Wages per day men for one plucking round	
V660	Q92_1	Man Days female for one pruning round	
V661	Q92_2	Man Days male for one pruning round	
V662	Q92_3	Hired labour 100% women for one pruning round	
V663	Q92_4	Hired labour 100% men for one pruning round	
V664	Q92_5	Hired labour more than 50% women for one pruning round	
V665	Q92_6	Hired labour more than 50% men for one pruning round	
V666	Q92_7	Family labour 50% women for one pruning round	
V667	Q92_8	Family labour 50% men for one pruning round	
V668	Q92_9	Family labour 100% women for one pruning round	
V669	Q92_10	Family labour 100% men for one pruning round	
V670	Q92_11	Wages per day women for one pruning round	
V671	Q92_12	Wages per day men for one pruning round	
V672	Q93_1	Man Days female for weeding	
V673	Q93_2	Man Days male for weeding	
V674	Q93_3	Hired labour 100% women for weeding	
V675	Q93_4	Hired labour 100% men for weeding	
V676	Q93_5	Hired labour more than 50% women for weeding	
V677	Q93_6	Hired labour more than 50% men for weeding	
V678	Q93_7	Family labour 50% women for weeding	
V679	Q93_8	Family labour 50% men for weeding	
V680	Q93_9	Family labour 100% women for weeding	
V681	Q93_10	Family labour 100% men for weeding	
V682	Q93_11	Wages per day women for weeding	
V683	Q93_12	Wages per day men for weeding	
V684	Q94_1	Man Days female for Fertilizing	
V685	Q94_2	Man Days male for Fertilizing	
V686	Q94_3	Hired labour 100% women for Fertilizing	
V687	Q94_4	Hired labour 100% men for Fertilizing	
V688	Q94_5	Hired labour more than 50% women for Fertilizing	

ID	Name	Label	Question
V689	Q94_6	Hired labour more than 50% men for Fertilizing	
V690	Q94_7	Family labour 50% women for Fertilizing	
V691	Q94_8	Family labour 50% men for Fertilizing	
V692	Q94_9	Family labour 100% women for Fertilizing	
V693	Q94_10	Family labour 100% men for Fertilizing	
V694	Q94_11	Wages per day women for Fertilizing	
V695	Q94_12	Wages per day men for Fertilizing	
V696	Q95_1	Man Days female for chemicals	
V697	Q95_2	Man Days male for chemicals	
V698	Q95_3	Hired labour 100% women for chemicals	
V699	Q95_4	Hired labour 100% men for chemicals	
V700	Q95_5	Hired labour more than 50% women for chemicals	
V701	Q95_6	Hired labour more than 50% men for chemicals	
V702	Q95_7	Family labour 50% women for chemicals	
V703	Q95_8	Family labour 50% men for chemicals	
V704	Q95_9	Family labour 100% women for chemicals	
V705	Q95_10	Family labour 100% men for chemicals	
V706	Q95_11	Wages per day women for chemicals	
V707	Q95_12	Wages per day men for chemicals	
V708	Q96_1	Man Days female for shade pruning	
V709	Q96_2	Man Days male for shade pruning	
V710	Q96_3	Hired labour 100% women for shade pruning	
V711	Q96_4	Hired labour 100% men for shade pruning	
V712	Q96_5	Hired labour more than 50% women for shade pruning	
V713	Q96_6	Hired labour more than 50% men for shade pruning	
V714	Q96_7	Family labour 50% women for shade pruning	
V715	Q96_8	Family labour 50% men for shade pruning	
V716	Q96_9	Family labour 100% women for shade pruning	
V717	Q96_10	Family labour 100% men for shade pruning	
V718	Q96_11	Wages per day women for shade pruning	
V719	Q96_12	Wages per day men for shade pruning	
V720	Q97_1	Man Days female other	
V721	Q97_2	Man Days male other	
V722	Q97_3	Hired labour 100% women other	
V723	Q97_4	Hired labour 100% men other	
V724	Q97_5	Hired labour more than 50% women other	
V725	Q97_6	Hired labour more than 50% men other	
V726	Q97_7	Family labour 50% women other	
V727	Q97_8	Family labour 50% men other	
V728	Q97_9	Family labour 100% women other	
V729	Q97_10	Family labour 100% men other	
V730	Q97_11	Wages per day women other	
V731	Q97_12	Wages per day men other	
V732	Q91_A1	Whether there is a labour shortage for activities of the land?	
V733	Q92_A1	Labour shortage for Plucking	

ID	Name	Label	Question
V734	Q92_A2	Labour shortage for Pruning	
V735	Q92_A3	Labour shortage for Weeding	
V736	Q92_A4	Labour shortage for Other	
V737	Q101_1	Have you taken subsidies for the activities of the land?	
V738	Q102_1	Year 1 subsidies obtained	
V739	Q102_2	Year 2 subsidies obtained	
V740	Q102_3	Year 3 subsidies obtained	
V741	Q103_1	Were there problems in obtaining subsidies?	
V742	Q104_1	Problem 1 of obtaining subsidies	
V743	Q104_2	Problem 2 of obtaining subsidies	
V744	Q104_3	Problem 3 of obtaining subsidies	
V745	ImageAddress	Image Address	

Total: 195

B1: B1**Data file: T3****Overview**

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

T3: Part of questionnaire**Data file: T3****Overview**

Valid: 11042 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		11042	100%

SERIAL_NO: Serial No**Data file: T3****Overview**

Valid: 11042 Invalid: 0 Minimum: 62 Maximum: 325098 Mean: 72710.949 Standard deviation: 47142.76

Type: Continuous Decimal: 0 Width: 6 Range: 62 - 325098 Format: Numeric

Q1_1: District**Data file: T3****Overview**

Valid: 11042 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 13 - 92 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
13	Kalutara	893	8.1%
21	Kandy	672	6.1%
22	Matale	89	0.8%
23	Nuwara Eliya	873	7.9%

31	Galle	1939	17.6%
32	Matara	1775	16.1%
81	Badulla	1545	14%
91	Ratnapura	1991	18%
92	Kegalle	1265	11.5%

Q1_2: DS Division

Data file: T3

Overview

Valid: 11042 Invalid: 0 Minimum: 3 Maximum: 57 Mean: 23.853 Standard deviation: 14.088
 Type: Continuous Decimal: 0 Width: 3 Range: 9 - 42 Format: Numeric

Q1_3: Village

Data file: T3

Overview

Valid: 2267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	3%
1		34	1.5%
10		16	0.7%
11		54	2.4%
2		97	4.3%
21		1	0%
22		94	4.1%
23		99	4.4%
26		50	2.2%
28		2	0.1%
31		98	4.3%
32		99	4.4%
34		89	3.9%
35		84	3.7%
37		98	4.3%
42		99	4.4%

45		1	0%
48		2	0.1%
50		1	0%
51		586	25.8%
52		259	11.4%
53		82	3.6%
54		25	1.1%
55		40	1.8%
56		16	0.7%
57		3	0.1%
58		1	0%
59		2	0.1%
6		15	0.7%
7		5	0.2%
80		1	0%
9		3	0.1%
90		1	0%
91		4	0.2%
92		3	0.1%
97		3	0.1%
99		33	1.5%
9D		100	4.4%

Q1_4: GN Division

Data file: T3

Overview

Valid: 11042 Invalid: 0 Minimum: 5 Maximum: 620 Mean: 124.337 Standard deviation: 96.461
 Type: Continuous Decimal: 0 Width: 2 Range: 5 - 275 Format: Numeric

Q1_5: Parcel Serial Number

Data file: T3

Overview

Valid: 10946 Invalid: 96 Minimum: 1 Maximum: 871 Mean: 54.744 Standard deviation: 37.439
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 337 Format: Numeric

Q105_1_1: Replants with subsidies (Acres) 2005**Data file: T3****Overview**

Valid: 45 Invalid: 10997 Minimum: 0 Maximum: 7 Mean: 1.267 Standard deviation: 1.053
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

PI state the year and the land extent cultivated

Q105_1_2: Replants with subsidies (Rood) 2005**Data file: T3****Overview**

Valid: 103 Invalid: 10939 Minimum: 0 Maximum: 4 Mean: 1.864 Standard deviation: 0.793
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_1_3: Replants with subsidies (Perches) 2005**Data file: T3****Overview**

Valid: 29 Invalid: 11013 Minimum: 0 Maximum: 40 Mean: 18.793 Standard deviation: 13.067
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 40 Format: Numeric

Q105_1_4: Replants without subsidies (Acres) 2005**Data file: T3****Overview**

Valid: 108 Invalid: 10934 Minimum: 0 Maximum: 8 Mean: 1.796 Standard deviation: 1.679
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Q105_1_5: Replants without subsidies (Rood) 2005**Data file: T3****Overview**

Valid: 188 Invalid: 10854 Minimum: 1 Maximum: 4 Mean: 1.761 Standard deviation: 0.782
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_1_6: Replants without subsidies (Perches) 2005**Data file: T3****Overview**

Valid: 57 Invalid: 10985 Minimum: 0 Maximum: 80 Mean: 20.246 Standard deviation: 15.08
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 25 Format: Numeric

Q105_1_7: New plantations (Acres) 2005**Data file: T3****Overview**

Valid: 30 Invalid: 11012 Minimum: 1 Maximum: 5 Mean: 1.333 Standard deviation: 0.922
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Q105_1_8: New plantations (Rood) 2005**Data file: T3****Overview**

Valid: 166 Invalid: 10876 Minimum: 0 Maximum: 4 Mean: 1.62 Standard deviation: 0.675
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q105_1_9: New plantations (Perches) 2005**Data file: T3****Overview**

Valid: 95 Invalid: 10947 Minimum: 0 Maximum: 60 Mean: 16.526 Standard deviation: 10.699
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 20 Format: Numeric

Q105_2_1: Replants with subsidies (Acres) 2006**Data file: T3****Overview**

Valid: 20 Invalid: 11022 Minimum: 1 Maximum: 4 Mean: 1.4 Standard deviation: 0.94
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Q105_2_2: Replants with subsidies (Rood) 2006**Data file: T3****Overview**

Valid: 55 Invalid: 10987 Minimum: 0 Maximum: 4 Mean: 1.709 Standard deviation: 0.762
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Q105_2_3: Replants with subsidies (Perches) 2006**Data file: T3****Overview**

Valid: 18 Invalid: 11024 Minimum: 1 Maximum: 40 Mean: 23.889 Standard deviation: 14.377
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 36 Format: Numeric

Q105_2_4: Replants without subsidies (Acres) 2006**Data file: T3****Overview**

Valid: 9 Invalid: 11033 Minimum: 0 Maximum: 1 Mean: 0.889 Standard deviation: 0.333
Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q105_2_5: Replants without subsidies (Rood) 2006**Data file: T3****Overview**

Valid: 53 Invalid: 10989 Minimum: 1 Maximum: 9 Mean: 1.623 Standard deviation: 1.197
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_2_6: Replants without subsidies (Perches) 2006**Data file: T3****Overview**

Valid: 34 Invalid: 11008 Minimum: 0 Maximum: 40 Mean: 18.676 Standard deviation: 8.351
Type: Continuous Decimal: 0 Width: 2 Range: 10 - 20 Format: Numeric

Q105_2_7: New plantations (Acres) 2006**Data file: T3****Overview**

Valid: 18 Invalid: 11024 Minimum: 1 Maximum: 15 Mean: 2.111 Standard deviation: 3.428
Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q105_2_8: New plantations (Rood) 2006**Data file: T3**

Overview

Valid: 109 Invalid: 10933 Minimum: 0 Maximum: 3 Mean: 1.459 Standard deviation: 0.586
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q105_2_9: New plantations (Perches) 2006**Data file: T3****Overview**

Valid: 83 Invalid: 10959 Minimum: 0 Maximum: 40 Mean: 18.084 Standard deviation: 10.697
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 20 Format: Numeric

Q105_3_1: Replants with subsidies (Acres) 2007**Data file: T3****Overview**

Valid: 12 Invalid: 11030 Minimum: 0 Maximum: 2 Mean: 1.167 Standard deviation: 0.577
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q105_3_2: Replants with subsidies (Rood) 2007**Data file: T3****Overview**

Valid: 50 Invalid: 10992 Minimum: 1 Maximum: 3 Mean: 1.46 Standard deviation: 0.542
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_3_3: Replants with subsidies (Perches) 2007**Data file: T3****Overview**

Valid: 19 Invalid: 11023 Minimum: 0 Maximum: 40 Mean: 19.737 Standard deviation: 14.11
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 40 Format: Numeric

Q105_3_4: Replants without subsidies (Acres) 2007**Data file: T3****Overview**

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.707
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q105_3_5: Replants without subsidies (Rood) 2007**Data file: T3****Overview**

Valid: 38 Invalid: 11004 Minimum: 1 Maximum: 3 Mean: 1.605 Standard deviation: 0.547
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_3_6: Replants without subsidies (Perches) 2007**Data file: T3****Overview**

Valid: 36 Invalid: 11006 Minimum: 1 Maximum: 30 Mean: 16.25 Standard deviation: 7.762
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 20 Format: Numeric

Q105_3_7: New plantations (Acres) 2007**Data file: T3****Overview**

Valid: 14 Invalid: 11028 Minimum: 1 Maximum: 9 Mean: 1.643 Standard deviation: 2.134
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Q105_3_8: New plantations (Rood) 2007**Data file: T3****Overview**

Valid: 97 Invalid: 10945 Minimum: 1 Maximum: 3 Mean: 1.474 Standard deviation: 0.579
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q105_3_9: New plantations (Perches) 2007**Data file: T3****Overview**

Valid: 85 Invalid: 10957 Minimum: 2 Maximum: 40 Mean: 17.518 Standard deviation: 9.757
 Type: Continuous Decimal: 0 Width: 2 Range: 8 - 40 Format: Numeric

Q111_1: Training obtained**Data file: T3****Overview**

Valid: 10366 Invalid: 676 Minimum: 1 Maximum: 2 Mean: 1.632 Standard deviation: 0.482
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

11 Promotional services

11.1 Did you obtain any training or advice for the cultivation activities of your land in the last year?

CATEGORIES

Value	Category	Cases	
1	Yes	3811	36.8%
2	No	6555	63.2%

Q112_1: How many times training obtained

Data file: T3

Overview

Valid: 2385 Invalid: 8657 Minimum: 1 Maximum: 72 Mean: 2.405 Standard deviation: 2.27
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

F11.2 If answer for 11.1 is yes how many times?

Q113_1: Training obtained from TSHA officers

Data file: T3

Overview

Valid: 2678 Invalid: 8364 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_2: Training obtained from nearest estate

Data file: T3

Overview

Valid: 385 Invalid: 10657 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_3: Training obtained from borchers

Data file: T3

Overview

Valid: 440 Invalid: 10602 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_4: Training obtained from local organizations

Data file: T3

Overview

Valid: 1439 Invalid: 9603 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_5: Training obtained from company

Data file: T3

Overview

Valid: 309 Invalid: 10733 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_6: Training obtained from TRI**Data file: T3****Overview**

Valid: 129 Invalid: 10913 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q113_7: Training obtained from Other**Data file: T3****Overview**

Valid: 92 Invalid: 10950 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

11.3 if 11.1 's answer is 'Yes' from whom did you obtain training?

Q12_1: Training on plucking**Data file: T3****Overview**

Valid: 2127 Invalid: 8915 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Plucking	2127	100%

Q12_2: Training on fertilizing**Data file: T3**

Overview

Valid: 1837 Invalid: 9205 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Fertilizing	1837	100%

Q12_3: Training on pruning

Data file: T3

Overview

Valid: 2549 Invalid: 8493 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Pruning	2549	100%

Q12_4: Training on nurseries

Data file: T3

Overview

Valid: 2965 Invalid: 8077 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Nurseries	2965	100%

Q12_5: Training on chemicals**Data file: T3****Overview**

Valid: 999 Invalid: 10043 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Chemicals	999	100%

Q12_6: Training on land upkeep**Data file: T3****Overview**

Valid: 4730 Invalid: 6312 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Land upkeep	4730	100%

Q12_7: Training on other**Data file: T3****Overview**

Valid: 731 Invalid: 10311 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

12. In your cultivation activities what is the subject on which training is needed most?

CATEGORIES

Value	Category	Cases	
1	Other	731	100%

Q121_1: Keep records**Data file: T3****Overview**

Valid: 10189 Invalid: 853 Minimum: 1 Maximum: 2 Mean: 1.874 Standard deviation: 0.332
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

12.1 Do you keep records on fertilizer, chemicals, labour utilization, expenses, harvest (except green leaf book) in your tea holding

CATEGORIES

Value	Category	Cases	
1	Yes	1282	12.6%
2	No	8907	87.4%

Q122_2: Willingness to keep a hand book**Data file: T3****Overview**

Valid: 9007 Invalid: 2035 Minimum: 1 Maximum: 3 Mean: 1.264 Standard deviation: 0.502
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

12.2 If you don't keep records, please indicate your willingness to maintain a hand book

CATEGORIES

Value	Category	Cases	
1	Not much	6889	76.5%
2	Not aware of it	1860	20.7%
3	Inability	258	2.9%

Q131_1: Residing in**Data file: T3**

Overview

Valid: 10679 Invalid: 363 Minimum: 1 Maximum: 3 Mean: 1.479 Standard deviation: 0.604
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.1 You are residing in :

CATEGORIES

Value	Category	Cases	
1	Tea holding	6173	57.8%
2	In the nearest village	3892	36.4%
3	Away /different area	614	5.7%

Q132_1: House

Data file: T3

Overview

Valid: 10573 Invalid: 469 Minimum: 1 Maximum: 3 Mean: 1.133 Standard deviation: 0.413
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.2 House : Type of house

CATEGORIES

Value	Category	Cases	
1	Permenant	9460	89.5%
2	Semi Permenant	820	7.8%
3	Temporary	293	2.8%

Q133_1: Electricity available

Data file: T3

Overview

Valid: 10586 Invalid: 456 Minimum: 1 Maximum: 2 Mean: 1.169 Standard deviation: 0.375
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.3 Lighting : Do you have electricity

CATEGORIES

Value	Category	Cases	
1	Yes	8793	83.1%
2	No	1793	16.9%

Q134_1: Transport facilities car

Data file: T3

Overview

Valid: 750 Invalid: 10292 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.4 Transport facilities owned by your family:

CATEGORIES

Value	Category	Cases	
1	Motor car	750	100%

Q134_2: Transport facilities M/cycle

Data file: T3

Overview

Valid: 2073 Invalid: 8969 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.4 Transport facilities owned by your family:

CATEGORIES

Value	Category	Cases	
1	Motor cycle	2073	100%

Q134_3: Transport facilities tractor

Data file: T3

Overview

Valid: 147 Invalid: 10895 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.4 Transport facilities owned by your family:

CATEGORIES

Value	Category	Cases	
1	Tractor	147	100%

Q134_4: Transport facilities cycle

Data file: T3

Overview

Valid: 1425 Invalid: 9617 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.4 Transport facilities owned by your family:

CATEGORIES

Value	Category	Cases	
1	Bicycle	1425	100%

Q135_1: Communication : Have telephone?

Data file: T3

Overview

Valid: 9897 Invalid: 1145 Minimum: 1 Maximum: 2 Mean: 1.385 Standard deviation: 0.487
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

QUESTION PRETEXT

13.5 Communication : Do you have Telephone facilities?

LITERAL QUESTION

13.5 Communication : Do you have Telephone facilities?

CATEGORIES

Value	Category	Cases	
1	Yes	6086	61.5%
2	No	3811	38.5%

Q136_1: Audio Visual: TV**Data file: T3****Overview**

Valid: 8599 Invalid: 2443 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.6 Audio visual medium : TV

CATEGORIES

Value	Category	Cases	
1	Yes	8599	100%

Q136_2: Audio Visual : Radio**Data file: T3****Overview**

Valid: 6201 Invalid: 4841 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.0127
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.6 Audio visual medium : Radio

CATEGORIES

Value	Category	Cases	
1	Yes	6200	100%

Q136_3: Audio Visual: Newspapers**Data file: T3****Overview**

Valid: 1594 Invalid: 9448 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.6 Audio visual medium : Newspapers

CATEGORIES

Value	Category	Cases	
1	Yes	1594	100%

Q137_1: Loans

Data file: T3

Overview

Valid: 9538 Invalid: 1504 Minimum: 1 Maximum: 2 Mean: 1.941 Standard deviation: 0.236
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.7 Have you obtained loans in the last five years to maintain the cultivation?

CATEGORIES

Value	Category	Cases	
1	Yes	566	5.9%
2	No	8972	94.1%

Q137_1_1: Development bank Loan

Data file: T3

Overview

Valid: 112 Invalid: 10930 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.7 Have you obtained loans in the last five years to maintain the cultivation?

13.7.1 Source of loan: Development bank / Indirect Capital Loan System

CATEGORIES

Value	Category	Cases	
1	Yes	112	100%

Q137_1_2: Alternative means (loan)

Data file: T3

Overview

Valid: 183 Invalid: 10859 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.7 Have you obtained loans in the last five years to maintain the cultivation?

13.7.1 Source of loan: From other person or an alternative

CATEGORIES

Value	Category	Cases	
1	Yes	183	100%

Q137_1_3: Other comm Bank loan

Data file: T3

Overview

Valid: 352 Invalid: 10690 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

13.7 Have you obtained loans in the last five years to maintain the cultivation?

13.7.1 Source of loan: Other Commercial banks

CATEGORIES

Value	Category	Cases	
1	Yes	352	100%

IMAGEADDRESS: Image Address

Data file: T3

Overview

Valid: 11042 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

T1: Part of Questionnaire**Data file: T1****Overview**

Valid: 11042 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11042	100%

SERIALNO: Serial Number**Data file: T1****Overview**

Valid: 11042 Invalid: 0 Minimum: 62 Maximum: 325098 Mean: 72710.949 Standard deviation: 47142.76
 Type: Continuous Decimal: 0 Width: 6 Range: 62 - 325098 Format: Numeric

Q1_1: District**Data file: T1****Overview**

Valid: 11042 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 13 - 92 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
13	Kalutara	893	8.1%
21	Kandy	672	6.1%
22	Matale	89	0.8%
23	Nuwara Eliya	873	7.9%
31	Galle	1939	17.6%
32	Matara	1775	16.1%
81	Badulla	1545	14%
91	Ratnapura	1991	18%
92	Kegalle	1265	11.5%

Q1_2: DS Division**Data file: T1****Overview**

Valid: 11042 Invalid: 0 Minimum: 3 Maximum: 57 Mean: 23.853 Standard deviation: 14.088
 Type: Continuous Decimal: 0 Width: 3 Range: 9 - 42 Format: Numeric

Q1_3: Village**Data file: T1****Overview**

Valid: 2267 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	3%
1		34	1.5%
10		16	0.7%
11		54	2.4%
2		97	4.3%
21		1	0%
22		94	4.1%
23		99	4.4%
26		50	2.2%
28		2	0.1%
31		98	4.3%
32		99	4.4%
34		89	3.9%
35		84	3.7%
37		98	4.3%
42		99	4.4%
45		1	0%
48		2	0.1%
50		1	0%
51		586	25.8%
52		259	11.4%
53		82	3.6%
54		25	1.1%

55		40	1.8%
56		16	0.7%
57		3	0.1%
58		1	0%
59		2	0.1%
6		15	0.7%
7		5	0.2%
80		1	0%
9		3	0.1%
90		1	0%
91		4	0.2%
92		3	0.1%
97		3	0.1%
99		33	1.5%
9D		100	4.4%

Q1_4: GN Division

Data file: T1

Overview

Valid: 11042 Invalid: 0 Minimum: 5 Maximum: 620 Mean: 124.337 Standard deviation: 96.461
 Type: Continuous Decimal: 0 Width: 2 Range: 5 - 275 Format: Numeric

Q1_5: Parcel Serial Number

Data file: T1

Overview

Valid: 10946 Invalid: 96 Minimum: 1 Maximum: 871 Mean: 54.744 Standard deviation: 37.439
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 337 Format: Numeric

Q2_1: Principal Owner's Name with Initials

Data file: T1

Overview

Valid: 10960
 Type: Discrete Width: 42 Range: - Format: character

Q2_2: Operator's Name with initials (if the owner is not the operator)

Data file: T1

Overview

Valid: 1265

Type: Discrete Width: 29 Range: - Format: character

Q3_1_4: Name of Tea Holding**Data file: T1****Overview**

Valid: 10790

Type: Discrete Width: 29 Range: - Format: character

Q3_1_1: Extent of tea Holding - acres**Data file: T1****Overview**

Valid: 3520 Invalid: 7522 Minimum: 0 Maximum: 197 Mean: 1.715 Standard deviation: 4.572

Type: Continuous Decimal: 0 Width: 3 Range: 0 - 197 Format: Numeric

Q3_1_2: Extent of tea Holding - rood**Data file: T1****Overview**

Valid: 7178 Invalid: 3864 Minimum: 0 Maximum: 9 Mean: 1.857 Standard deviation: 0.766

Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Q3_1_3: Extent of tea Holding - perches**Data file: T1****Overview**

Valid: 2387 Invalid: 8655 Minimum: 0 Maximum: 85 Mean: 21.411 Standard deviation: 12.705

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 80 Format: Numeric

Q4_A_1: Male LT 15 (number)**Data file: T1****Overview**

Valid: 3600 Invalid: 7442 Minimum: 0 Maximum: 10 Mean: 1.279 Standard deviation: 0.572

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Male less than 15

Q4_A_2: Female LT 15 (number)**Data file: T1****Overview**

Valid: 3340 Invalid: 7702 Minimum: 1 Maximum: 11 Mean: 1.287 Standard deviation: 0.58
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Female less than 15

Q4_B_1: Male between 15 - 49 (number)**Data file: T1****Overview**

Valid: 8498 Invalid: 2544 Minimum: 0 Maximum: 11 Mean: 1.442 Standard deviation: 0.742
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Male between 15 - 49

Q4_B_2: Female between 15 - 49 (number)**Data file: T1****Overview**

Valid: 8379 Invalid: 2663 Minimum: 0 Maximum: 21 Mean: 1.438 Standard deviation: 0.806
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Female between 15 - 49

Q4_C_1: Male between 50 - 64 (number)**Data file: T1****Overview**

Valid: 4049 Invalid: 6993 Minimum: 0 Maximum: 5 Mean: 1.015 Standard deviation: 0.149
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Male between 50 - 64

Q4_C_2: Female between 50 - 64 (number)**Data file: T1****Overview**

Valid: 4133 Invalid: 6909 Minimum: 0 Maximum: 21 Mean: 1.052 Standard deviation: 0.5
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 21 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Female between 50 - 64

Q4_D_1: Male 65 and above (number)**Data file: T1****Overview**

Valid: 1295 Invalid: 9747 Minimum: 0 Maximum: 11 Mean: 1.042 Standard deviation: 0.365
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Male 65 and above

Q4_D_2: Male 65 and above (number)**Data file: T1****Overview**

Valid: 1545 Invalid: 9497 Minimum: 0 Maximum: 11 Mean: 1.058 Standard deviation: 0.504
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Male 65 and above

Q4_E_1: Total number of male members**Data file: T1****Overview**

Valid: 9859 Invalid: 1183 Minimum: 0 Maximum: 64 Mean: 2.23 Standard deviation: 1.249
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Total number of male members

Q4_E_2: Total number of female members**Data file: T1****Overview**

Valid: 9967 Invalid: 1075 Minimum: 0 Maximum: 81 Mean: 2.206 Standard deviation: 1.437
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 81 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Total number of female members

Q4_F: Total number of male & female**Data file: T1**

Overview

Valid: 10374 Invalid: 668 Minimum: 0 Maximum: 17 Mean: 4.262 Standard deviation: 1.548
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Total number of male & female

Q4_0: Number of children LT 5yrs (non-schooling)

Data file: T1

Overview

Valid: 1009 Invalid: 10033 Minimum: 0 Maximum: 23 Mean: 1.219 Standard deviation: 0.84
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 23 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number of children less than 5yrs (non-schooling)

Q4_1: Number GT 5yrs (never to school)

Data file: T1

Overview

Valid: 2020 Invalid: 9022 Minimum: 0 Maximum: 7 Mean: 1.18 Standard deviation: 0.485
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number greater than 5yrs (never went to school)

Q4_2: Number passed Grade 5 or lower

Data file: T1

Overview

Valid: 5639 Invalid: 5403 Minimum: 0 Maximum: 9 Mean: 1.475 Standard deviation: 0.693
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number passed Grade 5 or lower

Q4_3: Number passed a Grade between 6 to 10

Data file: T1

Overview

Valid: 7607 Invalid: 3435 Minimum: 1 Maximum: 9 Mean: 1.943 Standard deviation: 1.016
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number passed a Grade between 6 to 10

Q4_4: Number passed a GCE O/L or an equivalent

Data file: T1

Overview

Valid: 6159 Invalid: 4883 Minimum: 0 Maximum: 9 Mean: 1.769 Standard deviation: 0.921
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number passed a GCE O/L or an equivalent

Q4_5: Number passed a GCE A/L or an equivalent

Data file: T1

Overview

Valid: 3543 Invalid: 7499 Minimum: 0 Maximum: 7 Mean: 1.598 Standard deviation: 0.852
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number passed a GCE A/L or an equivalent

Q4_6: Number passed Degree or higher**Data file: T1****Overview**

Valid: 596 Invalid: 10446 Minimum: 0 Maximum: 8 Mean: 1.371 Standard deviation: 0.8
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Number passed Degree or higher

Q4_7: Total number**Data file: T1****Overview**

Valid: 10320 Invalid: 722 Minimum: 0 Maximum: 17 Mean: 4.241 Standard deviation: 1.553
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 17 Format: Numeric

Questions and instructions

LITERAL QUESTION

Member details of your family including you and your household

Total number of household members

Q41_1_1: Main means of income**Data file: T1****Overview**

Valid: 10526 Invalid: 516 Minimum: 1 Maximum: 6 Mean: 2.553 Standard deviation: 1.962
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

LITERAL QUESTION

Main means of income of the family

CATEGORIES

Value	Category	Cases	
1	Tea cultivation	5462	51.9%
2	Other agricultural activities	1316	12.5%
3	Working in a private organization	515	4.9%
4	Self employd non-agri sectors	584	5.5%
5	Working in a public organization	991	9.4%
6	Other	1658	15.8%

Q51_1_1A: Extent of Mature VP (Acres) (P1)

Data file: T1

Overview

Valid: 2291 Invalid: 8751 Minimum: 0 Maximum: 48 Mean: 1.477 Standard deviation: 1.825
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Information pertaining to the tea holding (or each tea holding) belonging to the owner :

Please provide information of the entire tea holding according to a suitable classification only if it is inconvenient to present the information line by line about Location of the entire tea holding, nature of cultivation, variety of tea, harvest, maintenance etc. due to apportionment difficulties.

Q51_1_1B: Extent of Mature VP (Rood) (P1)

Data file: T1

Overview

Valid: 6421 Invalid: 4621 Minimum: 0 Maximum: 9 Mean: 1.798 Standard deviation: 0.825
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Q51_1_1C: Extent of Mature VP (Perches) (P1)

Data file: T1

Overview

Valid: 2433 Invalid: 8609 Minimum: 0 Maximum: 80 Mean: 21.181 Standard deviation: 12.464
 Type: Continuous Decimal: 0 Width: 2 Range: 3 - 80 Format: Numeric

Q51_1_2: Variety Code of Mature VP (P1)

Data file: T1

Overview

Valid: 9000 Invalid: 2042 Minimum: 0 Maximum: 8 Mean: 1.048 Standard deviation: 0.435
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0	6	0.1%
1	1	8843	98.6%
2	2	41	0.5%
3	3	25	0.3%
4	4	54	0.6%

Q51_1_3: Year of planting of Mature VP (P1)

Data file: T1

Overview

Valid: 9646 Invalid: 1396 Minimum: 1 Maximum: 9994 Mean: 1990.33 Standard deviation: 182.108
 Type: Continuous Decimal: 0 Width: 4 Range: 986 - 8000 Format: Numeric

Q51_1_4: Year of last pruning done Mature VP (P1)

Data file: T1

Overview

Valid: 9114 Invalid: 1928 Minimum: 2 Maximum: 9007 Mean: 2005.84 Standard deviation: 190.907
 Type: Continuous Decimal: 0 Width: 4 Range: 7 - 3005 Format: Numeric

Q51_1_5: Shady trees of Mature VP - high shade (P1)

Data file: T1

Overview

Valid: 1795 Invalid: 9247 Minimum: 0 Maximum: 7 Mean: 1.69 Standard deviation: 0.67
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	705	39.7%
2	Albecia	973	54.8%

3	Gliricedia	96	5.4%
5	Kaliandra	2	0.1%

Q51_1_6: Shady trees of Mature VP - high shade (number of trees) (P1)

Data file: T1

Overview

Valid: 1790 Invalid: 9252 Minimum: 1 Maximum: 3500 Mean: 20.991 Standard deviation: 96.63
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 600 Format: Numeric

Q51_1_7: Shady trees of Mature VP - medium shade (P1)

Data file: T1

Overview

Valid: 7525 Invalid: 3517 Minimum: 0 Maximum: 9 Mean: 3.008 Standard deviation: 0.422
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	66	0.9%
2	Albecia	216	2.9%
3	Gliricedia	6912	92.2%
4	Erabudu	295	3.9%
5	Kaliandra	9	0.1%

Q51_1_8: Shady trees of Mature VP - medium shade (Number of trees) (P1)

Data file: T1

Overview

Valid: 7423 Invalid: 3619 Minimum: 0 Maximum: 5000 Mean: 68.767 Standard deviation: 130.421
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Q51_1_9: Annual Harvest Kg Mature VP (P1)

Data file: T1

Overview

Valid: 9591 Invalid: 1451 Minimum: 1 Maximum: 99990 Mean: 2540.338 Standard deviation: 4620.433
 Type: Continuous Decimal: 0 Width: 5 Range: 40 - 17000 Format: Numeric

Q51_1_10: Other crop Mature VP (P1)**Data file: T1****Overview**

Valid: 3053 Invalid: 7989 Minimum: 0 Maximum: 8 Mean: 2.165 Standard deviation: 1.089
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Unknown	8	0.3%
1	Coconut	1333	43.8%
2	Rubber	58	1.9%
3	Minor exports	1474	48.4%
4	Other	172	5.6%

Q51_2_1A: Extent of Mature Seedling (Acres) (P1)**Data file: T1****Overview**

Valid: 200 Invalid: 10842 Minimum: 0 Maximum: 197 Mean: 3.56 Standard deviation: 15.373
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 197 Format: Numeric

Q51_2_1B: Extent of Mature Seedling (Rood) (P1)**Data file: T1****Overview**

Valid: 712 Invalid: 10330 Minimum: 1 Maximum: 7 Mean: 1.642 Standard deviation: 0.761
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Q51_2_1C: Extent of Mature Seedling (Perches) (P1)**Data file: T1****Overview**

Valid: 281 Invalid: 10761 Minimum: 0 Maximum: 80 Mean: 19.797 Standard deviation: 11.93
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 75 Format: Numeric

Q51_2_2: Variety Code of Mature Seedling (P1)**Data file: T1****Overview**

Valid: 258 Invalid: 10784 Minimum: 1 Maximum: 4 Mean: 1.337 Standard deviation: 0.903
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	222	86.4%
2	2	10	3.9%
4	4	25	9.7%

Q51_2_3: Year of planting of Mature Seedling (P1)**Data file: T1****Overview**

Valid: 796 Invalid: 10246 Minimum: 1 Maximum: 2006 Mean: 1948.81 Standard deviation: 162.294
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2005 Format: Numeric

Q51_2_4: Year of last pruning done Mature Seedling (P1)**Data file: T1****Overview**

Valid: 930 Invalid: 10112 Minimum: 1 Maximum: 2007 Mean: 1992.467 Standard deviation: 158.012
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2007 Format: Numeric

Q51_2_5: Shady trees of Mature Seedling - high shade (P1)**Data file: T1****Overview**

Valid: 218 Invalid: 10824 Minimum: 1 Maximum: 7 Mean: 1.298 Standard deviation: 0.657
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	165	76%
2	Albecia	47	21.7%

3	Gliricedia	3	1.4%
4	Erabudu	2	0.9%
5	Kaliandra	0	0%

Q51_2_6: Shady trees of Mature Seedling - high shade (number of trees) (P1)

Data file: T1

Overview

Valid: 213 Invalid: 10829 Minimum: 1 Maximum: 975 Mean: 25.169 Standard deviation: 102.58
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 975 Format: Numeric

Q51_2_7: Shady trees of Mature Seedling - medium shade (P1)

Data file: T1

Overview

Valid: 612 Invalid: 10430 Minimum: 1 Maximum: 4 Mean: 3.052 Standard deviation: 0.401
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	8	1.3%
2	Albecia	10	1.6%
3	Gliricedia	536	87.6%
4	Erabudu	58	9.5%
5	Kaliandra	0	0%

Q51_2_8: Shady trees of Mature Seedling - medium shade (Number of trees) (P1)

Data file: T1

Overview

Valid: 606 Invalid: 10436 Minimum: 1 Maximum: 1000 Mean: 75.55 Standard deviation: 133.112
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Q51_2_9: Annual Harvest Kg Mature Seedling (P1)

Data file: T1

Overview

Valid: 946 Invalid: 10096 Minimum: 1 Maximum: 95500 Mean: 1333.527 Standard deviation: 4534.293

Type: Continuous Decimal: 0 Width: 5 Range: 1 - 95500 Format: Numeric

Q51_2_10: Other crop Mature Seedling (P1)

Data file: T1

Overview

Valid: 293 Invalid: 10749 Minimum: 1 Maximum: 8 Mean: 2.85 Standard deviation: 0.748
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Unknown	0	0%
1	Coconut	28	9.6%
2	Rubber	12	4.1%
3	Minor exports	234	80.4%
4	Other	17	5.8%

Q51_3_1A: Extent of Immature VP (Acres) (P1)

Data file: T1

Overview

Valid: 86 Invalid: 10956 Minimum: 0 Maximum: 15 Mean: 1.5 Standard deviation: 1.774
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Q51_3_1B: Extent of Immature VP (Rood) (P1)

Data file: T1

Overview

Valid: 491 Invalid: 10551 Minimum: 0 Maximum: 9 Mean: 1.523 Standard deviation: 0.695
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Q51_3_1C: Extent of Immature VP (Perches) (P1)

Data file: T1

Overview

Valid: 236 Invalid: 10806 Minimum: 0 Maximum: 78 Mean: 19.28 Standard deviation: 10.943
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 60 Format: Numeric

Q51_3_2: Variety Code of Immature VP (P1)**Data file: T1****Overview**

Valid: 525 Invalid: 10517 Minimum: 1 Maximum: 4 Mean: 1.15 Standard deviation: 0.61
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	491	94.8%
2	2	8	1.5%
4	4	19	3.7%

Q51_3_3: Year of planting of Immature VP (P1)**Data file: T1****Overview**

Valid: 679 Invalid: 10363 Minimum: 200 Maximum: 7005 Mean: 2011.42 Standard deviation: 207.625
 Type: Continuous Decimal: 0 Width: 4 Range: 1999 - 2007 Format: Numeric

Q51_3_4: Year of last pruning done Immature VP (P1)**Data file: T1****Overview**

Valid: 101 Invalid: 10941 Minimum: 6 Maximum: 2009 Mean: 1966.713 Standard deviation: 280.004
 Type: Continuous Decimal: 0 Width: 4 Range: 7 - 2007 Format: Numeric

Q51_3_5: Shady trees of Immature VP - high shade (P1)**Data file: T1****Overview**

Valid: 61 Invalid: 10981 Minimum: 1 Maximum: 3 Mean: 1.754 Standard deviation: 0.505
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	17	27.9%
2	Albecia	42	68.9%

3	Gliricedia	2	3.3%
4	Erabudu	0	0%
5	Kaliandra	0	0%

Q51_3_6: Shady trees of Immature VP - high shade (number of trees) (P1)

Data file: T1

Overview

Valid: 62 Invalid: 10980 Minimum: 0 Maximum: 300 Mean: 20.774 Standard deviation: 41.522
Type: Continuous Decimal: 0 Width: 3 Range: 2 - 15 Format: Numeric

Q51_3_7: Shady trees of Immature VP - medium shade (P1)

Data file: T1

Overview

Valid: 334 Invalid: 10708 Minimum: 1 Maximum: 9 Mean: 2.952 Standard deviation: 0.642
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	6	1.8%
2	Albecia	27	8.2%
3	Gliricedia	291	87.9%
4	Erabudu	6	1.8%
5	Kaliandra	1	0.3%

Q51_3_8: Shady trees of Immature VP - medium shade (Number of trees) (P1)

Data file: T1

Overview

Valid: 350 Invalid: 10692 Minimum: 2 Maximum: 1000 Mean: 63.543 Standard deviation: 102.557
Type: Continuous Decimal: 0 Width: 3 Range: 10 - 500 Format: Numeric

Q51_3_9: Annual Harvest Kg Immature VP (P1)

Data file: T1

Overview

Valid: 217 Invalid: 10825 Minimum: 1 Maximum: 20400 Mean: 1479.894 Standard deviation: 2282.766

Type: Continuous Decimal: 0 Width: 5 Range: 35 - 1110 Format: Numeric

Q51_3_10: Other crop Immature VP (P1)

Data file: T1

Overview

Valid: 87 Invalid: 10955 Minimum: 1 Maximum: 5 Mean: 2.701 Standard deviation: 1.152
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Unknown	0	0%
1	Coconut	24	27.9%
2	Rubber	1	1.2%
3	Minor exports	40	46.5%
4	Other	21	24.4%

Q51_4_1A: Land prepared for tea cultivation under growing grass (Acres) (P1)

Data file: T1

Overview

Valid: 53 Invalid: 10989 Minimum: 0 Maximum: 5 Mean: 1.472 Standard deviation: 1.049
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Q51_4_1B: Land prepared for tea cultivation under growing grass (Rood) (P1)

Data file: T1

Overview

Valid: 253 Invalid: 10789 Minimum: 0 Maximum: 4 Mean: 1.644 Standard deviation: 0.667
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q51_4_1C: Land prepared for tea cultivation under growing grass (Perches) (P1)

Data file: T1

Overview

Valid: 95 Invalid: 10947 Minimum: 0 Maximum: 80 Mean: 18.305 Standard deviation: 11.656
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 80 Format: Numeric

Q51_5_1A: Uprooted extent for tea cultivation (Acres) (P1)**Data file: T1****Overview**

Valid: 42 Invalid: 11000 Minimum: 0 Maximum: 15 Mean: 1.905 Standard deviation: 2.564
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)

Q51_5_1B: Uprooted extent for tea cultivation (Rood) (P1)**Data file: T1****Overview**

Valid: 152 Invalid: 10890 Minimum: 0 Maximum: 3 Mean: 1.586 Standard deviation: 0.685
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)

Q51_5_1C: Uprooted extent for tea cultivation (Perches) (P1)**Data file: T1****Overview**

Valid: 87 Invalid: 10955 Minimum: 0 Maximum: 45 Mean: 20.632 Standard deviation: 9.701
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

LITERAL QUESTION

Extent of land where the old tea is uprooted with the expectation of replanting tea (currently grass not grown)

Q51_6_1A: Extent of nurseries (Acres) (P1)**Data file: T1****Overview**

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q51_6_1B: Extent of nurseries (Rood) (P1)**Data file: T1****Overview**

Valid: 30 Invalid: 11012 Minimum: 1 Maximum: 4 Mean: 1.267 Standard deviation: 0.691
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q51_6_1C: Extent of nurseries (Perches) (P1)**Data file: T1****Overview**

Valid: 47 Invalid: 10995 Minimum: 0 Maximum: 40 Mean: 15.787 Standard deviation: 9.729
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 40 Format: Numeric

Q51_7_1A: Extent of abandoned land (Acres) (P1)**Data file: T1****Overview**

Valid: 150 Invalid: 10892 Minimum: 0 Maximum: 50 Mean: 2.08 Standard deviation: 4.284
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 10 Format: Numeric

Q51_7_1B: Extent of abandoned land (Rood) (P1)**Data file: T1****Overview**

Valid: 632 Invalid: 10410 Minimum: 0 Maximum: 7 Mean: 1.617 Standard deviation: 0.74
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q51_7_1C: Extent of abandoned land (Perches) (P1)**Data file: T1****Overview**

Valid: 325 Invalid: 10717 Minimum: 0 Maximum: 85 Mean: 19.289 Standard deviation: 11.112
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 60 Format: Numeric

Q51_8_1A: Total extenrt of tea plantation (Acres) (P1)**Data file: T1****Overview**

Valid: 2129 Invalid: 8913 Minimum: 0 Maximum: 201 Mean: 1.773 Standard deviation: 5.416
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 58 Format: Numeric

Q51_8_1B: Total extenrt of tea plantation (Rood) (P1)**Data file: T1****Overview**

Valid: 5256 Invalid: 5786 Minimum: 0 Maximum: 9 Mean: 1.884 Standard deviation: 0.895
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Q51_8_1C: Total extenrt of tea plantation (Perches) (P1)**Data file: T1****Overview**

Valid: 1907 Invalid: 9135 Minimum: 0 Maximum: 80 Mean: 21.739 Standard deviation: 13.121
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 80 Format: Numeric

Q51_9_9: Total annual harvest kg. (P1)**Data file: T1****Overview**

Valid: 8540 Invalid: 2502 Minimum: 1 Maximum: 90000 Mean: 2453.849 Standard deviation: 4399.2
 Type: Continuous Decimal: 0 Width: 6 Range: 35 - 80500 Format: Numeric

Q52_1_1A: Extent of Mature VP (Acres) (P2)**Data file: T1****Overview**

Valid: 42 Invalid: 11000 Minimum: 1 Maximum: 15 Mean: 1.738 Standard deviation: 2.538
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_1_1B: Extent of Mature VP (Rood) (P2)**Data file: T1****Overview**

Valid: 107 Invalid: 10935 Minimum: 1 Maximum: 3 Mean: 1.738 Standard deviation: 0.649
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q52_1_1C: Extent of Mature VP (Perches) (P2)**Data file: T1**

Overview

Valid: 16 Invalid: 11026 Minimum: 2 Maximum: 37 Mean: 17.938 Standard deviation: 9.448
 Type: Continuous Decimal: 0 Width: 2 Range: 20 - 20 Format: Numeric

Q52_1_2: Variety Code of Mature VP (P2)

Data file: T1

Overview

Valid: 122 Invalid: 10920 Minimum: 1 Maximum: 2 Mean: 1.008 Standard deviation: 0.0905
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	121	100%

Q52_1_3: Year of planting of Mature VP (P2)

Data file: T1

Overview

Valid: 140 Invalid: 10902 Minimum: 972 Maximum: 2007 Mean: 1987.85 Standard deviation: 86.894
 Type: Continuous Decimal: 0 Width: 4 Range: 1965 - 2007 Format: Numeric

Q52_1_4: Year of last pruning done Mature VP (P2)

Data file: T1

Overview

Valid: 112 Invalid: 10930 Minimum: 1 Maximum: 2016 Mean: 1987.723 Standard deviation: 189.428
 Type: Continuous Decimal: 0 Width: 4 Range: 2000 - 2006 Format: Numeric

Q52_1_5: Shady trees of Mature VP - high shade (P2)

Data file: T1

Overview

Valid: 10 Invalid: 11032 Minimum: 1 Maximum: 2 Mean: 1.8 Standard deviation: 0.422
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	2	20%
2	Albecia	8	80%
3	Gliricedia	0	0%
4	Erabudu	0	0%
5	Kaliandra	0	0%

Q52_1_6: Shady trees of Mature VP - high shade (number of trees) (P2)

Data file: T1

Overview

Valid: 10 Invalid: 11032 Minimum: 2 Maximum: 900 Mean: 106.3 Standard deviation: 280.421
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 4 Format: Numeric

Q52_1_7: Shady trees of Mature VP - medium shade (P2)

Data file: T1

Overview

Valid: 88 Invalid: 10954 Minimum: 2 Maximum: 9 Mean: 3.068 Standard deviation: 0.691
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	0	0%
2	Albecia	2	2.3%
3	Gliricedia	84	96.6%
4	Erabudu	0	0%
5	Kaliandra	1	1.1%

Q52_1_8: Shady trees of Mature VP - medium shade (Number of trees) (P2)

Data file: T1

Overview

Valid: 89 Invalid: 10953 Minimum: 0 Maximum: 750 Mean: 81.449 Standard deviation: 115.918
 Type: Continuous Decimal: 0 Width: 3 Range: 3 - 100 Format: Numeric

Q52_1_9: Annual Harvest Kg Mature VP (P2)**Data file: T1****Overview**

Valid: 139 Invalid: 10903 Minimum: 20 Maximum: 90010 Mean: 3310.849 Standard deviation: 9624.881
 Type: Continuous Decimal: 0 Width: 5 Range: 20 - 1200 Format: Numeric

Q52_1_10: Other crop Mature VP (P2)**Data file: T1****Overview**

Valid: 29 Invalid: 11013 Minimum: 1 Maximum: 4 Mean: 2.069 Standard deviation: 1.163
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Q52_2_1A: Extent of Mature Seedling (Acres) (P2)**Data file: T1****Overview**

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Q52_2_1B: Extent of Mature Seedling (Rood) (P2)**Data file: T1****Overview**

Valid: 6 Invalid: 11036 Minimum: 1 Maximum: 3 Mean: 1.833 Standard deviation: 0.753
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q52_2_1C: Extent of Mature Seedling (Perches) (P2)**Data file: T1****Overview**

Valid: 1 Invalid: 11041 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q52_2_2: Variety Code of Mature Seedling (P2)**Data file: T1****Overview**

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	2	100%

Q52_2_3: Year of planting of Mature Seedling (P2)

Data file: T1

Overview

Valid: 8 Invalid: 11034 Minimum: 1 Maximum: 2006 Mean: 1588.875 Standard deviation: 734.764
 Type: Continuous Decimal: 0 Width: 4 Range: 940 - 2006 Format: Numeric

Q52_2_4: Year of last pruning done Mature Seedling (P2)

Data file: T1

Overview

Valid: 5 Invalid: 11037 Minimum: 2006 Maximum: 2007 Mean: 2006.6 Standard deviation: 0.548
 Type: Continuous Decimal: 0 Width: 4 Range: 2006 - 2007 Format: Numeric

Q52_2_5: Shady trees of Mature Seedling - high shade (P2)

Data file: T1

Overview

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.707
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	1	50%
2	Albecia	1	50%
3	Gliricedia	0	0%
4	Erabudu	0	0%
5	Kaliandra	0	0%

Q52_2_6: Shady trees of Mature Seedling - high shade (number of trees) (P2)

Data file: T1

Overview

Valid: 2 Invalid: 11040 Minimum: 28 Maximum: 30 Mean: 29 Standard deviation: 1.414
 Type: Continuous Decimal: 0 Width: 3 Range: 28 - 30 Format: Numeric

Q52_2_7: Shady trees of Mature Seedling - medium shade (P2)

Data file: T1

Overview

Valid: 2 Invalid: 11040 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	0	0%
2	Albecia	0	0%
3	Gliricedia	2	100%
4	Erabudu	0	0%
5	Kaliandra	0	0%

Q52_2_8: Shady trees of Mature Seedling - medium shade (Number of trees) (P2)

Data file: T1

Overview

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 600 Mean: 210.333 Standard deviation: 337.773
 Type: Continuous Decimal: 0 Width: 3 Range: 30 - 30 Format: Numeric

Q52_2_9: Annual Harvest Kg Mature Seedling (P2)

Data file: T1

Overview

Valid: 7 Invalid: 11035 Minimum: 100 Maximum: 3800 Mean: 1537.143 Standard deviation: 1401.306
 Type: Continuous Decimal: 0 Width: 5 Range: 100 - 3800 Format: Numeric

Q52_2_10: Other crop Mature Seedling (P2)

Data file: T1

Overview

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Unknown
1	Coconut
2	Rubber
3	Minor exports
4	Other

Q52_3_1A: Extent of Immature VP (Acres) (P2)

Data file: T1

Overview

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 4 Mean: 2.5 Standard deviation: 2.121
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_3_1B: Extent of Immature VP (Rood) (P2)

Data file: T1

Overview

Valid: 22 Invalid: 11020 Minimum: 0 Maximum: 9 Mean: 1.682 Standard deviation: 1.756
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q52_3_1C: Extent of Immature VP (Perches) (P2)

Data file: T1

Overview

Valid: 9 Invalid: 11033 Minimum: 8 Maximum: 30 Mean: 17.333 Standard deviation: 6.928
 Type: Continuous Decimal: 0 Width: 2 Range: 20 - 20 Format: Numeric

Q52_3_2: Variety Code of Immature VP (P2)

Data file: T1

Overview

Valid: 16 Invalid: 11026 Minimum: 1 Maximum: 3 Mean: 1.125 Standard deviation: 0.5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	15	100%

Q52_3_3: Year of planting of Immature VP (P2)**Data file: T1****Overview**

Valid: 23 Invalid: 11019 Minimum: 1983 Maximum: 2007 Mean: 2004.957 Standard deviation: 4.913
 Type: Continuous Decimal: 0 Width: 4 Range: 2006 - 2007 Format: Numeric

Q52_3_4: Year of last pruning done Immature VP (P2)**Data file: T1****Overview**

Valid: 2 Invalid: 11040 Minimum: 2007 Maximum: 2007 Mean: 2007 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

Q52_3_5: Shady trees of Immature VP - high shade (P2)**Data file: T1****Overview**

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Gravelia
2	Albecia
3	Gliricedia
4	Erabudu
5	Kaliandra

Q52_3_6: Shady trees of Immature VP - high shade (number of trees) (P2)**Data file: T1****Overview**

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_3_7: Shady trees of Immature VP - medium shade (P2)**Data file: T1****Overview**

Valid: 9 Invalid: 11033 Minimum: 2 Maximum: 3 Mean: 2.778 Standard deviation: 0.441
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gravelia	0	0%
2	Albecia	2	22.2%
3	Gliricedia	7	77.8%
4	Erabudu	0	0%
5	Kaliandra	0	0%

Q52_3_8: Shady trees of Immature VP - medium shade (Number of trees) (P2)**Data file: T1****Overview**

Valid: 10 Invalid: 11032 Minimum: 5 Maximum: 210 Mean: 55.8 Standard deviation: 59.065
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_3_9: Annual Harvest Kg Immature VP (P2)**Data file: T1****Overview**

Valid: 15 Invalid: 11027 Minimum: 100 Maximum: 10300 Mean: 2066.733 Standard deviation: 2887.506
 Type: Continuous Decimal: 0 Width: 5 Range: - Format: Numeric

Q52_3_10: Other crop Immature VP (P2)**Data file: T1****Overview**

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 4 Mean: 2 Standard deviation: 1.732
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Unknown	0	0%
1	Coconut	2	66.7%
2	Rubber	0	0%
3	Minor exports	0	0%
4	Other	1	33.3%

Q52_4_1A: Land prepared for tea cultivation under growing grass (Acres) (P2)

Data file: T1

Overview

Valid: 1 Invalid: 11041 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_4_1B: Land prepared for tea cultivation under growing grass (Rood) (P2)

Data file: T1

Overview

Valid: 9 Invalid: 11033 Minimum: 1 Maximum: 3 Mean: 1.667 Standard deviation: 0.707
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q52_4_1C: Land prepared for tea cultivation under growing grass (Perches) (P2)

Data file: T1

Overview

Valid: 2 Invalid: 11040 Minimum: 3 Maximum: 20 Mean: 11.5 Standard deviation: 12.021
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q52_5_1A: Uprooted extent for tea cultivation (Acres) (P2)

Data file: T1

Overview

Valid: 1 Invalid: 11041 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_5_1B: Uprooted extent for tea cultivation (Rood) (P2)**Data file: T1****Overview**

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q52_5_1C: Uprooted extent for tea cultivation (Perches) (P2)**Data file: T1****Overview**

Valid: 3 Invalid: 11039 Minimum: 2 Maximum: 12 Mean: 6.333 Standard deviation: 5.132
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q52_6_1A: Extent of nurseries (Acres) (P2)**Data file: T1****Overview**

Valid: 1 Invalid: 11041 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_6_1B: Extent of nurseries (Rood) (P2)**Data file: T1****Overview**

Valid: 1 Invalid: 11041 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q52_6_1C: Extent of nurseries (Perches) (P2)**Data file: T1****Overview**

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q52_7_1A: Extent of abandoned land (Acres) (P2)**Data file: T1****Overview**

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

Q52_7_1B: Extent of abandoned land (Acres) (P2)**Data file: T1****Overview**

Valid: 12 Invalid: 11030 Minimum: 1 Maximum: 3 Mean: 1.75 Standard deviation: 0.622
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q52_7_1C: Extent of abandoned land (Acres) (P2)**Data file: T1****Overview**

Valid: 0 Invalid: 11042
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Q52_8_1A: Total extenrt of tea plantation (Acres) (P2)**Data file: T1****Overview**

Valid: 41 Invalid: 11001 Minimum: 0 Maximum: 14 Mean: 1.488 Standard deviation: 2.075
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 1 Format: Numeric

Q52_8_1B: Total extenrt of tea plantation (Rood) (P2)**Data file: T1****Overview**

Valid: 110 Invalid: 10932 Minimum: 0 Maximum: 7 Mean: 1.7 Standard deviation: 0.863
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q52_8_1C: Total extenrt of tea plantation (Perches) (P2)**Data file: T1****Overview**

Valid: 26 Invalid: 11016 Minimum: 0 Maximum: 40 Mean: 17.385 Standard deviation: 11.541
 Type: Continuous Decimal: 0 Width: 2 Range: 10 - 20 Format: Numeric

Q52_9_9: Total annual harvest kg. (P2)**Data file: T1**

Overview

Valid: 619 Invalid: 10423 Minimum: 0 Maximum: 68000 Mean: 2334.444 Standard deviation: 4578.264
 Type: Continuous Decimal: 0 Width: 6 Range: 20 - 7500 Format: Numeric

Q52_10_1A: Total of all tea parcels P1+P2 (Acres)**Data file: T1****Overview**

Valid: 2101 Invalid: 8941 Minimum: 0 Maximum: 301 Mean: 1.834 Standard deviation: 7.222
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 5 Format: Numeric

Q52_10_1B: Total of all tea parcels P1+P2 (Rood)**Data file: T1****Overview**

Valid: 4771 Invalid: 6271 Minimum: 0 Maximum: 8 Mean: 1.901 Standard deviation: 0.904
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Q52_10_1C: Total of all tea parcels P1+P2 (Perches)**Data file: T1****Overview**

Valid: 1791 Invalid: 9251 Minimum: 0 Maximum: 90 Mean: 20.647 Standard deviation: 11.013
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 90 Format: Numeric

Q52_10_9: Grand total Annual harvest P1+P2 Kg**Data file: T1****Overview**

Valid: 3652 Invalid: 7390 Minimum: 0 Maximum: 82400 Mean: 2912.194 Standard deviation: 4713.532
 Type: Continuous Decimal: 0 Width: 6 Range: 100 - 17000 Format: Numeric

IMAGEADDRESS: IMAGE ADDRESS**Data file: T1****Overview**

Valid: 11042 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

B1: B1**Data file: T2****Overview**

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

T2: Part of Questionnaire**Data file: T2****Overview**

Valid: 11042 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		11042	100%

SERIAL_NO: Serial No**Data file: T2****Overview**

Valid: 11042 Invalid: 0 Minimum: 62 Maximum: 325098 Mean: 72710.949 Standard deviation: 47142.76

Type: Continuous Decimal: 0 Width: 6 Range: 62 - 325098 Format: Numeric

Q1_1: District**Data file: T2****Overview**

Valid: 11042 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 13 - 92 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
13	Kalutara	893	8.1%
21	Kandy	672	6.1%
22	Matale	89	0.8%
23	Nuwara Eliya	873	7.9%

31	Galle	1939	17.6%
32	Matara	1775	16.1%
81	Badulla	1545	14%
91	Ratnapura	1991	18%
92	Kegalle	1265	11.5%

Q1_2: DS Division

Data file: T2

Overview

Valid: 11042 Invalid: 0 Minimum: 3 Maximum: 57 Mean: 23.853 Standard deviation: 14.088

Type: Continuous Decimal: 0 Width: 3 Range: 9 - 42 Format: Numeric

Q1_3: Village

Data file: T2

Overview

Valid: 2267 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	3%
1		34	1.5%
10		16	0.7%
11		54	2.4%
2		97	4.3%
21		1	0%
22		94	4.1%
23		99	4.4%
26		50	2.2%
28		2	0.1%
31		98	4.3%
32		99	4.4%
34		89	3.9%
35		84	3.7%
37		98	4.3%
42		99	4.4%

45		1	0%
48		2	0.1%
50		1	0%
51		586	25.8%
52		259	11.4%
53		82	3.6%
54		25	1.1%
55		40	1.8%
56		16	0.7%
57		3	0.1%
58		1	0%
59		2	0.1%
6		15	0.7%
7		5	0.2%
80		1	0%
9		3	0.1%
90		1	0%
91		4	0.2%
92		3	0.1%
97		3	0.1%
99		33	1.5%
9D		100	4.4%

Q1_4: GN Division

Data file: T2

Overview

Valid: 11042 Invalid: 0 Minimum: 5 Maximum: 620 Mean: 124.337 Standard deviation: 96.461
 Type: Continuous Decimal: 0 Width: 2 Range: 5 - 275 Format: Numeric

Q1_5: Parcel Serial Number

Data file: T2

Overview

Valid: 10946 Invalid: 96 Minimum: 1 Maximum: 871 Mean: 54.744 Standard deviation: 37.439
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 337 Format: Numeric

Q61A_1: P1 Mature VP Fertilizer**Data file: T2****Overview**

Valid: 9483 Invalid: 1559 Minimum: 0 Maximum: 80 Mean: 5.596 Standard deviation: 3.102
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	2270	24%
2	VP/UM	272	2.9%
3	VP/Uva	549	5.8%
4	ST/LC	49	0.5%
5	ST/UM	15	0.2%
6	ST/Uva	128	1.4%
7	U709	3038	32.1%
8	Other	2240	23.6%
9	Unspecified	831	8.8%
10	Unknown	82	0.9%

Q61A_2: P1 Mature VP Fertilizer applied Amount per turn Kg**Data file: T2****Overview**

Valid: 9614 Invalid: 1428 Minimum: 0 Maximum: 9375 Mean: 132.16 Standard deviation: 223.174
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 7205 Format: Numeric

Q61A_3: P1 Mature VP Fertilizer applied No of turns**Data file: T2****Overview**

Valid: 9421 Invalid: 1621 Minimum: 0 Maximum: 9 Mean: 3.043 Standard deviation: 1.154
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Q61A_4: P1 Mature VP Weedisides applied**Data file: T2****Overview**

Valid: 2697 Invalid: 8345 Minimum: 1 Maximum: 9 Mean: 3.513 Standard deviation: 1.33

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Oxyflourofen	43	1.6%
2	Diuron	53	2%
3	Glyphos	1986	73.6%
4	Paraquot	312	11.6%
5	Gluphosinate ammonium	10	0.4%
6	M.C.P.A	18	0.7%
7	2.4 D	245	9.1%
8	Other	24	0.9%
9	Unspecified	6	0.2%

Q61A_5: P1 Mature VP Weedisides applied No of turns

Data file: T2

Overview

Valid: 2610 Invalid: 8432 Minimum: 0 Maximum: 9 Mean: 1.764 Standard deviation: 0.966
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Q61A_6: P1 Mature VP Insecticides applied

Data file: T2

Overview

Valid: 170 Invalid: 10872 Minimum: 1 Maximum: 12 Mean: 4.771 Standard deviation: 3.229
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pentheon	28	16.5%
2	Triclopone	11	6.5%
3	Clopluozuron	26	15.3%
4	Dicinone	42	24.7%
5	Clopyriphos	21	12.4%
6	Carberil	2	1.2%

7	Dimicoate	3	1.8%
8	Fentheon	7	4.1%
9	Propagite	6	3.5%
10	Quinomithinoate	1	0.6%
11	Sulpher	19	11.2%
12	Carbosulphan	4	2.4%

Q61A_7: P1 Mature VP Insecticides applied No of turns

Data file: T2

Overview

Valid: 180 Invalid: 10862 Minimum: 0 Maximum: 6 Mean: 1.756 Standard deviation: 0.882
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q61A_8: P1 Mature VP Fungicides applied

Data file: T2

Overview

Valid: 477 Invalid: 10565 Minimum: 1 Maximum: 9 Mean: 1.105 Standard deviation: 0.469
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fungicides with 50% strength	436	91.8%
2	Generic Fungicides	38	8%
9	Other	1	0.2%

Q61A_9: P1 Mature VP Fungicides applied No of turns

Data file: T2

Overview

Valid: 487 Invalid: 10555 Minimum: 0 Maximum: 9 Mean: 2.117 Standard deviation: 1.324
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Q62A_1: P1 Mature Seedling Fertilizer

Data file: T2

Overview

Valid: 566 Invalid: 10476 Minimum: 1 Maximum: 9 Mean: 5.154 Standard deviation: 2.597
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	93	16.4%
2	VP/UM	24	4.2%
3	VP/Uva	70	12.4%
4	ST/LC	3	0.5%
5	ST/UM	100	17.7%
6	ST/Uva	29	5.1%
7	U709	128	22.6%
8	Other	87	15.4%
9	Unspecified	32	5.7%
10	Unknown	0	0%

Q62A_2: P1 Mature Seedling Fertilizer applied Amount per turn Kg

Data file: T2

Overview

Valid: 570 Invalid: 10472 Minimum: 1 Maximum: 4000 Mean: 113.198 Standard deviation: 220.207
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 4000 Format: Numeric

Q62A_3: P1 Mature Seedling Fertilizer applied No of turns

Data file: T2

Overview

Valid: 564 Invalid: 10478 Minimum: 0 Maximum: 9 Mean: 1.934 Standard deviation: 0.952
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Q62A_4: P1 Mature Seedling Weedisides applied

Data file: T2

Overview

Valid: 199 Invalid: 10843 Minimum: 1 Maximum: 8 Mean: 3.497 Standard deviation: 1.234
 Type: Continuous Decimal: 0 Width: 1 Range: 2 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Oxyflourofen	5	2.5%
2	Diuron	3	1.5%
3	Glyphos	133	66.8%
4	Paraquot	39	19.6%
5	Gluphosinate ammonium	2	1%
6	M.C.P.A	0	0%
7	2.4 D	16	8%
8	Other	1	0.5%
9	Unspecified	0	0%

Q62A_5: P1 Mature Seedling Weedisides applied No of turns

Data file: T2

Overview

Valid: 190 Invalid: 10852 Minimum: 1 Maximum: 8 Mean: 1.689 Standard deviation: 0.905
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q62A_6: P1 Mature Seedling Insecticides applied

Data file: T2

Overview

Valid: 14 Invalid: 11028 Minimum: 1 Maximum: 9 Mean: 4.571 Standard deviation: 2.027
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pentheon	1	7.1%
2	Triclopone	0	0%
3	Clopluozuron	2	14.3%
4	Dicinone	6	42.9%
5	Clopyriphos	2	14.3%
6	Carberil	1	7.1%
7	Dimicoate	0	0%
8	Fentheon	1	7.1%

9	Propagite	1	7.1%
10	Quinomithinoate	0	0%
11	Sulpher	0	0%
12	Carbosulphan	0	0%

Q62A_7: P1 Mature Seedling Insecticides applied No of turns

Data file: T2

Overview

Valid: 11 Invalid: 11031 Minimum: 1 Maximum: 2 Mean: 1.182 Standard deviation: 0.405
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q62A_8: P1 Mature Seedling Fungicides applied

Data file: T2

Overview

Valid: 45 Invalid: 10997 Minimum: 1 Maximum: 9 Mean: 1.222 Standard deviation: 1.204
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fungicides with 50% strength	42	93.3%
2	Generic Fungicides	2	4.4%
9	Other	1	2.2%

Q62A_9: P1 Mature Seedling Fungicides applied No of turns

Data file: T2

Overview

Valid: 44 Invalid: 10998 Minimum: 1 Maximum: 4 Mean: 1.886 Standard deviation: 0.784
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q63A_1: P1 Immature VP Fertilizer

Data file: T2

Overview

Valid: 374 Invalid: 10668 Minimum: 1 Maximum: 10 Mean: 7.727 Standard deviation: 2.673
Type: Continuous Decimal: 0 Width: 1 Range: 3 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	40	10.7%
2	VP/UM	7	1.9%
3	VP/Uva	4	1.1%
4	ST/LC	1	0.3%
5	ST/UM	1	0.3%
6	ST/Uva	2	0.5%
7	U709	30	8%
8	Other	26	7%
9	Unspecified	245	65.5%
10	Unknown	18	4.8%

Q63A_2: P1 Immature VP Fertilizer applied Amount per turn Kg

Data file: T2

Overview

Valid: 383 Invalid: 10659 Minimum: 1 Maximum: 1000 Mean: 73.384 Standard deviation: 102.164
 Type: Continuous Decimal: 0 Width: 4 Range: 10 - 150 Format: Numeric

Q63A_3: P1 Immature VP Fertilizer applied No of turns

Data file: T2

Overview

Valid: 357 Invalid: 10685 Minimum: 1 Maximum: 6 Mean: 3.02 Standard deviation: 1.257
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Q63A_4: P1 Immature VP Weedisides applied

Data file: T2

Overview

Valid: 24 Invalid: 11018 Minimum: 1 Maximum: 7 Mean: 4 Standard deviation: 1.978
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Oxyflourofen	2	8.3%
2	Diuron	0	0%
3	Glyphos	14	58.3%
4	Paraquot	1	4.2%
5	Gluphosinate ammonium	0	0%
6	M.C.P.A	1	4.2%
7	2.4 D	6	25%
8	Other	0	0%
9	Unspecified	0	0%

Q63A_5: P1 Immature VP Weedisides applied No of turns

Data file: T2

Overview

Valid: 23 Invalid: 11019 Minimum: 1 Maximum: 4 Mean: 1.696 Standard deviation: 0.822
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63A_6: P1 Immature VP Insecticides applied

Data file: T2

Overview

Valid: 7 Invalid: 11035 Minimum: 1 Maximum: 11 Mean: 5.429 Standard deviation: 3.505
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pentheon	1	14.3%
2	Triclopone	1	14.3%
3	Clopluozuron	0	0%
4	Dicinone	1	14.3%
5	Clopyriphos	1	14.3%
6	Carberil	0	0%
7	Dimicoate	1	14.3%
8	Fentheon	1	14.3%
9	Propagite	0	0%
10	Quinomithinoate	0	0%
11	Sulpher	1	14.3%
12	Carbosulphan	0	0%

Q63A_7: P1 Immature VP Insecticides applied No of turns**Data file: T2****Overview**

Valid: 6 Invalid: 11036 Minimum: 1 Maximum: 4 Mean: 2 Standard deviation: 1.265
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63A_8: P1 Immature VP Fungicides applied**Data file: T2****Overview**

Valid: 17 Invalid: 11025 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fungicides with 50% strength	17	100%
2	Generic Fungicides	0	0%
9	Other	0	0%

Q63A_9: P1 Immature VP Fungicides applied No of turns**Data file: T2****Overview**

Valid: 16 Invalid: 11026 Minimum: 1 Maximum: 4 Mean: 1.875 Standard deviation: 1.088
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q64A_1: P1 Land prepared for tea cultivation under growing grass Fertilizer**Data file: T2****Overview**

Valid: 24 Invalid: 11018 Minimum: 1 Maximum: 10 Mean: 7.083 Standard deviation: 3.599
 Type: Continuous Decimal: 0 Width: 1 Range: 9 - 10 Format: Numeric

Q64A_2: P1 Land prepared for tea cultivation under growing grass Fertilizer applied Amount per turn Kg**Data file: T2**

Overview

Valid: 28 Invalid: 11014 Minimum: 1 Maximum: 300 Mean: 64.679 Standard deviation: 74.788
 Type: Continuous Decimal: 0 Width: 4 Range: 25 - 60 Format: Numeric

Q64A_3: P1 Land prepared for tea cultivation under growing grass Fertilizer applied No of turns

Data file: T2

Overview

Valid: 25 Invalid: 11017 Minimum: 1 Maximum: 4 Mean: 2.6 Standard deviation: 1.354
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q61B_1: P2 Mature VP Fertilizer

Data file: T2

Overview

Valid: 120 Invalid: 10922 Minimum: 1 Maximum: 10 Mean: 6.075 Standard deviation: 3.03
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	28	23.3%
2	VP/UM	2	1.7%
3	VP/Uva	1	0.8%
4	ST/LC	0	0%
5	ST/UM	0	0%
6	ST/Uva	0	0%
7	U709	41	34.2%
8	Other	27	22.5%
9	Unspecified	19	15.8%
10	Unknown	2	1.7%

Q61B_2: P2 Mature VP Fertilizer applied Amount per turn Kg

Data file: T2

Overview

Valid: 127 Invalid: 10915 Minimum: 8 Maximum: 800 Mean: 132.008 Standard deviation: 116.869
 Type: Continuous Decimal: 0 Width: 4 Range: 15 - 120 Format: Numeric

Q61B_3: P2 Mature VP Fertilizer applied No of turns**Data file: T2****Overview**

Valid: 123 Invalid: 10919 Minimum: 1 Maximum: 6 Mean: 3.211 Standard deviation: 0.934
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Q61B_4: P2 Mature VP Weedisides applied**Data file: T2****Overview**

Valid: 57 Invalid: 10985 Minimum: 3 Maximum: 7 Mean: 3.439 Standard deviation: 0.887
 Type: Continuous Decimal: 0 Width: 1 Range: 6 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Oxyflourofen	0	0%
2	Diuron	0	0%
3	Glyphos	40	70.2%
4	Paraquot	14	24.6%
5	Gluphosinate ammonium	0	0%
6	M.C.P.A	1	1.8%
7	2.4 D	2	3.5%
8	Other	0	0%
9	Unspecified	0	0%

Q61B_5: P2 Mature VP Weedisides applied No of turns**Data file: T2****Overview**

Valid: 56 Invalid: 10986 Minimum: 1 Maximum: 4 Mean: 1.607 Standard deviation: 0.867
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q61B_6: P2 Mature VP Insecticides applied**Data file: T2**

Overview

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pentheon	3	100%
2	Triclopone	0	0%
3	Clopluozuron	0	0%
4	Dicinone	0	0%
5	Clopyriphos	0	0%
6	Carberil	0	0%
7	Dimicoate	0	0%
8	Fentheon	0	0%
9	Propagite	0	0%
10	Quinomithinoate	0	0%
11	Sulpher	0	0%
12	Carbosulphan	0	0%

Q61B_7: P2 Mature VP Insecticides applied No of turns

Data file: T2

Overview

Valid: 2 Invalid: 11040 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q61B_8: P2 Mature VP Fungicides applied

Data file: T2

Overview

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fungicides with 50% strength	3	100%
2	Generic Fungicides	0	0%

9	Other	0	0%
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Q61B_9: P2 Mature VP Fungicides applied No of turns

Data file: T2

Overview

Valid: 4 Invalid: 11038 Minimum: 1 Maximum: 8 Mean: 3.5 Standard deviation: 3.109
Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Q62B_1: P2 Mature Seedling Fertilizer

Data file: T2

Overview

Valid: 4 Invalid: 11038 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 1.155
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	2	50%
2	VP/UM	0	0%
3	VP/Uva	2	50%
4	ST/LC	0	0%
5	ST/UM	0	0%
6	ST/Uva	0	0%
7	U709	0	0%
8	Other	0	0%
9	Unspecified	0	0%
10	Unknown	0	0%

Q62B_2: P2 Mature Seedling Fertilizer applied Amount per turn Kg

Data file: T2

Overview

Valid: 5 Invalid: 11037 Minimum: 25 Maximum: 200 Mean: 95 Standard deviation: 69.372
Type: Continuous Decimal: 0 Width: 4 Range: 25 - 200 Format: Numeric

Q62B_3: P2 Mature Seedling Fertilizer applied No of turns**Data file: T2****Overview**

Valid: 5 Invalid: 11037 Minimum: 2 Maximum: 3 Mean: 2.6 Standard deviation: 0.548
 Type: Continuous Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

Q62B_4: P2 Mature Seedling Weedisides applied**Data file: T2****Overview**

Valid: 3 Invalid: 11039 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Oxyflourofen	0	0%
2	Diuron	0	0%
3	Glyphos	3	100%
4	Paraquot	0	0%
5	Gluphosinate ammonium	0	0%
6	M.C.P.A	0	0%
7	2.4 D	0	0%
8	Other	0	0%
9	Unspecified	0	0%

Q62B_5: P2 Mature Seedling Weedisides applied No of turns**Data file: T2****Overview**

Valid: 3 Invalid: 11039 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q62B_6: P2 Mature Seedling Insecticides applied**Data file: T2****Overview**

Valid: 1 Invalid: 11041 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pentheon	1	100%
2	Triclopone	0	0%
3	Clopluozuron	0	0%
4	Dicinone	0	0%
5	Clopyriphos	0	0%
6	Carberil	0	0%
7	Dimicoate	0	0%
8	Fentheon	0	0%
9	Propagite	0	0%
10	Quinomithinoate	0	0%
11	Sulpher	0	0%
12	Carbosulphan	0	0%

Q62B_7: P2 Mature Seedling Insecticides applied No of turns

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q62B_8: P2 Mature Seedling Fungicides applied

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Fungicides with 50% strength
2	Generic Fungicides
9	Other

Q62B_9: P2 Mature Seedling Fungicides applied No of turns**Data file: T2****Overview**

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63B_1: P2 Immature VP Fertilizer**Data file: T2****Overview**

Valid: 16 Invalid: 11026 Minimum: 1 Maximum: 10 Mean: 7.438 Standard deviation: 3.346

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	VP/LC	2	12.5%
2	VP/UM	1	6.3%
3	VP/Uva	0	0%
4	ST/LC	1	6.3%
5	ST/UM	0	0%
6	ST/Uva	0	0%
7	U709	0	0%
8	Other	1	6.3%
9	Unspecified	7	43.8%
10	Unknown	4	25%

Q63B_2: P2 Immature VP Fertilizer applied Amount per turn Kg**Data file: T2****Overview**

Valid: 16 Invalid: 11026 Minimum: 10 Maximum: 100 Mean: 42.188 Standard deviation: 28.981

Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

Q63B_3: P2 Immature VP Fertilizer applied No of turns**Data file: T2****Overview**

Valid: 15 Invalid: 11027 Minimum: 1 Maximum: 4 Mean: 2.667 Standard deviation: 0.816

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63B_4: P2 Immature VP Weedisides applied

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Oxyflourofen
2	Diuron
3	Glyphos
4	Paraquot
5	Gluphosinate ammonium
6	M.C.P.A
7	2.4 D
8	Other
9	Unspecified

Q63B_5: P2 Immature VP Weedisides applied No of turns

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63B_6: P2 Immature VP Insecticides applied

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Pentheon
2	Triclopone
3	Clopluozuron
4	Dicinone
5	Clopyriphos
6	Carberil
7	Dimicoate
8	Fentheon
9	Propagite
10	Quinomithinoate
11	Sulpher
12	Carbosulphan

Q63B_7: P2 Immature VP Insecticides applied No of turns

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q63B_8: P2 Immature VP Fungicides applied

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Fungicides with 50% strength
2	Generic Fungicides
9	Other

Q63B_9: P2 Immature VP Fungicides applied No of turns

Data file: T2

Overview

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q64B_1: P2 Land prepared for tea cultivation under growing grass Fertilizer**Data file: T2****Overview**

Valid: 1 Invalid: 11041 Minimum: 1 Maximum: 1 Mean: 1

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q64B_2: P2 Land prepared for tea cultivation under growing grass Fertilizer applied Amount per turn Kg**Data file: T2****Overview**

Valid: 2 Invalid: 11040 Minimum: 1 Maximum: 75 Mean: 38 Standard deviation: 52.326

Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

Q64B_3: P2 Land prepared for tea cultivation under growing grass Fertilizer applied No of turns**Data file: T2****Overview**

Valid: 0 Invalid: 11042

Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q71_1: No of plucking turns (days)**Data file: T2****Overview**

Valid: 10395 Invalid: 647 Minimum: 1 Maximum: 4 Mean: 2.557 Standard deviation: 0.784

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	5 - 6 days	247	2.4%
2	7 days	5783	55.6%
3	8 - 10 days	2697	25.9%

4	More than 8 days	1668	16%
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Q72_1: Reason 1 for plucking after 7 days

Data file: T2

Overview

Valid: 391 Invalid: 10651 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Scarcity of labour	391	100%

Q72_2: Reason 2 for plucking after 7 days

Data file: T2

Overview

Valid: 4064 Invalid: 6978 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Under harvest	4064	100%

Q72_3: Reason 3 for plucking after 7 days

Data file: T2

Overview

Valid: 10 Invalid: 11032 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	Absentism of pluckers	10	100%

Q72_4: Reason 4 for plucking after 7 days**Data file: T2****Overview**

Valid: 197 Invalid: 10845 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4	Other	197	100%

Q73_1: Plucking method**Data file: T2****Overview**

Valid: 10395 Invalid: 647 Minimum: 1 Maximum: 3 Mean: 1.001 Standard deviation: 0.0392
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Manual	10388	99.9%
2	Leaf cutter	4	0%
3	Both	3	0%

Q74_1: Container used for gree leaf 1**Data file: T2****Overview**

Valid: 10374 Invalid: 668 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bag	10374	100%

Q74_2: Container used for gree leaf 2**Data file: T2****Overview**

Valid: 33 Invalid: 11009 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Bamboo basket	33	100%

Q74_3: Container used for gree leaf 3**Data file: T2****Overview**

Valid: 3 Invalid: 11039 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	Plastic basket	3	100%

Q74_4: Container used for gree leaf 4**Data file: T2****Overview**

Valid: 68 Invalid: 10974 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4	Nylon basket	68	100%

Q75_1_1: Plastic basket - refrain from**Data file: T2****Overview**

Valid: 3989 Invalid: 7053 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

CATEGORIES

Value	Category	Cases	
1	1	3989	100%

Q75_1_2: Nylon basket- refrain from**Data file: T2****Overview**

Valid: 3422 Invalid: 7620 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_1_3: Leaf cutter- refrain from**Data file: T2****Overview**

Valid: 3296 Invalid: 7746 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_2_1: Plastic basket - expensive**Data file: T2**

Overview

Valid: 2342 Invalid: 8700 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_2_2: Nylon basket- expensive**Data file: T2****Overview**

Valid: 2295 Invalid: 8747 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_2_3: Leaf cutter- expensive**Data file: T2****Overview**

Valid: 2410 Invalid: 8632 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_3_1: Plastic basket - Usage unfamiliar**Data file: T2****Overview**

Valid: 2129 Invalid: 8913 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

■ Q75_3_2: Nylon basket - Usage unfamilier

Data file: T2

Overview

Valid: 2173 Invalid: 8869 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

■ Q75_3_3: Leaf cutter - Usage unfamilier

Data file: T2

Overview

Valid: 3565 Invalid: 7477 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

■ Q75_4_1: Plastic basket - No place to purchase

Data file: T2

Overview

Valid: 2942 Invalid: 8100 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

■ Q75_4_2: Nylon basket - No place to purchase

Data file: T2

Overview

Valid: 2872 Invalid: 8170 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_4_3: Leaf cutter - No place to purchase**Data file: T2****Overview**

Valid: 2711 Invalid: 8331 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_5_1: Plastic basket - other**Data file: T2****Overview**

Valid: 1693 Invalid: 9349 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_5_2: Nylon basket - other**Data file: T2****Overview**

Valid: 1647 Invalid: 9395 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q75_5_3: Leaf cutter - other**Data file: T2****Overview**

Valid: 1625 Invalid: 9417 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Reasons for not using the container

Q81_1: Pruning frequency**Data file: T2****Overview**

Valid: 10087 Invalid: 955 Minimum: 1 Maximum: 4 Mean: 2.493 Standard deviation: 0.982
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

8.1 What is the frequency of pruning of this land in a year

CATEGORIES

Value	Category	Cases	
1	Once in 2 years	1577	15.6%
2	Once in 3 years	3985	39.5%
3	Once in 4 years	2496	24.7%
4	Once in 5 years	2029	20.1%

Q82_1: Pruning month in the year**Data file: T2****Overview**

Valid: 10096 Invalid: 946 Minimum: 1 Maximum: 12 Mean: 6.429 Standard deviation: 2.253
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jan	107	1.1%
2	Feb	47	0.5%
3	Mar	404	4%
4	Apr	621	6.2%
5	May	3704	36.7%
6	Jun	1138	11.3%
7	Jul	534	5.3%
8	Aug	2062	20.4%
9	Sep	447	4.4%
10	Oct	310	3.1%
11	Nov	356	3.5%
12	Dec	366	3.6%

Q83_1: Prunung height (inches)

Data file: T2

Overview

Valid: 9980 Invalid: 1062 Minimum: 1 Maximum: 3 Mean: 1.87 Standard deviation: 0.445
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	10 - 16	1721	17.2%
2	16 - 22	7832	78.5%
3	22 - 28	427	4.3%

Q84_1: Pruning style

Data file: T2

Overview

Valid: 9972 Invalid: 1070 Minimum: 1 Maximum: 3 Mean: 1.932 Standard deviation: 0.396
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Full pruning	1144	11.5%
2	Half pruning	8359	83.8%
3	Table pruning	469	4.7%

Q91_1: Man Days female for one plucking round

Data file: T2

Overview

Valid: 9238 Invalid: 1804 Minimum: 0 Maximum: 80 Mean: 2.918 Standard deviation: 4.454
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2989 Format: Numeric

Questions and instructions

LITERAL QUESTION

9 Utilization of labour

Manner in which labour was utilized for the cultivation work of the land in year 2006

Q91_2: Man Days male for one plucking round

Data file: T2

Overview

Valid: 3058 Invalid: 7984 Minimum: 0 Maximum: 95 Mean: 2.509 Standard deviation: 3.56
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 734 Format: Numeric

Q91_3: Hired labour 100% women one plucking round

Data file: T2

Overview

Valid: 3366 Invalid: 7676 Minimum: 1 Maximum: 4 Mean: 1.001 Standard deviation: 0.0517
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 514 Format: Numeric

Q91_4: Hired labour 100% men one plucking round

Data file: T2

Overview

Valid: 651 Invalid: 10391 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 82 Format: Numeric

Q91_5: Hired labour more than 50% women for one plucking round**Data file: T2****Overview**

Valid: 958 Invalid: 10084 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 238 Format: Numeric

Q91_6: Hired labour more than 50% men for one plucking round**Data file: T2****Overview**

Valid: 268 Invalid: 10774 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 26 Format: Numeric

Q91_7: Family labour 50% women for one plucking round**Data file: T2****Overview**

Valid: 710 Invalid: 10332 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 150 Format: Numeric

Q91_8: Family labour 50% men for one plucking round**Data file: T2****Overview**

Valid: 297 Invalid: 10745 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 72 Format: Numeric

Q91_9: Family labour 100% women for one plucking round**Data file: T2****Overview**

Valid: 4916 Invalid: 6126 Minimum: 1 Maximum: 4 Mean: 1.001 Standard deviation: 0.0428
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 562 Format: Numeric

Q91_10: Family labour 100% men for one plucking round**Data file: T2****Overview**

Valid: 2178 Invalid: 8864 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q91_11: Wages per day women for one plucking round**Data file: T2****Overview**

Valid: 4678 Invalid: 6364 Minimum: 0 Maximum: 999 Mean: 245.121 Standard deviation: 66.805
 Type: Continuous Decimal: 0 Width: 3 Range: 25 - 600 Format: Numeric

Q91_12: Wages per day men for one plucking round**Data file: T2****Overview**

Valid: 1093 Invalid: 9949 Minimum: 1 Maximum: 900 Mean: 276.536 Standard deviation: 72.42
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 450 Format: Numeric

Q92_1: Man Days female for one pruning round**Data file: T2****Overview**

Valid: 369 Invalid: 10673 Minimum: 0 Maximum: 30 Mean: 1.93 Standard deviation: 2.545
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 30 Format: Numeric

Q92_2: Man Days male for one pruning round**Data file: T2****Overview**

Valid: 8183 Invalid: 2859 Minimum: 0 Maximum: 99 Mean: 3.602 Standard deviation: 5.083
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 75 Format: Numeric

Q92_3: Hired labour 100% women for one pruning round**Data file: T2****Overview**

Valid: 107 Invalid: 10935 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_4: Hired labour 100% men for one pruning round**Data file: T2**

Overview

Valid: 5381 Invalid: 5661 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.0136
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q92_5: Hired labour more than 50% women for one pruning round

Data file: T2

Overview

Valid: 37 Invalid: 11005 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_6: Hired labour more than 50% men for one pruning round

Data file: T2

Overview

Valid: 436 Invalid: 10606 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_7: Family labour 50% women for one pruning round

Data file: T2

Overview

Valid: 48 Invalid: 10994 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_8: Family labour 50% men for one pruning round

Data file: T2

Overview

Valid: 271 Invalid: 10771 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_9: Family labour 100% women for one pruning round

Data file: T2

Overview

Valid: 341 Invalid: 10701 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_10: Family labour 100% men for one pruning round**Data file: T2****Overview**

Valid: 2597 Invalid: 8445 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q92_11: Wages per day women for one pruning round**Data file: T2****Overview**

Valid: 137 Invalid: 10905 Minimum: 0 Maximum: 999 Mean: 365.358 Standard deviation: 209.971
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 400 Format: Numeric

Q92_12: Wages per day men for one pruning round**Data file: T2****Overview**

Valid: 6174 Invalid: 4868 Minimum: 0 Maximum: 999 Mean: 457.282 Standard deviation: 144.645
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 975 Format: Numeric

Q93_1: Man Days female for weeding**Data file: T2****Overview**

Valid: 5261 Invalid: 5781 Minimum: 0 Maximum: 90 Mean: 4.192 Standard deviation: 5.282
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 35 Format: Numeric

Q93_2: Man Days male for weeding**Data file: T2****Overview**

Valid: 6477 Invalid: 4565 Minimum: 0 Maximum: 99 Mean: 4.845 Standard deviation: 5.746
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 20 Format: Numeric

Q93_3: Hired labour 100% women for weeding**Data file: T2****Overview**

Valid: 1284 Invalid: 9758 Minimum: 1 Maximum: 5 Mean: 1.003 Standard deviation: 0.112
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Q93_4: Hired labour 100% men for weeding**Data file: T2****Overview**

Valid: 1942 Invalid: 9100 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q93_5: Hired labour more than 50% women for weeding**Data file: T2****Overview**

Valid: 384 Invalid: 10658 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q93_6: Hired labour more than 50% men for weeding**Data file: T2****Overview**

Valid: 427 Invalid: 10615 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q93_7: Family labour 50% women for weeding**Data file: T2****Overview**

Valid: 433 Invalid: 10609 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q93_8: Family labour 50% men for weeding**Data file: T2****Overview**

Valid: 440 Invalid: 10602 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q93_9: Family labour 100% women for weeding**Data file: T2**

Overview

Valid: 3664 Invalid: 7378 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.0165
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q93_10: Family labour 100% men for weeding**Data file: T2****Overview**

Valid: 4136 Invalid: 6906 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.0155
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Q93_11: Wages per day women for weeding**Data file: T2****Overview**

Valid: 1827 Invalid: 9215 Minimum: 0 Maximum: 999 Mean: 269.487 Standard deviation: 98.254
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 400 Format: Numeric

Q93_12: Wages per day men for weeding**Data file: T2****Overview**

Valid: 2638 Invalid: 8404 Minimum: 0 Maximum: 999 Mean: 335.622 Standard deviation: 112.126
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 500 Format: Numeric

Q94_1: Man Days female for Fertilizing**Data file: T2****Overview**

Valid: 1579 Invalid: 9463 Minimum: 0 Maximum: 90 Mean: 1.519 Standard deviation: 2.97
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 25 Format: Numeric

Q94_2: Man Days male for Fertilizing**Data file: T2****Overview**

Valid: 8081 Invalid: 2961 Minimum: 0 Maximum: 50 Mean: 1.563 Standard deviation: 1.722
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 20 Format: Numeric

Q94_3: Hired labour 100% women for Fertilizing**Data file: T2****Overview**

Valid: 287 Invalid: 10755 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_4: Hired labour 100% men for Fertilizing**Data file: T2****Overview**

Valid: 2252 Invalid: 8790 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_5: Hired labour more than 50% women for Fertilizing**Data file: T2****Overview**

Valid: 53 Invalid: 10989 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_6: Hired labour more than 50% men for Fertilizing**Data file: T2****Overview**

Valid: 294 Invalid: 10748 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_7: Family labour 50% women for Fertilizing**Data file: T2****Overview**

Valid: 103 Invalid: 10939 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_8: Family labour 50% men for Fertilizing**Data file: T2****Overview**

Valid: 358 Invalid: 10684 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_9: Family labour 100% women for Fertilizing**Data file: T2****Overview**

Valid: 1530 Invalid: 9512 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_10: Family labour 100% men for Fertilizing**Data file: T2****Overview**

Valid: 5586 Invalid: 5456 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q94_11: Wages per day women for Fertilizing**Data file: T2****Overview**

Valid: 329 Invalid: 10713 Minimum: 0 Maximum: 999 Mean: 271.951 Standard deviation: 97.441
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 400 Format: Numeric

Q94_12: Wages per day men for Fertilizing**Data file: T2****Overview**

Valid: 2738 Invalid: 8304 Minimum: 0 Maximum: 999 Mean: 347.243 Standard deviation: 96.353
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 900 Format: Numeric

Q95_1: Man Days female for chemicals**Data file: T2****Overview**

Valid: 131 Invalid: 10911 Minimum: 1 Maximum: 7 Mean: 1.183 Standard deviation: 0.752
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_2: Man Days male for chemicals**Data file: T2**

Overview

Valid: 2731 Invalid: 8311 Minimum: 1 Maximum: 40 Mean: 1.539 Standard deviation: 1.894
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 40 Format: Numeric

Q95_3: Hired labour 100% women for chemicals

Data file: T2

Overview

Valid: 39 Invalid: 11003 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_4: Hired labour 100% men for chemicals

Data file: T2

Overview

Valid: 1254 Invalid: 9788 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_5: Hired labour more than 50% women for chemicals

Data file: T2

Overview

Valid: 6 Invalid: 11036 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q95_6: Hired labour more than 50% men for chemicals

Data file: T2

Overview

Valid: 141 Invalid: 10901 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_7: Family labour 50% women for chemicals

Data file: T2

Overview

Valid: 14 Invalid: 11028 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_8: Family labour 50% men for chemicals**Data file: T2****Overview**

Valid: 122 Invalid: 10920 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_9: Family labour 100% women for chemicals**Data file: T2****Overview**

Valid: 257 Invalid: 10785 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_10: Family labour 100% men for chemicals**Data file: T2****Overview**

Valid: 1465 Invalid: 9577 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q95_11: Wages per day women for chemicals**Data file: T2****Overview**

Valid: 39 Invalid: 11003 Minimum: 100 Maximum: 999 Mean: 305.103 Standard deviation: 145.894
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 250 Format: Numeric

Q95_12: Wages per day men for chemicals**Data file: T2****Overview**

Valid: 1497 Invalid: 9545 Minimum: 0 Maximum: 999 Mean: 386.693 Standard deviation: 124.557
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 500 Format: Numeric

Q96_1: Man Days female for shade pruning**Data file: T2****Overview**

Valid: 409 Invalid: 10633 Minimum: 0 Maximum: 30 Mean: 1.416 Standard deviation: 1.767
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 30 Format: Numeric

Q96_2: Man Days male for shade pruning**Data file: T2****Overview**

Valid: 5729 Invalid: 5313 Minimum: 0 Maximum: 90 Mean: 1.717 Standard deviation: 2.23
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 25 Format: Numeric

Q96_3: Hired labour 100% women for shade pruning**Data file: T2****Overview**

Valid: 62 Invalid: 10980 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_4: Hired labour 100% men for shade pruning**Data file: T2****Overview**

Valid: 1645 Invalid: 9397 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_5: Hired labour more than 50% women for shade pruning**Data file: T2****Overview**

Valid: 8 Invalid: 11034 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_6: Hired labour more than 50% men for shade pruning**Data file: T2****Overview**

Valid: 212 Invalid: 10830 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_7: Family labour 50% women for shade pruning**Data file: T2**

Overview

Valid: 30 Invalid: 11012 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_8: Family labour 50% men for shade pruning

Data file: T2

Overview

Valid: 241 Invalid: 10801 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_9: Family labour 100% women for shade pruning

Data file: T2

Overview

Valid: 529 Invalid: 10513 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_10: Family labour 100% men for shade pruning

Data file: T2

Overview

Valid: 3987 Invalid: 7055 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q96_11: Wages per day women for shade pruning

Data file: T2

Overview

Valid: 66 Invalid: 10976 Minimum: 1 Maximum: 999 Mean: 283.561 Standard deviation: 158.564
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 300 Format: Numeric

Q96_12: Wages per day men for shade pruning

Data file: T2

Overview

Valid: 2023 Invalid: 9019 Minimum: 0 Maximum: 999 Mean: 357.938 Standard deviation: 116.007
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 500 Format: Numeric

Q97_1: Man Days female other**Data file: T2****Overview**

Valid: 174 Invalid: 10868 Minimum: 1 Maximum: 20 Mean: 1.954 Standard deviation: 2.109
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Q97_2: Man Days male other**Data file: T2****Overview**

Valid: 882 Invalid: 10160 Minimum: 0 Maximum: 30 Mean: 2.533 Standard deviation: 2.749
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 30 Format: Numeric

Q97_3: Hired labour 100% women other**Data file: T2****Overview**

Valid: 43 Invalid: 10999 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_4: Hired labour 100% men other**Data file: T2****Overview**

Valid: 270 Invalid: 10772 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_5: Hired labour more than 50% women other**Data file: T2****Overview**

Valid: 14 Invalid: 11028 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

Q97_6: Hired labour more than 50% men other**Data file: T2****Overview**

Valid: 42 Invalid: 11000 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_7: Family labour 50% women other**Data file: T2****Overview**

Valid: 16 Invalid: 11026 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_8: Family labour 50% men other**Data file: T2****Overview**

Valid: 53 Invalid: 10989 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_9: Family labour 100% women other**Data file: T2****Overview**

Valid: 212 Invalid: 10830 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_10: Family labour 100% men other**Data file: T2****Overview**

Valid: 633 Invalid: 10409 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Q97_11: Wages per day women other**Data file: T2****Overview**

Valid: 51 Invalid: 10991 Minimum: 1 Maximum: 999 Mean: 279.922 Standard deviation: 146.797
 Type: Continuous Decimal: 0 Width: 3 Range: 200 - 300 Format: Numeric

Q97_12: Wages per day men other**Data file: T2**

Overview

Valid: 387 Invalid: 10655 Minimum: 3 Maximum: 999 Mean: 346.059 Standard deviation: 137.783
 Type: Continuous Decimal: 0 Width: 3 Range: 100 - 400 Format: Numeric

Q91_A1: Whether there is a labour shortage for activities of the land?**Data file: T2****Overview**

Valid: 10415 Invalid: 627 Minimum: 1 Maximum: 2 Mean: 1.784 Standard deviation: 0.412
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2253	21.6%
2	No	8162	78.4%

Q92_A1: Labour shortage for Plucking**Data file: T2****Overview**

Valid: 1760 Invalid: 9282 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plucking	1760	100%
2	Pruning	0	0%
3	Weeding	0	0%
4	Other	0	0%

Q92_A2: Labour shortage for Pruning**Data file: T2****Overview**

Valid: 661 Invalid: 10381 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plucking	661	100%
2	Pruning	0	0%
3	Weeding	0	0%
4	Other	0	0%

Q92_A3: Labour shortage for Weeding

Data file: T2

Overview

Valid: 1108 Invalid: 9934 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plucking	1108	100%
2	Pruning	0	0%
3	Weeding	0	0%
4	Other	0	0%

Q92_A4: Labour shortage for Other

Data file: T2

Overview

Valid: 259 Invalid: 10783 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Plucking	259	100%
2	Pruning	0	0%
3	Weeding	0	0%
4	Other	0	0%

Q101_1: Have you taken subsidies for the activities of the land?**Data file: T2****Overview**

Valid: 10139 Invalid: 903 Minimum: 1 Maximum: 2 Mean: 1.771 Standard deviation: 0.42
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2321	22.9%
2	No	7818	77.1%

Q102_1: Year 1 subsidies obtained**Data file: T2****Overview**

Valid: 2210 Invalid: 8832 Minimum: 9 Maximum: 3007 Mean: 1998.876 Standard deviation: 67.629
 Type: Continuous Decimal: 0 Width: 4 Range: 1900 - 3007 Format: Numeric

Q102_2: Year 2 subsidies obtained**Data file: T2****Overview**

Valid: 395 Invalid: 10647 Minimum: 1 Maximum: 2007 Mean: 1992.6 Standard deviation: 142.352
 Type: Continuous Decimal: 0 Width: 4 Range: 1980 - 2007 Format: Numeric

Q102_3: Year 3 subsidies obtained**Data file: T2****Overview**

Valid: 149 Invalid: 10893 Minimum: 1 Maximum: 2007 Mean: 1975.369 Standard deviation: 231.171
 Type: Continuous Decimal: 0 Width: 4 Range: 1986 - 2007 Format: Numeric

Q103_1: Were there problems in obtaining subsidies?**Data file: T2**

Overview

Valid: 2919 Invalid: 8123 Minimum: 1 Maximum: 2 Mean: 1.909 Standard deviation: 0.287
 Type: Continuous Decimal: 0 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	265	9.1%
2	No	2654	90.9%

Q104_1: Problem 1 of obtaining subsidies

Data file: T2

Overview

Valid: 153 Invalid: 10889 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Official delays	153	100%
2	Delays in the field	0	0%
3	Other	0	0%
4	Not defined 1	0	0%

Q104_2: Problem 2 of obtaining subsidies

Data file: T2

Overview

Valid: 62 Invalid: 10980 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Official delays	62	100%
2	Delays in the field	0	0%
3	Other	0	0%

4	Not defined 1	0	0%
6	Not defined 2	0	0%

Q104_3: Problem 3 of obtaining subsidies

Data file: T2

Overview

Valid: 117 Invalid: 10925 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Official delays	117	100%
2	Delays in the field	0	0%
3	Other	0	0%
4	Not defined 1	0	0%
6	Not defined 2	0	0%
15	Not defined 3	0	0%

IMAGEADDRESS: Image Address

Data file: T2

Overview

Valid: 11042 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

Download related resources

Questionnaires

STSH08 Questionnaire

Title STSH08 Questionnaire
Filename Annexure_1.doc

Reports

STSH08 Report Extracts

Title STSH08 Report Extracts
Filename 3_Body.doc

Technical documents

Survey Instructions

Title Survey Instructions
Filename Annexure_2.doc

Survey Calendar

Title Survey Calendar
Filename Annexure_3.doc

Other materials

Code Lists

Title Code Lists
Filename Annexure_4.doc

Study Documentation of STSH08 Project

Title Study Documentation of STSH08 Project
Filename Study Documentation of STSH08 Project.pdf
