

India - Situation Assessment survey of Agricultural households, NSS 70th Round : Jan - Dec 2013 : Visit 2

**National Sample Survey Office - M/o Statistics and Programme
Implementation(MOSPI),Government of India (GOI)**

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Overview

Identification

ID NUMBER

DDI-IND-MOSPI-NSSO-70Rnd-Sch33-visit2-Jan-Dec2013

Version

VERSION DESCRIPTION

V1.0; Re-organised anonymised dataset for public distribution.

PRODUCTION DATE

2015-05-24

Overview

ABSTRACT

In order to have a comprehensive picture of the farming community and to analyze the impact of the transformation induced by public policy, investments and technological change on the farmers' access to resources and income as well as well-being of the farmer households it was decided to collect information on Indian farmers through "Situation Assessment Survey" (SAS). The areas of interest for conducting SAS would include economic well-being of farmer households as measured by consumer expenditure, income and productive assets, and indebtedness; their farming practices and preferences, resource availability, and their awareness of technological developments and access to modern technology in the field of agriculture. In this survey, detailed information would be collected on receipts and expenses of households' farm and non-farm businesses, to arrive at their income from these sources. Income from other sources would also be ascertained, and so would be the consumption expenditure of the households.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selected households based on sampling procedure and members of the household

Scope

NOTES

Descriptions of blocks appearing in Sch. 33 Visit 2

Block 0 : Descriptive identification of sample household

Block 1 : Identification of sample household

Block 2 : Particulars of field operations

Block 4 : Demographic and other particulars of household members

Block 5a : Value of output for the crops produced during July to December 2012

Block 5b : Disposition of crops produced during July to December 2012

Block 6 : Particulars of inputs and their expenses for crop production during July to December 2012

Block 7 : Disposition of produce and value of outputs on farming of animals during last 30 days

Block 8 : Expenses and other particulars of input on farming of animals during last 30 days

Block 9 : Expenses and value of outputs for non-farm business during last 30 days

Block 10 : Purchase and sale of productive assets during July to December 2012

Block 12 : Household consumer expenditure during last 30 days out of

Block 13 : Awareness about Minimum Support Price (MSP)

Block 14 : Access to technical advice for any of the crops listed in Block [5a]

Block 15 : Particulars of other aspects of farming during July to December 2012

Block 16 : Remarks by investigators (FI/ASO)

Block 17 : Comments by supervisory officer(s)

Coverage

GEOGRAPHIC COVERAGE

The survey will cover the whole of the Indian Union.

UNIVERSE

The survey used the interview method of data collection from a sample of randomly selected households and members of the household.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Sample Survey Office	M/o Statistics and Programme Implementation(MOSPI),Government of India (GOI)

OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Research Division	National Sample Survey Office	Questionnaire Design, Sampling methodology, Survey Reports Questionnaire Design, Sampling methodology, Survey Reports Questionnaire Design, Sampling methodology, Survey Reports
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	M/o Statistics and Programme Implementation(MOSPI),Government of India (GOI)	Tabulation and Dissemination

FUNDING

Name	Abbreviation	Role
M/o Statistics & Programme Implementation, GOI	MOSPI	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council and Working Group	GOI	Finalisation of survey study

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	M/O Statistics & Programme Implementation	Documentation of the study

DATE OF METADATA PRODUCTION

2015-05-24

DDI DOCUMENT VERSION

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DDI-IND-MOSPI-NSSO-70Rnd-Sch33-visit2-Jan-Dec2013

Sampling

Sampling Procedure

3. Sample Design

3.1 Outline of sample design: A stratified multi-stage design has been adopted for the 70th round survey. The first stage units (FSU) are the census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) are households in both the sectors. In case of large FSUs, one intermediate stage of sampling is the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.

3.2 Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages updated by excluding the villages urbanised and including the towns de-urbanised after 2001 census (henceforth the term 'village' would mean Panchayat wards for Kerala) constitutes the sampling frame. For the urban sector, the latest updated list of UFS blocks (2007-12) is considered as the sampling frame.

3.3 Stratification:

(a) Stratum has been formed at district level. Within each district of a State/ UT, generally speaking, two basic strata have been formed: i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising all the urban areas of the district. However, within the urban areas of a district, if there were one or more towns with population 10 lakhs or more as per population census 2011 in a district, each of them formed a separate basic stratum and the remaining urban areas of the district was considered as another basic stratum.

(b) However, a special stratum in the rural sector only was formed at State/UT level before district- strata were formed in case of each of the following 20 States/UTs: Andaman & Nicobar Islands, Andhra Pradesh, Assam, Bihar, Chhattisgarh, Delhi, Goa, Gujarat, Haryana, Jharkhand, Karnataka, Lakshadweep, Madhya Pradesh, Maharashtra, Odisha, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal. This stratum will comprise all the villages of the State with population less than 50 as per census 2001.

(c) In case of rural sectors of Nagaland one special stratum has been formed within the State consisting of all the interior and inaccessible villages. Similarly, for Andaman & Nicobar Islands, one more special stratum has been formed within the UT consisting of all inaccessible villages. Thus for Andaman & Nicobar Islands, two special strata have been formed at the UT level:

- (i) special stratum 1 comprising all the interior and inaccessible villages
- (ii) special stratum 2 containing all the villages, other than those in special stratum 1, having population less than 50 as per census 2001.

3.4 Sub-stratification:

Rural sector: Different sub-stratifications are done for 'hilly' States and other States. Ten (10) States are considered as hilly States. They are: Jammu & Kashmir, Himachal Pradesh, Uttarakhand, Sikkim, Meghalaya, Tripura, Mizoram, Manipur, Nagaland and Arunachal Pradesh.

(a) sub-stratification for hilly States: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed was ' $r/2$ '. The villages within a district as per frame have been first arranged in ascending order of population. Then sub-strata 1 to ' $r/2$ ' have been demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and have more or less equal population.

(b) sub-stratification for other States (non-hilly States except Kerala): The villages within a district as per frame were first arranged in ascending order of proportion of irrigated area in the cultivated area of the village. Then sub-strata 1 to ' $r/2$ ' have been demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and have more or less equal cultivated area. The information on irrigated area and cultivated area was obtained from the village directory of census 2001.

(c) sub-stratification for Kerala: Although Kerala is a non-hilly State but because of non-availability of information on

irrigation at FSU (Panchayat Ward) level, sub-stratification by proportion of irrigated area was not possible. Hence the procedure for sub-stratification was same as that of hilly States in case of Kerala.

Urban sector: There was no sub-stratification for the strata of million plus cities. For other strata, each district was divided into 2 sub-strata as follows:

sub-stratum 1: all towns of the district with population less than 50000 as per census 2011

sub-stratum 2: remaining non-million plus towns of the district

3.5 Total sample size (FSUs): 8042 FSUs have been allocated for the central sample at all-India level. For the state sample, there are 8998 FSUs allocated for all-India. State wise allocation of sample FSUs is given in Table 1.

3.6 Allocation of total sample to States and UTs: The total number of sample FSUs have been allocated to the States and UTs in proportion to population as per census 2011 subject to a minimum sample allocation to each State/ UT. While doing so, the resource availability in terms of number of field investigators as well as comparability with previous round of survey on the same subjects has been kept in view.

3.7 Allocation of State/ UT level sample to rural and urban sectors: State/ UT level sample size has been allocated between two sectors in proportion to population as per census 2011 with double weightage to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) is allocated to each state/ UT.

3.8 Allocation to strata: Within each sector of a State/ UT, the respective sample size has been allocated to the different strata in proportion to the population as per census 2011. Allocations at stratum level are adjusted to multiples of 2 with a minimum sample size of 2.

For special stratum formed in the rural areas of 20 States/UTs, as discussed in para 3.3 (b), 2 FSUs were allocated to each.

For special stratum 1 in the rural areas of Nagaland and Andaman & Nicobar Islands, 4 and 2 FSUs were allocated respectively.

3.9 Allocation to sub-strata:

3.9.1 Rural: Allocation is 2 for each sub-stratum in rural.

3.9.2 Urban: Stratum allocations have been distributed among the two sub-strata in proportion to the number of FSUs in the sub-strata. Minimum allocation for each sub-stratum is 2.

3.10 Selection of FSUs:

For the rural sector, from each stratum x sub-stratum, required number of sample villages has been selected by Simple Random Sampling Without Replacement (SRSWOR).

For the urban sector, FSUs have been selected by using Simple Random Sampling Without Replacement (SRSWOR) from each stratum x sub-stratum.

Both rural and urban samples were drawn in the form of two independent sub-samples and equal number of samples has been allocated among the two sub rounds.

3.11 Selection of hamlet-groups/ sub-blocks - important steps

3.11.1 Criterion for hamlet-group/ sub-block formation: After identification of the boundaries of the FSU, it is first determined whether listing is to be done in the whole sample FSU or not. In case the approximate present population of the selected FSU is found to be 1200 or more, it is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector by more or less equalising the population as stated below.

approximate present population of the sample FSU no. of hg's/sb's to be formed

less than 1200 (no hamlet-groups/sub-blocks) 1

1200 to 1799 3

1800 to 2399 4
2400 to 2999 5
3000 to 3599 6
.....and so on .

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun, Nainital, Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Reasi, Doda, Kistwar, Ramgarh, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups are formed as follows:

approximate present population of the sample village no. of hg's to be formed

less than 600 (no hamlet-groups) 1
600 to 899 3
900 to 1199 4
1200 to 1499 5
1500 to 1799 6
.....and so on .

3.11.2 Formation and selection of hamlet-groups/ sub-blocks: In case hamlet-groups/ sub-blocks are to be formed in the sample FSU, the same is done by more or less equalizing population. While doing so, it is ensured that the hamlet-groups/ sub-blocks formed are clearly identifiable in terms of physical landmarks.

Two hamlet-groups (hg)/ sub-blocks (sb) are selected from a large FSU wherever hamlet-groups/ sub-blocks have been formed in the following manner - one hg/ sb with maximum percentage share of population is always selected and termed as hg/ sb 1; one more hg/ sb is selected from the remaining hg's/ sb's by simple random sampling (SRS) and termed as hg/ sb 2. Listing and selection of the households is done independently in the two selected hamlet-groups/ sub-blocks.

3.12 Formation of second stage strata and allocation of households

3.12.3 Schedule 18.2: Debt and Investment Survey (AIDIS):

Three SSS are formed both in rural and urban sector: (i) households indebted either to institutional agencies only or to both institutional and non-institutional agencies, (ii) households indebted to non-institutional agencies only and (iii) households without any indebtedness.

3.12.4 Allocation and selection of sample households: The total number of households to be surveyed in an FSU is given below for each schedule type:

Deviations from Sample Design

There was no deviation from the original sampling design.

Questionnaires

Overview

There are 17 blocks in visit 1. In Visits 1 & 2, Each sample FSU will be visited twice during this round. Since the workload of the first visit (i.e. visit 1) will be more, the first visit will continue till the end of July 2013. Thus, period of the first visit will be January - July 2013 and that of the second visit (i.e. visit 2) will be August - December 2013.

Data Collection

Data Collection Dates

Start	End	Cycle
2013-01-01	2013-07-31	Visit 1
2013-08-01	2013-12-31	Visit 2

Time Periods

Start	End	Cycle
2013-01-01		Visit1

Data Collection Mode

Face-to-face [f2f]

Questionnaires

There are 17 blocks in visit 1. In Visits 1 & 2, Each sample FSU will be visited twice during this round. Since the workload of the first visit (i.e. visit 1) will be more, the first visit will continue till the end of July 2013. Thus, period of the first visit will be January - July 2013 and that of the second visit (i.e. visit 2) will be August - December 2013.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Visit 2_Block 1&2_identification of sample household and particulars of field operations

Content	The first three blocks, viz. Blocks 0, 1 and 2, are used to record identification of sample households and particulars of field operations, as is the common practice in usual NSS rounds.
Cases	34907
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2644	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2606	CentreCodeRnd	Centre code, Round	discrete	character	
V2607	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V2608	Round	Round	discrete	character	
V2609	Schedule	Schedule	discrete	character	
V2610	Sample	Sample	discrete	character	
V2611	Sector	Sector	discrete	character	
V2612	State_Region	'State-Region'	discrete	character	
V2642	State	State	discrete	character	
V2613	District_id	District	discrete	character	
V2643	State_District	'State-District'	discrete	character	
V2614	Stratum	Stratum	discrete	character	
V2615	SubStratumNo	Sub-Stratum-no	discrete	character	
V2616	SubRound	Sub-Round	discrete	character	
V2617	SubSample	Sub-Sample	discrete	character	
V2618	FODSubRegion	FOD-Sub-Region	discrete	character	
V2619	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2620	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2621	Hhold_no	Sample hhld. No.	discrete	character	
V2622	Visit_no	'Visit number'	discrete	character	
V2623	Level	'Level 1-block 1 and block 2'	discrete	character	
V2624	Informant_Slno	Informant Sl.No.	discrete	character	
V2625	Resp_Code	Response Code	discrete	character	
V2626	Survey_Code	Survey Code	discrete	character	
V2627	Reason_for_casualty	Substitution Code	discrete	character	
V2628	b2q1a11	Employee-code	discrete	character	

ID	Name	Label	Type	Format	Question
V2629	b2q1aii2	'Employee-code'	discrete	character	
V2630	b2q1bii	'Employee-code'	discrete	character	
V2631	Survey_Date	'Date of Survey'	discrete	character	
V2632	Despatch_Date	'Date of Despatch'	discrete	character	
V2633	TimeToCanvass	'Time to canvass(mins.)'	discrete	character	
V2634	b2inv	'No-of-investigators-FI-ASO-in-the-team'	discrete	character	
V2635	b2remarks1	'Remarks-in-block-16-17'	discrete	character	
V2636	b2remarks2	'Remarks-in-block-16-17'	discrete	character	
V2637	b2remarks3	'Remarks-elsewhere-in-Sch'	discrete	character	
V2638	b2remarks4	'Remarks-elsewhere-in-Sch'	discrete	character	
V2639	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2640	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2641	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2645	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2646	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 4_demographic and other particulars of household members

Content	Block 4 is for recording the demographic particulars and attendance in formal training on agriculture. Particulars of principal and subsidiary activity of the household member and earnings from wage and salary by the household members will also be collected in this block.
Cases	187100
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2716	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2682	CentreCodeRnd	Centre code,Round	discrete	character	
V2683	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2684	Round	Round	discrete	character	
V2685	Schedule	Schedule	discrete	character	
V2686	Sample	Sample	discrete	character	
V2687	Sector	Sector	discrete	character	
V2688	State_Region	'State-Region'	discrete	character	
V2714	State	State	discrete	character	
V2689	District_id	District	discrete	character	
V2715	State_District	'State-District'	discrete	character	
V2690	Stratum	Stratum	discrete	character	
V2691	SubStratumNo	Sub-Stratum-no	discrete	character	
V2692	SubRound	Sub-Round	discrete	character	
V2693	SubSample	Sub-Sample	discrete	character	
V2694	FODSubRegion	FOD-Sub-Region	discrete	character	
V2695	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2696	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2697	Hhold_no	Sample hhld. No.	discrete	character	
V2698	Visit_no	'Visit number'	discrete	character	
V2699	Level	'Level 3 - block 4'	discrete	character	
V2700	b4q1	Person serial no.	discrete	character	
V2701	b4q4	Sex	discrete	character	
V2702	b4q5	Age	contin	numeric	
V2703	b4q8	Whether stayed away from usual place of residence for 15 days or more?	discrete	character	

ID	Name	Label	Type	Format	Question
V2704	b4q9	Principal act. status code	discrete	character	
V2705	b4q10	Principal act NIC08 code	discrete	character	
V2706	b4q11	Subsidiary economic act. status code	discrete	character	
V2707	b4q12	Subsidiary economic act. NIC-08 code	discrete	character	
V2708	b4q13	Wages & salary earnings (Rs.)	contin	numeric	
V2709	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2710	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2711	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2712	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2713	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 5a_value of output for the crops produced during July to December

Content	In Block 5a, particulars of crop production, land used, source of irrigation and value of products will be collected. This information will be collected separately from irrigated and un-irrigated land.
Cases	75712
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2754	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2717	CentreCodeRnd	Centre code,Round	discrete	character	
V2718	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2719	Round	Round	discrete	character	
V2720	Schedule	Schedule	discrete	character	
V2721	Sample	Sample	discrete	character	
V2722	Sector	Sector	discrete	character	
V2723	State_Region	'State-Region'	discrete	character	
V2752	State	State	discrete	character	
V2724	District_id	District	discrete	character	
V2753	State_District	'State-District'	discrete	character	
V2725	Stratum	Stratum	discrete	character	
V2726	SubStratumNo	Sub-Stratum-no	discrete	character	
V2727	SubRound	Sub-Round	discrete	character	
V2728	SubSample	Sub-Sample	discrete	character	
V2729	FODSubRegion	FOD-Sub-Region	discrete	character	
V2730	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2731	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2732	Hhold_no	Sample hhld. No.	discrete	character	
V2733	Visit_no	'Visit number'	discrete	character	
V2734	Level	'Level 4 - block 5a'	discrete	character	
V2735	b5a_q1	Srl No	discrete	character	
V2736	b5a_q2	Crop code	discrete	character	
V2737	b5a_q3	Unit code	discrete	character	
V2738	b5a_q4	Prod from irrgrtd. Land-Whehter mixed crop (code)?	discrete	character	
V2739	b5a_q5	Prod from irrgrtd. Land-Land (0.000 ha)	contin	numeric	

ID	Name	Label	Type	Format	Question
V2740	b5a_q6	Prod from irrigtd. Land-Quantity	contin	numeric	
V2741	b5a_q7	Prod from un- irrigtd. Land-Whehter mixed crop (code)?	discrete	character	
V2742	b5a_q8	Prod from un-irrigtd. Land-Land (0.000 ha)	contin	numeric	
V2743	b5a_q9	Prod from un-irrigtd. Land-Quantity	contin	numeric	
V2744	b5a_q10	Pre-harvest-irrigtd.land (0.000ha)	contin	numeric	
V2745	b5a_q11	Pre-harvest-un-irrigtd. land (0.000ha)	contin	numeric	
V2746	b5a_q12	Value of pre-harvest-sale(Rs.)	contin	numeric	
V2747	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2748	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2749	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2750	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2751	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 5a_value of output for the crops produced during July to December

Content	In Block 5a, particulars of crop production, land used, source of irrigation and value of products will be collected. This information will be collected separately from irrigated and un-irrigated land.
Cases	75712
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2787	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2755	CentreCodeRnd	Centre code, Round	discrete	character	
V2756	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V2757	Round	Round	discrete	character	
V2758	Schedule	Schedule	discrete	character	
V2759	Sample	Sample	discrete	character	
V2760	Sector	Sector	discrete	character	
V2761	State_Region	'State-Region'	discrete	character	
V2785	State	State	discrete	character	
V2762	District_id	District	discrete	character	
V2786	State_District	'State-District'	discrete	character	
V2763	Stratum	Stratum	discrete	character	
V2764	SubStratumNo	Sub-Stratum-no	discrete	character	
V2765	SubRound	Sub-Round	discrete	character	
V2766	SubSample	Sub-Sample	discrete	character	
V2767	FODSubRegion	FOD-Sub-Region	discrete	character	
V2768	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2769	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2770	Hhold_no	Sample hhld. No.	discrete	character	
V2771	Visit_no	'Visit number'	discrete	character	
V2772	Level	'Level 5 - block 5a'	discrete	character	
V2773	b5a_q1	Srl No.	discrete	character	
V2774	b5a_q13	Total land (0.000 ha)	contin	numeric	
V2775	b5a_q14	Total Quantity	contin	numeric	
V2776	b5a_q15	Rate (Rs.0.00)	contin	numeric	
V2777	b5a_q16	Value of product (Rs).	contin	numeric	

ID	Name	Label	Type	Format	Question
V2778	b5a_q17	Value of by- product	contin	numeric	
V2779	b5a_q18	Total value (Rs.)	contin	numeric	
V2780	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2781	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2782	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2783	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2784	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 5b_disposition of crops produced during July to December 2012

Content	In block 5b, details regarding disposal of crop will be collected. Quantity and value of disposal, level of satisfaction by the household over sale proceedings, agency to which crops sold will be collected in this block.
Cases	36745
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2824	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2788	CentreCodeRnd	Centre code, Round	discrete	character	
V2789	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2790	Round	Round	discrete	character	
V2791	Schedule	Schedule	discrete	character	
V2792	Sample	Sample	discrete	character	
V2793	Sector	Sector	discrete	character	
V2794	State_Region	'State-Region'	discrete	character	
V2822	State	State	discrete	character	
V2795	District_id	District	discrete	character	
V2823	State_District	'State-District'	discrete	character	
V2796	Stratum	Stratum	discrete	character	
V2797	SubStratumNo	Sub-Stratum-no	discrete	character	
V2798	SubRound	Sub-Round	discrete	character	
V2799	SubSample	Sub-Sample	discrete	character	
V2800	FODSubRegion	FOD-Sub-Region	discrete	character	
V2801	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2802	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2803	Hhold_no	Sample hhold. No.	discrete	character	
V2804	Visit_no	'Visit number'	discrete	character	
V2805	Level	'Level 6 - block 5b'	discrete	character	
V2806	b5b_q1	Srl No.	discrete	character	
V2807	b5b_q2	Crop code	discrete	character	
V2808	b5b_q3	Unit code	discrete	character	
V2809	b5b_q4	First Agency code	discrete	character	

ID	Name	Label	Type	Format	Question
V2810	b5b_q5	First-Is satisfactory?	discrete	character	
V2811	b5b_q6	First major disposal-Quantity sold	contin	numeric	
V2812	b5b_q7	First major disposal-Sale Value	contin	numeric	
V2813	b5b_q8	Second-Agency code	discrete	character	
V2814	b5b_q9	Second-Is satisfactory?	discrete	character	
V2815	b5b_q10	Second major disposal-Quantity sold	contin	numeric	
V2816	b5b_q11	Second major disposal-Sale Value	contin	numeric	
V2817	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2818	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2819	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2820	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2821	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 5b_disposition of crops produced during July to December 2012

Content	In block 5b, details regarding disposal of crop will be collected. Quantity and value of disposal, level of satisfaction by the household over sale proceedings, agency to which crops sold will be collected in this block.
Cases	36745
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2860	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2825	CentreCodeRnd	Centre code, Round	discrete	character	
V2826	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2827	Round	Round	discrete	character	
V2828	Schedule	Schedule	discrete	character	
V2829	Sample	Sample	discrete	character	
V2830	Sector	Sector	discrete	character	
V2831	State_Region	'State-Region'	discrete	character	
V2858	State	State	discrete	character	
V2832	District_id	District	discrete	character	
V2859	State_District	'State-District'	discrete	character	
V2833	Stratum	Stratum	discrete	character	
V2834	SubStratumNo	Sub-Stratum-no	discrete	character	
V2835	SubRound	Sub-Round	discrete	character	
V2836	SubSample	Sub-Sample	discrete	character	
V2837	FODSubRegion	FOD-Sub-Region	discrete	character	
V2838	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2839	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2840	Hhold_no	Sample hhold. No.	discrete	character	
V2841	Visit_no	'Visit number'	discrete	character	
V2842	Level	'Level 7 - block 5b'	discrete	character	
V2843	b5b_q1	Srl No.	discrete	character	
V2844	b5b_q12	Third-Agency code	discrete	character	
V2845	b5b_q13	Third-Is satisfactory?	discrete	character	
V2846	b5b_q14	Third major disposal-Quantity sold	contin	numeric	

ID	Name	Label	Type	Format	Question
V2847	b5b_q15	Third major disposal-Sale Value	contin	numeric	
V2848	b5b_q16	Other disposal-Quantity sold	contin	numeric	
V2849	b5b_q17	Other disposal-Sale Value	contin	numeric	
V2850	b5b_q18	All Quantity sold	contin	numeric	
V2851	b5b_q19	All sale value	contin	numeric	
V2852	b5b_q20	Rate(Rs. 0.00)	contin	numeric	
V2853	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2854	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2855	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2856	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2857	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 6_particulars of inputs and their expenses for crop production during July

Content	Particulars of inputs and their expenses, procurement procedure, quality of input etc., for cultivation during the reference period will be collected in block 6.
Cases	207384
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2892	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2861	CentreCodeRnd	Centre code, Round	discrete	character	
V2862	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V2863	Round	Round	discrete	character	
V2864	Schedule	Schedule	discrete	character	
V2865	Sample	Sample	discrete	character	
V2866	Sector	Sector	discrete	character	
V2867	State_Region	'State-Region'	discrete	character	
V2890	State	State	discrete	character	
V2868	District_id	District	discrete	character	
V2891	State_District	'State-District'	discrete	character	
V2869	Stratum	Stratum	discrete	character	
V2870	SubStratumNo	Sub-Stratum-no	discrete	character	
V2871	SubRound	Sub-Round	discrete	character	
V2872	SubSample	Sub-Sample	discrete	character	
V2873	FODSubRegion	FOD-Sub-Region	discrete	character	
V2874	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2875	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2876	Hhold_no	Sample hhld. No.	discrete	character	
V2877	Visit_no	'Visit number'	discrete	character	
V2878	Level	'Level 8 - block 6'	discrete	character	
V2879	b6_q1	Serial no.	discrete	character	
V2880	b6_q4	Crop code	discrete	character	
V2881	b6_q5	Inputs-How procured?	discrete	character	
V2882	b6_q6	Inputs-Agency code	discrete	character	
V2883	b6_q7	Inputs-Quality code	discrete	character	

ID	Name	Label	Type	Format	Question
V2884	b6_q8	Inputs-Expenses-(Rs.)	contin	numeric	
V2885	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2886	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2887	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2888	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2889	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Content	Disposition of produce and value of production on farming of animals during last 30 days will be collected in block 7.
Cases	52976
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3162	HHID	'Primary key - unique identifier for a household'	discrete	character	
V3124	CentreCodeRnd	Centre code, Round	discrete	character	
V3125	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V3126	Round	Round	discrete	character	
V3127	Schedule	Schedule	discrete	character	
V3128	Sample	Sample	discrete	character	
V3129	Sector	Sector	discrete	character	
V3130	State_Region	'State-Region'	discrete	character	
V3160	State	State	discrete	character	
V3131	District_id	District	discrete	character	
V3161	State_District	'State-District'	discrete	character	
V3132	Stratum	Stratum	discrete	character	
V3133	SubStratumNo	Sub-Stratum-no	discrete	character	
V3134	SubRound	Sub-Round	discrete	character	
V3135	SubSample	Sub-Sample	discrete	character	
V3136	FODSubRegion	FOD-Sub-Region	discrete	character	
V3137	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V3138	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V3139	Hhold_no	Sample hhold. No.	discrete	character	
V3140	Visit_no	'Visit number'	discrete	character	
V3141	Level	'Level 9 - block 7'	discrete	character	
V3142	b7_q1	Srl No.	discrete	character	
V3143	b7_q3	First Agency code	discrete	character	
V3144	b7_q4	First-Is satisfactory?	discrete	character	
V3145	b7_q5	First major disposal-Quantity sold	contin	numeric	
V3146	b7_q6	First major disposal-Sale Value	contin	numeric	

ID	Name	Label	Type	Format	Question
V3147	b7_q7	Second-Agency code	discrete	character	
V3148	b7_q8	Second-Is satisfactory?	discrete	character	
V3149	b7_q9	Second major disposal-Quantity sold	contin	numeric	
V3150	b7_q10	Second major disposal-Sale Value	contin	numeric	
V3151	b7_q11	Other disposal-Quantity sold	contin	numeric	
V3152	b7_q12	Other disposal-Sale Value	contin	numeric	
V3153	b7_q13	All Quantity sold	contin	numeric	
V3154	b7_q14	All sale value	contin	numeric	
V3155	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V3156	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V3157	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V3158	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V3159	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Content	Expenses and other particulars of input on farming of animals during last 30 days will be collected in block 8.
Cases	96949
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2923	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2893	CentreCodeRnd	Centre code, Round	discrete	character	
V2894	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V2895	Round	Round	discrete	character	
V2896	Schedule	Schedule	discrete	character	
V2897	Sample	Sample	discrete	character	
V2898	Sector	Sector	discrete	character	
V2899	State_Region	'State-Region'	discrete	character	
V2921	State	State	discrete	character	
V2900	District_id	District	discrete	character	
V2922	State_District	'State-District'	discrete	character	
V2901	Stratum	Stratum	discrete	character	
V2902	SubStratumNo	Sub-Stratum-no	discrete	character	
V2903	SubRound	Sub-Round	discrete	character	
V2904	SubSample	Sub-Sample	discrete	character	
V2905	FODSubRegion	FOD-Sub-Region	discrete	character	
V2906	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2907	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2908	Hhold_no	Sample hhld. No.	discrete	character	
V2909	Visit_no	'Visit number'	discrete	character	
V2910	Level	'Level 10 - block 8'	discrete	character	
V2911	b8_q1	Serial no.	discrete	character	
V2912	b8_q3	Inputs-How procured?	discrete	character	
V2913	b8_q4	Inputs-Agency code	discrete	character	
V2914	b8_q5	Inputs-Quality code	discrete	character	
V2915	b8_q6	Inputs-Expenses(Rs.)	contin	numeric	

ID	Name	Label	Type	Format	Question
V2916	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2917	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2918	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2919	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2920	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Content	Expenses and receipts for non-farm business along with the description and NIC-2008 code of the activity during last 30 days will be collected in block 9.
Cases	6622
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2985	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2955	CentreCodeRnd	Centre code, Round	discrete	character	
V2956	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V2957	Round	Round	discrete	character	
V2958	Schedule	Schedule	discrete	character	
V2959	Sample	Sample	discrete	character	
V2960	Sector	Sector	discrete	character	
V2961	State_Region	'State-Region'	discrete	character	
V2983	State	State	discrete	character	
V2962	District_id	District	discrete	character	
V2984	State_District	'State-District'	discrete	character	
V2963	Stratum	Stratum	discrete	character	
V2964	SubStratumNo	Sub-Stratum-no	discrete	character	
V2965	SubRound	Sub-Round	discrete	character	
V2966	SubSample	Sub-Sample	discrete	character	
V2967	FODSubRegion	FOD-Sub-Region	discrete	character	
V2968	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2969	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2970	Hhold_no	Sample hhld. No.	discrete	character	
V2971	Visit_no	'Visit number'	discrete	character	
V2972	Level	'Level 11 - block 9'	discrete	character	
V2973	b9_q1	Serial no.	discrete	character	
V2974	b9_q3	NIC-2008 (5 digit)	discrete	character	
V2975	b9_q4	Expenses(Rs.)	contin	numeric	
V2976	b9_q5	Value of Output(Rs.)	contin	numeric	
V2977	b9_q6	Net receipt(Rs.)	contin	numeric	

ID	Name	Label	Type	Format	Question
V2978	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2979	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2980	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2981	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2982	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Content	In block 10, expenditure incurred on purchase, major repair and income from sale of productive assets like land, building, machinery, etc., during the reference period both for farm business and for non-farm business will be collected.
Cases	45602
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2954	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2924	CentreCodeRnd	Centre code, Round	discrete	character	
V2925	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2926	Round	Round	discrete	character	
V2927	Schedule	Schedule	discrete	character	
V2928	Sample	Sample	discrete	character	
V2929	Sector	Sector	discrete	character	
V2930	State_Region	'State-Region'	discrete	character	
V2952	State	State	discrete	character	
V2931	District_id	District	discrete	character	
V2953	State_District	'State-District'	discrete	character	
V2932	Stratum	Stratum	discrete	character	
V2933	SubStratumNo	Sub-Stratum-no	discrete	character	
V2934	SubRound	Sub-Round	discrete	character	
V2935	SubSample	Sub-Sample	discrete	character	
V2936	FODSubRegion	FOD-Sub-Region	discrete	character	
V2937	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V2938	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V2939	Hhold_no	Sample hhold. No.	discrete	character	
V2940	Visit_no	'Visit number'	discrete	character	
V2941	Level	'Level 12 - block 10'	discrete	character	
V2942	b10_q1	Serial no.	discrete	character	
V2943	b10_q3	Expenditure incurred-Purchase	contin	numeric	
V2944	b10_q4	Expenditure incurred-Major repair	contin	numeric	
V2945	b10_q5	Receipt from sale	contin	numeric	

ID	Name	Label	Type	Format	Question
V2946	b10_q6	Total	contin	numeric	
V2947	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V2948	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V2949	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V2950	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V2951	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 12_household consumer expenditure (Rs)

Content	Household consumer expenditure (Rs.) during last 30 days out of purchase, home produced stock, receipts in exchange of goods and services, gifts and loans and free collection will be collected in block 12.
Cases	34907
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3017	HHID	'Primary key - unique identifier for a household'	discrete	character	
V2986	CentreCodeRnd	Centre code,Round	discrete	character	
V2987	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V2988	Round	Round	discrete	character	
V2989	Schedule	Schedule	discrete	character	
V2990	Sample	Sample	discrete	character	
V2991	Sector	Sector	discrete	character	
V2992	State_Region	'State-Region'	discrete	character	
V3015	State	State	discrete	character	
V2993	District_id	District	discrete	character	
V3016	State_District	'State-District'	discrete	character	
V2994	Stratum	Stratum	discrete	character	
V2995	SubStratumNo	Sub-Stratum-no	discrete	character	
V2996	SubRound	Sub-Round	discrete	character	
V2997	SubSample	Sub-Sample	discrete	character	
V2998	FODSubRegion	FOD-Sub-Region	discrete	character	
V2999	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V3000	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V3001	Hhold_no	Sample hhld. No.	discrete	character	
V3002	Visit_no	'Visit number'	discrete	character	
V3003	Level	'Level 14 - block 12'	discrete	character	
V3004	b12_q1	Purchase	contin	numeric	
V3005	b12_q2	Home produced stock	contin	numeric	
V3006	b12_q3	Receipt in exchange of goods & services	contin	numeric	
V3007	b12_q4	Gifts & Loans	contin	numeric	
V3008	b12_q5	Free collection	contin	numeric	

ID	Name	Label	Type	Format	Question
V3009	b12_q6	Total	contin	numeric	
V3010	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V3011	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V3012	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V3013	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V3014	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Content	Block 13 will be used for recording the awareness of the household about Minimum Support Price (MSP). Information regarding procurement agency, whether sold to any such agencies, quantity sold, rate received etc. will be collected in this block.
Cases	48091
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3052	HHID	'Primary key - unique identifier for a household'	discrete	character	
V3018	CentreCodeRnd	Centre code,Round	discrete	character	
V3019	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V3020	Round	Round	discrete	character	
V3021	Schedule	Schedule	discrete	character	
V3022	Sample	Sample	discrete	character	
V3023	Sector	Sector	discrete	character	
V3024	State_Region	'State-Region'	discrete	character	
V3050	State	State	discrete	character	
V3025	District_id	District	discrete	character	
V3051	State_District	'State-District'	discrete	character	
V3026	Stratum	Stratum	discrete	character	
V3027	SubStratumNo	Sub-Stratum-no	discrete	character	
V3028	SubRound	Sub-Round	discrete	character	
V3029	SubSample	Sub-Sample	discrete	character	
V3030	FODSubRegion	FOD-Sub-Region	discrete	character	
V3031	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V3032	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V3033	Hhold_no	Sample hhld. No.	discrete	character	
V3034	Visit_no	'Visit number'	discrete	character	
V3035	Level	'Level 15 - block 13'	discrete	character	
V3036	b13_q1	Serial no. of Crop	discrete	character	
V3037	b13_q2	Crop code	discrete	character	
V3038	b13_q3	Unit code	discrete	character	
V3039	b13_q4	Aware of MSP of this Crop?	discrete	character	
V3040	b13_q5	Agency procures this crop at MSP?	discrete	character	

ID	Name	Label	Type	Format	Question
V3041	b13_q6	Sell to any other agencies?	discrete	character	
V3042	b13_q7	Quantity sold	contin	numeric	
V3043	b13_q8	Sell rate (Rs. 0.00)	contin	numeric	
V3044	b13_q9	Reason code	discrete	numeric	
V3045	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V3046	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V3047	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V3048	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V3049	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2 Block 14__access to technical advice for any of the crops listed in Block [5a]

Content	In block 14, access of the household to receive technical advice from KVK, extension worker, internet, NGO etc., will be collected. Information on adoption of advised technical knowledge, perception of the household regarding usefulness, impact will also be collected here.
Cases	202393
Variable(s)	34
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3086	HHID	'Primary key - unique identifier for a household'	discrete	character	
V3053	CentreCodeRnd	Centre code,Round	discrete	character	
V3054	Vill_BlK_Slno	FSU Serial No.	discrete	character	
V3055	Round	Round	discrete	character	
V3056	Schedule	Schedule	discrete	character	
V3057	Sample	Sample	discrete	character	
V3058	Sector	Sector	discrete	character	
V3059	State_Region	'State-Region'	discrete	character	
V3084	State	State	discrete	character	
V3060	District_id	District	discrete	character	
V3085	State_District	'State-District'	discrete	character	
V3061	Stratum	Stratum	discrete	character	
V3062	SubStratumNo	Sub-Stratum-no	discrete	character	
V3063	SubRound	Sub-Round	discrete	character	
V3064	SubSample	Sub-Sample	discrete	character	
V3065	FODSubRegion	FOD-Sub-Region	discrete	character	
V3066	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V3067	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V3068	Hhold_no	Sample hhd. No.	discrete	character	
V3069	Visit_no	'Visit number'	discrete	character	
V3070	Level	'Level 16 - block 14'	discrete	character	
V3071	b14_q1	Serial no.	discrete	character	
V3072	b14_q3	Whether accessed?	discrete	character	
V3073	b14_q4	Reason for not accessing	discrete	character	
V3074	b14_q5	Frequency of contact	discrete	character	

ID	Name	Label	Type	Format	Question
V3075	b14_q6	Whether recommended advice adopted?	discrete	character	
V3076	b14_q7	Reasons for not adopting	discrete	character	
V3077	b14_q8	Usefulness of advice	discrete	character	
V3078	b14_q9	Impact (Code)	discrete	character	
V3079	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V3080	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V3081	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V3082	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V3083	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Content	Detailed information regarding crop insurance, premium paid, crop loss/damage, reason thereof, amount claimed during the reference period will be collected in block 15.
Cases	48012
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3123	HHID	'Primary key - unique identifier for a household'	discrete	character	
V3087	CentreCodeRnd	Centre code,Round	discrete	character	
V3088	Vill_Blkc_Slno	FSU Serial No.	discrete	character	
V3089	Round	Round	discrete	character	
V3090	Schedule	Schedule	discrete	character	
V3091	Sample	Sample	discrete	character	
V3092	Sector	Sector	discrete	character	
V3093	State_Region	'State-Region'	discrete	character	
V3121	State	State	discrete	character	
V3094	District_id	District	discrete	character	
V3122	State_District	'State-District'	discrete	character	
V3095	Stratum	Stratum	discrete	character	
V3096	SubStratumNo	Sub-Stratum-no	discrete	character	
V3097	SubRound	Sub-Round	discrete	character	
V3098	SubSample	Sub-Sample	discrete	character	
V3099	FODSubRegion	FOD-Sub-Region	discrete	character	
V3100	HG_SubBlkNo	Hamlet group/Sub-block no.	discrete	character	
V3101	Second_Stratum	Second-Stage-Stratum-no	discrete	character	
V3102	Hhold_no	Sample hhld. No.	discrete	character	
V3103	Visit_no	'Visit number'	discrete	character	
V3104	Level	'Level 17 - block 15'	discrete	character	
V3105	b15_q1	Serial no. of Crop	discrete	character	
V3106	b15_q2	Crop code	discrete	character	
V3107	b15_q3	Is the Crop insured?	discrete	character	
V3108	b15_q4	Total premium paid (Rs.)	contin	numeric	
V3109	b15_q5	Reason for not insuring	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3110	b15_q6	Experienced Crop loss?	discrete	numeric	
V3111	b15_q7	Cause of crop loss	discrete	numeric	
V3112	b15_q8	Total loss (Rs.)	contin	numeric	
V3113	b15_q9	Received claim amount in time?	discrete	character	
V3114	b15_q10	Claim amount received (Rs.)	discrete	numeric	
V3115	b15_q11	Reason for not receiving claim	discrete	numeric	
V3116	NSS	number of first stage units surveyed within a substratum for the sub-sample	discrete	numeric	
V3117	NSC	number of first stage units surveyed within a substratum for sub-sample combined	discrete	numeric	
V3118	MLT	weight or multiplier within a substratum for the sub-sample	contin	numeric	
V3119	Weight_SS	Final weight for sub-sample wise estimates	contin	numeric	
V3120	Weight_SC	Final weight for sub-sample combined estimates	contin	numeric	

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 34907
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 34907
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 34907
Invalid: 0

Round (Round)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 34907
Invalid: 0

Sample (Sample)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

Sector (Sector)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 34907
Invalid: 0

State (State)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

District (District_id)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 34907
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 34873
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

'Level 1-block 1 and block 2' (Level)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34907
Invalid: 0

Informant Sl.No. (Informant_Slno)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 34901
Invalid: 0

Response Code (Resp_Code)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34902
Invalid: 0

Survey Code (Survey_Code)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34907
Invalid: 0

Substitution Code (Reason_for_casualty)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Employee-code (b2q1aii)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 12038
Invalid: 0

'Employee-code' (b2q1aii2)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 27087
Invalid: 0

'Employee-code' (b2q1bii)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1618
Invalid: 0

'Date of Survey' (Survey_Date)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 34895
Invalid: 0

'Date of Despatch' (Despatch_Date)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 34884
Invalid: 0

'Time to canvass(mins.)' (TimeToCanvass)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 34895
Invalid: 0

'No-of-investigators-FI-ASO-in-the-team' (b2inv)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34900
Invalid: 0

'Remarks-in-block-16-17' (b2remarks1)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34892
Invalid: 0

'Remarks-in-block-16-17' (b2remarks2)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34872
Invalid: 0

'Remarks-elsewhere-in-Sch' (b2remarks3)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34890
Invalid: 0

'Remarks-elsewhere-in-Sch' (b2remarks4)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 34868
Invalid: 0

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-9

Valid cases: 34907
Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-18

Valid cases: 34907
Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 225-82080000

Valid cases: 34907
Invalid: 0
Minimum: 225
Maximum: 82080000
Mean: 516345.3
Standard deviation: 1340914

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Final weight for sub-sample wise estimates (Weight_SS) File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 5163.5
	Standard deviation: 13409.1

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC) File: Visit 2_Block 1&2_identification of sample household and particulars of field operations

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2584.1
	Standard deviation: 6706

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 187100
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 187100
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 187100
Invalid: 0

Round (Round)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 187100
Invalid: 0

Sample (Sample)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

Sector (Sector)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 187100
Invalid: 0

State (State)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

District (District_id)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 187100
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 186912
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 187100
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 187100
Invalid: 0

'Level 3 - block 4' (Level)**File: Visit 2_Block 4_demographic and other particulars of household members****Overview**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 187100
 Invalid: 0

Person serial no. (b4q1)**File: Visit 2_Block 4_demographic and other particulars of household members****Overview**

Type: Discrete
 Format: character
 Width: 2

Valid cases: 187100
 Invalid: 0

Sex (b4q4)**File: Visit 2_Block 4_demographic and other particulars of household members****Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 187100
 Invalid: 0

Age (b4q5)**File: Visit 2_Block 4_demographic and other particulars of household members****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-110

Valid cases: 187095
 Invalid: 5
 Minimum: 0
 Maximum: 110
 Mean: 29.4
 Standard deviation: 20.1

Whether stayed away from usual place of residence for 15 days or more? (b4q8)**File: Visit 2_Block 4_demographic and other particulars of household members****Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 186624
 Invalid: 0

Principal act. status code (b4q9)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 186361
Invalid: 0

Principal act NIC08 code (b4q10)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 80400
Invalid: 0

Subsidiary economic act. status code (b4q11)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 30583
Invalid: 0

Subsidiary economic act. NIC-08 code (b4q12)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 30543
Invalid: 0

Wages & salary earnings (Rs.) (b4q13)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-1800000

Valid cases: 27775
Invalid: 159325
Minimum: 1
Maximum: 1800000
Mean: 20906.5
Standard deviation: 37789.2

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 187100
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 187100
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Continuous	Valid cases: 187100
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 491655.7
	Standard deviation: 1234313.5

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Continuous	Valid cases: 187100
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 4916.6
	Standard deviation: 12343.1

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC) File: Visit 2_Block 4_demographic and other particulars of household members

Overview

Type: Continuous	Valid cases: 187100
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2460.6
	Standard deviation: 6172.5

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 75712
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 75712
Invalid: 0

Round (Round)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

Sample (Sample)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sector (Sector)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

State (State)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

District (District_id)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 75712
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 75609
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

'Level 4 - block 5a' (Level)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Srl No (b5a_q1)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Crop code (b5a_q2)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 48356
Invalid: 0

Unit code (b5a_q3)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48106
Invalid: 0

Prod from irrigtd. Land-Whehter mixed crop (code)? (b5a_q4)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 32245
Invalid: 0

Prod from irrigtd. Land-Land (0.000 ha) (b5a_q5)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 51229
Format: numeric	Invalid: 24483
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3400
Range: 0-3400	Mean: 1.2
	Standard deviation: 30

Prod from irrigtd. Land-Quantity (b5a_q6)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 31854
Format: numeric	Invalid: 43858
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1170000
Range: 0-1170000	Mean: 3886.5
	Standard deviation: 16269.2

Prod from un- irrigtd. Land-Whehter mixed crop (code)? (b5a_q7)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete	Valid cases: 16377
Format: character	Invalid: 0
Width: 1	

Prod from un-irrigtd. Land-Land (0.000 ha) (b5a_q8)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 26447
Format: numeric	Invalid: 49265
Width: 9	Minimum: 0
Decimals: 0	Maximum: 675.8
Range: 0-675.775	Mean: 0.5
	Standard deviation: 5.9

Prod from un-irrigtd. Land-Quantity (b5a_q9)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Prod from un-irrigtd. Land-Quantity (b5a_q9)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-300000

Valid cases: 16168
Invalid: 59544
Minimum: 0
Maximum: 300000
Mean: 1052.2
Standard deviation: 6055.2

Pre-harvest-irrigtd.land (0.000ha) (b5a_q10)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-4.04

Valid cases: 198
Invalid: 75514
Minimum: 0
Maximum: 4
Mean: 0.6
Standard deviation: 0.7

Pre-harvest-un-irrigtd. land (0.000ha) (b5a_q11)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-4.05

Valid cases: 147
Invalid: 75565
Minimum: 0
Maximum: 4.1
Mean: 0.5
Standard deviation: 0.6

Value of pre-harvest-sale(Rs.) (b5a_q12)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 300-700000

Valid cases: 163
Invalid: 75549
Minimum: 300
Maximum: 700000
Mean: 32494.7
Standard deviation: 68799.9

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 463062.2
	Standard deviation: 1288752.3

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 4630.6
	Standard deviation: 12887.5

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC) File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2317.8
	Standard deviation: 6445.9

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 75712
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 75712
Invalid: 0

Round (Round)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

Sample (Sample)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sector (Sector)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 75712
Invalid: 0

State (State)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

District (District_id)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 75712
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 75609
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

'Level 5 - block 5a' (Level)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 75712
Invalid: 0

Srl No. (b5a_q1)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 75712
Invalid: 0

Total land (0.000 ha) (b5a_q13)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-3400

Valid cases: 75244
Invalid: 468
Minimum: 0
Maximum: 3400
Mean: 1
Standard deviation: 25

Total Quantity (b5a_q14)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-1170000

Valid cases: 47768
Invalid: 27944
Minimum: 0
Maximum: 1170000
Mean: 2948.6
Standard deviation: 13810.1

Rate (Rs.0.00) (b5a_q15)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Rate (Rs.0.00) (b5a_q15)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Type: Continuous	Valid cases: 47712
Format: numeric	Invalid: 28000
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 28.3
	Standard deviation: 76.1

Value of product (Rs). (b5a_q16)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 74740
Format: numeric	Invalid: 972
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4148003
Range: 0-4148003	Mean: 34403.7
	Standard deviation: 86204.4

Value of by- product (b5a_q17)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 46894
Format: numeric	Invalid: 28818
Width: 10	Minimum: 0
Decimals: 0	Maximum: 609000
Range: 0-609000	Mean: 3573.2
	Standard deviation: 8700.6

Total value (Rs.) (b5a_q18)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75130
Format: numeric	Invalid: 582
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4149003
Range: 0-4149003	Mean: 36596.4
	Standard deviation: 89682

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Discrete	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 463062.2
	Standard deviation: 1288752.3

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 4630.6
	Standard deviation: 12887.5

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC) File: Visit 2_Block 5a_value of output for the crops produced during July to December

Overview

Type: Continuous	Valid cases: 75712
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2317.8
	Standard deviation: 6445.9

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 36745
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 36745
Invalid: 0

Round (Round)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

Sample (Sample)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sector (Sector)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

State (State)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

District (District_id)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 36745
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 36675
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

'Level 6 - block 5b' (Level)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Srl No. (b5b_q1)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Crop code (b5b_q2)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 36744
Invalid: 0

Unit code (b5b_q3)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36558
Invalid: 0

First Agency code (b5b_q4)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 26719
Invalid: 0

First-Is satisfactory? (b5b_q5)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 26640
Format: character	Invalid: 0
Width: 1	

First major disposal-Quantity sold (b5b_q6)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 26766
Format: numeric	Invalid: 9979
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1170000
Range: 0-1170000	Mean: 3763.7
	Standard deviation: 17522

First major disposal-Sale Value (b5b_q7)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 26766
Format: numeric	Invalid: 9979
Width: 10	Minimum: 9
Decimals: 0	Maximum: 3739500
Range: 9-3739500	Mean: 34071.7
	Standard deviation: 87879.4

Second-Agency code (b5b_q8)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 1051
Format: character	Invalid: 0
Width: 1	

Second-Is satisfactory? (b5b_q9)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 1048
Format: character	Invalid: 0
Width: 1	

Second major disposal-Quantity sold (b5b_q10)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 1068
Format: numeric	Invalid: 35677
Width: 10	Minimum: 0
Decimals: 0	Maximum: 198000
Range: 0-198000	Mean: 1168.9
	Standard deviation: 7188

Second major disposal-Sale Value (b5b_q11)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 1070
Format: numeric	Invalid: 35675
Width: 10	Minimum: 0
Decimals: 0	Maximum: 520000
Range: 0-520000	Mean: 9572.4
	Standard deviation: 29378.7

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 422012.3
	Standard deviation: 1230114.6

Final weight for sub-sample wise estimates (Weight_SS)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 4220.1
	Standard deviation: 12301.1

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2112.3
	Standard deviation: 6153.6

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 36745
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 36745
Invalid: 0

Round (Round)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

Sample (Sample)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sector (Sector)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 36745
Invalid: 0

State (State)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

District (District_id)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 36745
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 36675
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 36745
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 36745
Invalid: 0

'Level 7 - block 5b' (Level)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: character	Invalid: 0
Width: 2	

Srl No. (b5b_q1)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: character	Invalid: 0
Width: 1	

Third-Agency code (b5b_q12)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 1	

Third-Is satisfactory? (b5b_q13)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 1	

Third major disposal-Quantity sold (b5b_q14)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 36643
Width: 10	Minimum: 5
Decimals: 0	Maximum: 15000
Range: 5-15000	Mean: 922.6
	Standard deviation: 2242.8

Third major disposal-Sale Value (b5b_q15)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 36643
Width: 10	Minimum: 100
Decimals: 0	Maximum: 336000
Range: 100-336000	Mean: 9395.6
	Standard deviation: 33705.5

Other disposal-Quantity sold (b5b_q16)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 564
Format: numeric	Invalid: 36181
Width: 10	Minimum: 0
Decimals: 0	Maximum: 17000
Range: 0-17000	Mean: 653.9
	Standard deviation: 1453.6

Other disposal-Sale Value (b5b_q17)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 563
Format: numeric	Invalid: 36182
Width: 10	Minimum: 0
Decimals: 0	Maximum: 255000
Range: 0-255000	Mean: 7325.3
	Standard deviation: 15386.2

All Quantity sold (b5b_q18)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 26763
Format: numeric	Invalid: 9982
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1170000
Range: 1-1170000	Mean: 3828.1
	Standard deviation: 17650.7

All sale value (b5b_q19)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 26766
Format: numeric	Invalid: 9979
Width: 10	Minimum: 20
Decimals: 0	Maximum: 3739500
Range: 20-3739500	Mean: 34644.3
	Standard deviation: 88756.2

Rate(Rs. 0.00) (b5b_q20)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Continuous	Valid cases: 26821
Format: numeric	Invalid: 9924
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1875
Range: 0-1875	Mean: 32.5
	Standard deviation: 84.1

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 5b_disposition of crops produced during July to December 2012

Overview

Type: Discrete	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 422012.3
	Standard deviation: 1230114.6

Final weight for sub-sample wise estimates (Weight_SS)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 4220.1
	Standard deviation: 12301.1

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)
File: Visit 2_Block 5b_disposition of crops produced during July to
December 2012

Overview

Type: Continuous	Valid cases: 36745
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2112.3
	Standard deviation: 6153.6

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 207384
Invalid: 0

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207384
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 207384
Invalid: 0

Round (Round)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207384
Invalid: 0

Sample (Sample)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

Sector (Sector)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 207384
Invalid: 0

State (State)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

District (District_id)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 207384
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 207213
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 207384
Invalid: 0

'Level 8 - block 6' (Level)

File: Visit 2_Block 6 particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

Serial no. (b6_q1)

File: Visit 2_Block 6 particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 207384
Invalid: 0

Crop code (b6_q4)

File: Visit 2_Block 6 particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 47287
Invalid: 0

Inputs-How procured? (b6_q5)

File: Visit 2_Block 6 particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 140111
Invalid: 0

Inputs-Agency code (b6_q6)

File: Visit 2_Block 6 particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 140049
Invalid: 0

Inputs-Quality code (b6_q7)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 140036
Invalid: 0

Inputs-Expenses-(Rs.) (b6_q8)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-2542450

Valid cases: 204100
Invalid: 3284
Minimum: 0
Maximum: 2542450
Mean: 5197.9
Standard deviation: 21131.5

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-9

Valid cases: 207384
Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-18

Valid cases: 207384
Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 6_ particulars of inputs and their expenses for crop production during July

weight or multiplier within a substratum for the sub-sample (MLT)
 File: Visit 2_Block 6_ particulars of inputs and their expenses for crop
 production during July

Overview

Type: Continuous	Valid cases: 207384
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 501793.6
	Standard deviation: 1385375.9

Final weight for sub-sample wise estimates (Weight_SS)
 File: Visit 2_Block 6_ particulars of inputs and their expenses for crop
 production during July

Overview

Type: Continuous	Valid cases: 207384
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 5017.9
	Standard deviation: 13853.8

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)
 File: Visit 2_Block 6_ particulars of inputs and their expenses for crop
 production during July

Overview

Type: Continuous	Valid cases: 207384
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2511.1
	Standard deviation: 6928.5

Description

Weight_SC = MLT/100, if NSS=NSC
 = MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 52976
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 52976
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 52976
Invalid: 0

Round (Round)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 52976
Invalid: 0

Sample (Sample)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

Sector (Sector)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 52976
Invalid: 0

State (State)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

District (District_id)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 52976
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 52950
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

'Level 9 - block 7' (Level)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 52976
Invalid: 0

Srl No. (b7_q1)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 52976
Invalid: 0

First Agency code (b7_q3)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8069
Invalid: 0

First-Is satisfactory? (b7_q4)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8071
Invalid: 0

First major disposal-Quantity sold (b7_q5)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-100000

Valid cases: 7225
Invalid: 45751
Minimum: 1
Maximum: 100000
Mean: 160.9
Standard deviation: 1263.2

First major disposal-Sale Value (b7_q6)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-660000

Valid cases: 16911
Invalid: 36065
Minimum: 0
Maximum: 660000
Mean: 4219.3
Standard deviation: 14571.9

Second-Agency code (b7_q7)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 162
Invalid: 0

Second-Is satisfactory? (b7_q8)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 161
Invalid: 0

Second major disposal-Quantity sold (b7_q9)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2-1200

Valid cases: 154
Invalid: 52822
Minimum: 2
Maximum: 1200
Mean: 109.1
Standard deviation: 173.6

Second major disposal-Sale Value (b7_q10)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Second major disposal-Sale Value (b7_q10)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Type: Continuous	Valid cases: 403
Format: numeric	Invalid: 52573
Width: 10	Minimum: 0
Decimals: 0	Maximum: 108270
Range: 0-108270	Mean: 3315.8
	Standard deviation: 9252.9

Other disposal-Quantity sold (b7_q11)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview	
Type: Continuous	Valid cases: 14815
Format: numeric	Invalid: 38161
Width: 9	Minimum: 1
Decimals: 0	Maximum: 7500
Range: 1-7500	Mean: 59.7
	Standard deviation: 116.2

Other disposal-Sale Value (b7_q12)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview	
Type: Continuous	Valid cases: 48607
Format: numeric	Invalid: 4369
Width: 10	Minimum: 0
Decimals: 0	Maximum: 320425
Range: 0-320425	Mean: 1379.6
	Standard deviation: 4076.1

All Quantity sold (b7_q13)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview	
Type: Continuous	Valid cases: 16146
Format: numeric	Invalid: 36830
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100025
Range: 0-100025	Mean: 127.7
	Standard deviation: 856.9

All sale value (b7_q14)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

All sale value (b7_q14)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 52973
Format: numeric	Invalid: 3
Width: 10	Minimum: 0
Decimals: 0	Maximum: 660900
Range: 0-660900	Mean: 2638.1
	Standard deviation: 9746.1

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete	Valid cases: 52976
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Discrete	Valid cases: 52976
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 52976
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 37455600
Range: 225-37455600	Mean: 533560.9
	Standard deviation: 1307101.4

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 52976
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 374556
Range: 2.25-374556	Mean: 5335.6
	Standard deviation: 13071

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)

File: Visit 2_Block 7_disposition of produce and value of outputs on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 52976
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 187278
Range: 1.125-187278	Mean: 2670.2
	Standard deviation: 6537.1

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 96949
Invalid: 0

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 96949
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 96949
Invalid: 0

Round (Round)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 96949
Invalid: 0

Sample (Sample)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

Sector (Sector)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 96949
Invalid: 0

State (State)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

District (District_id)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 96949
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 96887
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 96949
Invalid: 0

'Level 10 - block 8' (Level)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

Serial no. (b8_q1)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 96949
Invalid: 0

Inputs-How procured? (b8_q3)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 66977
Invalid: 0

Inputs-Agency code (b8_q4)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 66955
Invalid: 0

Inputs-Quality code (b8_q5)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 66908
Invalid: 0

Inputs-Expenses(Rs.) (b8_q6)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 94438
Format: numeric	Invalid: 2511
Width: 10	Minimum: -280
Decimals: 0	Maximum: 399355
Range: -280-399355	Mean: 713.8
	Standard deviation: 3469.2

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete	Valid cases: 96949
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Discrete	Valid cases: 96949
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 8_expenses and other particulars of input on farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 96949
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 37455600
Range: 225-37455600	Mean: 517453.9
	Standard deviation: 1272762.7

Final weight for sub-sample wise estimates (Weight_SS)
 File: Visit 2_Block 8_expenses and other particulars of input on
 farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 96949
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 374556
Range: 2.25-374556	Mean: 5174.5
	Standard deviation: 12727.6

Final weight for sub-sample combined estimates (Weight_SC)
 File: Visit 2_Block 8_expenses and other particulars of input on
 farming of animals during last 30 days

Overview

Type: Continuous	Valid cases: 96949
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 187278
Range: 1.125-187278	Mean: 2589.6
	Standard deviation: 6366.2

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 6622
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6622
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 6622
Invalid: 0

Round (Round)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6622
Invalid: 0

Sample (Sample)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

Sector (Sector)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 6622
Invalid: 0

State (State)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

District (District_id)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 6622
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 6620
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6622
Invalid: 0

'Level 11 - block 9' (Level)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

Serial no. (b9_q1)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6622
Invalid: 0

NIC-2008 (5 digit) (b9_q3)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 3446
Invalid: 0

Expenses(Rs.) (b9_q4)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-10000000

Valid cases: 6472
Invalid: 150
Minimum: 0
Maximum: 10000000
Mean: 34883.2
Standard deviation: 256218.9

Value of Output(Rs.) (b9_q5)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-10390000

Valid cases: 6606
Invalid: 16
Minimum: 0
Maximum: 10390000
Mean: 42740.9
Standard deviation: 264803.7

Net receipt(Rs.) (b9_q6)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 10	Minimum: -1600000
Decimals: 0	Maximum: 500000
Range: -1600000-500000	Mean: 8544.6
	Standard deviation: 36870.8

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Discrete	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 10	Minimum: 425
Decimals: 0	Maximum: 24689167
Range: 425-24689167	Mean: 478405.7
	Standard deviation: 1160834.7

Final weight for sub-sample wise estimates (Weight_SS) File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 8	Minimum: 4.3
Decimals: 2	Maximum: 246891.7
Range: 4.25-246891.67	Mean: 4784.1
	Standard deviation: 11608.3

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC) File: Visit 2_Block 9_expenses and value of outputs for non-farm business during last 30 days

Overview

Type: Continuous	Valid cases: 6622
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.1
Decimals: 2	Maximum: 123445.8
Range: 2.125-123445.835	Mean: 2395.6
	Standard deviation: 5805.4

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 45602
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 45602
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 45602
Invalid: 0

Round (Round)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 45602
Invalid: 0

Sample (Sample)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

Sector (Sector)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 45602
Invalid: 0

State (State)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

District (District_id)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 45602
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 45570
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 45602
Invalid: 0

'Level 12 - block 10' (Level)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

Serial no. (b10_q1)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 45602
Invalid: 0

Expenditure incurred-Purchase (b10_q3)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-13003000

Valid cases: 25933
Invalid: 19669
Minimum: 0
Maximum: 13003000
Mean: 10748.1
Standard deviation: 156892.2

Expenditure incurred-Major repair (b10_q4)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-1503000

Valid cases: 27367
Invalid: 18235
Minimum: 0
Maximum: 1503000
Mean: 6166.8
Standard deviation: 40115.5

Receipt from sale (b10_q5)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Receipt from sale (b10_q5)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -110000-15000000

Valid cases: 4487
Invalid: 41115
Minimum: -110000
Maximum: 15000000
Mean: 35489.3
Standard deviation: 369065.6

Total (b10_q6)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -6000000-4480000

Valid cases: 45581
Invalid: 21
Minimum: -6000000
Maximum: 4480000
Mean: 6324.1
Standard deviation: 87225.1

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-9

Valid cases: 45602
Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 10_purchase and sale of productive assets during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-18

Valid cases: 45602
Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)
 File: Visit 2_Block 10_purchase and sale of productive assets during
 July to December 2012

Overview

Type: Continuous	Valid cases: 45602
Format: numeric	Invalid: 0
Width: 10	Minimum: 425
Decimals: 0	Maximum: 82080000
Range: 425-82080000	Mean: 534106.3
	Standard deviation: 1429065.6

Final weight for sub-sample wise estimates (Weight_SS)
 File: Visit 2_Block 10_purchase and sale of productive assets during
 July to December 2012

Overview

Type: Continuous	Valid cases: 45602
Format: numeric	Invalid: 0
Width: 8	Minimum: 4.3
Decimals: 2	Maximum: 820800
Range: 4.25-820800	Mean: 5341.1
	Standard deviation: 14290.7

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)
 File: Visit 2_Block 10_purchase and sale of productive assets during
 July to December 2012

Overview

Type: Continuous	Valid cases: 45602
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.1
Decimals: 2	Maximum: 410400
Range: 2.125-410400	Mean: 2672.3
	Standard deviation: 7146.9

Description

Weight_SC = MLT/100, if NSS=NSC
 = MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 9Valid cases: 34907
Invalid: 0**Description**

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 3Valid cases: 34907
Invalid: 0**FSU Serial No. (Vill_Blk_Slno)**

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 5Valid cases: 34907
Invalid: 0**Round (Round)**

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 2Valid cases: 34907
Invalid: 0**Schedule (Schedule)**

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 3Valid cases: 34907
Invalid: 0**Sample (Sample)**

File: Visit 2_Block 12_household consumer expenditure (Rs)

OverviewType: Discrete
Format: character
Width: 1Valid cases: 34907
Invalid: 0

Sector (Sector)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 34907
 Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 34907
 Invalid: 0

State (State)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 34907
 Invalid: 0

District (District_id)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 34907
 Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34907
 Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 34907
 Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 34907
 Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 34907
 Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 34907
 Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34873
 Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 34907
 Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 34907
 Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete	Valid cases: 34907
Format: character	Invalid: 0
Width: 2	

'Visit number' (Visit_no)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete	Valid cases: 34907
Format: character	Invalid: 0
Width: 1	

'Level 14 - block 12' (Level)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete	Valid cases: 34907
Format: character	Invalid: 0
Width: 2	

Purchase (b12_q1)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Continuous	Valid cases: 34881
Format: numeric	Invalid: 26
Width: 8	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	Mean: 5292.6
	Standard deviation: 5360.4

Home produced stock (b12_q2)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Continuous	Valid cases: 32259
Format: numeric	Invalid: 2648
Width: 8	Minimum: 0
Decimals: 0	Maximum: 65000
Range: 0-65000	Mean: 1863.5
	Standard deviation: 1831.8

Receipt in exchange of goods & services (b12_q3)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Receipt in exchange of goods & services (b12_q3)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Type: Continuous	Valid cases: 4134
Format: numeric	Invalid: 30773
Width: 8	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	Mean: 457
	Standard deviation: 662.7

Gifts & Loans (b12_q4)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Continuous	Valid cases: 9309
Format: numeric	Invalid: 25598
Width: 8	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 432.8
	Standard deviation: 690.7

Free collection (b12_q5)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Continuous	Valid cases: 23940
Format: numeric	Invalid: 10967
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13500
Range: 0-13500	Mean: 472.9
	Standard deviation: 412.9

Total (b12_q6)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 473000
Range: 0-473000	Mean: 7504.7
	Standard deviation: 6089

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 12_household consumer expenditure (Rs)

Overview

Type: Discrete	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-9	

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 12_household consumer expenditure (Rs

Overview

Type: Discrete	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-18	

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 12_household consumer expenditure (Rs

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 10	Minimum: 225
Decimals: 0	Maximum: 82080000
Range: 225-82080000	Mean: 516345.3
	Standard deviation: 1340914

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 12_household consumer expenditure (Rs

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 8	Minimum: 2.3
Decimals: 2	Maximum: 820800
Range: 2.25-820800	Mean: 5163.5
	Standard deviation: 13409.1

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)

File: Visit 2_Block 12_household consumer expenditure (Rs

Overview

Type: Continuous	Valid cases: 34907
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2584.1
	Standard deviation: 6706

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 48091

Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 48091

Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 48091

Invalid: 0

Round (Round)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 48091

Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 48091

Invalid: 0

Sample (Sample)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 48091

Invalid: 0

Sector (Sector)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 48091
 Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 48091
 Invalid: 0

State (State)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 48091
 Invalid: 0

District (District_id)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 48091
 Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 48091
 Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 48091
 Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 2Valid cases: 48091
Invalid: 0**Sub-Round (SubRound)**

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 1Valid cases: 48091
Invalid: 0**Sub-Sample (SubSample)**

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 1Valid cases: 48091
Invalid: 0**FOD-Sub-Region (FODSubRegion)**

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 4Valid cases: 48022
Invalid: 0**Hamlet group/Sub-block no. (HG_SubBlkNo)**

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 1Valid cases: 48091
Invalid: 0**Second-Stage-Stratum-no (Second_Stratum)**

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

OverviewType: Discrete
Format: character
Width: 1Valid cases: 48091
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 48091
 Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 48091
 Invalid: 0

'Level 15 - block 13' (Level)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 48091
 Invalid: 0

Serial no. of Crop (b13_q1)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 48091
 Invalid: 0

Crop code (b13_q2)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 48091
 Invalid: 0

Unit code (b13_q3)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 47951
 Invalid: 0

Aware of MSP of this Crop? (b13_q4)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 47972
Invalid: 0

Agency procures this crop at MSP? (b13_q5)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8401
Invalid: 0

Sell to any other agencies? (b13_q6)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8309
Invalid: 0

Quantity sold (b13_q7)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-419400

Valid cases: 2080
Invalid: 46011
Minimum: 0
Maximum: 419400
Mean: 12720.1
Standard deviation: 27141.9

Sell rate (Rs. 0.00) (b13_q8)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-900

Valid cases: 2069
Invalid: 46022
Minimum: 0
Maximum: 900
Mean: 16.2
Standard deviation: 27.5

Reason code (b13_q9)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Reason code (b13_q9)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6171
 Invalid: 41920

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-9

Valid cases: 48091
 Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-18

Valid cases: 48091
 Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 225-82080000

Valid cases: 48091
 Invalid: 0
 Minimum: 225
 Maximum: 82080000
 Mean: 448679.9
 Standard deviation: 1245323.5

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2.25-820800

Valid cases: 48091
 Invalid: 0
 Minimum: 2.3
 Maximum: 820800
 Mean: 4486.8
 Standard deviation: 12453.2

Description

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Weight_SS = $MLT/100$

Final weight for sub-sample combined estimates (Weight_SC)

File: Visit 2_Block 13_awareness about Minimum Support Price (MSP)

Overview

Type: Continuous	Valid cases: 48091
Format: numeric	Invalid: 0
Width: 8	Minimum: 1.1
Decimals: 2	Maximum: 410400
Range: 1.125-410400	Mean: 2245.8
	Standard deviation: 6228.9

Description

Weight_SC = $MLT/100$, if NSS=NSC
= $MLT/200$ otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 202393
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 202393
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 202393
Invalid: 0

Round (Round)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 202393
Invalid: 0

Sample (Sample)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Sector (Sector)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 202393
Invalid: 0

State (State)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

District (District_id)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 202393
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 202145
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

'Level 16 - block 14' (Level)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 202393
Invalid: 0

Serial no. (b14_q1)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Whether accessed? (b14_q3)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 202393
Invalid: 0

Reason for not accessing (b14_q4)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 181574
Invalid: 0

Frequency of contact (b14_q5)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 20799
Invalid: 0

Whether recommended advice adopted? (b14_q6)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 20819
Invalid: 0

Reasons for not adopting (b14_q7)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 3670
Invalid: 0

Usefulness of advice (b14_q8)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 17149
Invalid: 0

Impact (Code) (b14_q9)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 17149
Invalid: 0

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-9

Valid cases: 202393
Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-18

Valid cases: 202393
Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 225-82080000

Valid cases: 202393
Invalid: 0
Minimum: 225
Maximum: 82080000
Mean: 507293.6
Standard deviation: 1402568.4

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 2.25-820800

Valid cases: 202393
Invalid: 0
Minimum: 2.3
Maximum: 820800
Mean: 5072.9
Standard deviation: 14025.7

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)

File: Visit 2_Block 14__access to technical advice for any of the crops listed in Block [5a]

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 1.125-410400

Valid cases: 202393
Invalid: 0
Minimum: 1.1
Maximum: 410400
Mean: 2539
Standard deviation: 7014.8

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

'Primary key - unique identifier for a household' (HHID)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 48012
Invalid: 0

Description

HHID ('Primary key - unique identifier for a household') is combination of FSU Serial Number, Hamlet group/Sub-block no, Second Stage Stratum Number, household Number.

Centre code, Round (CentreCodeRnd)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 48012
Invalid: 0

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 48012
Invalid: 0

Round (Round)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

Schedule (Schedule)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 48012
Invalid: 0

Sample (Sample)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

Sector (Sector)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

'State-Region' (State_Region)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 48012
Invalid: 0

State (State)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

District (District_id)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

'State-District' (State_District)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 48012
Invalid: 0

Stratum (Stratum)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

Sub-Stratum-no (SubStratumNo)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

Sub-Round (SubRound)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

Sub-Sample (SubSample)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

FOD-Sub-Region (FODSubRegion)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 47939
Invalid: 0

Hamlet group/Sub-block no. (HG_SubBlkNo)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

Second-Stage-Stratum-no (Second_Stratum)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

Sample hhld. No. (Hhold_no)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

'Visit number' (Visit_no)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

'Level 17 - block 15' (Level)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 48012
Invalid: 0

Serial no. of Crop (b15_q1)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 48012
Invalid: 0

Crop code (b15_q2)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 48012
Invalid: 0

Is the Crop insured? (b15_q3)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 47829
Invalid: 0

Total premium paid (Rs.) (b15_q4)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-15120

Valid cases: 199
Invalid: 47813
Minimum: 0
Maximum: 15120
Mean: 1082.3
Standard deviation: 2010.2

Reason for not insuring (b15_q5)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 46284
Invalid: 1728

Experienced Crop loss? (b15_q6)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 47688
Invalid: 324

Cause of crop loss (b15_q7)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 12524
Invalid: 35488

Total loss (Rs.) (b15_q8)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-663462

Valid cases: 12525
Invalid: 35487
Minimum: 0
Maximum: 663462
Mean: 10760.4
Standard deviation: 22170

Received claim amount in time? (b15_q9)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Received claim amount in time? (b15_q9)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Type: Discrete
Format: character
Width: 1

Valid cases: 110
Invalid: 0

Claim amount received (Rs.) (b15_q10)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 100-60000

Valid cases: 17
Invalid: 47995

Reason for not receiving claim (b15_q11)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 93
Invalid: 47919

number of first stage units surveyed within a substratum for the sub-sample (NSS)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-9

Valid cases: 48012
Invalid: 0

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

number of first stage units surveyed within a substratum for sub-sample combined (NSC)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-18

Valid cases: 48012
Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 225-82080000

Valid cases: 48012
Invalid: 0
Minimum: 225
Maximum: 82080000
Mean: 449148.6
Standard deviation: 1246502.5

Final weight for sub-sample wise estimates (Weight_SS)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 2.25-820800

Valid cases: 48012
Invalid: 0
Minimum: 2.3
Maximum: 820800
Mean: 4491.5
Standard deviation: 12465

Description

Weight_SS = MLT/100

Final weight for sub-sample combined estimates (Weight_SC)

File: Visit 2_Block 15_particulars of other aspects of farming during July to December 2012

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 1.125-410400

Valid cases: 48012
Invalid: 0
Minimum: 1.1
Maximum: 410400
Mean: 2248.2
Standard deviation: 6234.8

Description

Weight_SC = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Documentation

Questionnaires

Schedule 33 Situation Assessment survey of Agricultural households Visit 1

Title Schedule 33 Situation Assessment survey of Agricultural households Visit 1
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename schedule_33_v1.doc

Schedule 33 Situation Assessment survey of Agricultural households Visit 2

Title Schedule 33 Situation Assessment survey of Agricultural households Visit 2
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename schedule_33_v2.doc

Schedule 0.0 : List of households-Visit 1

Title Schedule 0.0 : List of households-Visit 1
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename schedule_0.0v1.doc

Schedule 0.0 : List of households-Visit 2

Title Schedule 0.0 : List of households-Visit 2
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename schedule_0.0v2.doc

Reports

Key Indicators of Situation Assessment survey of Agricultural households!

Title Key Indicators of Situation Assessment survey of Agricultural households!
Country India
Filename KI_70_33_19dec14.pdf

Technical documents

Introduction, Concepts, Definitions And Procedures

Title Introduction, Concepts, Definitions And Procedures
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename ins70chap1_final.doc

Estimation Procedure_70

Title Estimation Procedure_70
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename EST70_final.doc

Instructions to Field Staff, Vol I: NSS 70th Round-Sch. 0.0

Title Instructions to Field Staff, Vol I: NSS 70th Round-Sch. 0.0
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Filename ins70chap2_final.doc

Instructions to field staff , Vol 1: NSS 70th round , Sch. 33

Title Instructions to field staff , Vol 1: NSS 70th round , Sch. 33
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename ins70chap5v2.doc

Other materials

Appendix 1 -- Allocation of sample villages and blocks for NSS 70th round

Title Appendix 1 -- Allocation of sample villages and blocks for NSS 70th round
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename Appendix 1_NSS70_final.doc

Appendix 2 -- Sub-stratum size and allocation for rural sector

Title Appendix 2 -- Sub-stratum size and allocation for rural sector
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename Appendix 2_NSS70_final.doc

Appendix 3 -- sub-stratum size and allocation for urban sector

Title Appendix 3 -- sub-stratum size and allocation for urban sector
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename Appendix 3_NSS70_final.doc

Appendix 4 -- List of big towns (million plus population in census 2011) treated as individual stratum

Title Appendix 4 -- List of big towns (million plus population in census 2011) treated as individual stratum
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename Appendix 4_NSS70_final.doc

State Code - 70 round

Title State Code - 70 round
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename State_code.doc

District Code - 70 round

Title District Code - 70 round
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Filename dist_code_70thrnd.XLS

NIC amendment 2008

Title NIC amendment 2008
Filename nic_amendment_2008.pdf
