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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)

Report generated on: August 10, 2016

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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 |
|---|---|--|
| Poparch Division National Sample Survey Office Desgn, Sampling methodology, S | | methodology,Survey Reports Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Design, Sampling |
| 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 Version 1.0(May 2015)

DDI DOCUMENT ID 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 6and 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 6and 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

| ID | Name | Label | Туре | Format | Question |
|-------|---------------------|---|----------|-----------|----------|
| V2644 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V2606 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V2607 | Vill_Blk_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_SIno | Informant SI.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 | b2q1aii | Employee-code | discrete | character | |

| ID | Name | Label | Туре | 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

Block 4 is for recording the demographic particulars and attendance in formal training on agriculture. Content

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

35 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

| ID | Name | Label | Туре | 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 | Туре | 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**

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. Content

Cases 75712 Variable(s) 38

Type: Structure Keys: ()

Version Producer Missing Data

| ID | Name | Label | Туре | 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 irrgtd. Land-Whehter mixed crop (code)? | discrete | character | |
| V2739 | b5a_q5 | Prod from irrgtd. Land-Land (0.000 ha) | contin | numeric | |

| ID | Name | Label | Туре | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V2740 | b5a_q6 | Prod from irrgtd. Land-Quantity | contin | numeric | |
| V2741 | b5a_q7 | Prod from un- irrgtd. Land-Whehter mixed crop (code)? | discrete | character | |
| V2742 | b5a_q8 | Prod from un-irrgtd. Land-Land (0.000 ha) | contin | numeric | |
| V2743 | b5a_q9 | Prod from un-irrgtd. 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**

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. Content

Cases 75712

Variable(s) 33

Type: Structure Keys: ()

Version Producer Missing Data

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V2787 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V2755 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V2756 | Vill_Blk_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 | Туре | 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

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

| ID | Name | Label | Туре | 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 hhld. 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 | Туре | 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

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

| ID | Name | Label | Туре | 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 hhld. 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 | Туре | 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

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V2892 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V2861 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V2862 | Vill_Blk_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 | Туре | 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

Structure Type: Keys: ()

39

Version
Producer
Missing Data

Variable(s)

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V3162 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V3124 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V3125 | Vill_Blk_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 hhld. 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 | Туре | 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

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V2923 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V2893 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V2894 | Vill_Blk_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 | Туре | 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

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. Content

Cases 6622 Variable(s) 31

Type: Structure Keys: ()

Version Producer Missing Data

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V2985 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V2955 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V2956 | Vill_Blk_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 | Туре | 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**

In block 10, expenditure incurred on purchase, major repair and income from sale of productive assets Content

like land, building, machinery, etc., during the reference period both for farm business and for non-farm

business will be collected.

Cases 45602

31 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

| ID | Name | Label | Туре | 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 hhld. 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 | Туре | 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

Household consumer expenditure (Rs.) during last 30 days out of purchase, home produced stock, Content

receipts in exchange of goods and services, gifts and loans and free collection will be collected in block

12.

Cases 34907

32 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

| ID | Name | Label | Туре | 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 | Туре | 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)

Block 13 will be used for recording the awareness of the household about Minimum Support Price (MSP). Content

Information regarding procurement agency, whether sold to any such agencies, quantity sold, rate

received etc. will be collected in this block.

Cases 48091

35 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

Variables

| ID | Name | Label | Туре | 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 | Туре | 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]

In block 14, access of the household to receive technical advice from KVK, extension worker, internet, Content

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

Type: Structure Keys: ()

Version Producer

Missing Data

Variables

| ID | Name | Label | Туре | 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 hhld. 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 | Туре | 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**

Detailed information regarding crop insurance, premium paid, crop loss/damage, reason thereof, amount claimed during the reference period will be collected in block 15. Content

Cases 48012

Variable(s) 37

Type: Structure Keys: ()

Version Producer Missing Data

Variables

| ID | Name | Label | Туре | Format | Question |
|-------|----------------|---|----------|-----------|----------|
| V3123 | HHID | 'Primary key - unique identifier for a household' | discrete | character | |
| V3087 | CentreCodeRnd | Centre code,Round | discrete | character | |
| V3088 | Vill_Blk_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 | Туре | 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 Valid cases: 34907 Format: character Invalid: 0

Width: 9

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 (Centre Code Rnd)

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

Overview

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

Width: 3

FSU Serial No. (Vill Blk Slno)

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

Overview

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

Width: 5

Round (Round)

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

Overview

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

Width: 2

Schedule (Schedule)

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

Overview

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

Valid cases: 34907

Valid cases: 34907

Sample (Sample)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

Type: Discrete

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

Type: Discrete Format: character

Invalid: 0

Width: 1

'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 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 Valid cases: 34907 Format: character Invalid: 0

Width: 4

Stratum (Stratum)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

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

Width: 2

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

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

Width: 2

Sub-Round (SubRound)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

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

Width: 1

Sub-Sample (SubSample)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

Valid cases: 34907 Type: Discrete Invalid: 0

Format: character

FOD-Sub-Region (FODSubRegion)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

Valid cases: 34873 Type: Discrete Format: character Invalid: 0

Width: 4

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 Valid cases: 34907 Format: character Invalid: 0

Width: 1

Second-Stage-Stratum-no (Second Stratum)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

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

Width: 1

Sample hhld. No. (Hhold no)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

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

Width: 2

'Visit number' (Visit no)

File: Visit 2 Block 1&2 identification of sample household and particulars of field operations

Overview

Valid cases: 34907 Type: Discrete Invalid: 0

Format: character

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

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

Overview

Width: 2

Type: Discrete Format: character

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 Valid cases: 12038 Format: character Invalid: 0

Width: 4

'Employee-code' (b2q1aii2)

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

Overview

Type: Discrete Valid cases: 27087 Format: character Invalid: 0

Width: 4

'Employee-code' (b2q1bii)

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

Overview

Type: Discrete Valid cases: 1618 Format: character Invalid: 0

Width: 4

'Date of Survey' (Survey Date)

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

Overview

Type: Discrete Valid cases: 34895 Format: character Invalid: 0

Width: 6

'Date of Despatch' (Despatch Date)

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

Overview

Type: Discrete Valid cases: 34884 Format: character 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

Valid cases: 34868 Invalid: 0

Width: 1

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

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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-820800

Valid cases: 34907 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 34907 Invalid: 0 Minimum: 1.1 Maximum: 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 Valid cases: 187100 Format: character Invalid: 0

Width: 9

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 (Centre Code Rnd)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 187100 Type: Discrete Format: character Invalid: 0

Width: 3

FSU Serial No. (Vill Blk Slno)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Format: character Invalid: 0

Width: 5

Round (Round)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Format: character Invalid: 0

Width: 2

Schedule (Schedule)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 187100 Type: Discrete Format: character

Width: 3

Sample (Sample)

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

Overview

Width: 1

Type: Discrete Format: character

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

'State-District' (State District)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Format: character

Width: 4

Invalid: 0

Stratum (Stratum)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Invalid: 0 Format: character

Width: 2

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 187100 Type: Discrete Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Format: character Invalid: 0

Width: 1

Sub-Sample (SubSample)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 187100 Type: Discrete Invalid: 0

Format: character

FOD-Sub-Region (FODSubRegion)

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

Overview

Type: Discrete Format: character

Format: characte 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

'Level 3 - block 4' (Level)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100 Format: character

Width: 2

Invalid: 0

Person serial no. (b4q1)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 187100

Format: character

Width: 2

Invalid: 0

Sex (b4q4)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 187100 Type: Discrete

Format: character

Width: 1

Invalid: 0

Age (b4q5)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Continuous Valid cases: 187095 Format: numeric Invalid: 5 Width: 3 Minimum: 0 Decimals: 0 Maximum: 110 Mean: 29.4 Range: 0-110

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 Valid cases: 186624 Format: character

Width: 1

Principal act. status code (b4q9)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 186361 Format: character Invalid: 0

Width: 2

Principal act NIC08 code (b4q10)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 80400 Type: Discrete Format: character Invalid: 0

Width: 2

Subsidiary economic act. status code (b4q11)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Valid cases: 30583 Type: Discrete Format: character Invalid: 0

Width: 2

Subsidiary economic act. NIC-08 code (b4g12)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Discrete Valid cases: 30543 Format: character Invalid: 0

Width: 2

Wages & salary earnings (Rs.) (b4g13)

File: Visit 2 Block 4 demographic and other particulars of household members

Overview

Type: Continuous Valid cases: 27775 Format: numeric Invalid: 159325 Width: 8 Minimum: 1 Maximum: 1800000 Decimals: 0 Range: 1-1800000

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

Invalid: 0

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

Invalid: 0

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 Format: numeric Width: 10 Decimals: 0 Range: 225-82080000 Valid cases: 187100 Invalid: 0

Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2 Range: 2.25-820800 Valid cases: 187100 Invalid: 0 Minimum: 2.3

Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 187100 Invalid: 0 Minimum: 1.1

Maximum: 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 (Centre Code Rnd)

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

Width: 1

Type: Discrete Format: character 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

Valid cases: 75712 Invalid: 0

Width: 3

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

'State-District' (State District)

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

Overview

Width: 4

Type: Discrete Format: character

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

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

'Level 4 - block 5a' (Level)

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

Overview

Width: 2

Type: Discrete Format: character

Valid cases: 75712

Invalid: 0

Srl No (b5a g1)

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 irrgtd. 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

Prod from irrgtd. 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 Format: numeric Width: 9 Decimals: 0 Range: 0-3400 Valid cases: 51229 Invalid: 24483 Minimum: 0 Maximum: 3400 Mean: 1.2

Standard deviation: 30

Prod from irrgtd. Land-Quantity (b5a q6)

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: 31854 Invalid: 43858 Minimum: 0 Maximum: 1170000 Mean: 3886.5

Standard deviation: 16269.2

Prod from un- irrgtd. 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 Format: character Width: 1 Valid cases: 16377

Invalid: 0

Prod from un-irrgtd. 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 Format: numeric Width: 9 Decimals: 0 Range: 0-675.775 Valid cases: 26447 Invalid: 49265 Minimum: 0 Maximum: 675.8 Mean: 0.5

Standard deviation: 5.9

Prod from un-irrgtd. Land-Quantity (b5a g9)

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

Overview

Prod from un-irrgtd. 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 75712

Invalid: 0

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

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 Format: numeric Width: 10 Decimals: 0

Range: 225-82080000

Valid cases: 75712 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2 Range: 2.25-820800 Valid cases: 75712 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 75712 Invalid: 0 Minimum: 1.1 Maximum: 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

Valid cases: 75712

Invalid: 0

Description

Width: 9

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 (Centre Code Rnd)

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

Width: 1

Type: Discrete Format: character 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

Valid cases: 75712 Invalid: 0

Width: 1

'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

Valid cases: 75712 Invalid: 0

Width: 3

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

'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

Invalid: 0

Valid cases: 75712

Width: 4

Stratum (Stratum)

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

Overview

Type: Discrete Format: character

Valid cases: 75712

Invalid: 0

Width: 2

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

FOD-Sub-Region (FODSubRegion)

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

Overview

Width: 4

Type: Discrete Format: character

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

'Level 5 - block 5a' (Level)

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

Overview

Type: Discrete Valid cases: 75712 Format: character Invalid: 0

Width: 2

Srl No. (b5a q1)

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

Overview

Type: Discrete Valid cases: 75712 Format: character Invalid: 0

Width: 1

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 Format: numeric Width: 12 Decimals: 0 Range: 0-6000 Valid cases: 47712 Invalid: 28000 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-4148003 Valid cases: 74740 Invalid: 972 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-609000 Valid cases: 46894 Invalid: 28818 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-4149003 Valid cases: 75130 Invalid: 582 Minimum: 0 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9

Valid cases: 75712

Invalid: 0

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

Valid cases: 75712 Invalid: 0

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 Format: numeric Width: 10 Decimals: 0

Range: 225-82080000

Valid cases: 75712 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2 Range: 2.25-820800 Valid cases: 75712 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 75712 Invalid: 0 Minimum: 1.1 Maximum: 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

Invalid: 0

Valid cases: 36745

Width: 9

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 (Centre Code Rnd)

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

Overview

Type: Discrete Format: character

Valid cases: 36745

Invalid: 0

Width: 3

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 Valid cases: 36745

Invalid: 0

Width: 2

Schedule (Schedule)

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

Overview

Type: Discrete Format: character

Valid cases: 36745

Invalid: 0

Width: 3

Sample (Sample)

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

Sector (Sector)

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

'State-Region' (State Region)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

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

Width: 3

State (State)

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

District (District id)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

Valid cases: 36745 Type: Discrete Format: character

Width: 2

'State-District' (State District)

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: 4

Stratum (Stratum)

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

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

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

Width: 2

Sub-Round (SubRound)

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

Sub-Sample (SubSample)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

Valid cases: 36745 Type: Discrete Invalid: 0

Format: character

Width: 1

81

FOD-Sub-Region (FODSubRegion)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 36675

Width: 4

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

Valid cases: 36745 Invalid: 0

Width: 1

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

'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

First-Is satisfactory? (b5b g5)

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 Format: numeric Width: 10 Decimals: 0 Range: 9-3739500

Invalid: 9979 Minimum: 9 Maximum: 3739500 Mean: 34071.7

Valid cases: 26766

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 Format: character Valid cases: 1051 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 Format: character Width: 1

Valid cases: 1048 Invalid: 0

Second major disposal-Quantity sold (b5b q10)

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

Overview

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

Standard deviation: 7188

Second major disposal-Sale Value (b5b g11)

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

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-520000 Valid cases: 1070 Invalid: 35675 Minimum: 0 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 36745 Invalid: 0

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

Valid cases: 36745 Invalid: 0

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 Format: numeric Width: 10 Decimals: 0

Range: 225-82080000

Valid cases: 36745 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-820800

Valid cases: 36745 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 36745 Invalid: 0 Minimum: 1.1 Maximum: 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 Valid cases: 36745 Format: character Invalid: 0

Width: 9

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 (Centre Code Rnd)

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

Invalid: 0

Valid cases: 36745

Width: 3

Sample (Sample)

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

Sector (Sector)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

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

Width: 1

'State-Region' (State Region)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

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

Width: 3

State (State)

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

District (District id)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

Valid cases: 36745 Type: Discrete Format: character

Width: 2

'State-District' (State District)

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: 4

Stratum (Stratum)

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

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

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

Width: 2

Sub-Round (SubRound)

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

Sub-Sample (SubSample)

File: Visit 2 Block 5b disposition of crops produced during July to December 2012

Overview

Valid cases: 36745 Type: Discrete Format: character

Width: 1

FOD-Sub-Region (FODSubRegion)

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

Overview

Type: Discrete Valid cases: 36675 Format: character Invalid: 0

Width: 4

Hamlet group/Sub-block no. (HG SubBlkNo)

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

Second-Stage-Stratum-no (Second_Stratum)

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

Sample hhld. No. (Hhold no)

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

'Visit number' (Visit no)

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

'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

Format: numeric

Width: 10

Decimals: 0

Range: 5-15000

Valid cases: 102

Invalid: 36643

Minimum: 5

Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 100-336000 Valid cases: 102 Invalid: 36643 Minimum: 100 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-17000 Valid cases: 564 Invalid: 36181 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-255000 Valid cases: 563 Invalid: 36182 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 1-1170000 Valid cases: 26763 Invalid: 9982 Minimum: 1 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 20-3739500 Valid cases: 26766 Invalid: 9979 Minimum: 20 Maximum: 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 Format: numeric Width: 12 Decimals: 0 Range: 0-1875 Valid cases: 26821 Invalid: 9924 Minimum: 0 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 36745 Invalid: 0

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

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 Format: numeric Width: 10 Decimals: 0

Range: 225-82080000

Valid cases: 36745 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-820800

Valid cases: 36745 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 36745 Invalid: 0 Minimum: 1.1 Maximum: 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 Valid cases: 207384 Format: character Invalid: 0

Width: 9

Centre code, Round (Centre Code Rnd)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character

Width: 3

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

Valid cases: 207384 Type: Discrete Invalid: 0

Format: character Width: 5

Round (Round)

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

Overview

Type: Discrete Valid cases: 207384 Format: character Invalid: 0

Width: 2

Schedule (Schedule)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character Invalid: 0

Width: 3

Sample (Sample)

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

Overview

Type: Discrete Valid cases: 207384 Format: character Invalid: 0

Width: 1

Sector (Sector)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character

Width: 1

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 Valid cases: 207384 Format: character

Width: 3

Invalid: 0

State (State)

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

Overview

Type: Discrete Valid cases: 207384 Format: character

Width: 2

Invalid: 0

District (District id)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character Invalid: 0

Width: 2

'State-District' (State District)

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

Overview

Type: Discrete Valid cases: 207384 Format: character

Width: 4

Invalid: 0

Stratum (Stratum)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character

Width: 2

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 Valid cases: 207384 Invalid: 0

Format: character Width: 2

Sub-Round (SubRound)

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

Overview

Type: Discrete Valid cases: 207384 Format: character Invalid: 0

Width: 1

Sub-Sample (SubSample)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character

Width: 1

FOD-Sub-Region (FODSubRegion)

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

Overview

Type: Discrete Valid cases: 207213 Format: character Invalid: 0

Width: 4

Hamlet group/Sub-block no. (HG SubBlkNo)

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

Overview

Valid cases: 207384 Type: Discrete Invalid: 0

Format: character

Width: 1

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 Valid cases: 207384

Format: character

Width: 1

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 Valid cases: 207384 Format: character

Width: 2

Invalid: 0

'Visit number' (Visit no)

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

Overview

Valid cases: 207384 Type: Discrete

Format: character Invalid: 0

Width: 1

'Level 8 - block 6' (Level)

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

Overview

Type: Discrete Valid cases: 207384 Format: character Invalid: 0

Width: 2

Serial no. (b6 q1)

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

Overview

Type: Discrete Valid cases: 207384 Format: character Invalid: 0

ronnat: Charact

Width: 2

ilivalia. O

Crop code (b6_q4)

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

Overview

Type: Discrete Valid cases: 47287 Format: character Invalid: 0

Width: 4

Inputs-How procured? (b6 q5)

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

Overview

Type: Discrete Valid cases: 140111 Format: character Invalid: 0

Width: 1

Inputs-Agency code (b6 q6)

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

Overview

Type: Discrete Valid cases: 140049

Format: character Invalid: 0

Width: 1

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 Format: numeric Width: 10 Decimals: 0

Range: 225-82080000

Valid cases: 207384

Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-820800

Valid cases: 207384

Invalid: 0 Minimum: 2.3 Maximum: 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

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

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 207384

Invalid: 0 Minimum: 1.1 Maximum: 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 (Centre Code Rnd)

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

Width: 3

Type: Discrete Format: character

Valid cases: 52976

Sample (Sample)

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

Overview

Width: 1

Type: Discrete Format: character

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

'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

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

Valid cases: 52950

Invalid: 0

Width: 4

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

'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 Format: numeric Width: 10 Decimals: 0 Range: 0-108270 Valid cases: 403 Invalid: 52573 Minimum: 0 Maximum: 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 Format: numeric Width: 9 Decimals: 0 Range: 1-7500 Valid cases: 14815 Invalid: 38161 Minimum: 1 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-320425 Valid cases: 48607 Invalid: 4369 Minimum: 0 Maximum: 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 Format: numeric Width: 9 Decimals: 0 Range: 0-100025 Valid cases: 16146 Invalid: 36830 Minimum: 0 Maximum: 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 Format: numeric Width: 10 Decimals: 0 Range: 0-660900 Valid cases: 52973 Invalid: 3 Minimum: 0 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 52976

Invalid: 0

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

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 Format: numeric Width: 10 Decimals: 0 Range: 225-37455600 Valid cases: 52976 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-374556

Valid cases: 52976 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-187278

Valid cases: 52976 Invalid: 0 Minimum: 1.1 Maximum: 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 (Centre Code Rnd)

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

Overview

Type: Discrete Format: character

Valid cases: 96949

Invalid: 0

Width: 3

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

Sample (Sample)

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

Overview

Width: 1

Type: Discrete Format: character

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

'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

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

'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

Width: 2

Type: Discrete Format: character

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

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 Format: numeric Width: 10 Decimals: 0 Range: -280-399355 Valid cases: 94438 Invalid: 2511 Minimum: -280 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 96949 Invalid: 0

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

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 Format: numeric Width: 10 Decimals: 0 Range: 225-37455600 Valid cases: 96949 Invalid: 0 Minimum: 225 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.25-374556

Valid cases: 96949 Invalid: 0 Minimum: 2.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 1.125-187278

Valid cases: 96949 Invalid: 0 Minimum: 1.1 Maximum: 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 (Centre Code Rnd)

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

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

'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

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

'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 Valid cases: 6622 Format: character Invalid: 0

Width: 2

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 Valid cases: 6622 Format: character Invalid: 0

Width: 2

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 Valid cases: 3446 Format: character Invalid: 0

Width: 5

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 Format: numeric Width: 10 Decimals: 0

Range: -1600000-500000

Valid cases: 6622 Invalid: 0

Minimum: -1600000 Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9 Valid cases: 6622 Invalid: 0

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

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 Format: numeric Width: 10 Decimals: 0 Range: 425-24689167 Valid cases: 6622 Invalid: 0 Minimum: 425 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 4.25-246891.67

Valid cases: 6622 Invalid: 0 Minimum: 4.3 Maximum: 246891.7 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 Format: numeric Width: 8 Decimals: 2

Range: 2.125-123445.835

Valid cases: 6622 Invalid: 0 Minimum: 2.1 Maximum: 123445.8 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

Valid cases: 45602

Invalid: 0

Description

Width: 9

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 (Centre Code Rnd)

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

Sample (Sample)

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

Overview

Type: Discrete Format: character

Valid cases: 45602 Invalid: 0

Width: 1

Sector (Sector)

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

Overview

Type: Discrete Format: character

Valid cases: 45602 Invalid: 0

Width: 1

'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

'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

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

Valid cases: 45602

Invalid: 0

Width: 1

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

'Level 12 - block 10' (Level)

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

Overview

Type: Discrete Valid cases: 45602 Format: character Invalid: 0

Width: 2

Serial no. (b10 q1)

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

Overview

Type: Discrete Valid cases: 45602 Format: character Invalid: 0

Width: 2

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

Walid 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

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 Format: numeric Width: 10 Decimals: 0

Range: 425-82080000

Valid cases: 45602 Invalid: 0 Minimum: 425 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 4.25-820800

Valid cases: 45602 Invalid: 0 Minimum: 4.3 Maximum: 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 Format: numeric Width: 8 Decimals: 2

Range: 2.125-410400

Valid cases: 45602 Invalid: 0 Minimum: 2.1 Maximum: 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

Overview

Type: Discrete Format: character Valid cases: 34907

Invalid: 0

Description

Width: 9

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 (Centre Code Rnd)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Format: character

Valid cases: 34907

Invalid: 0

Width: 3

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Format: character Width: 5 Valid cases: 34907

Invalid: 0

Round (Round)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Invalid: 0

Schedule (Schedule)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Format: character Width: 3 Valid cases: 34907

Invalid: 0

Sample (Sample)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Sector (Sector)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34907

Format: character Invalid: 0

Width: 1

'State-Region' (State Region)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34907

Format: character Invalid: 0

Width: 3

State (State)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34907

Format: character Invalid: 0

Width: 2

District (District id)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Width: 2

'State-District' (State District)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Width: 4

Stratum (Stratum)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Width: 2

133

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34907

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34907

Format: character Invalid: 0

Width: 1

Sub-Sample (SubSample)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Valid cases: 34907 Type: Discrete

Invalid: 0 Format: character

Width: 1

FOD-Sub-Region (FODSubRegion)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Discrete Valid cases: 34873 Format: character

Width: 4

Invalid: 0

Hamlet group/Sub-block no. (HG SubBlkNo)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Width: 1

Second-Stage-Stratum-no (Second Stratum)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

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

Width: 1

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

Format: numeric

Width: 8

Decimals: 0

Range: 0-65000

Valid cases: 32259

Invalid: 2648

Minimum: 0

Maximum: 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

Format: numeric

Width: 8

Decimals: 0

Range: 0-12000

Valid cases: 4134

Invalid: 30773

Minimum: 0

Maximum: 12000

Mean: 457

Standard deviation: 662.7

Gifts & Loans (b12 q4)

File: Visit 2 Block 12 household consumer expenditure (Rs

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-20000

Valid cases: 9309

Invalid: 25598

Minimum: 0

Maximum: 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

Format: numeric

Width: 8

Decimals: 0

Range: 0-473000

Valid cases: 34907

Invalid: 0

Minimum: 0

Maximum: 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 Format: numeric Width: 3 Decimals: 0 Range: 1-9

Valid cases: 34907

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

File: Visit 2_Block 12_household consumer expenditure (Rs

Overview

Range: 1-18

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 34907 Invalid: 0

weight or multiplier within a substratum for the sub-sample (MLT) File: Visit 2 Block 12 household consumer expenditure (Rs

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 12_household consumer expenditure (Rs

Overview

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

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 Format: numeric Width: 8 Decimals: 2 Range: 1.125-410400 Valid cases: 34907 Invalid: 0 Minimum: 1.1 Maximum: 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 Valid cases: 48091

Invalid: 0

Description

Width: 9

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 (Centre Code Rnd)

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

Overview

Type: Discrete Format: character

Valid cases: 48091

Invalid: 0

Width: 3

FSU Serial No. (Vill_Blk_Slno)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Format: character

Valid cases: 48091

Invalid: 0

Width: 5

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

Sector (Sector)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 1

'State-Region' (State Region)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 3

State (State)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 2

District (District id)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 2

'State-District' (State District)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091 Format: character Invalid: 0

Format: character Width: 4

utii: 4

Stratum (Stratum)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091 Format: character Invalid: 0

Width: 2

Sub-Stratum-no (SubStratumNo)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 1

Sub-Sample (SubSample)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Valid cases: 48091 Type: Discrete

Format: character Invalid: 0

Width: 1

FOD-Sub-Region (FODSubRegion)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48022

Format: character Invalid: 0

Width: 4

Hamlet group/Sub-block no. (HG SubBlkNo)

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

Overview

Valid cases: 48091 Type: Discrete Invalid: 0 Format: character

Width: 1

Second-Stage-Stratum-no (Second Stratum)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Valid cases: 48091 Type: Discrete Format: character

Width: 1

Sample hhld. No. (Hhold no)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 2

'Visit number' (Visit no)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 1

'Level 15 - block 13' (Level)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Valid cases: 48091 Type: Discrete

Format: character Invalid: 0

Width: 2

Serial no. of Crop (b13_q1)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 48091

Format: character Invalid: 0

Width: 1

Crop code (b13 q2)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Valid cases: 48091 Type: Discrete

Format: character Width: 4

Invalid: 0

Unit code (b13 q3)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 47951 Format: character

Width: 1

Aware of MSP of this Crop? (b13 q4)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 47972

Format: character Invalid: 0

Width: 1

Agency procures this crop at MSP? (b13 q5)

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

Overview

Type: Discrete Valid cases: 8401 Format: character Invalid: 0

Width: 1

Sell to any other agencies? (b13_q6)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Discrete Valid cases: 8309 Format: character Invalid: 0

Width: 1

Quantity sold (b13 q7)

File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Continuous Valid cases: 2080
Format: numeric Invalid: 46011
Width: 10 Minimum: 0
Decimals: 0 Maximum: 419400
Range: 0-419400 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

Range: 1-18

Type: Discrete Format: numeric Width: 3 Decimals: 0 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) $_{\text{Weight SS} = MLT/100}$

Final weight for sub-sample combined estimates (Weight_SC)
File: Visit 2 Block 13 awareness about Minimum Support Price (MSP)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.125-410400

Valid cases: 48091 Invalid: 0 Minimum: 1.1 Maximum: 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 Valid cases: 202393

Format: character Invalid: 0 Width: 9

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

Valid cases: 202393 Type: Discrete

Format: character Invalid: 0

Width: 3

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 Valid cases: 202393 Invalid: 0

Format: character Width: 5

Round (Round)

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

Overview

Type: Discrete Valid cases: 202393 Format: character

Width: 2

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 Valid cases: 202393 Format: character

Width: 3

Sample (Sample)

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

Overview

Type: Discrete Valid cases: 202393 Format: character Invalid: 0

Width: 1

Sector (Sector)

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

Overview

Valid cases: 202393 Type: Discrete Invalid: 0

Format: character

Width: 1

'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 Valid cases: 202393 Invalid: 0

Format: character

Width: 3

State (State)

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

Overview

Type: Discrete Valid cases: 202393 Format: character Invalid: 0

Width: 2

District (District id)

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

Overview

Valid cases: 202393 Type: Discrete

Format: character Invalid: 0

Width: 2

'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 Valid cases: 202393
Format: character Invalid: 0

Width: 4

Stratum (Stratum)

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

Overview

Type: Discrete Valid cases: 202393

Format: character Invalid: 0

Width: 2

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 Valid cases: 202393
Format: character Invalid: 0

Format: character Width: 2

Sub-Round (SubRound)

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

Overview

Type: Discrete Valid cases: 202393
Format: character Invalid: 0

Width: 1

Sub-Sample (SubSample)

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

Overview

Type: Discrete Valid cases: 202393

Format: character Invalid: 0

Width: 1

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

'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 Valid cases: 202393
Format: character Invalid: 0

Width: 2

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 Valid cases: 202393

Format: character Invalid: 0

Width: 1

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 Valid cases: 202393

Format: character

Width: 1

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 Valid cases: 181574
Format: character Invalid: 0

Width: 1

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 Valid cases: 20799

Format: character

Width: 1

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 Valid cases: 20819

Invalid: 0

Width: 1

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

Valid cases: 17149 Invalid: 0

Width: 1

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

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 (Centre Code Rnd)

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

Sample (Sample)

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

Overview

Width: 1

Type: Discrete Format: character

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

'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

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

Valid cases: 47939

Invalid: 0

Width: 4

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

'Level 17 - block 15' (Level)

File: Visit 2 Block 15 particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete Valid cases: 48012 Format: character Invalid: 0

Width: 2

Serial no. of Crop (b15 q1)

File: Visit 2 Block 15 particulars of other aspects of farming during July to December 2012

Overview

Valid cases: 48012 Type: Discrete Format: character Invalid: 0

Width: 1

Crop code (b15 q2)

File: Visit 2 Block 15 particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete Valid cases: 48012 Format: character Invalid: 0

Width: 4

Is the Crop insured? (b15 g3)

File: Visit 2 Block 15 particulars of other aspects of farming during July to December 2012

Overview

Type: Discrete Valid cases: 47829 Format: character Invalid: 0

Width: 1

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 Valid cases: 199 Invalid: 47813 Format: numeric Width: 8 Minimum: 0 Decimals: 0 Maximum: 15120 Range: 0-15120

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 g11)

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