# India - Situation Assessment Survey of Formers: NSS 59th Round Sch 33 : 2003

#### **NSSO - Ministry of Statistics and PI, Government of India**

Report generated on: September 2, 2016

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### Overview

#### Identification

ID NUMBER IND-NSSO-59Rnd-Sch33-SAF-2003

#### Version

VERSION DESCRIPTION V 1.0: Re-organised anonymized dataset for public distribution

PRODUCTION DATE 2012-11-18

#### **Overview**

#### ABSTRACT

The millions of farmers of India have made significant contributions in providing food and nutrition to the entire nation and provided livelihood to millions of people of the country. During the five decades of planned economic development, India has moved from food-shortage and imports to self-sufficiency and exports. Food security and well being of the farmer appears to be major areas of concern of the planners of Indian agriculture. In order to have a snapshot picture of the farming community at the commencement of the third millennium 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 at the end of five decades of planned economic development, Ministry of Agriculture have decided to collect information on Indian farmers through "Situation Assessment Survey" (SAS) on Indian farmers and entrusted the job of conducting the survey to National Sample Survey Organisation (NSSO).

The Situation Assessment Survey of Farmers is the first of its kind to be conducted by NSSO. Though information on a majority of items to be collected through SAS have been collected in some round or other of NSS, an integrated schedule, viz., Schedule 33, covering some basic characteristics of farmer households and their access to basic and modern farming resources will be canvassed for the first time in SAS. Moreover, information on consumption of various goods and services in an abridged form are also to be collected to have an idea about the pattern of consumption expenditure of the farmer households.

Schedule 33 is designed for collection of information on aspects relating to farming and other socio-economic characteristics of farmer households. The information will be collected in two visits to the same set of sample households. The first visit will be made during January to August 2003 and the second, during September to December 2003. The survey will be conducted in rural areas only. It will be canvassed in the Central Sample except for the States of Maharashtra and Meghalaya where it will be canvassed in both State and Central

samples.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS Household (farmer)

#### Scope

- Household characteristics

- Demographic and other particulars of household members (viz., relation to head, sex, age, marital status and general education), nature of work, current weekly status, wage and salary earnings etc.

- Perception of household regarding sufficiency of food
- Perceptions regarding some general aspects of farming
- Particulars of land possessed during Kharif/Rabi
- Area under irrigation during Kharif/Rabi
- Some particulars of farming resources used for cultivation during Kharif / Rabi
- Use of energy during
- Loans and other liabilities payable by the household
- Access to modern agricultural technology
- Purchase and sale of productive assets
- Expenses and receipts (in Rs) for cultivation (information on expenses incurred towards cultivation and receipts

obtained from output and/or value of by products of the cultivated products)

- Expenses and receipts (in Rs) on farming of animals
- Expenses on non-farm business
- Receipts for running non-farm business
- Consumption of food, pan, tobacco and intoxicants
- Consumption of clothing, footwear
- Expenditure on education and medical (institutional) goods and services
- Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes
- Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Topic	Vocabulary	URI
Infrastructure	World Bank	
Social Development	World Bank	
Macroeconomics & Growth	World Bank	
Labor & Social Protection	World Bank	

#### **KEYWORDS**

TOPICS

Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance), Mixed Activity, Broad Activity Group, Segment number, Own account enterprise (OAE), establishment Enterprise, 5-digit code as per NIC-1998, Nature pf operations - seasonal, perennien and casual, Type of ownership, registered under companies act, Rent, gross value added, Employment, Worker, Fixed assets owned and hired, Banks, Financial Institutions

#### Coverage

#### GEOGRAPHIC COVERAGE

The survey covered rural sector of Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir,

(ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and

Nicobar Islands which remain inaccessible throughout the year.

#### UNIVERSE

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods (G); financial intermediation (J); public administration and defence (L); private households with employed persons (P) and extra-territorial organisations and bodies (Q).

#### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
NSSO	Ministry of Statistics and PI, Government of India

#### OTHER PRODUCER(S)

Name	Affiliation	Role
SDRD	Ministry of Statistics and PI, Govt of India	Questonnaire design, sampling methodology and data analysis
Field Office Division	Ministry of Statistics and PI, Govt of India	data collection
Data Processing Division	Ministry of Statistics and PI, Govt of India	data processing
Computer Centre	Ministry of Statistics and PI, Govt of India	Dissemination and Website hosting

FUNDING

Name	Abbreviation	Role
Ministry of Statiistics and PI	MOSPI, Government of India	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council	NSSO, GOI	Formulation of Survey design

#### **Metadata Production**

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	сс	MInistry of Statistics and PI (MOSPI)	Documentation of the study

DATE OF METADATA PRODUCTION 2012-11-18

DDI DOCUMENT VERSION Version 1.0 (November, 2012)

DDI DOCUMENT ID DDI-IND-NSS-59Rnd-SCH-33-Situation-Assessment-2003

## Sampling

### **Sampling Procedure**

#### Sample Design

Outline of sample design: A stratified multi-stage design has been adopted for the 59th round survey. The first stage unit (FSU) is the census village in the rural sector and UFS block in the urban sector. The ultimate stage units (USUs) will be households in both the sectors. Hamlet-group / sub-block will constitute the intermediate stage if these are formed in the selected area.

Sampling Frame for First Stage Units: For rural areas, the list of villages (panchayat wards for Kerala) as per Population Census 1991 and for urban areas the latest UFS frame, will be used as sampling frame. For stratification of towns by size class, provisional population of towns as per Census 2001 will be used.

#### Stratification

Rural sector: Two special strata will be formed at the State/ UT level, viz.

- Stratum 1: all FSUs with population between 0 to 50 and

- Stratum 2: FSUs with population more than 15,000.

Special stratum 1 will be formed if at least 50 such FSU's are found in a State/UT. Similarly, special stratum 2 will be formed if at least 4 such FSUs are found in a State/UT. Otherwise, such FSUs will be merged with the general strata. From FSUs other than those covered under special strata 1 & 2, general strata will be formed and its numbering will start from 3. Each district of a State/UT will be normally treated as a separate stratum. However, if the census rural population of the district is greater than or equal to 2 million as per population census 1991 or 2.5 million as per population census 2001, the district will be split into two or more strata, by grouping contiguous tehsils to form strata. However, in Gujarat, some districts are not wholly included in an NSS region. In such cases, the part of the district falling in an NSS region will constitute a separate stratum.

Urban sector: In the urban sector, strata will be formed within each NSS region on the basis of size class of towns as per Population Census 2001. The stratum numbers and their composition (within each region) are given below.

- stratum 1: all towns with population less than 50,000
- stratum 2: all towns with population 50,000 or more but less than 2 lakhs
- stratum 3: all towns with population 2 lakhs or more but less than 10 lakhs
- stratum 4, 5, 6, ...: each city with population 10 lakhs or more

The stratum numbers will remain as above even if, in some regions, some of the strata are not formed. Total sample size (FSUs): 10736 FSUs have been allocated at all-India level on the basis of investigator strength in different States/UTs for central sample and 11624 for state sample.

Allocation of total sample to States and UTs: The total number of sample FSUs is allocated to the States and UTs in proportion to provisional population as per Census 2001 subject to the availability of investigators ensuring more or less uniform work-load.

Allocation of State/UT level sample to rural and urban sectors: State/UT level sample is allocated between two sectors in proportion to provisional population as per Census 2001 with 1.5 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. Earlier practice of giving double weightage to urban sector has been modified considering the fact that two main topics (sch. 18.1 and sch 33) are rural based and there has been considerable growth in urban population. More samples have been allocated to rural sector of Meghalaya state sample at the request of the DES, Meghalaya.

The sample sizes by sector and State/UT are given in Table 1 at the end of this Chapter.

Allocation to strata: Within each sector of a State/UT, the respective sample size will be allocated to the different strata in proportion to the stratum population as per census 2001. Allocations at stratum level will be adjusted to a multiple of 2 with a minimum sample size of 2. However, attempt will be made to allocate a multiple of 4 FSUs to a stratum as far as possible.

Selection of FSUs: FSUs will be selected with Probability Proportional to Size with replacement (PPSWR), size being the population as per population census 1991 in all the strata for rural sector except for stratum 1.

In stratum 1 of rural sector and in all the strata of urban sector, selection will be done using Simple Random Sampling without replacement (SRSWOR). Samples will be drawn in the form of two independent sub-samples.

Note: Detail sampling procedure is provided as external resource.

#### **Deviations from Sample Design**

There was no deviation from the original sampling design

#### Weighting

Weights (or multipliers) are given at the end of each record.

All records of a household will have same NSS-NSC-MLT figures.

NSS = Bytes 127-129 (3 bytes) NSC = Bytes 130-132 (3 bytes) MLT = Bytes 133-142 (10 bytes)

Apply weight (or multipliers) separately for 2 visits as follows :

weight = MLT/200, if NSC > NSS. = MLT/100, otherwise.

Using this, weight has been computed and posted in each record.

## Questionnaires

#### **Overview**

Schedule 33 (Situation Assessment Survey) has been split into several blocks to obtain detailed information on various aspects of farmer households.

Block 0- Descriptive identification of sample household: This block is meant for recording descriptive identification particulars of a sample household.

Block 1- Identification of sample household: items 1 to 12: The identification particulars for items 1, 6 - 11 will be copied from the corresponding items of block 1 of listing schedule (Sch.0.0). The particulars to be recorded in items 2, 3, 4 and 5 have already been printed in the schedule.

Block 2- Particulars of field operation: The identity of the Investigator, Assistant Superintendent and Superintendent associated, date of survey/inspection/scrutiny of schedules, despatch, etc., will be recorded in this block against the appropriate items in the relevant columns.

Block 3- Household characteristics: Characteristics which are mainly intended to be used to classify the households for tabulation will be recorded in this block.

Block 4- Demographic and other particulars of household members: All members of the sample household will be listed in this block. Demographic particulars (viz., relation to head, sex, age, marital status and general education), nature of work, current weekly status, wage and salary earnings etc. will be recorded for each member using one line for one member.

Block 5- Perception of household regarding sufficiency of food: This block will record information about perception of households regarding sufficiency of food.

Block 6- Perceptions regarding some general aspects of farming: In this block some information regarding perception of the farmer household about some general aspects of farming are to be recorded.

Block 7- Particulars of land possessed during Kharif/Rabi: This block is designed to record information regarding the land on which farming activities are carried out by the farmer household during Kharif/Rabi.

Block 8- Area under irrigation during Kharif/Rabi: In this block information regarding the area under irrigation during last 365 days for different crops will be recorded according to the source of irrigation.

Block 9- Some particulars of farming resources used for cultivation during Kharif / Rabi: Information regarding farming resources used for cultivation during the last 365 days will be ascertained from the farmer households and will be recorded in this block.

Block 10- Use of energy during last 365 days: This block will be filled in visit 1 only. Energy is one of the major resources used extensively for farming and all other purposes. This block is designed to collect information on different aspects of energy used for farming.

Block 11- Loans and other liabilities payable by the household as on the date of survey: This block will be filled in visit 1 only. In this block, information will be collected in respect of all kind loans whether cash and kind subject to the amount of Rs 300 for a loan/liability.

Block 12- Access to modern agricultural technology: This block is designed to record information on farmers' access to modern agricultural technology.

Block 13- Purchase and sale of productive assets during July to December 2002/January to June 2003: This block is meant for recording number of productive assets owned as on the date of survey and expenditure incurred for purchase and/or major repair of such assets (if applicable) and income received from sale of these assets during the reference period July to December 2002 for visit 1 schedule and January to June 2003 for visit 2.

Block 14- Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003: This

block is designed to collect information on expenses incurred towards cultivation and receipts obtained from output and/or value of by products of the cultivated products.

Block 15- Expenses and receipts (in Rs) on farming of animals during last 30 days: This block will be used to record the expenditure and receipts for livestock farming during the last 30 days.

Block 16- Expenses on non-farm business during last 30 days: In this block, expenses for running non-farm business of the household will be collected.

Block 17- Receipts for non-farm business during last 30 days: In this block receipts for running non-farm business of the household will be collected.

Block 18- Consumption of food, pan, tobacco and intoxicants: In this block information on consumption of some broad groups of items of food, pan, tobacco and intoxicants for the household for a reference period of 30 days preceding the date of survey will be collected.

Block 19- Consumption of clothing, footwear: In this block, information on value of consumption of all items of clothing and footwear will be collected in whole number of rupees.

Blocks 20- Expenditure on education and medical (institutional) goods and services: Under this block, information will be collected on educational and institutional medical expenses incurred during the last 365 days preceding the date of survey.

Block 21- Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes: In this block, relating to miscellaneous goods and services, information will be collected on the expenditure for purchase of these items during the reference period.

Block 22- Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use: Information on expenditure incurred for purchase and cost of raw materials and services for construction and repairs of durable goods for domestic use during the last 365 days will be collected in this block.

Block 23- Remarks by investigator: The blank space provided in this block is meant for putting down remarks and observations of the investigator.

Block 24- Remarks by supervisory officer(s): The blank space provided in this block is meant for putting down remarks of the supervisory officer(s) during various stages of supervision and scrutiny.

## Data Collection

#### **Data Collection Dates**

Start	End	Cycle
2003-01-01	2003-08-31	Sub Round 1
2003-09-01	2003-12-31	Sub Round 2

#### **Data Collection Mode**

Face-to-face [f2f]

#### **Data Collection Notes**

Period of survey and work programme: The survey period of this round was divided into two sub-rounds of three months duration.

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Block 2- Particulars of field operation: The identity of the Investigator, Assistant Superintendent and Superintendent associated, date of survey/inspection/scrutiny of schedules, despatch, etc., will be recorded in this block against the appropriate items in the relevant columns.

Block 3- Household characteristics: Characteristics which are mainly intended to be used to classify the households for tabulation will be recorded in this block.

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Block 11- Loans and other liabilities payable by the household as on the date of survey: This block will be filled in visit 1 only. In this block, information will be collected in respect of all kind loans whether cash and kind subject to the amount of Rs 300 for a loan/liability.

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Block 14- Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003: This block is designed to collect information on expenses incurred towards cultivation and receipts obtained from output and/or value of by products of the cultivated products.

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Block 19- Consumption of clothing, footwear: In this block, information on value of consumption of all items of clothing and footwear will be collected in whole number of rupees.

Blocks 20- Expenditure on education and medical (institutional) goods and services: Under this block, information will be collected on educational and institutional medical expenses incurred during the last 365 days preceding the date of survey.

Block 21- Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes: In this block, relating to miscellaneous goods and services, information will be collected on the expenditure for purchase of these items during the reference period.

Block 22- Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use: Information on expenditure incurred for purchase and cost of raw materials and services for construction and repairs of durable goods for domestic use during the last 365 days will be collected in this block.

Block 23- Remarks by investigator: The blank space provided in this block is meant for putting down remarks and observations of the investigator.

Block 24- Remarks by supervisory officer(s): The blank space provided in this block is meant for putting down remarks of the supervisory officer(s) during various stages of supervision and scrutiny.

### **Data Collectors**

Name	Abbreviation	Affiliation
Field Office Division (NSSO)	FOD (NSSO)	Minstry of Statistics and PI, Govt. of India

## Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

## Data Processing

### **Data Editing**

Data was collected as per the Questionnaire Sch. 33. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

#### **Other Processing**

Note for users :

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(1) These are text data with fixed record-length of 142 characters. First 126 bytes are data, and remaining 16 bytes are weights.

(2) The Layout of data is given in the EXCEL-file layout.xls. The layout of multiplier file is in MS-WORD file layout.doc

(3) The data is organised in various levels having different data formats. Information regarding which block of the Schedule has been put into which level, is given in the file layout.xls.

(4) For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.

(5) This survey is divided into 2 visits. Data and multipliers for the 2 visits are totally separate.

(6) Weights (or multipliers) are given at the end of each record. All records of a household will have same NSS-NSC-MLT figures.

NSS = Bytes 127-129 (3 bytes) NSC = Bytes 130-132 (3 bytes) MLT = Bytes 133-142 (10 bytes)

Apply weight (or multipliers) separately for 2 visits as follows :

weight = MLT/200, if NSC > NSS. = MLT/100, otherwise.

(6) Common Primary Key for identification of a record for any record is

FSU SI. No. = 4(5) (i.e. offset=4th byte, length=5 bytes ) Hamlet Group = 29(1)2nd State Stratum = 30(1)Visit = 31(1)Household Srl. No.= 32(2)Level No. = 34(2)Item/Person SI.No.= 36(5)

In case of those Blocks/Levels, where Item/Person Sl.No. is not applicable the field is filled up with 00000.

(7) In the value fields (Rs. or Quantity or Area etc.) only the numeric figure is given in datafile. The decimal point is to be assumed after looking at the type of that field in the printed schedule.

List of Documents

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General Information -- README.TXT

Text Data Layout -- LAYOUT.XLS

Multiplier layout -- LAYOUT.doc

Other documents are common to all schedules of 59th round. Those have already been sent along with 59thRd. Sch.1.0 data.

## Data Appraisal

No content available

## **File Description**

## Variable List

## bk\_1\_2 (LEVEL-01)

Content	This data file contains information collected using Block 1 and Block 2 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at household level Block 1: Identification of sample household - Block 2: Particulars of field operations
Cases	102875
Variable(s)	31
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V1	Centre	Centre code,Round,Shift	discrete	character	
V2	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V3	RND	Round	discrete	character	Round
V4	SCH	Schedule	discrete	character	Schedule
V5	SAMPLE	Sample	discrete	character	Sample
V6	SECTOR	Sector	discrete	character	Sector
V7	ST_RGN	State-Region	discrete	character	State-Region
V8	DISTT	District	discrete	character	District
V9	STRTM	Stratum	discrete	character	Stratum
V10	SUB_RND	Sub-Round	discrete	character	Sub-Round
V11	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V12	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V14	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V15	VISIT_NO	Visit number	discrete	character	Visit number
V16	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V17	LEVEL	Level	discrete	character	Level
V18	Filler_1	Filler	discrete	character	
V19	B1_v16	Informant SI.No.	discrete	character	Informant SI.No.
V20	B1_v17	Response Code	discrete	character	Response Code
V21	B1_v18	Survey Code	discrete	character	Survey Code
V22	B1_v19	Substitution Code	discrete	character	Substitution Code
V23	B1_v20	No. of partitioned hhlds (for visit-2)	contin	numeric	No. of partitioned hhlds (for visit-2)
V24	B2_v2i	Date of Survey	discrete	character	Date of Survey
V25	B2_v2iv	Date of Despatch	discrete	character	Date of Despatch

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ID	Name	Label	Туре	Format	Question
V26	B2_v4	Time to canvass(mins)	contin	numeric	Time to canvass(mins)
V29	NSS_CNT	NSS Count	contin	numeric	NSS Count
V30	NSC_CNT	NSC Count	contin	numeric	NSC Count
V31	MULT	MULT	contin	numeric	MULTIPLIER
V32	state_cd	State	discrete	character	State
V33	HHWGT	Household Weight	contin	numeric	Household Weight

## bk\_3 (LEVEL-02)

Content	This data file contains information collected using Block 3 of Schedule 33(Situation Assessment Survey questionnaire) and records in the data
Cases	51770
Variable(s)	44
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question	
V34	Centre	Centre code,Round,Shift	discrete	character		
V35	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.	
V36	RND	Round	discrete	character	Round	
V37	SCH	Schedule	discrete	character	Schedule	
V38	SAMPLE	Sample	discrete	character	Sample	
V39	SECTOR	Sector	discrete	character	Sector	
V40	ST_RGN	State-Region	discrete	character	State-Region	
V41	DISTT	District	discrete	character	District	
V42	STRTM	Stratum	discrete	character	Stratum	
V43	SUB_RND	Sub-Round	discrete	character	Sub-Round	
V44	SUB_SMP	Sub-sample	discrete	character	Sub-sample	
V45	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region	
V46	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.	
V47	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.	
V48	VISIT_NO	Visit number	discrete	character	Visit number	
V49	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.	
V50	LEVEL	Level	discrete	character	Level	
V51	Filler_1	Filler	discrete	character		
V52	B3_C1	Household size	contin	numeric	Household size	
V53	B3_C2	Principal industry code	discrete	character	Principal industry code	
V54	B3_C3	Principal occupation code	discrete	character	Principal occupation code	
V55	B3_C4	Household type	discrete	numeric	Household type	
V56	B3_C5	Social group code	discrete	numeric	Social group code	
V57	B3_C6	Hhld. Owns any land?	discrete	numeric	Hhld. Owns any land?	
V58	B3_C7	Type of land owned	discrete	numeric	Type of land owned	
V59	B3_C8	Land-owned	contin	numeric	Land-owned	

ID	Name	Label	Туре	Format	Question
V60	B3_C9	Land-leased in	contin	numeric	Land-leased in
V61	B3_C10	Land-neither owned nor leased in	contin	numeric	Land-neither owned nor leased in
V62	B3_C11	Land-leased out	contin	numeric	Land-leased out
V63	B3_C12	Land - total possessed	contin	numeric	Land - total possessed
V64	B3_C13	Dwelling unit code	discrete	numeric	Dwelling unit code
V65	B3_C14	Type of structure	discrete	numeric	Type of structure
V66	B3_C15	Principal source of drinking water	discrete	numeric	Principal source of drinking water
V67	B3_C16	Distance from principal source	discrete	numeric	Distance from principal source
V68	B3_C17	Principal source of income	discrete	numeric	Principal source of income
V69	B3_C18	Whether any member fell ill?	discrete	numeric	Whether any member fell ill?
V70	B3_C19	Treatment	discrete	numeric	Treatment
V71	B3_C20	Reason therefor	discrete	numeric	Reason therefor
V72	B3_C21	No. of operational holdings	discrete	numeric	No. of operational holdings
V73	B3_C22	Whether landholdings consolidated?	discrete	numeric	Whether landholdings consolidated?
V76	NSS_CNT	NSS Count	contin	numeric	NSS Count
V77	NSC_CNT	NSC Count	contin	numeric	NSC Count
V78	MULT	Multiplier	contin	numeric	MULT
V645	state_cd	State	discrete	character	

## bk\_4 (LEVEL-03)

Content	This data file contains information collected using Block 4 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual hou
Cases	569886
Variable(s)	39
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B4_C1(Person Srl No)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question	
V79	Centre	Centre code,Round,Shift	discrete	character		
V80	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.	
V81	RND	Round	discrete	character	Round	
V82	SCH	Schedule	discrete	character	Schedule	
V83	SAMPLE	Sample	discrete	character	Sample	
V84	SECTOR	Sector	discrete	character	Sector	
V85	ST_RGN	State-Region	discrete	character	State-Region	
V86	DISTT	District	discrete	character	District	
V87	STRTM	Stratum	discrete	character	Stratum	
V88	SUB_RND	Sub-Round	discrete	character	Sub-Round	
V89	SUB_SMP	Sub-sample	discrete	character	Sub-sample	
V90	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region	
V91	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.	
V92	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.	
V93	VISIT_NO	Visit number	discrete	character	Visit number	
V94	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.	
V95	LEVEL	Level	discrete	character	Level	
V96	Filler_1	Filler	discrete	character		
V97	B4_C1	Person Srl No	discrete	numeric	Person Srl No	
V98	B4_C3	Relation to head	discrete	numeric	Relation to head	
V99	B4_C4	Sex	discrete	numeric	Sex	
V100	B4_C5	Age	contin	numeric	Age	
V101	B4_C6	Marital Status	discrete	numeric	Marital Status	
V102	B4_C7	General Education	discrete	numeric	General Education	
V103	B4_C8	Whether attended training in ag?	discrete	numeric	Whether attended training in ag?	
V104	B4_C9	Whether engaged in farming?	discrete	numeric	Whether engaged in farming?	

ID	Name	Label	Туре	Format	Question
V105	B4_C10	Nature of work 1	discrete	numeric	Nature of work
V106	B4_C11	Nature of work 2	contin	numeric	Nature of work
V107	B4_C12	Nature of work 3	discrete	numeric	Nature of work
V108	B4_C13	Currently weekly act status code	contin	numeric	Currently weekly act status code
V109	B4_C14	Currently weekly act NIC-98 code	contin	numeric	Currently weekly act NIC-98 code
V110	B4_C15	Wages & salary - cash	contin	numeric	Wages & salary - cash
V111	B4_C16	Wages & salary - kind	contin	numeric	Wages & salary - kind
V112	B4_C17	Wages & salary - total	contin	numeric	Wages & salary - total
V115	NSS_CNT	NSS Count	contin	numeric	NSS Count
V116	NSC_CNT	NSC Count	contin	numeric	NSC Count
V117	MULT	MULT	contin	numeric	MULT
V118	HHWGT	Household Weight	contin	numeric	Household Weight
V119	state_cd	State	discrete	character	State

## bk\_5\_6 (LEVEL-04)

Content	This data file contains information collected using Block 5 and Block 6 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at household level Block 5: Perception of household regarding sufficiency of food - Block 6: Perceptions regarding some general aspects of farming
Cases	51770
Variable(s)	49
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V120	Centre	Centre code,Round,Shift	discrete	character	
V121	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V122	RND	Round	discrete	character	Round
V123	SCH	Schedule	discrete	character	Schedule
V124	SAMPLE	Sample	discrete	character	Sample
V125	SECTOR	Sector	discrete	character	Sector
V126	ST_RGN	State-Region	discrete	character	State-Region
V127	DISTT	District	discrete	character	District
V128	STRTM	Stratum	discrete	character	Stratum
V129	SUB_RND	Sub-Round	discrete	character	Sub-Round
V130	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V131	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V132	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V133	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V134	VISIT_NO	Visit number	discrete	character	Visit number
V135	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V136	LEVEL	Level	discrete	character	Level
V137	Filler_1	Filler	discrete	character	
V138	B5_V1	Do all members get enough food?	discrete	numeric	Do all members get enough food?
V139	B5_V201	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V140	B5_V202	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food

ID	Name	Label	Туре	Format	Question
V141	B5_V203	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V142	B5_V204	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V143	B5_V205	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V144	B5_V206	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V145	B5_V207	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V146	B5_V208	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V147	B5_V209	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V148	B5_V210	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V149	B5_V211	During which calendar months did any member of the household not 'get enough foo	discrete	numeric	Month code when not enough food
V150	B5_V3	Whether info. was actually obtained	discrete	numeric	Whether info. was actually obtained
V151	B6_V1	Aware of Minimum Support Price?	discrete	numeric	Aware of Minimum Support Price?
V152	B6_V2	Aware of Procurement Agency?	discrete	numeric	Aware of Procurement Agency?
V153	B6_V3	Crop insured at any time?	discrete	numeric	Did you have your crop insured at any time?
V154	B6_V4	Reason therefor	discrete	numeric	Reason therefor
V155	B6_V5	Services availed from cooperatives	discrete	numeric	Services availed from cooperatives
V156	B6_V6	Usual source of seeds	discrete	numeric	Usual source of seeds
V157	B6_V7	How often seed varieties replaced?	discrete	numeric	How often seed varieties replaced?
V158	B6_V8	Member of registered farmer	discrete	numeric	Member of registered farmer
V159	B6_V9	Member of self help group	discrete	numeric	Member of self help group
V160	B6_V10	Aware of bio-fertilisers	discrete	numeric	Aware of bio-fertilisers
V161	B6_V11	Aware of World Trade Organisation	discrete	numeric	Aware of World Trade Organisation
V162	B6_V12	Like farming as a profession?	discrete	numeric	Like farming as a profession?
V163	B6_V13	Reasons therefor	discrete	numeric	Like farming as a profession?
V166	NSS_CNT	NSS Count	contin	numeric	NSS Count
V167	NSC_CNT	NSC Count	contin	numeric	NSC Count
V168	MULT	MULT	contin	numeric	MULT
V169	HHWGT	Household Weight	contin	numeric	Household Weight

ID	Name	Label	Туре	Format	Question
V170	state_cd	State	discrete	character	State

## bk\_7 LEVELN05

Content	This data file contains information collected using Block 7 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 4: Particulars of land possessed during Kharif/Rabi
Cases	251047
Variable(s)	28
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B7_C1(Serial number for list of crop/allied)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V171	Centre	Centre code,Round,Shift	discrete	character	
V172	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V173	RND	Round	discrete	character	Round
V174	SCH	Schedule	discrete	character	Schedule
V175	SAMPLE	Sample	discrete	character	Sample
V176	SECTOR	Sector	discrete	character	Sector
V177	ST_RGN	State-Region	discrete	character	State-Region
V178	DISTT	District	discrete	character	District
V179	STRTM	Stratum	discrete	character	Stratum
V180	SUB_RND	Sub-Round	discrete	character	Sub-Round
V181	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V182	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V183	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V184	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V185	VISIT_NO	Visit number	discrete	character	Visit number
V186	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V187	LEVEL	Level	discrete	character	Level
V188	Filler_1	Filler	discrete	character	Like farming as a profession?
V189	B7_C1	Serial number for list of crop/allied	discrete	numeric	Like farming as a profession?
V190	B7_C3	Land -owned and possessed	contin	numeric	Land -owned and possessed
V191	B7_C4	Land -leased in	contin	numeric	Land -leased in
V192	B7_C5	Land -otherwise possesssed	contin	numeric	Land -otherwise possesssed
V193	B7_C6	Total	contin	numeric	Total
V196	NSS_CNT	NSS Count	contin	numeric	NSS Count
V197	NSC_CNT	NSC Count	contin	numeric	NSC Count

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ID	Name	Label	Туре	Format	Question
V198	MULT	MULT	contin	numeric	MULT
V199	HHWGT	Household Weight	contin	numeric	Household Weight
V200	state_cd	State	discrete	character	State

## bk\_8 (LEVEL-06)

Content	This data file contains information collected using Block 8 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 8: Area under irrigation during Kharif/Rabi
Cases	84997
Variable(s)	36
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B8_V01(Column number)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V201	Centre	Centre code,Round,Shift	discrete	character	
V202	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V203	RND	Round	discrete	character	Round
V204	SCH	Schedule	discrete	character	Schedule
V205	SAMPLE	Sample	discrete	character	Sample
V206	SECTOR	Sector	discrete	character	Sector
V207	ST_RGN	State-Region	discrete	character	State-Region
V208	DISTT	District	discrete	character	District
V209	STRTM	Stratum	discrete	character	Stratum
V210	SUB_RND	Sub-Round	discrete	character	Sub-Round
V211	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V212	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V213	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V214	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V215	VISIT_NO	Visit number	discrete	character	Visit number
V216	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V217	LEVEL	Level	discrete	character	Level
V218	Filler_1	Filler	discrete	character	
V219	B8_V01	Column number	discrete	numeric	Column number
V220	B8_V02	Crop code	discrete	numeric	Crop code
V221	B8_V1	River/spring	contin	numeric	River/spring
V222	B8_V2	Canal	contin	numeric	Canal
V223	B8_V3	Resvoire	contin	numeric	Resvoire
V224	B8_V4	Tank	contin	numeric	Tank
V225	B8_V5	Tube well	contin	numeric	Tube well

ID	Name	Label	Туре	Format	Question
V226	B8_V6	Well	contin	numeric	Well
V227	B8_V7	Others	contin	numeric	Others
V228	B8_V9	All	discrete	numeric	All
V229	B8_V10	Whether irrigation adequate?	discrete	numeric	Whether irrigation adequate?
V230	OK_STMP	Special characters for OK stamp	discrete	character	
V231	Blank	Blank	discrete	character	
V232	NSS_CNT	NSS Count	contin	numeric	NSS Count
V233	NSC_CNT	NSC Count	contin	numeric	NSC Count
V234	MULT	MULT	contin	numeric	MULT
V235	HHWGT	Household Weight	contin	numeric	Household Weight
V236	state_cd	State	discrete	character	State

## bk\_9 (LEVEL-07)

Content	This data file contains information collected using Block 9 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 9: Some particulars of farming resources used for cultivation during Kharif / Rabi
Cases	476458
Variable(s)	29
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), LEVEL(Level), B9C1(Serial number for list of resource)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V237	Centre	Centre code,Round,Shift	discrete	character	
V238	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V239	RND	Round	discrete	character	Round
V240	SCH	Schedule	discrete	character	Schedule
V241	SAMPLE	Sample	discrete	character	Sample
V242	SECTOR	Sector	discrete	character	Sector
V243	ST_RGN	State-Region	discrete	character	State-Region
V244	DISTT	District	discrete	character	District
V245	STRTM	Stratum	discrete	character	Stratum
V246	SUB_RND	Sub-Round	discrete	character	Sub-Round
V247	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V248	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V249	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V250	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V251	VISIT_NO	Visit number	discrete	character	Visit number
V252	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V253	LEVEL	Level	discrete	character	Level
V254	Filler_1	Filler	discrete	numeric	
V255	B9_C1	Serial number for list of resource	discrete	numeric	Serial no
V256	B9_C3	Distance code	discrete	numeric	Distance code
V257	B9_C4	Whether used?	discrete	numeric	Whether used?
V258	B9_C5	Whether available in time?	discrete	numeric	Whether available in time?
V259	B9_C6	Whether adequately available ?	discrete	numeric	Whether adequately available ?
V260	B9_C7	Quality	discrete	numeric	Quality
V261	B9_C8	Whether tesing facility availabe?	discrete	numeric	Whether tesing facility availabe?

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ID	Name	Label	Туре	Format	Question
V264	NSS_CNT	NSS Count	contin	numeric	NSS Count
V265	NSC_CNT	NSC Count	contin	numeric	NSC Count
V266	MULT	MULT	contin	numeric	MULTIPLIER
V646	state_cd	State	discrete	character	State

## bk\_10 (LEVEL-08)

Content	This data file contains information collected using Block 10 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 10: Use of energy during last 365 days
Cases	244201
Variable(s)	27
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B10_C1(Serial number for list of activity)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V267	Centre	Centre code,Round,Shift	discrete	character	
V268	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V269	RND	Round	discrete	character	Round
V270	SCH	Schedule	discrete	character	Schedule
V271	SAMPLE	Sample	discrete	character	Sample
V272	SECTOR	Sector	discrete	character	Sector
V273	ST_RGN	State-Region	discrete	character	State-Region
V274	DISTT	District	discrete	character	District
V275	STRTM	Stratum	discrete	character	Stratum
V276	SUB_RND	Sub-Round	discrete	character	Sub-Round
V277	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V278	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V279	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V280	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V281	VISIT_NO	Visit number	discrete	character	Visit number
V282	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V283	LEVEL	Level	discrete	character	Level
V284	Filler_1	Filler	discrete	numeric	
V285	B10_C1	Serial number for list of activity	discrete	numeric	
V286	B10_C3	Primary source of energy	discrete	numeric	Primary source of energy
V287	B10_C4	Whether primary source adequate?	discrete	numeric	Whether primary source adequate?
V288	B10_C5	Secondary source of energy	discrete	numeric	Secondary source of energy
V294	NSS_CNT	NSS Count	contin	numeric	NSS Count
V295	NSC_CNT	NSC Count	contin	numeric	NSC Count
V296	MULT	MULT	contin	numeric	MULTIPLIER

ID	Name	Label	Туре	Format	Question
V297	state_cd	State	discrete	character	State
V298	HHWGT	Household Weight	contin	numeric	Household Weight

## bk\_11 (LEVEL-09)

Content	This data file contains information collected using Block 11 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 11: Loans and other liabilities payable by the household as on the date of survey
Cases	34856
Variable(s)	31
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B11_C1(Serial no.of loan)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V299	Centre	Centre code,Round,Shift	discrete	character	
V300	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V301	RND	Round	discrete	character	Round
V302	SCH	Schedule	discrete	character	Schedule
V303	SAMPLE	Sample	discrete	character	Sample
V304	SECTOR	Sector	discrete	character	Sector
V305	ST_RGN	State-Region	discrete	character	State-Region
V306	DISTT	District	discrete	character	District
V307	STRTM	Stratum	discrete	character	Stratum
V308	SUB_RND	Sub-Round	discrete	character	Sub-Round
V309	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V310	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V311	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V312	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V313	VISIT_NO	Visit number	discrete	character	Visit number
V314	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V315	LEVEL	Level	discrete	character	Level
V316	Filler_1	Filler	discrete	numeric	
V317	B11_C1	Serial no.of loan	discrete	numeric	Serial no.of loan
V318	B11_C2	Nature of loan	discrete	numeric	Nature of loan
V319	B11_C3	Type of security	discrete	numeric	Type of security
V320	B11_C4	Period	discrete	numeric	Period
V321	B11_C5	Source	discrete	numeric	Source
V322	B11_C6	Purpose	discrete	numeric	Purpose
V323	B11_C7	Rate of interest	contin	numeric	Rate of interest

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ID	Name	Label	Туре	Format	Question
V324	B11_C8	Amount outstanding	contin	numeric	Amount outstanding
V327	NSS_CNT	NSS Count	contin	numeric	NSS Count
V328	NSC_CNT	NSC Count	contin	numeric	NSC Count
V329	MULT	MULT	contin	numeric	MULT
V330	HHWGT	Household Weight	contin	numeric	Household Weight
V331	State_cd	State	discrete	character	State

## bk\_12 (LEVEL-10)

Content	This data file contains information collected using Block 12 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 12: Access to modern agricultural technology
Cases	818472
Variable(s)	32
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B12_C1(Serial number for list of source)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V332	Centre	Centre code,Round,Shift	discrete	character	
V333	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V334	RND	Round	discrete	character	Round
V335	SCH	Schedule	discrete	character	Schedule
V336	SAMPLE	Sample	discrete	character	Sample
V337	SECTOR	Sector	discrete	character	Sector
V338	ST_RGN	State-Region	discrete	character	State-Region
V339	DISTT	District	discrete	character	District
V340	STRTM	Stratum	discrete	character	Stratum
V341	SUB_RND	Sub-Round	discrete	character	Sub-Round
V342	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V343	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V344	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V345	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V346	VISIT_NO	Visit number	discrete	character	Visit number
V347	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V348	LEVEL	Level	discrete	character	Level
V349	Filler_1	Filler	discrete	numeric	
V350	B12_C1	Serial number for list of source	discrete	numeric	Serial no.
V351	B12_C3	Whether accessed?	discrete	numeric	Whether accessed?
V352	B12_C4	Frequency of contact	discrete	numeric	Frequency of contact
V353	B12_C5	Type of information received	discrete	numeric	Type of information received
V354	B12_C6	Quality of information received	discrete	numeric	Quality of information received
V355	B12_C7	Whether information was tried?	discrete	numeric	Whether information was tried?
V356	B12_C8	Whether rec. practice adopted?	discrete	numeric	Whether rec. practice adopted?

ID	Name	Label	Туре	Format	Question
V357	B12_C9	Reasons for not adopting	discrete	numeric	Reasons for not adopting
V358	B12_C10	Suggestions for improvement	discrete	numeric	Suggestions for improvement in extension services
V361	NSS_CNT	NSS Count	contin	numeric	NSS Count
V362	NSC_CNT	NSC Count	contin	numeric	NSC Count
V363	MULT	Multiplier	contin	numeric	MULT
V364	State_cd	State	discrete	character	State
V365	HHWGT	Household Weight	contin	numeric	Household Weight

### bk\_13 (LEVEL-11)

Content	This data file contains information collected using Block 13 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 13: Purchase and sale of productive assets during July to December 2002/January to June 2003
Cases	673139
Variable(s)	30
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B13_C1(Serial no.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V366	Centre	Centre code,Round,Shift	discrete	character	
V367	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V368	RND	Round	discrete	character	Round
V369	SCH	Schedule	discrete	character	Schedule
V370	SAMPLE	Sample	discrete	character	Sample
V371	SECTOR	Sector	discrete	character	Sector
V372	ST_RGN	State-Region	discrete	character	State-Region
V373	DISTT	District	discrete	character	District
V374	STRTM	Stratum	discrete	character	Stratum
V375	SUB_RND	Sub-Round	discrete	character	Sub-Round
V376	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V377	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V378	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V379	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V380	VISIT_NO	Visit number	discrete	character	Visit number
V381	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V382	LEVEL	Level	discrete	character	Level
V383	Filler_1	Filler	discrete	numeric	
V384	B13_C1	Serial no.	contin	numeric	Serial no.
V385	B13_C3	No. possessed	contin	numeric	No. possessed
V386	B13_C4	Expenditure incurred-Purchase	contin	numeric	Expenditure incurred-Purchase
V387	B13_C5	Expenditure incurred-Major repair	contin	numeric	Expenditure incurred-Major repair
V388	B13_C6	Income from sale	contin	numeric	Income from sale
V389	B13_C7	Total	contin	numeric	Total
V390	B13_C8	Sign	discrete	numeric	Sign

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ID	Name	Label	Туре	Format	Question
V393	NSS_CNT	NSS Count	contin	numeric	NSS Count
V394	NSC_CNT	NSC Count	contin	numeric	NSC Count
V395	MULT	MULT	contin	numeric	MULT
V396	HHWGT	Household Weight	contin	numeric	Household Weight
V397	State_cd	State	discrete	character	State

### bk\_14\_c1\_11 (LEVEL-12)

Content	This data file contains information collected using Block 14 columns 1 to 11 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 14: Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003
Cases	214736
Variable(s)	34
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B14_C1(Serial no.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V398	Centre	Centre code,Round,Shift	discrete	character	
V399	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V400	RND	Round	discrete	character	Round
V401	SCH	Schedule	discrete	character	Schedule
V402	SAMPLE	Sample	discrete	character	Sample
V403	SECTOR	Sector	discrete	character	Sector
V404	ST_RGN	State-Region	discrete	character	State-Region
V405	DISTT	District	discrete	character	District
V406	STRTM	Stratum	discrete	character	Stratum
V407	SUB_RND	Sub-Round	discrete	character	Sub-Round
V408	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V409	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V410	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V411	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V412	VISIT_NO	Visit number	discrete	character	Visit number
V413	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V414	LEVEL	Level	discrete	character	Level
V415	Filler_1	Filler	discrete	numeric	
V416	B14_C1	Serial no.	discrete	numeric	Serial no.
V417	B14_C2	Crop code	contin	numeric	Crop code
V418	B14_C3	Land	contin	numeric	Land
V419	B14_C4	Expenses - seed	contin	numeric	Expenses - seed
V420	B14_C5	Expenses - pesticides/insetcides	contin	numeric	Expenses - pesticides/insetcides
V421	B14_C6	Expenses-fertiliser/manure	contin	numeric	Expenses-fertiliser/manure
V422	B14_C7	Expenses-irregation	contin	numeric	Expenses-irregation

ID	Name	Label	Туре	Format	Question
V423	B14_C8	Expenses - repair,maintenance	contin	numeric	Expenses - repair,maintenance
V424	B14_C9	Expenses - interest	contin	numeric	Expenses - interest
V425	B14_C10	Expenses - lease rent for land	contin	numeric	Expenses - lease rent for land
V426	B14_C11	Expenses - Labour regular	contin	numeric	Expenses - Labour regular
V429	NSS_CNT	NSS Count	contin	numeric	NSS Count
V430	NSC_CNT	NSC Count	contin	numeric	NSC Count
V431	MULT	MULTIPLIER	contin	numeric	MULT
V432	HHWGT	Household Weight	contin	numeric	Household Weight
V433	State_cd	State	discrete	character	State

### bk\_14\_c12\_20 (LEVEL-13)

Content	This data file contains information collected using Block 14 columns 12 to 20 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 14: Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003
Cases	214736
Variable(s)	34
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B14_C1(Serial no.)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V434	Centre	Centre code,Round,Shift	discrete	character	
V435	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V436	RND	Round	discrete	character	Round
V437	SCH	Schedule	discrete	character	Schedule
V438	SAMPLE	Sample	discrete	character	Sample
V439	SECTOR	Sector	discrete	character	Sector
V440	ST_RGN	State-Region	discrete	character	State-Region
V441	DISTT	District	discrete	character	District
V442	STRTM	Stratum	discrete	character	Stratum
V443	SUB_RND	Sub-Round	discrete	character	Sub-Round
V444	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V445	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V446	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V447	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V448	VISIT_NO	Visit number	discrete	character	Visit number
V449	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V450	LEVEL	Level	discrete	character	Level
V451	Filler_1	Filler	discrete	numeric	
V452	B14_C1	Serial no.	discrete	numeric	Serial no.
V453	B14_C2	Crop code	contin	numeric	Crop code
V454	B14_C12	Expenses - Labour casual	contin	numeric	Expenses - Labour casual
V455	B14_C13	Expenses - Others	contin	numeric	Expenses - Others
V456	B14_C14	Expenses - Total	contin	numeric	Expenses - Total
V457	B14_C15	Receipts -Output Value	contin	numeric	Receipts -Output Value
V458	B14_C16	Receipts -Output Value	contin	numeric	Receipts -Output Value

ID	Name	Label	Туре	Format	Question
V459	B14_C17	Receipts -Sale of produce - Qty	contin	numeric	Receipts -Sale of produce - Qty
V460	B14_C18	Receipts -Sale of produce - Value	contin	numeric	Receipts -Sale of produce - Qty
V461	B14_C19	Receipts -value of byproducts	contin	numeric	Receipts -value of byproducts
V462	B14_C20	Receipts-Total	contin	numeric	Receipts-Total
V465	NSS_CNT	NSS Count	contin	numeric	NSS Count
V466	NSC_CNT	NSC Count	contin	numeric	NSC Count
V467	MULT	MULT	contin	numeric	MULT
V468	HHWGT	Household Weight	contin	numeric	Household Weight
V469	State_cd	State	discrete	character	State

### bk\_15 (LEVEL-14)

Content	This data file contains information collected using Block 15 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 15: Expenses and receipts (in Rs) on farming of animals during last 30 days
Cases	329908
Variable(s)	33
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B15_C1(Serial number for list of items)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V470	Centre	Centre code,Round,Shift	discrete	character	
V471	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V472	RND	Round	discrete	character	Round
V473	SCH	Schedule	discrete	character	Schedule
V474	SAMPLE	Sample	discrete	character	Sample
V475	SECTOR	Sector	discrete	character	Sector
V476	ST_RGN	State-Region	discrete	character	State-Region
V477	DISTT	District	discrete	character	District
V478	STRTM	Stratum	discrete	character	Stratum
V479	SUB_RND	Sub-Round	discrete	character	Sub-Round
V480	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V481	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V482	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V483	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V484	VISIT_NO	Visit number	discrete	character	Visit number
V485	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V486	LEVEL	Level	discrete	character	Level
V487	Filler_1	Filler	discrete	numeric	
V488	B15_C1	Serial number for list of items	discrete	numeric	Serial number for list of items
V489	B15_C3	Activity- Dairy	contin	numeric	Activity- Dairy
V490	B15_C4	Activity- Sheep,goat etc.	contin	numeric	Activity- Sheep,goat etc.
V491	B15_C5	Activity- Piggery	contin	numeric	Activity- Piggery
V492	B15_C6	Activity- Poultry	contin	numeric	Activity- Poultry
V493	B15_C7	Activity- Duckery	contin	numeric	Activity- Duckery
V494	B15_C8	Activity- Fishery	contin	numeric	Activity- Fishery

ID	Name	Label	Туре	Format	Question
V495	B15_C9	Activity- Bee-keeping	discrete	numeric	Activity- Bee-keeping
V496	B15_C10	Activity- Other livestock	contin	numeric	Activity- Other livestock
V497	B15_C11	Total	contin	numeric	Total
V500	NSS_CNT	NSS Count	contin	numeric	NSS Count
V501	NSC_CNT	NSC Count	contin	numeric	NSC Count
V502	MULT	MULT	contin	numeric	MULT
V503	HHWGT	Household Weight	contin	numeric	Household Weight
V504	State_cd	State	discrete	character	State

### bk\_16 (LEVEL-15)

Content	This data file contains information collected using Block 16 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 16: Expenses on non-farm business during last 30 days
Cases	72391
Variable(s)	25
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B16_C1(Serial number for list of item)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V505	Centre	Centre code,Round,Shift	discrete	character	
V506	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V507	RND	Round	discrete	character	Round
V508	SCH	Schedule	discrete	character	Schedule
V509	SAMPLE	Sample	discrete	character	Sample
V510	SECTOR	Sector	discrete	character	Sector
V511	ST_RGN	State-Region	discrete	character	State-Region
V512	DISTT	District	discrete	character	District
V513	STRTM	Stratum	discrete	character	Stratum
V514	SUB_RND	Sub-Round	discrete	character	Sub-Round
V515	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V516	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V517	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V518	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V519	VISIT_NO	Visit number	discrete	character	Visit number
V520	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V521	LEVEL	Level	discrete	character	Level
V522	Filler_1	Filler	discrete	numeric	
V523	B16_C1	Serial number for list of item	discrete	numeric	Serial number for list of item
V524	B16_C3	Expenses	contin	numeric	Expenses
V527	NSS_CNT	NSS Count	contin	numeric	NSS Count
V528	NSC_CNT	NSC Count	contin	numeric	NSC Count
V529	MULT	MULT	contin	numeric	MULT
V530	HHWGT	Household Weight	contin	numeric	Household Weight
V531	State_cd	State	discrete	character	State

### bk\_17 (LEVEL-16)

Content	This data file contains information collected using Block 17 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 17: Receipts for non-farm business during last 30 days
Cases	30618
Variable(s)	25
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B17_C1(Serial number for item list)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V532	Centre	Centre code,Round,Shift	discrete	character	
V533	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V534	RND	Round	discrete	character	Round
V535	SCH	Schedule	discrete	character	Schedule
V536	SAMPLE	Sample	discrete	character	Sample
V537	SECTOR	Sector	discrete	character	Sector
V538	ST_RGN	State-Region	discrete	character	State-Region
V539	DISTT	District	discrete	character	District
V540	STRTM	Stratum	discrete	character	Stratum
V541	SUB_RND	Sub-Round	discrete	character	Sub-Round
V542	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V543	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V544	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V545	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V546	VISIT_NO	Visit number	discrete	character	Visit number
V547	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V548	LEVEL	Level	discrete	character	Level
V549	Filler_1	Filler	discrete	numeric	
V550	B17_C1	Serial number for item list	discrete	numeric	Serial number for item list
V551	B17_C3	Receipts	contin	numeric	Receipts
V554	NSS_CNT	NSS Count	contin	numeric	NSS Count
V555	NSC_CNT	NSC Count	contin	numeric	NSC Count
V556	MULT	MULT	contin	numeric	MULT
V557	HHWGT	Household Weight	contin	numeric	Household Weight
V558	State_cd	State	discrete	character	State

### bk\_18 (LEVEL-17)

Content	This data file contains information collected using Block 18 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 18: Consumption of food, pan, tobacco and intoxicants
Cases	1709738
Variable(s)	27
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B18_C1(Item Code)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V559	Centre	Centre code,Round,Shift	discrete	character	
V560	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V561	RND	Round	discrete	character	Round
V562	SCH	Schedule	discrete	character	Schedule
V563	SAMPLE	Sample	discrete	character	Sample
V564	SECTOR	Sector	discrete	character	Sector
V565	ST_RGN	State-Region	discrete	character	State-Region
V566	DISTT	District	discrete	character	District
V567	STRTM	Stratum	discrete	character	Stratum
V568	SUB_RND	Sub-Round	discrete	character	Sub-Round
V569	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V570	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V571	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V572	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V573	VISIT_NO	Visit number	discrete	character	Visit number
V574	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V575	LEVEL	Level	discrete	character	Level
V576	Filler_1	Filler	discrete	numeric	
V577	B18_C1	Item Code	discrete	numeric	Item Code
V578	B18_C3	Quantity	contin	numeric	Quantity
V579	B18_C4	Value	contin	numeric	Value
V580	B18_C5	Source	discrete	numeric	Source
V583	NSS_CNT	NSS Count	contin	numeric	NSS Count
V584	NSC_CNT	NSC Count	contin	numeric	NSC Count
V585	MULT	MULT	contin	numeric	MULTIPLIER

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ID	Name	Label	Туре	Format	Question
V586	HHWGT	Household Weight	contin	numeric	Household Weight
V587	State_cd	State	discrete	character	State

### bk\_19\_20\_21 (LEVEL-18)

Content	This data file contains information collected using Block 19, Block 20 and Block 21 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 19: Consumption of clothing, footwear - Block 20: Expenditure on education and medical (institutional) goods and services - Block 21: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes
Cases	899898
Variable(s)	25
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B2021_C1(Item Code)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V588	Centre	Centre code,Round,Shift	discrete	character	
V589	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V590	RND	Round	discrete	character	Round
V591	SCH	Schedule	discrete	character	Schedule
V592	SAMPLE	Sample	discrete	character	Sample
V593	SECTOR	Sector	discrete	character	Sector
V594	ST_RGN	State-Region	discrete	character	State-Region
V595	DISTT	District	discrete	character	District
V596	STRTM	Stratum	discrete	character	Stratum
V597	SUB_RND	Sub-Round	discrete	character	Sub-Round
V598	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V599	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V600	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V601	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V602	VISIT_NO	Visit number	discrete	character	Visit number
V603	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V604	LEVEL	Level	discrete	character	Level
V605	Filler_1	Filler	discrete	numeric	
V606	B2021_C1	Item Code	discrete	numeric	Item Code
V607	B2021_C3	Value	contin	numeric	Value
V610	NSS_CNT	NSS Count	contin	numeric	NSS Count
V611	NSC_CNT	NSC Count	contin	numeric	NSC Count
V612	MULT	MULT	contin	numeric	MULT
V613	HHWGT	Household Weight	contin	numeric	Household Weight

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ID	Name	Label	Туре	Format	Question
V614	State_cd	State	discrete	character	State

### bk\_22 (LEVEL-19)

Content	This data file contains information collected using Block 22 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level Block 22: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use
Cases	200237
Variable(s)	28
Structure	Type: relational Keys: FSU(LOT/FSU Serial No.), HAMLET_NO(Hamlet group/Sub-block no.), SSS(Second-stage-stratum no.), VISIT_NO(Visit number), SMPHH_NO(Sample hhld. No.), B22_C1(Item Code)
Version	
Producer	National Sample Survey Organisation
Missing Data	

ID	Name	Label	Туре	Format	Question
V615	Centre	Centre code,Round,Shift	discrete	character	
V616	FSU	LOT/FSU Serial No.	discrete	character	LOT/FSU Serial No.
V617	RND	Round	discrete	character	Round
V618	SCH	Schedule	discrete	character	Schedule
V619	SAMPLE	Sample	discrete	character	Sample
V620	SECTOR	Sector	discrete	character	Sector
V621	ST_RGN	State-Region	discrete	character	State-Region
V622	DISTT	District	discrete	character	District
V623	STRTM	Stratum	discrete	character	Stratum
V624	SUB_RND	Sub-Round	discrete	character	Sub-Round
V625	SUB_SMP	Sub-sample	discrete	character	Sub-sample
V626	FOD_RGN	FOD-Sub-Region	discrete	character	FOD-Sub-Region
V627	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character	Hamlet group/Sub-block no.
V628	SSS	Second-stage-stratum no.	discrete	character	Second-stage-stratum no.
V629	VISIT_NO	Visit number	discrete	character	Visit number
V630	SMPHH_NO	Sample hhld. No.	discrete	character	Sample hhld. No.
V631	LEVEL	Level	discrete	character	Level
V632	Filler_1	Filler	discrete	numeric	
V633	B22_C1	Item Code	discrete	numeric	Item Code
V634	B22_C3	First-hand purchase - Value	contin	numeric	First-hand purchase - Value
V635	B22_C4	First-hand purchase - Cost raw mat	contin	numeric	First-hand purchase - Cost raw mat
V636	B22_C5	Second-hand purchase-value	contin	numeric	Second-hand purchase-value
V637	B22_C6	Total	contin	numeric	Total
V640	NSS_CNT	NSS Count	contin	numeric	NSS Count
V641	NSC_CNT	NSC Count	contin	numeric	NSC Count

ID	Name	Label	Туре	Format	Question
V642	MULT	MULT	contin	numeric	MULT
V643	HHWGT	Household Weight	contin	numeric	Household Weight
V644	State_cd	State	discrete	character	State

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### Centre code,Round,Shift (Centre) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 102875 Invalid: 0

Valid cases: 102875

Invalid: 0

### LOT/FSU Serial No. (FSU) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 102875 Invalid: 0

### Literal question

Round

### Schedule (SCH) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 102875

Invalid: 0

### Sector (SECTOR) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Valid cases: 102875 Invalid: 0

Sub-Round

### Sub-sample (SUB\_SMP) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

Valid cases: 102875 Invalid: 0

## Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 102875 Invalid: 0

Literal question Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 102875 Invalid: 0

#### Literal question

Second-stage-stratum no.

### Visit number (VISIT\_NO) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

### Sample hhld. No. (SMPHH\_NO) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

### Filler (Filler\_1) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 102875 Invalid: 0

Valid cases: 102792

Invalid: 0

### Informant Sl.No. (B1\_v16) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Informant SI.No.

### Response Code (B1\_v17) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Response Code

Valid cases: 102846 Invalid: 0

Valid cases: 102875 Invalid: 0

### Survey Code (B1\_v18) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Survey Code

### Substitution Code (B1\_v19) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Substitution Code

#### Valid cases: 1159 Invalid: 0

Valid cases: 337

Invalid: 102538

Minimum: 0

Mean: 4.7

Maximum: 31

Standard deviation: 6.2

Valid cases: 102875

Invalid: 0

### No. of partitioned hhlds (for visit-2) (B1\_v20) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31

#### Literal question

No. of partitioned hhlds (for visit-2)

### Date of Survey (B2\_v2i) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 6

Literal question

Date of Survey

Valid cases: 102875 Invalid: 0

### Date of Despatch (B2\_v2iv) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 6

Literal question

### Date of Despatch (B2\_v2iv) File: bk\_1\_2 (LEVEL-01)

Date of Despatch

### Time to canvass(mins) (B2\_v4) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 102695 Invalid: 180 Minimum: 0 Maximum: 900 Mean: 143 Standard deviation: 55.5

Valid cases: 102875

Standard deviation: 3.4

Invalid: 0 Minimum: 0

Mean: 6.5

Maximum: 26

#### Literal question

Time to canvass(mins)

### NSS Count (NSS\_CNT) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk 1 2 (LEVEL-01)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Valid cases: 102875 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.9 Standard deviation: 6.8

#### Literal question

NSC Count

## MULT (MULT) File: bk\_1\_2 (LEVEL-01)

#### Overview

### MULT (MULT) File: bk\_1\_2 (LEVEL-01)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULTIPLIER

### State (state\_cd) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 102875 Invalid: 0

Valid cases: 102875

Maximum: 21733840

Standard deviation: 434444.3

Mean: 345997.1

Invalid: 0

Minimum: 0

#### Literal question

State

### Household Weight (HHWGT) File: bk\_1\_2 (LEVEL-01)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

Valid cases: 102875 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1738 Standard deviation: 2196.7

### Centre code,Round,Shift (Centre) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 3

LOT/FSU Serial No. (FSU) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 51770 Invalid: 0

### Sector (SECTOR) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-Round

Valid cases: 51770 Invalid: 0

### Sub-sample (SUB\_SMP) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

# Hamlet group/Sub-block no. (HAMLET\_NO)

### File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 51770 Invalid: 0

Valid cases: 51770

Invalid: 0

Literal question Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk 3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Second-stage-stratum no.

### Visit number (VISIT\_NO) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 51770 Invalid: 0

Valid cases: 51770 Invalid: 0

### Sample hhld. No. (SMPHH\_NO) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

### Filler (Filler\_1) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 51770 Invalid: 0

### Household size (B3\_C1) File: bk 3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 35 Mean: 5.5 Standard deviation: 2.8

#### Literal question

Household size

### Principal industry code (B3\_C2) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Principal industry code

Valid cases: 51243 Invalid: 0

Valid cases: 51770

Invalid: 0

### Principal occupation code (B3\_C3) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Principal occupation code

### Household type (B3\_C4) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Household type

### Social group code (B3\_C5) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Social group code

### Hhld. Owns any land? (B3\_C6) File: bk 3 (LEVEL-02)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 51770 Invalid: 0

#### Literal question

Hhld. Owns any land?

### Type of land owned (B3\_C7) File: bk\_3 (LEVEL-02)

#### Overview

Valid cases: 51225 Invalid: 0

Valid cases: 51672 Invalid: 98

Valid cases: 51689 Invalid: 81

### Type of land owned (B3\_C7) File: bk\_3 (LEVEL-02)

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

#### Literal question

Type of land owned

### Land-owned (B3\_C8) File: bk 3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-92400

#### Literal question

Land-owned

### Land-leased in (B3\_C9) File: bk\_3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-550125

#### Literal question

Land-leased in

Valid cases: 6791 Invalid: 44979

Standard deviation: 1892.5

Valid cases: 50912

Maximum: 92400

Invalid: 858

Minimum: 0

Mean: 1070.6

Minimum: 0 Maximum: 550125 Mean: 810.1 Standard deviation: 6809.6

### Land-neither owned nor leased in $(B3_C10)$ File: bk\_3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-19600 Valid cases: 1765 Invalid: 50005 Minimum: 0 Maximum: 19600 Mean: 291.2 Standard deviation: 862

#### Literal question

Land-neither owned nor leased in

### Land-leased out (B3\_C11) File: bk\_3 (LEVEL-02)

Valid cases: 49504 Invalid: 2266 Minimum: 0

### Land-leased out (B3\_C11) File: bk\_3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-28000

#### Literal question

Land-leased out

Valid cases: 1988 Invalid: 49782 Minimum: 0 Maximum: 28000 Mean: 773.1 Standard deviation: 1457.1

### Land - total possessed (B3\_C12) File: bk\_3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1332412 Valid cases: 51744 Invalid: 26 Minimum: 0 Maximum: 1332412 Mean: 1188.2 Standard deviation: 8223.6

#### Literal question

Land - total possessed

### Dwelling unit code (B3\_C13) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Dwelling unit code

### Type of structure (B3\_C14) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Type of structure

Valid cases: 51764 Invalid: 6

Valid cases: 51741 Invalid: 29 Minimum: 1 Maximum: 3 Mean: 2.2

### Principal source of drinking water (B3\_C15) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Principal source of drinking water

### Distance from principal source (B3\_C16) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 51750 Invalid: 20 Minimum: 1 Maximum: 7 Mean: 2.5

Valid cases: 51762

Invalid: 8

Minimum: 1

Maximum: 9

Mean: 2.2

#### Literal question

Distance from principal source

### Principal source of income (B3\_C17) File: bk\_3 (LEVEL-02)

#### Overview

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

#### Literal question

Principal source of income

Valid cases: 51719 Invalid: 51 Minimum: 1 Maximum: 9 Mean: 2.6

### Whether any member fell ill? (B3\_C18) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Whether any member fell ill?

### Treatment (B3\_C19) File: bk\_3 (LEVEL-02)

Overview

Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.3

### Treatment (B3\_C19) File: bk\_3 (LEVEL-02)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

### Literal question

Treatment

### Reason therefor (B3\_C20) File: bk\_3 (LEVEL-02)

### Overview

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

### Literal question

Reason therefor

### No. of operational holdings (B3\_C21) File: bk\_3 (LEVEL-02)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5

### Literal question

No. of operational holdings

## Whether landholdings consolidated? (B3\_C22) File: bk\_3 (LEVEL-02)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 51273 Invalid: 497 Minimum: 1

#### Literal question

Whether landholdings consolidated?

### NSS Count (NSS\_CNT) File: bk\_3 (LEVEL-02)

#### Overview

Valid cases: 35218 Invalid: 16552 Minimum: 1 Maximum: 7 Mean: 3.5

> Valid cases: 327 Invalid: 51443 Minimum: 1 Maximum: 9 Mean: 2.3

### NSS Count (NSS\_CNT) File: bk\_3 (LEVEL-02)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk\_3 (LEVEL-02)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

### Multiplier (MULT) File: bk\_3 (LEVEL-02)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

### State (state\_cd) File: bk 3 (LEVEL-02)

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.5 Standard deviation: 3.4

Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 12.9 Standard deviation: 6.9

Valid cases: 51770 Invalid: 0 Minimum: 226 Maximum: 21733840 Mean: 343597.8 Standard deviation: 430565.2

### Centre code,Round,Shift (Centre) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 569886 Invalid: 0

Valid cases: 569886

Invalid: 0

### LOT/FSU Serial No. (FSU) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 569886 Invalid: 0

Valid cases: 569886 Invalid: 0

Valid cases: 569886

Invalid: 0

# Sector (SECTOR) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 3

### Literal question

State-Region

# District (DISTT) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 569886 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 569886 Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 569886 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 569886 Invalid: 0

### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 569886 Invalid: 0

Valid cases: 569886 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 1

### Literal question

Level

# Filler (Filler\_1) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 569886

Invalid: 0

Valid cases: 569886

Invalid: 0

Valid cases: 569886 Invalid: 0

### Person Srl No (B4\_C1) File: bk 4 (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 569886 Invalid: 0 Minimum: 1 Maximum: 35 Mean: 4 Standard deviation: 2.9

### Literal question

Person Srl No

# Relation to head (B4\_C3) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Literal question Valid cases: 338901 Invalid: 230985

# Relation to head (B4\_C3) File: bk 4 (LEVEL-03)

Relation to head

# Sex (B4\_C4) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

### Literal question

Sex

# Age (B4\_C5) File: bk\_4 (LEVEL-03)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

### Literal question

Age

# Marital Status (B4\_C6) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

### Literal question

Marital Status

# General Education (B4\_C7) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Literal question Valid cases: 317598 Invalid: 252288

Valid cases: 569886 Invalid: 0

Valid cases: 569732

Standard deviation: 19.3

Invalid: 154

Minimum: 0

Mean: 26.3

Maximum: 99

Valid cases: 304250 Invalid: 265636

# General Education (B4\_C7) File: bk 4 (LEVEL-03)

General Education

# Whether attended training in ag? (B4\_C8) File: $bk_4$ (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 317497 Invalid: 252389

### Literal question

Whether attended training in ag?

# Whether engaged in farming? (B4\_C9) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Whether engaged in farming?

# Nature of work 1 (B4\_C10) File: bk\_4 (LEVEL-03)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Literal question

Nature of work

# Nature of work 2 (B4\_C11) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 205811 Invalid: 364075 Minimum: 1 Maximum: 99 Mean: 5.3

### Literal question

Nature of work

Valid cases: 568712 Invalid: 1174

Valid cases: 243672

Invalid: 326214

Minimum: 1

Mean: 4.7

Maximum: 99

# Nature of work 3 (B4\_C12) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

#### Literal question

Nature of work

Valid cases: 183453 Invalid: 386433 Minimum: 1 Maximum: 99 Mean: 7.8

# Currently weekly act status code (B4\_C13) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-98 Valid cases: 565164 Invalid: 4722 Minimum: 11 Maximum: 98 Mean: 64.9 Standard deviation: 35.2

#### Literal question

Currently weekly act status code

# Currently weekly act NIC-98 code (B4\_C14) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 227874 Invalid: 342012 Minimum: 1 Maximum: 99 Mean: 10.7 Standard deviation: 22

#### Literal question

Currently weekly act NIC-98 code

# Wages & salary - cash (B4\_C15) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-198333

#### Literal question

Wages & salary - cash

Valid cases: 60716 Invalid: 509170 Minimum: 0 Maximum: 198333 Mean: 400.1 Standard deviation: 1391.5

# Wages & salary - kind (B4\_C16) File: bk\_4 (LEVEL-03)

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-51350

#### Literal question

Wages & salary - kind

Wages & salary - total (B4\_C17) File: bk\_4 (LEVEL-03)

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-198333 Valid cases: 63249 Invalid: 506637 Minimum: 0 Maximum: 198333 Mean: 407.3 Standard deviation: 1379.4

Valid cases: 15576

Invalid: 554310

Maximum: 51350

Standard deviation: 430

Minimum: 0

Mean: 94

#### Literal question

Wages & salary - total

# NSS Count (NSS\_CNT) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

Valid cases: 569886 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.4 Standard deviation: 3.3

# NSC Count (NSC\_CNT) File: bk\_4 (LEVEL-03)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

Valid cases: 569886 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.7 Standard deviation: 6.6

79

# MULT (MULT) File: bk\_4 (LEVEL-03)

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 344348.9 Standard deviation: 430774.5

Valid cases: 569886

# Household Weight (HHWGT) File: bk\_4 (LEVEL-03)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

State (state\_cd) File: bk\_4 (LEVEL-03)

### Overview

Type: Discrete Format: character Width: 2

### Literal question

State

Valid cases: 569886 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1728.8 Standard deviation: 2176

> Valid cases: 569886 Invalid: 0

# Centre code,Round,Shift (Centre) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 3

# LOT/FSU Serial No. (FSU) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 2

### Literal question

Round

# Schedule (SCH) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 3

### Literal question

Schedule

# Sample (SAMPLE) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sample

Valid cases: 51770 Invalid: 0

# Sector (SECTOR) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-Round

Valid cases: 51770 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 4

### Literal question

FOD-Sub-Region

### Valid cases: 51770 Invalid: 0

Valid cases: 51770

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 51770 Invalid: 0

Literal question

Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 51770 Invalid: 0

### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

# Sample hhld. No. (SMPHH\_NO) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 2

### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 1

### Literal question

Level

# Filler (Filler\_1) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 51770 Invalid: 0

# Do all members get enough food? (B5\_V1) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 51718 Invalid: 52

### Literal question

Do all members get enough food?

During which calendar months did any member of the household not 'get enough foo (B5\_V201) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Literal question Valid cases: 469 Invalid: 51301

Valid cases: 51770 Invalid: 0

# During which calendar months did any member of the household not 'get enough foo ( $B5_V201$ ) File: $bk_5_6$ (LEVEL-04) Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V202) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 469 Invalid: 51301

### Literal question

Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V203) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 261 Invalid: 51509

### Literal question

Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V204) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 124 Invalid: 51646

### Literal question

Month code when not enough food

During which calendar months did any member of the household not 'get enough foo (B5\_V205) File:  $bk_5_6$  (LEVEL-04)

# During which calendar months did any member of the household not 'get enough foo (B5\_V205) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-12 Valid cases: 71 Invalid: 51699

### Literal question Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V206) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-11 Valid cases: 47 Invalid: 51723

#### Literal question

Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V207) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-12

### Literal question

Month code when not enough food

Valid cases: 27 Invalid: 51743

# During which calendar months did any member of the household not 'get enough foo (B5\_V208) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-12

Literal question Month code when not enough food Valid cases: 18 Invalid: 51752

# During which calendar months did any member of the household not 'get enough foo (B5\_V209) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-10 Valid cases: 17 Invalid: 51753

#### Literal question Month code when not enough food

During which calendar months did any member of the household not 'get enough foo (B5\_V210) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-11 Valid cases: 15 Invalid: 51755

Valid cases: 9

Invalid: 51761

#### Literal question

Month code when not enough food

# During which calendar months did any member of the household not 'get enough foo (B5\_V211) File: bk 5 6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-12

#### Literal question

Month code when not enough food

# Whether info. was actually obtained (B5\_V3) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Whether info. was actually obtained

Valid cases: 51671

Invalid: 99

87

# Aware of Minimum Support Price? (B6\_V1) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Aware of Minimum Support Price?

# Aware of Procurement Agency? (B6\_V2) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15983 Invalid: 35787

Valid cases: 51152 Invalid: 618

#### Literal question

Aware of Procurement Agency?

# Crop insured at any time? (B6\_V3) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Did you have your crop insured at any time?

# Reason therefor (B6\_V4) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

### Literal question

Reason therefor

# Services availed from cooperatives (B6\_V5) File: bk\_5\_6 (LEVEL-04)

Overview

Valid cases: 50615 Invalid: 1155

Valid cases: 48223 Invalid: 3547

### Services availed from cooperatives (B6\_V5) File: bk 5 6 (LEVEL-04)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

#### Literal question

Services availed from cooperatives

# Usual source of seeds (B6\_V6) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 48689 Invalid: 3081

Valid cases: 48594

Invalid: 3176

Valid cases: 51096

Invalid: 674

### Literal question

Usual source of seeds

# How often seed varieties replaced? (B6\_V7) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

#### Literal question

How often seed varieties replaced?

# Member of registered farmer (B6\_V8) File: $bk_5_6$ (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 51380 Invalid: 390

#### Literal question

Member of registered farmer

# Member of self help group (B6\_V9) File: bk\_5\_6 (LEVEL-04)

### Overview

89

### Member of self help group (B6\_V9) File: bk 5 6 (LEVEL-04)

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Member of self help group

# Aware of bio-fertilisers (B6\_V10) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 51069 Invalid: 701 Minimum: 1 Maximum: 2 Mean: 1.8

Valid cases: 51498

Invalid: 272

Minimum: 1

Maximum: 2

Mean: 1.9

#### Literal question

Aware of bio-fertilisers

# Aware of World Trade Organisation (B6\_V11) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Aware of World Trade Organisation

# Like farming as a profession? (B6\_V12) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 51415 Invalid: 355 Minimum: 1 Maximum: 2 Mean: 1.4

#### Literal question

Like farming as a profession?

# Reasons therefor (B6\_V13) File: bk\_5\_6 (LEVEL-04)

### Overview

# Reasons therefor (B6\_V13) File: bk\_5\_6 (LEVEL-04)

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

#### Literal question

Like farming as a profession?

# NSS Count (NSS\_CNT) File: bk\_5\_6 (LEVEL-04)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

# MULT (MULT) File: bk 5 6 (LEVEL-04)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

ials: 0 :: 0-21733840

Literal question

MULT

# Household Weight (HHWGT) File: bk 5 6 (LEVEL-04)

Valid cases: 20838 Invalid: 30932 Minimum: 1

Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.5 Standard deviation: 3.4

Valid cases: 51770 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 12.9 Standard deviation: 6.9

Valid cases: 51770 Invalid: 0 Minimum: 226 Maximum: 21733840 Mean: 343597.8 Standard deviation: 430565.2

91

# Household Weight (HHWGT) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

# State (state\_cd) File: bk\_5\_6 (LEVEL-04)

### Overview

Type: Discrete Format: character Width: 2

### Literal question

State

Valid cases: 51770 Invalid: 0 Minimum: 1.1 Maximum: 108669.2 Mean: 1725.9 Standard deviation: 2176.7

# Centre code,Round,Shift (Centre) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 251047 Invalid: 0

Valid cases: 251047

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

# Round (RND) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 2

### Literal question

Round

# Schedule (SCH) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 3

### Literal question

Schedule

# Sample (SAMPLE) File: bk 7 LEVELN05

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sample

Valid cases: 251047 Invalid: 0

Valid cases: 251047 Invalid: 0

Valid cases: 251047

Invalid: 0

# Sector (SECTOR) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 2

Literal question
District

# Stratum (STRTM) File: bk 7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 251047 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 4

### Literal question

FOD-Sub-Region

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 251047 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk 7 LEVELN05

### Overview

Type: Discrete Format: character Width: 1

### Valid cases: 251047 Invalid: 0

### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 251047 Invalid: 0

Valid cases: 251047 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 2

### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_7 LEVELN05

#### Overview

Type: Discrete Format: character Width: 1

### Literal question

Level

# Filler (Filler\_1) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 251047 Invalid: 0

Literal question

Like farming as a profession?

# Serial number for list of crop/allied (B7\_C1) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 251047 Invalid: 0 Minimum: 1 Maximum: 11

### Literal question

Like farming as a profession?

Land -owned and possessed (B7\_C3) File: bk\_7 LEVELN05

### Overview

Valid cases: 251047 Invalid: 0

Valid cases: 251047

Invalid: 0

96

# Land -owned and possessed (B7\_C3) File: bk\_7 LEVELN05

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50590

Valid cases: 241481 Invalid: 9566 Minimum: 0 Maximum: 50590 Mean: 652 Standard deviation: 1334.8

Valid cases: 20992

Invalid: 230055

Maximum: 41672

Standard deviation: 1377.1

Minimum: 0

Mean: 722.1

#### Literal question

Land -owned and possessed

# Land -leased in (B7\_C4) File: bk\_7 LEVELN05

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-41672

#### Literal question

Land -leased in

# Land -otherwise possessed (B7\_C5) File: bk\_7 LEVELN05

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-12524

#### Literal question

Land -otherwise possesssed

# Total (B7\_C6) File: bk\_7 LEVELN05

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50590

#### Literal question

Total

Valid cases: 4752 Invalid: 246295 Minimum: 0 Maximum: 12524 Mean: 221.6 Standard deviation: 596.6

Valid cases: 250931 Invalid: 116 Minimum: 0 Maximum: 50590 Mean: 692 Standard deviation: 1417.2

97

# NSS Count (NSS\_CNT) File: bk\_7 LEVELN05

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_7 LEVELN05

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

# MULT (MULT) File: bk\_7 LEVELN05

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

### Literal question

MULT

Valid cases: 251047 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 346455.7 Standard deviation: 412857.7

# Household Weight (HHWGT) File: bk\_7 LEVELN05

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

Valid cases: 251047 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1740.2 Standard deviation: 2088.8

Valid cases: 251047 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.5 Standard deviation: 3.4

Valid cases: 251047

Standard deviation: 6.9

Invalid: 0

Mean: 13

Minimum: 0 Maximum: 52

# State (state\_cd) File: bk\_7 LEVELN05

### Overview

Type: Discrete Format: character Width: 2

### Literal question

State

# Centre code,Round,Shift (Centre) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 84997 Invalid: 0

Valid cases: 84997

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 2

### Literal question

Round

# Schedule (SCH) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 3

### Literal question

Schedule

# Sample (SAMPLE) File: bk 8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sample

Valid cases: 84997 Invalid: 0

Valid cases: 84997 Invalid: 0

# Sector (SECTOR) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 3

### Literal question

State-Region

# District (DISTT) File: bk 8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

## Stratum (STRTM) File: bk 8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-Round

Valid cases: 84997 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 4

### Literal question

FOD-Sub-Region

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 84997 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 1

### Literal guestion

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 84997 Invalid: 0

Valid cases: 84997

Invalid: 0

Valid cases: 84997 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

# Filler (Filler\_1) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 3

### Column number (B8\_V01) File: bk 8 (LEVEL-06)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-8

### Literal question

Column number

# Crop code (B8\_V02) File: bk\_8 (LEVEL-06)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

Literal question

Crop code

Valid cases: 84997 Invalid: 0

Valid cases: 75449 Invalid: 9548

# River/spring (B8\_V1) File: bk\_8 (LEVEL-06)

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-17000

### Literal question

**River/spring** 

# Canal (B8\_V2) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-22258

#### Literal question

Canal

# Resvoire (B8\_V3) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6745

### Literal question

Resvoire

# Tank (B8\_V4) File: bk\_8 (LEVEL-06)

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8094

### Literal question

Tank

Valid cases: 7267 Invalid: 77730 Minimum: 0 Maximum: 17000 Mean: 317.8 Standard deviation: 697.8

Valid cases: 16790 Invalid: 68207 Minimum: 0 Maximum: 22258 Mean: 419 Standard deviation: 927.2

Valid cases: 479 Invalid: 84518 Minimum: 0 Maximum: 6745 Mean: 344.7 Standard deviation: 761.9

Valid cases: 2234 Invalid: 82763 Minimum: 0 Maximum: 8094 Mean: 499.9 Standard deviation: 821.4

# Tube well (B8\_V5) File: bk\_8 (LEVEL-06)

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80800

#### Literal question

Tube well

# Well (B8\_V6) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-411754

#### Literal question

Well

# Others (B8\_V7) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-17959

### Literal question

Others

# All (B8\_V9) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

### Literal question

All

Valid cases: 35116 Invalid: 49881 Minimum: 0 Maximum: 80800 Mean: 638.7 Standard deviation: 1216.9

Valid cases: 9965 Invalid: 75032 Minimum: 0 Maximum: 411754 Mean: 711.1 Standard deviation: 4227.1

Valid cases: 4919 Invalid: 80078 Minimum: 0 Maximum: 17959 Mean: 423.4 Standard deviation: 769.3

# Whether irrigation adequate? (B8\_V10) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

#### Literal question

Whether irrigation adequate?

# Special characters for OK stamp (OK\_STMP) File: bk\_8 (LEVEL-06)

#### **Overview**

Type: Discrete Format: character Width: 1

### Blank (Blank) File: bk 8 (LEVEL-06)

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 84997 Invalid: 0

### NSS Count (NSS\_CNT) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-26

### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_8 (LEVEL-06)

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-52 Valid cases: 84997 Invalid: 0 Minimum: 0 Maximum: 999 Mean: 497.9 Standard deviation: 286.6

### Literal question

NSC Count

Valid cases: 0 Invalid: 84997

> Valid cases: 0 Invalid: 0

Valid cases: 82766 Invalid: 2231 Minimum: 1 Maximum: 679 Mean: 37.1 Standard deviation: 40.2

# MULT (MULT) File: bk\_8 (LEVEL-06)

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Household Weight (HHWGT) File: bk\_8 (LEVEL-06)

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

State (state\_cd) File: bk\_8 (LEVEL-06)

### Overview

Type: Discrete Format: character Width: 2

### Literal question

State

Valid cases: 84997 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 4.5 Standard deviation: 2.9

Valid cases: 82766 Invalid: 2231 Minimum: 0 Maximum: 0.1 Mean: 0 Standard deviation: 0

# Centre code,Round,Shift (Centre) File: bk\_9 (LEVEL-07)

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 476458 Invalid: 0

Valid cases: 476458

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

# Round (RND) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 2

### Literal question

Round

# Schedule (SCH) File: bk\_9 (LEVEL-07)

### Overview

Type: Discrete Format: character Width: 3

### Literal question

Schedule

# Sample (SAMPLE) File: bk\_9 (LEVEL-07)

### Overview

Type: Discrete Format: character Width: 1

### Literal question

Sample

Valid cases: 476458 Invalid: 0

Valid cases: 476458 Invalid: 0

Valid cases: 476458 Invalid: 0

# Sector (SECTOR) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk 9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 476458 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 476458 Invalid: 0

Valid cases: 476458

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 476458 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk 9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 476458 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 476458 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

# Filler (Filler\_1) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 476458 Invalid: 0

# Serial number for list of resource (B9\_C1) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5

#### Literal question

Serial no

# Distance code (B9\_C3) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 **Literal question**  Valid cases: 476458 Invalid: 0

Valid cases: 476458 Invalid: 0

Valid cases: 476458

Invalid: 0

# Distance code (B9\_C3) File: bk\_9 (LEVEL-07)

Distance code

# Whether used? (B9\_C4) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Literal question

Whether used?

#### Valid cases: 476458 Invalid: 0

# Whether available in time? (B9\_C5) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Whether available in time?

# Whether adequately available ? (B9\_C6) File: bk\_9 (LEVEL-07)

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

#### Literal question

Whether adequately available ?

# Quality (B9\_C7) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 209116 Invalid: 267342

Literal question

Quality

Valid cases: 210004 Invalid: 266454

Valid cases: 209274

Invalid: 267184

# Whether tesing facility availabe? (B9\_C8) File: bk\_9 (LEVEL-07)

#### Overview

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

#### Literal question

Whether tesing facility availabe?

# NSS Count (NSS\_CNT) File: bk\_9 (LEVEL-07)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk 9 (LEVEL-07)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

# MULT (MULT) File: bk\_9 (LEVEL-07)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULTIPLIER

Valid cases: 186029 Invalid: 290429 Minimum: 1 Maximum: 3 Mean: 2.5

Valid cases: 476458 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.4 Standard deviation: 3.2

Valid cases: 476458 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.7 Standard deviation: 6.5

Valid cases: 476458 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 352571.2 Standard deviation: 439551.7

# State (state\_cd) File: bk\_9 (LEVEL-07)

#### Overview

Type: Discrete Format: character Width: 8

#### Literal question

State

Valid cases: 476458 Invalid: 0

# Centre code,Round,Shift (Centre) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 244201 Invalid: 0

Valid cases: 244201

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

# Sample (SAMPLE) File: bk 10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 244201 Invalid: 0

Valid cases: 244201 Invalid: 0

Valid cases: 244201

Invalid: 0

# Sector (SECTOR) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

# Stratum (STRTM) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 244201 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 244201 Invalid: 0

Valid cases: 244201

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 244201 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 244201 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 244201 Invalid: 0

Literal question Visit number

# Sample hhld. No. (SMPHH\_NO) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

# Filler (Filler\_1) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 244201 Invalid: 0

# Serial number for list of activity (B10\_C1) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 244201 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 4.8

# Primary source of energy (B10\_C3) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 241887 Invalid: 2314 Minimum: 1 Maximum: 9 Mean: 4.8

#### Literal question

Primary source of energy

Valid cases: 244201 Invalid: 0

Valid cases: 244201

Invalid: 0

# Whether primary source adequate? (B10\_C4) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 241995 Invalid: 2206 Minimum: 0 Maximum: 9 Mean: 1.2

#### Literal question

Whether primary source adequate?

# Secondary source of energy (B10\_C5) File: bk\_10 (LEVEL-08)

#### Overview

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

#### Literal question

Secondary source of energy

### NSS Count (NSS\_CNT) File: bk 10 (LEVEL-08)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_10 (LEVEL-08)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

Invalid: 166375 Minimum: 1 Maximum: 9 Mean: 4.7

Valid cases: 77826

Valid cases: 244201 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.3 Standard deviation: 3.4

Valid cases: 244201 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 12.5 Standard deviation: 6.7

# MULT (MULT) File: bk\_10 (LEVEL-08)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULTIPLIER

# State (state\_cd) File: bk\_10 (LEVEL-08)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 244201 Invalid: 0

Valid cases: 244201

Maximum: 21733840

Standard deviation: 448890.3

Invalid: 0

Minimum: 226

Mean: 367773.4

# Household Weight (HHWGT) File: bk\_10 (LEVEL-08)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

Valid cases: 244201 Invalid: 0 Minimum: 1.1 Maximum: 108669.2 Mean: 1846.5 Standard deviation: 2263.9

# Centre code,Round,Shift (Centre) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 3

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

# Sample (SAMPLE) File: bk 11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 34856

Invalid: 0

Valid cases: 34856 Invalid: 0

Valid cases: 34856 Invalid: 0

Valid cases: 34856 Invalid: 0

# Sector (SECTOR) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-Round

Valid cases: 34856 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

### Valid cases: 34856 Invalid: 0

Valid cases: 34856

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

# Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 34856 Invalid: 0

Valid cases: 34856

# Sample hhld. No. (SMPHH\_NO) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Level

# Filler (Filler\_1) File: bk\_11 (LEVEL-09)

#### Overview

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

#### Valid cases: 34856 Invalid: 0

Valid cases: 34856

Invalid: 0

# Serial no.of loan (B11\_C1) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

#### Literal question

Serial no.of loan

# Nature of loan (B11\_C2) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 34855 Invalid: 1

Valid cases: 34856 Invalid: 0

# Nature of loan (B11\_C2) File: bk\_11 (LEVEL-09)

Nature of loan

### Type of security (B11\_C3) File: bk\_11 (LEVEL-09)

#### Overview

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

#### Literal question

Type of security

### Period (B11\_C4) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5

#### Literal question

Period

# Source (B11\_C5) File: bk\_11 (LEVEL-09)

#### **Overview**

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

#### Literal question

Source

# Purpose (B11\_C6) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 34842 Invalid: 14

Valid cases: 34837 Invalid: 19

Valid cases: 34835 Invalid: 21 Minimum: 1 Maximum: 5 Mean: 4.2

Valid cases: 34843

Invalid: 13

Literal question Purpose

125

# Rate of interest (B11\_C7) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-32700

#### Literal question

Rate of interest

Amount outstanding (B11\_C8) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1886000 Valid cases: 34695 Invalid: 161 Minimum: 0 Maximum: 1886000 Mean: 20247 Standard deviation: 48926.1

Valid cases: 31729

Maximum: 32700

Standard deviation: 1218.6

Invalid: 3127

Minimum: 0

Mean: 570.6

#### Literal question

Amount outstanding

# NSS Count (NSS\_CNT) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

Valid cases: 34856 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.4 Standard deviation: 2.9

### NSC Count (NSC\_CNT) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

Valid cases: 34856 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 12.8 Standard deviation: 5.8

126

# MULT (MULT) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Household Weight (HHWGT) File: bk\_11 (LEVEL-09)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

Literal question

Household Weight

State (State\_cd) File: bk\_11 (LEVEL-09)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 34856 Invalid: 0 Minimum: 589 Maximum: 20375475 Mean: 358985.2 Standard deviation: 432847.7

Valid cases: 34856 Invalid: 0 Minimum: 2.9 Maximum: 101877.4 Mean: 1808.6 Standard deviation: 2206.2

# Centre code,Round,Shift (Centre) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 818472 Invalid: 0

Valid cases: 818472

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

# Sample (SAMPLE) File: bk 12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 818472 Invalid: 0

Valid cases: 818472 Invalid: 0

Valid cases: 818472 Invalid: 0

# Sector (SECTOR) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 818472 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 818472 Invalid: 0

Valid cases: 818472

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 818472 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk 12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 818472 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1 Literal question Valid cases: 818472 Invalid: 0

Visit number

# Sample hhld. No. (SMPHH\_NO) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

# Filler (Filler\_1) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 818472 Invalid: 0

Valid cases: 818472

Invalid: 0 Minimum: 1

Mean: 8.5

Maximum: 16

# Serial number for list of source (B12\_C1) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16

#### Literal question

Serial no.

# Whether accessed? (B12\_C3) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 818472 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.9

Valid cases: 818472 Invalid: 0

Valid cases: 818472 Invalid: 0

# Whether accessed? (B12\_C3) File: bk\_12 (LEVEL-10)

Whether accessed?

# Frequency of contact (B12\_C4) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

#### Literal question

Frequency of contact

Valid cases: 42634 Invalid: 775838 Minimum: 1 Maximum: 6 Mean: 3.8

# Type of information received (B12\_C5) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-39 Valid cases: 42739 Invalid: 775733 Minimum: 11 Maximum: 39 Mean: 13.9 Standard deviation: 5

#### Literal question

Type of information received

# Quality of information received (B12\_C6) File: bk\_12 (LEVEL-10)

#### Overview

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

#### Literal question

Quality of information received

# Whether information was tried? (B12\_C7) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 42687 Invalid: 775785

# Whether information was tried? (B12\_C7) File: $bk_{12}$ (LEVEL-10)

Whether information was tried?

# Whether rec. practice adopted? (B12\_C8) File: bk\_12 (LEVEL-10)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 42995 Invalid: 775477

#### Literal question

Whether rec. practice adopted?

# Reasons for not adopting (B12\_C9) File: bk\_12 (LEVEL-10)

#### Overview

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

#### Literal question

Reasons for not adopting

# Suggestions for improvement (B12\_C10) File: bk\_12 (LEVEL-10)

#### Overview

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

#### Literal question

Suggestions for improvement in extension services

# NSS Count (NSS\_CNT) File: bk\_12 (LEVEL-10)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 818472 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.5 Standard deviation: 3.4

#### Literal question

Valid cases: 14826 Invalid: 803646

Valid cases: 42653

Invalid: 775819

Minimum: 1

Maximum: 9

# NSS Count (NSS\_CNT) File: bk\_12 (LEVEL-10)

NSS Count

# NSC Count (NSC\_CNT) File: bk 12 (LEVEL-10)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

# Multiplier (MULT) File: bk\_12 (LEVEL-10)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

### State (State\_cd) File: bk 12 (LEVEL-10)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

# Household Weight (HHWGT) File: bk\_12 (LEVEL-10)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2 Valid cases: 818472 Invalid: 0 Minimum: 1.1 Maximum: 108669.2 Mean: 1737.1 Standard deviation: 2183.1

#### Literal question

Standard deviation: 6.8

Valid cases: 818472

Invalid: 0

Minimum: 1

Mean: 12.9

Maximum: 52

Valid cases: 818472 Invalid: 0 Minimum: 226 Maximum: 21733840 Mean: 345819.8 Standard deviation: 431814

Valid cases: 818472

Invalid: 0

# Household Weight (HHWGT) File: bk\_12 (LEVEL-10)

Household Weight

# Centre code,Round,Shift (Centre) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 673139 Invalid: 0

Valid cases: 673139

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

# Schedule (SCH) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

# Sample (SAMPLE) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 673139 Invalid: 0

Valid cases: 673139 Invalid: 0

Valid cases: 673139

Invalid: 0

# Sector (SECTOR) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 673139 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 673139 Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 673139 Invalid: 0

Literal question Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

#### Valid cases: 673139 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1 Literal question Valid cases: 673139 Invalid: 0

Visit number

138

# Sample hhld. No. (SMPHH\_NO) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

# Filler (Filler\_1) File: bk\_13 (LEVEL-11)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 673139 Invalid: 0

Valid cases: 673139

Standard deviation: 9

Invalid: 0

Mean: 18

Minimum: 1

Maximum: 31

# Serial no. (B13\_C1) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31

#### Literal question

Serial no.

# No. possessed (B13\_C3) File: bk\_13 (LEVEL-11)

#### Overview

Valid cases: 673139 Invalid: 0

# No. possessed (B13\_C3) File: bk\_13 (LEVEL-11)

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-62500

#### Literal question

No. possessed

Valid cases: 305666 Invalid: 367473 Minimum: 0 Maximum: 62500 Mean: 4.8 Standard deviation: 137.3

Valid cases: 350229

Maximum: 2413500

Standard deviation: 14488.9

Invalid: 322910

Minimum: 0

Mean: 950.9

# Expenditure incurred-Purchase (B13\_C4) File: bk\_13 (LEVEL-11)

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2413500

Literal question Expenditure incurred-Purchase

Expenditure incurred-Major repair (B13\_C5) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000

Literal question

Expenditure incurred-Major repair

Valid cases: 193237 Invalid: 479902 Minimum: 0 Maximum: 500000 Mean: 483.6 Standard deviation: 5143.6

# Income from sale (B13\_C6) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4014000

Literal question

Income from sale

Valid cases: 172257 Invalid: 500882 Minimum: 0 Maximum: 4014000 Mean: 1103.7 Standard deviation: 24489.9

140

# Total (B13\_C7) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4014000

#### Literal question

Total

# Sign (B13\_C8) File: bk\_13 (LEVEL-11)

#### Overview

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

#### Literal question

Sign

### NSS Count (NSS\_CNT) File: bk 13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

Valid cases: 268848 Invalid: 404291 Minimum: 0 Maximum: 4014000 Mean: 1924.5 Standard deviation: 22538.9

> Valid cases: 24745 Invalid: 648394 Minimum: 0 Maximum: 1 Mean: 1

Valid cases: 673139 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.3 Standard deviation: 3.1

Valid cases: 673139 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.7 Standard deviation: 6.2

# MULT (MULT) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

# Household Weight (HHWGT) File: bk\_13 (LEVEL-11)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

State (State\_cd) File: bk 13 (LEVEL-11)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 673139 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1798.6 Standard deviation: 2193.8

Valid cases: 673139

Maximum: 21733840

Standard deviation: 434115.4

Mean: 358109.9

Invalid: 0

Minimum: 0

# Centre code,Round,Shift (Centre) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

# Round (RND) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

### Literal question

Round

### Schedule (SCH) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

# Sample (SAMPLE) File: bk 14 c1 11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 214736 Invalid: 0

143

# Sector (SECTOR) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

# State-Region (ST\_RGN) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

# District (DISTT) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

# Literal question

District

# Stratum (STRTM) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

#### Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Sub-Round

Valid cases: 214736 Invalid: 0

Valid cases: 214736 Invalid: 0

### Sub-sample (SUB\_SMP) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 214736 Invalid: 0

#### Literal question

FOD-Sub-Region

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

### Literal question

Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Second-stage-stratum no.

### Visit number (VISIT\_NO) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Visit number

Valid cases: 214736 Invalid: 0

### Sample hhld. No. (SMPHH\_NO) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 2

### Valid cases: 214736 Invalid: 0

#### Literal question

Level

### Filler (Filler\_1) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

Minimum: 1

Maximum: 99

### Serial no. (B14\_C1) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

#### Literal question

Serial no.

### Crop code (B14\_C2) File: bk 14 c1 11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1888 Valid cases: 137463 Invalid: 77273 Minimum: 0 Maximum: 1888 Mean: 441.4 Standard deviation: 426.4

Valid cases: 214736 Invalid: 0

### Crop code (B14\_C2) File: bk 14 c1 11 (LEVEL-12)

#### Literal question

Crop code

### Land (B14\_C3) File: bk 14 c1 11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-12211260 Valid cases: 212813 Invalid: 1923 Minimum: 0 Maximum: 12211260 Mean: 919.2 Standard deviation: 50500.8

#### Literal question

Land

### Expenses - seed (B14\_C4) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-405250 Valid cases: 183238 Invalid: 31498 Minimum: 0 Maximum: 405250 Mean: 755.6 Standard deviation: 2601.2

#### Literal question

Expenses - seed

### Expenses - pesticides/insetcides (B14\_C5) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-124900 Valid cases: 88816 Invalid: 125920 Minimum: 0 Maximum: 124900 Mean: 787.7 Standard deviation: 2501.1

Literal question

Expenses - pesticides/insetcides

### Expenses-fertiliser/manure (B14\_C6) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

### Expenses-fertiliser/manure (B14\_C6) File: bk\_14\_c1\_11 (LEVEL-12)

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-438025

Valid cases: 169306 Invalid: 45430 Minimum: 0 Maximum: 438025 Mean: 1222.6 Standard deviation: 3323.4

#### Literal question

Expenses-fertiliser/manure

### Expenses-irregation (B14\_C7) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000 Valid cases: 89449 Invalid: 125287 Minimum: 0 Maximum: 150000 Mean: 1114.1 Standard deviation: 2715.2

#### Literal question

Expenses-irregation

### Expenses - repair,maintenance (B14\_C8) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 50992 Invalid: 163744 Minimum: 0 Maximum: 60000 Mean: 377.5 Standard deviation: 1327.8

#### Literal question

Expenses - repair, maintenance

### Expenses - interest (B14\_C9) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-85000 Valid cases: 7473 Invalid: 207263 Minimum: 0 Maximum: 85000 Mean: 1532.8 Standard deviation: 3522.4

#### Literal question

Expenses - interest

# Expenses - lease rent for land (B14\_C10) File: $bk_14_c1_11$ (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-341000 Valid cases: 11430 Invalid: 203306 Minimum: 0 Maximum: 341000 Mean: 5333.3 Standard deviation: 14251.9

#### Literal question

Expenses - lease rent for land

### Expenses - Labour regular (B14\_C11) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-108900 Valid cases: 9925 Invalid: 204811 Minimum: 0 Maximum: 108900 Mean: 2857.1 Standard deviation: 5514.2

#### Literal question

Expenses - Labour regular

### NSS Count (NSS\_CNT) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.6 Standard deviation: 3.4

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 13.1 Standard deviation: 6.9

### MULTIPLIER (MULT) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

Literal question

MULT

Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 346533 Standard deviation: 425283.8

### Household Weight (HHWGT) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2 Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1739.2 Standard deviation: 2145.6

#### Literal question

Household Weight

### State (State\_cd) File: bk\_14\_c1\_11 (LEVEL-12)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 214736 Invalid: 0

### Centre code,Round,Shift (Centre) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

### LOT/FSU Serial No. (FSU) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

### Literal question

Round

### Schedule (SCH) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 14 c12 20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 214736 Invalid: 0

### Sector (SECTOR) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

### Literal question

District

### Stratum (STRTM) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 214736 Invalid: 0

#### Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Sub-Round

Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

152

### Sub-sample (SUB\_SMP) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 4

#### Valid cases: 214736 Invalid: 0

### Literal question

FOD-Sub-Region

### Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

Literal question

Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Second-stage-stratum no.

### Visit number (VISIT\_NO) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 214736 Invalid: 0

#### Literal question

Visit number

Valid cases: 214736 Invalid: 0

### Sample hhld. No. (SMPHH\_NO) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 2

#### Valid cases: 214736 Invalid: 0

Valid cases: 214736

Invalid: 0

#### Literal question

Level

### Filler (Filler\_1) File: bk 14 c12 20 (LEVEL-13)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 214736 Invalid: 0

### Serial no. (B14\_C1) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

#### Valid cases: 214736 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 36.5

#### Literal question

Serial no.

### Crop code (B14\_C2) File: bk 14 c12 20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1888 Valid cases: 211622 Invalid: 3114 Minimum: 0 Maximum: 1888 Mean: 285.5 Standard deviation: 402.3

### Crop code (B14\_C2) File: bk\_14\_c12\_20 (LEVEL-13)

#### Literal question

Crop code

### Expenses - Labour casual (B14\_C12) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1501700 Valid cases: 132143 Invalid: 82593 Minimum: 0 Maximum: 1501700 Mean: 1525.1 Standard deviation: 6761.6

#### Literal question

Expenses - Labour casual

### Expenses - Others (B14\_C13) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-550000 Valid cases: 148130 Invalid: 66606 Minimum: 0 Maximum: 550000 Mean: 710.1 Standard deviation: 2741

#### Literal question

Expenses - Others

### Expenses - Total (B14\_C14) File: bk 14 c12 20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1504780 Valid cases: 208376 Invalid: 6360 Minimum: 0 Maximum: 1504780 Mean: 4519.7 Standard deviation: 13294.8

#### Literal question

Expenses - Total

### Receipts -Output Value (B14\_C15) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

### Receipts -Output Value (B14\_C15) File: bk\_14\_c12\_20 (LEVEL-13)

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2018240

Valid cases: 197994 Invalid: 16742 Minimum: 0 Maximum: 2018240 Mean: 2990.7 Standard deviation: 19171.5

#### Literal question

**Receipts** -Output Value

### Receipts -Output Value (B14\_C16) File: bk\_14\_c12\_20 (LEVEL-13)

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5850000 Valid cases: 199025 Invalid: 15711 Minimum: 0 Maximum: 5850000 Mean: 10843.8 Standard deviation: 34321.7

#### Literal question

**Receipts** -Output Value

### Receipts -Sale of produce - Qty (B14\_C17) File: bk\_14\_c12\_20 (LEVEL-13)

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9604420 Valid cases: 102950 Invalid: 111786 Minimum: 0 Maximum: 9604420 Mean: 3754.3 Standard deviation: 46883.6

#### Literal question

Receipts -Sale of produce - Qty

### Receipts -Sale of produce - Value (B14\_C18) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1806250 Valid cases: 103646 Invalid: 111090 Minimum: 0 Maximum: 1806250 Mean: 13062.2 Standard deviation: 34571.6

#### Literal question

Receipts -Sale of produce - Qty

156

### Receipts -value of byproducts (B14\_C19) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1538000

#### Literal question

Receipts -value of byproducts

Valid cases: 138119 Invalid: 76617 Minimum: 0 Maximum: 1538000 Mean: 1179.7 Standard deviation: 9572.1

### Receipts-Total (B14\_C20) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5858000 Valid cases: 203379 Invalid: 11357 Minimum: 0 Maximum: 5858000 Mean: 11412.9 Standard deviation: 36341.9

#### Literal question

Receipts-Total

### NSS Count (NSS\_CNT) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.6 Standard deviation: 3.4

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk\_14\_c12\_20 (LEVEL-13)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 13.1 Standard deviation: 6.9

#### Literal question

NSC Count

### MULT (MULT) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

Literal question

MULT

Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 346533 Standard deviation: 425283.8

### Household Weight (HHWGT) File: bk\_14\_c12\_20 (LEVEL-13)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2 Valid cases: 214736 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1739.2 Standard deviation: 2145.6

#### Literal question

Household Weight

### State (State\_cd) File: bk 14 c12 20 (LEVEL-13)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 214736 Invalid: 0

### Centre code,Round,Shift (Centre) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 329908 Invalid: 0

Valid cases: 329908

Invalid: 0

### LOT/FSU Serial No. (FSU) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 329908 Invalid: 0

Valid cases: 329908 Invalid: 0

159

### Sector (SECTOR) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 329908 Invalid: 0

### Sub-sample (SUB\_SMP) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 329908 Invalid: 0

Valid cases: 329908

Invalid: 0

### Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 329908 Invalid: 0

Literal question Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

#### Valid cases: 329908 Invalid: 0

### Literal question

Second-stage-stratum no.

## Visit number (VISIT\_NO) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

Invalid: 0

Literal question

Visit number

### Sample hhld. No. (SMPHH\_NO) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Filler (Filler\_1) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 329908 Invalid: 0

### Serial number for list of items (B15\_C1) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 329908 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 13.4 Standard deviation: 8.2

#### Literal question

Serial number for list of items

# Activity- Dairy (B15\_C3) File: bk\_15 (LEVEL-14)

#### Overview

Valid cases: 329908 Invalid: 0

### Activity- Dairy (B15\_C3) File: bk\_15 (LEVEL-14)

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-600000

#### Literal question

Activity- Dairy

Valid cases: 273657 Invalid: 56251 Minimum: 0 Maximum: 600000 Mean: 757.8 Standard deviation: 2463.6

### Activity- Sheep,goat etc. (B15\_C4) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99500 Valid cases: 48061 Invalid: 281847 Minimum: 0 Maximum: 99500 Mean: 252 Standard deviation: 921.5

#### Literal question

Activity- Sheep, goat etc.

### Activity- Piggery (B15\_C5) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-225000

#### Literal question

Activity- Piggery

Valid cases: 5840 Invalid: 324068 Minimum: 0 Maximum: 225000 Mean: 893.2 Standard deviation: 6841.3

### Activity- Poultry (B15\_C6) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-250000

Invalid: 283553 Minimum: 0 Maximum: 250000 Mean: 266.2 Standard deviation: 3579.7

Valid cases: 46355

#### Literal question

Activity- Poultry

163

### Activity- Duckery (B15\_C7) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000

#### Literal question

Activity- Duckery

Activity- Fishery (B15\_C8) File: bk 15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-35000 Valid cases: 1576 Invalid: 328332 Minimum: 0 Maximum: 35000 Mean: 397.3 Standard deviation: 1793.7

Valid cases: 4233

Invalid: 325675

Maximum: 3000

Standard deviation: 101.4

Minimum: 0

Mean: 48.7

#### Literal question

Activity- Fishery

### Activity- Bee-keeping (B15\_C9) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

#### Literal question

Activity- Bee-keeping

#### Valid cases: 0 Invalid: 329908

### Activity- Other livestock (B15\_C10) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-23000 Valid cases: 28354 Invalid: 301554 Minimum: 0 Maximum: 23000 Mean: 366.2 Standard deviation: 892.9

#### Literal question

Activity- Other livestock

### Total (B15\_C11) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-600000

Literal question

Total

Valid cases: 329893 Invalid: 15 Minimum: 0 Maximum: 600000 Mean: 752.6 Standard deviation: 2838.7

Valid cases: 329908

Standard deviation: 3.3

Invalid: 0

Minimum: 0 Maximum: 26

Mean: 6.3

### NSS Count (NSS\_CNT) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

Literal question

NSS Count

NSC Count (NSC\_CNT) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

### MULT (MULT) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Valid cases: 329908 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.6 Standard deviation: 6.5

Valid cases: 329908 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 348533.2 Standard deviation: 411800.1

165

### Household Weight (HHWGT) File: bk\_15 (LEVEL-14)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

State (State\_cd) File: bk\_15 (LEVEL-14)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 329908 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1750.8 Standard deviation: 2085

### Centre code,Round,Shift (Centre) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 3

LOT/FSU Serial No. (FSU) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 72391 Invalid: 0

nvalid: 0

### Sector (SECTOR) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 72391 Invalid: 0

### Sub-sample (SUB SMP) File: bk 16 (LEVEL-15)

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD RGN) File: bk\_16 (LEVEL-15)

#### **Overview**

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

### Valid cases: 72391 Invalid: 0

Valid cases: 72391

Invalid: 0

### Hamlet group/Sub-block no. (HAMLET NO) File: bk 16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 72391 Invalid: 0

Literal question Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk 16 (LEVEL-15)

#### **Overview**

Type: Discrete Format: character Width: 1

Literal question

Second-stage-stratum no.

## Visit number (VISIT NO) File: bk 16 (LEVEL-15)

#### **Overview**

Type: Discrete Format: character Width: 1

Literal question

Visit number

Invalid: 0

Valid cases: 72391

### Sample hhld. No. (SMPHH\_NO) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Filler (Filler\_1) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 72391 Invalid: 0

Valid cases: 72391

Invalid: 0

Minimum: 1

Mean: 11.3

Maximum: 21

### Serial number for list of item (B16\_C1) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

#### Literal question

Serial number for list of item

### Expenses (B16\_C3) File: bk\_16 (LEVEL-15)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2511650 Valid cases: 71686 Invalid: 705 Minimum: 0 Maximum: 2511650 Mean: 3180.8 Standard deviation: 26143.9

Valid cases: 72391 Invalid: 0

### Expenses (B16\_C3) File: bk 16 (LEVEL-15)

Literal question

Expenses

### NSS Count (NSS\_CNT) File: bk\_16 (LEVEL-15)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 72391 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.7 Standard deviation: 3.3

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk\_16 (LEVEL-15)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

Literal question

NSC Count

### MULT (MULT) File: bk\_16 (LEVEL-15)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Household Weight (HHWGT) File: bk 16 (LEVEL-15)

#### Overview

Valid cases: 72391 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 13.3 Standard deviation: 6.5

Valid cases: 72391

Maximum: 21733840

Standard deviation: 377575.4

Minimum: 1112

Mean: 281080.3

Invalid: 0

### Household Weight (HHWGT) File: bk\_16 (LEVEL-15)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

Literal question

Household Weight

### State (State\_cd) File: bk\_16 (LEVEL-15)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 72391 Invalid: 0 Minimum: 5.6 Maximum: 108669.2 Mean: 1410.9 Standard deviation: 1905.4

### Centre code,Round,Shift (Centre) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 3

LOT/FSU Serial No. (FSU) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 30618 Invalid: 0

### Sector (SECTOR) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB\_RND) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-Round

Valid cases: 30618 Invalid: 0

### Sub-sample (SUB SMP) File: bk 17 (LEVEL-16)

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD RGN) File: bk\_17 (LEVEL-16)

#### **Overview**

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 30618 Invalid: 0

Valid cases: 30618

Invalid: 0

### Hamlet group/Sub-block no. (HAMLET NO) File: bk 17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 30618 Invalid: 0

Literal question

Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk 17 (LEVEL-16)

#### **Overview**

Type: Discrete Format: character Width: 1

Literal question

Second-stage-stratum no.

## Visit number (VISIT NO) File: bk 17 (LEVEL-16)

#### **Overview**

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 30618 Invalid: 0

### Sample hhld. No. (SMPHH\_NO) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

### Level (LEVEL) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Filler (Filler\_1) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 30618 Invalid: 0

Valid cases: 30618

Invalid: 0

Minimum: 1

Mean: 9.8

Maximum: 14

### Serial number for item list (B17\_C1) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14

#### Literal question

Serial number for item list

### Receipts (B17\_C3) File: bk\_17 (LEVEL-16)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35000000 Valid cases: 30618 Invalid: 0 Minimum: 0 Maximum: 35000000 Mean: 12105.9 Standard deviation: 286273.7

Valid cases: 30618 Invalid: 0

### Receipts (B17\_C3) File: bk 17 (LEVEL-16)

Literal question

Receipts

### NSS Count (NSS\_CNT) File: bk\_17 (LEVEL-16)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 30618 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 6.7 Standard deviation: 3.5

Valid cases: 30618

Standard deviation: 7

Invalid: 0

Minimum: 1

Mean: 13.5

Maximum: 52

#### Literal question

NSS Count

### NSC Count (NSC\_CNT) File: bk\_17 (LEVEL-16)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

### MULT (MULT) File: bk\_17 (LEVEL-16)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

Valid cases: 30618 Invalid: 0 Minimum: 1112 Maximum: 21733840 Mean: 289786.1 Standard deviation: 382962.9

### Household Weight (HHWGT) File: bk\_17 (LEVEL-16)

#### Overview

177

### Household Weight (HHWGT) File: bk\_17 (LEVEL-16)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

Literal question

Household Weight

### State (State\_cd) File: bk\_17 (LEVEL-16)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 30618 Invalid: 0 Minimum: 5.6 Maximum: 108669.2 Mean: 1454.1 Standard deviation: 1932.9

### Centre code,Round,Shift (Centre) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1709738 Invalid: 0

Valid cases: 1709738

Invalid: 0

### LOT/FSU Serial No. (FSU) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Round

### Schedule (SCH) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738 Invalid: 0

### Sector (SECTOR) File: bk 18 (LEVEL-17)

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST RGN) File: bk 18 (LEVEL-17)

#### **Overview**

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk 18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 18 (LEVEL-17)

#### **Overview**

Type: Discrete Format: character Width: 2

Literal question

Stratum

### Sub-Round (SUB RND) File: bk 18 (LEVEL-17)

#### **Overview**

Type: Discrete Format: character Width: 1

Literal question Sub-Round

Valid cases: 1709738

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738

Invalid: 0

Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

FOD-Sub-Region (FOD\_RGN) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738

Invalid: 0

### Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1709738 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk 18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1709738 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Visit number

Valid cases: 1709738 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

# Filler (Filler\_1) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1709738 Invalid: 0

Valid cases: 1709738

Invalid: 0

Minimum: 1

Mean: 28.7

Maximum: 46

# Item Code (B18\_C1) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-46

#### Literal question

Item Code

# Quantity (B18\_C3) File: bk\_18 (LEVEL-17)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 1302738 Invalid: 407000 Minimum: 0 Maximum: 3000000 Mean: 9207.8 Standard deviation: 29484.6

Valid cases: 1709738 Invalid: 0

Valid cases: 1709738

Invalid: 0

### Quantity (B18\_C3) File: bk 18 (LEVEL-17)

#### Literal question

Quantity

### Value (B18\_C4) File: bk\_18 (LEVEL-17)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-33594600 Valid cases: 1709728 Invalid: 10 Minimum: 2 Maximum: 33594600 Mean: 33238.1 Standard deviation: 91964.6

#### Literal question

Value

# Source (B18\_C5) File: bk\_18 (LEVEL-17)

#### Overview

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

Literal question

Source

### NSS Count (NSS\_CNT) File: bk 18 (LEVEL-17)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_18 (LEVEL-17)

#### Overview

Valid cases: 1417082 Invalid: 292656

Valid cases: 1709738 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 7.2 Standard deviation: 4.4

# NSC Count (NSC\_CNT) File: bk\_18 (LEVEL-17)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

# MULT (MULT) File: bk\_18 (LEVEL-17)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULTIPLIER

# Household Weight (HHWGT) File: bk\_18 (LEVEL-17)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

# State (State\_cd) File: bk\_18 (LEVEL-17)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 1709738 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 14.3 Standard deviation: 8.8

Valid cases: 1709738 Invalid: 0 Minimum: 226 Maximum: 5057708 Mean: 327191 Standard deviation: 393438

Valid cases: 1709738 Invalid: 0 Minimum: 1.1 Maximum: 35054.3 Mean: 1638.9 Standard deviation: 1987.2

> Valid cases: 1709738 Invalid: 0

### Centre code,Round,Shift (Centre) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 899898 Invalid: 0

Valid cases: 899898

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 899898 Invalid: 0

Valid cases: 899898

Invalid: 0

### Literal question

Round

### Schedule (SCH) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 19 20 21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 899898 Invalid: 0

# Sector (SECTOR) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 899898 Invalid: 0

Literal question

District

### Stratum (STRTM) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 899898 Invalid: 0

#### Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 899898 Invalid: 0

#### Literal question

Sub-Round

Valid cases: 899898 Invalid: 0

Valid cases: 899898

Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

# FOD-Sub-Region (FOD\_RGN) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

Valid cases: 899898 Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 899898 Invalid: 0

### Literal question

Hamlet group/Sub-block no.

### Second-stage-stratum no. (SSS) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 899898 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 899898 Invalid: 0

#### Literal question

Visit number

Valid cases: 899898 Invalid: 0

# Sample hhld. No. (SMPHH\_NO) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_19\_20\_21 (LEVEL-18)

#### **Overview**

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Filler (Filler\_1) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 899898 Invalid: 0

Valid cases: 899898

Invalid: 0 Minimum: 47

Maximum: 60

Mean: 53.2

### Item Code (B2021\_C1) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 47-60

#### Literal question

Item Code

### Value (B2021\_C3) File: bk 19 20 21 (LEVEL-18)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-5054010 Valid cases: 899898 Invalid: 0 Minimum: 1 Maximum: 5054010 Mean: 717.5 Standard deviation: 8494.3

Valid cases: 899898 Invalid: 0

Valid cases: 899898

Invalid: 0

# Value (B2021\_C3) File: bk\_19\_20\_21 (LEVEL-18)

#### Literal question

Value

### NSS Count (NSS\_CNT) File: bk 19 20 21 (LEVEL-18)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 899898 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 6.5 Standard deviation: 3.4

#### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 899898 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.9 Standard deviation: 6.8

#### Literal question

NSC Count

### MULT (MULT) File: bk 19 20 21 (LEVEL-18)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

Literal question

MULT

Valid cases: 899898 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 345303.6 Standard deviation: 429248.7

# Household Weight (HHWGT) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

# Household Weight (HHWGT) File: bk\_19\_20\_21 (LEVEL-18)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2 Valid cases: 899898 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1734.8 Standard deviation: 2172.7

#### Literal question

Household Weight

# State (State\_cd) File: bk\_19\_20\_21 (LEVEL-18)

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 895849 Invalid: 0

#### Literal question

State

### Centre code,Round,Shift (Centre) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 200237 Invalid: 0

Valid cases: 200237

Invalid: 0

# LOT/FSU Serial No. (FSU) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

LOT/FSU Serial No.

### Round (RND) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Round

### Schedule (SCH) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Schedule

### Sample (SAMPLE) File: bk 22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 200237 Invalid: 0

Valid cases: 200237 Invalid: 0

Valid cases: 200237 Invalid: 0

### Sector (SECTOR) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sector

### State-Region (ST\_RGN) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

State-Region

### District (DISTT) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

District

### Stratum (STRTM) File: bk 22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Stratum

# Sub-Round (SUB\_RND) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-Round

Valid cases: 200237 Invalid: 0

# Sub-sample (SUB\_SMP) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-sample

### FOD-Sub-Region (FOD\_RGN) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 4

#### Literal question

FOD-Sub-Region

#### Valid cases: 200237 Invalid: 0

Valid cases: 200237

Invalid: 0

# Hamlet group/Sub-block no. (HAMLET\_NO) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 200237 Invalid: 0

Literal question Hamlet group/Sub-block no.

# Second-stage-stratum no. (SSS) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

#### Valid cases: 200237 Invalid: 0

#### Literal question

Second-stage-stratum no.

# Visit number (VISIT\_NO) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1 Literal question Valid cases: 200237 Invalid: 0

Visit number

193

# Sample hhld. No. (SMPHH\_NO) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample hhld. No.

# Level (LEVEL) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Filler (Filler\_1) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 200237 Invalid: 0

Valid cases: 200237

Invalid: 0 Minimum: 61

Maximum: 70

Mean: 67.2

# Item Code (B22\_C1) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 61-70

#### Literal question

Item Code

# First-hand purchase - Value (B22\_C3) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-709000 Valid cases: 107395 Invalid: 92842 Minimum: 0 Maximum: 709000 Mean: 1097.3 Standard deviation: 8536.2

Valid cases: 200237 Invalid: 0

Valid cases: 200237

Invalid: 0

194

# First-hand purchase - Value (B22\_C3) File: bk\_22 (LEVEL-19)

Literal question

First-hand purchase - Value

# First-hand purchase - Cost raw mat (B22\_C4) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000 Valid cases: 123881 Invalid: 76356 Minimum: 0 Maximum: 800000 Mean: 1535 Standard deviation: 13211.8

Valid cases: 1925

Maximum: 250000

Standard deviation: 12075

Invalid: 198312

Minimum: 0

Mean: 2757.5

#### Literal question

First-hand purchase - Cost raw mat

# Second-hand purchase-value (B22\_C5) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-250000

#### Literal question

Second-hand purchase-value

# Total (B22\_C6) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-1209000

#### Literal question

Total

Valid cases: 200237 Invalid: 0 Minimum: 1 Maximum: 1209000 Mean: 1564.7 Standard deviation: 12593.1

# NSS Count (NSS\_CNT) File: bk\_22 (LEVEL-19)

Overview

# NSS Count (NSS\_CNT) File: bk\_22 (LEVEL-19)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26

#### Literal question

NSS Count

# NSC Count (NSC\_CNT) File: bk\_22 (LEVEL-19)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52

#### Literal question

NSC Count

### MULT (MULT) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21733840

#### Literal question

MULT

#### Valid cases: 200237 Invalid: 0 Minimum: 0 Maximum: 21733840 Mean: 363643.8 Standard deviation: 445687.3

# Household Weight (HHWGT) File: bk\_22 (LEVEL-19)

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-108669.2

#### Literal question

Household Weight

Valid cases: 200237 Invalid: 0 Minimum: 0 Maximum: 108669.2 Mean: 1825 Standard deviation: 2248.5

Mean: 6.2 Standard deviation: 3.1

Valid cases: 200237

Invalid: 0

Minimum: 0

Maximum: 26

Valid cases: 200237 Invalid: 0 Minimum: 0 Maximum: 52 Mean: 12.3 Standard deviation: 6.2

# State (State\_cd) File: bk\_22 (LEVEL-19)

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 200237 Invalid: 0

# Documentation

### Questionnaires

### Schedule(Questionnaire) NSS 59th Round Schedule 33

TitleSchedule(Questionnaire) NSS 59th Round Schedule 33CountryIndiaLanguageEnglishFilenameSchedule\_V1\_59\_33.pdf

### Reports

### NSS Report 59th SAS Report No 499

TitleNSS Report 59th SAS Report No 499CountryIndiaLanguageEnglishFilenameNSS Report 59th SAS Report No 499.pdf

### **Technical documents**

### **Record Layout NSS 59th Round Sch 33**

TitleRecord Layout NSS 59th Round Sch 33CountryIndiaLanguageEnglishFilenameRecord Layout 59\_33.xlsx

### **Read Me file**

TitleRead Me fileCountryIndiaLanguageEnglishFilenameReadme\_59\_33.txt

### **Instructions to field staff**

TitleInstructions to field staffCountryIndiaLanguageEnglishFilenameInstrn. to Field Staff\_59\_33.zip

### **Estimation Procedure NSS 59\_33**

TitleEstimation Procedure NSS 59\_33CountryIndiaLanguageEnglishFilenameEstimation Procedure\_59.pdf