

India - Trade Survey: NSS 46th Round Sch. 2.41.2, NDTE and OATE : July 1990-June 1991

NSSO - Ministry of Statistics and PI, Government of India

Report generated on: July 27, 2016

Visit our data catalog at: <http://www.icssrdataservice.in/datarepository/index.php>

Overview

Identification

ID NUMBER
IND-NSSO-46-Rnd-Sch2.41.2-NDTE-OATE-1990-91

Version

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

PRODUCTION DATE
2012-12-01

Overview

ABSTRACT
Objective of the Enterprise Survey: The main aim of the survey on Non-Directory Enterprises and Own Account Establishments was to estimate size in terms of the total number of enterprises, employment, fixed assets, operating expenses, receipts, value added and loan for workers etc. Information on other attributes like type of ownership, type of operation, number of months of operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected.

The survey was convassed from July 1990 to June 1991.

No documents are available.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Randomly selected unorganised service sector enterprises excluding trading and financial enterprises based on sampling procedure

Scope

NOTES
Note: In absence of documents on 46th round, information from 53rd round which is the repeat survey is being used:

The second Economic Census was conducted in 1980. It had a wider coverage than the earlier one in the sense that it covered the own-account enterprises (units without any hired worker are called Own-Account Enterprises or OAEs) also. In this census the establishments were further split into two categories : Directory Establishments (DEs) and Non-Directory Establishments (NDEs); the former employed a total of six or more workers, while the latter employed a total of five or fewer workers. Thus, the second Economic Census dealt with three categories of units, viz. DEs, NDEs and OAEs. This census provided a list of villages / enumeration blocks (EBs) giving a count of enterprises and establishments, which has been used by the NSSO as a frame for sample villages / EBs in its follow-up surveys. Two such surveys of units engaged in trading activities were taken up by the NSSO in its forty-first round (July 1985 to June 1986) and forty-sixth round (July 1990 to June 1991).

All the second-stage units (i.e. trading enterprises) were listed through a listing schedule. This list constituted the frame for drawing the required number of sample enterprises from each first -stage unit. The enterprises were divided into three enterprise classes on the basis of the number of workers employed, from each of which a certain specified number of

enterprises were selected. Information collected through the listing schedule was used for calculating multipliers and for estimation of the number of enterprises. The enterprise schedule was canvassed in the selected sample enterprises for collecting information on basic items like fixed assets, employment, purchase and sale values, other expenditure, value added and trade margins of commodities traded. Enterprises were selected in this round from three enterprise classes. The main characteristics on which information were collected are fixed assets, employment, purchase and sale values, other expenditure, other receipts, value added and trade margin of the traded goods. Reference period for collection of data was 'month' except for fixed assets and trade margin, where the reference period used was 'last one year'.

The 46th round schedule 2.41.2 consisted of 14 blocks.

All the enterprises covered by the two-digit codes (called divisions) 60 to 68 and three-digit codes (called groups) 040, 052, 053, 054, 059, 060, 061, 063, 069 and 890 under the revised National Industrial Classification, 1987 (NIC, 1987) were considered for this survey. Strictly speaking, the activity codes 040,052,...,069, which represent various free collection activities for sale, should be covered under agriculture. But value added for such activities were not regularly available from official sources. As such, they were covered under unorganised trade since the NSS 34th round.

Important concepts and definitions:

Trade : Trading is defined as an act of purchase of goods and their disposal by way of sale without any intermediate physical transformation of goods. The activities of intermediaries who do not actually purchase or sell the goods but arrange their purchase and sale and thereby earn remuneration by way of brokerage or commission, are also covered for the purpose of 'trade' survey. Distributive agencies which undertake trading activity on commission basis are also included. In addition, the activities of free collection for sale of honey and forest products like gathering of fodder, grass, etc.; free hunting, trapping and game propagation for commercial purposes; free collection for sale of fish, prawns, crabs and oysters; free collection for sale of waste paper, ash, rags, coal, etc., are also treated as trade for this survey. Separate and distinct trading units of manufacturing concerns like sale shops of Delhi Cotton Mill, Bombay Dyeing, Bata Shoe, etc., and activities like selling of fruit juice, sugarcane juice, etc. which involve a process of transformation marginally are also covered under trade.

Trading enterprise: A trading enterprise is an undertaking/unit engaged in trade. An enterprise may be owned and operated by a household or by an institutional body. The activities of the enterprise may be carried on by household members and/or by hiring outside labour.

Own-account enterprise: An enterprise which is run by household workers only (i.e. without any hired worker on a fairly regular basis) is termed as an own-account enterprise. If such an enterprise is engaged in trading, it is termed as an own-account trading enterprise (OATE).

Establishment: An enterprise which is employing at least one hired worker on a fairly regular basis is termed as an establishment.

Non-directory establishment : An establishment employing fewer than six workers (household and hired workers taken together) is termed as a non-directory establishment. If such an establishment is engaged in trading activities, it is termed as a non-directory trading establishment (NDTE).

Reference period : It means the period for which information on a particular characteristic is collected.

TOPICS

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

KEYWORDS

Trade, Non-Directory Enterprises, Purchase price, Sale price, Own account enterprise (OAE), establishment Enterprise, 5-digit code as per NIC-1998, Nature of operations - seasonal, perennial 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 covers the whole of the Indian Union excepting (i) Ladakh and Kargil districts of Jammu & Kashmir.

UNIVERSE

In this round all the states and union-territories excepting Andaman & Nicobar Islands, Dadra & Nagar Haveli and Lakshadweep are expected to participate at least on an equal matching basis.

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	Questionnaire 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 Statistics 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	CC	Ministry of Statistics and PI (MOSPI)	Documentation of the study

DATE OF METADATA PRODUCTION

2012-12-01

DDI DOCUMENT VERSION

Version 1.0 (December, 2012)

DDI DOCUMENT ID

DDI-IND-NSS-46Rnd-SCH-2.41.2-Trade-Survey-1990-91

Sampling

Sampling Procedure

No documents on sample design is available. However, Multiplier has been computed and posted in each record of the data set for Sub-sample and combined.

Generally, a stratified two or three-stage sampling design is adopted for the enterprise surveys in India. The first-stage units (FSUs) are the villages and urban blocks. The ultimate-stage sampling units are the enterprises. If the sample FSUs are large in size (in terms of population and/or number of non-agricultural enterprises), they are segmented into a certain number of segments⁴. Total number of segments formed in the sample FSU depends on the size of the FSU - the larger the size, larger is the value of total number of segments formed in the FSU. From the segments formed in the sample FSU, a sample of segments is selected for listing of enterprises. Thus, for larger FSUs, the sampling design becomes three-stage with sampling units in the second and third (i.e. ultimate) stages being the segments and enterprises respectively.

For selection of the FSUs in the enterprise surveys, generally Economic Census (EC) frame giving count of enterprises and workers at the FSU level is used as the sampling frame. However, if it becomes difficult to identify the urban blocks as per the EC frame based on the available maps, the NSSO's list of Urban Frame Survey Blocks is used as the sampling frame for selection of urban blocks.

For the purpose of sampling of enterprises, a list of enterprises is prepared within each selected FSU (or sample segments in case of large FSU). For listing of enterprises, a combination of household cum site approach is adopted in the surveys. The enterprises having fixed premises are listed at their sites. But the entrepreneurial activities carried out without fixed premises or within the premises of the households are listed as enterprises against the households of the owners. From the frame of enterprises so prepared, a sample of enterprises is selected circular systematically after grouping the enterprises into a few strata to ensure representation of different types of units in the sample.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

WGT- Multiplier has been provided for sub-sample and combined. This should be used as multiplier factor for Sub sample and Combined sample.

Questionnaires

Overview

Block 0: descriptive identification of sample enterprise/establishment

Block 1: Identification of sample enterprise/establishment

Block 2: Particulars of field operation

Block 3: Particulars of trading enterprise

Block 4: Particulars of household information (For enterprises with code '1' and '2' in item 9 of Block 3)

Block 5: employment particulars during reference month

Block 6: Compensation of workers

Block 7: Stock, Sale and purchase during the reference period

Block 8: Purchase and sale prices of main commodity of five major commodity groups sold during reference months

Block 9: amount of working capital as on last day of reference period

Block 10: inventory of fixed assets owned and hired.

Block 11: disbursement account for reference month and reference year

Block 12: receipt account for reference month and reference year

Block 13: outstanding loan including interest (in rupees)

Block 14: purchase and sale price of industrial wood and fuel wood sold during the reference month ending _____

Note : In the data set these are identified by Level No.

Data Collection

Data Collection Dates

Start	End	Cycle
1990-07-01	1991-06-30	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

At present, a team of two or three investigators along with one supervisor is deployed for fieldwork in each FSU. Data are collected by interviewing the owners of the enterprises or any other suitable respondents able to furnish the information. For enterprises run without fixed premises or within the household premises, data are collected by visiting the households of the owners of the enterprises. However, for enterprises run within fixed premises, data are collected from the site where the enterprise is located. If the enterprises maintain accounts (such cases being much less in number), data are collected as per the available accounts. Otherwise, information furnished by owners is recorded after proper probing in case figures furnished by the respondents appear doubtful.

To capture the seasonal variation, entire survey period of one-year duration is divided into four sub-rounds of three months' duration each. Equal number of sample villages and blocks is allocated to each sub-round. Each FSU is surveyed during the sub-round period to which it is allocated. Within a particular sub-round, the fieldwork is spread out uniformly over different months to the extent possible.

File name Record length No. of records Remarks

D142R TXT 142 13,81,004 Basic data with multiplier Rural
D142U TXT 142 15,74,976 Basic data with multiplier Urban

(DOCUMENTS)

LAYDATA TXT Lay out of data
STCODES DOC List of state codes
SCHEDULE PDF Schedule (Questionnaire)

Note : (1) f.s.u. serial numbers assigned false numbers to disable identity of units.
(2) files are in ASCII formats and they are flat / line sequential.

Questionnaires

Block 0: descriptive identification of sample enterprise/establishment
Block 1: Identification of sample enterprise/establishment
Block 2: Particulars of field operation
Block 3: Particulars of trading enterprise
Block 4: Particulars of household information (For enterprises with code "1" and "2" in item 9 of Block 3)
Block 5: employment particulars during reference month
Block 6: Compensation of workers
Block 7: Stock, Sale and purchase during the reference period
Block 8: Purchase and sale prices of main commodity of five major commodity groups sold during reference months
Block 9: amount of working capital as on last day of reference period
Block 10: inventory of fixed assets owned and hired.
Block 11: disbursement account for reference month and reference year

Block 12: receipt account for reference month and reference year

Block 13: outstanding loan including interest (in rupees)

Block 14: purchase and sale price of industrial wood and fuel wood sold during the reference month ending _____

Note : In the data set these are identified by Level No.

Data Collectors

Name	Abbreviation	Affiliation
Field Office Division (NSSO)	FOD (NSSO)	Ministry 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 for NSS 51st Round schedule 2.2. There are 10 record blocks. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

NOTE: The data set contains 6336997 records for Rural and Urban sector. Therefore for ease of processing, they are kept separately for Rural and Urban sector.

Other Processing

The data sets are identified by Level No. assigned to blocks. They are kept separately and processed independently as information common to all types of records derived from Block 1 & Block 2 ie Identification blocks have been posted in all the data sets along with the multiplier Factor- WGT-SS (Sub sample)and WGT_CS (Combined).

Original Data:

File name Record length No. of records Remarks

D142R TXT 142 13,81,004 Basic data with multiplier Rural

D142U TXT 142 15,74,976 Basic data with multiplier Urban

Note : (1) f.s.u. serial numbers assigned false numbers to disable identity of units.

(2) files are in ASCII formats and they are flat / line sequential.

Data Appraisal

Other forms of Data Appraisal

Comparison of results with earlier survey for Unorganised service sector.

File Description

Variable List

Block_1_2_3 Id particulars

Content	Block 1 and 3 data mainly identification particulars
Cases	114346
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V3	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V4	INV_CD	Investigator code	contin	numeric	Investigator code
V5	FLOT_NO	Flot no.	contin	numeric	Flot no.
V6	FSU	village/block s.no.	contin	numeric	village/block s.no.
V7	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V8	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V9	SMP_ENT_NO	Sample Enterprise no.	contin	numeric	Sample Enterprise no.
V10	LEVEL	Level no	discrete	numeric	Level no
V11	SR_NO	Person/item s.no.	contin	numeric	Person/item s.no.
V12	TYPE_CD	Type code	contin	numeric	Type code
V13	B1_C16	Enterprise type	discrete	character	Enterprise type
V14	B1_C17	Informants relation to Enterprise	discrete	character	Informants relation to Enterprise
V15	B1_C18	Response code	discrete	character	Response code
V411	B1_C19	Survey code	discrete	numeric	Survey code
V17	B1_C20	Reason for 1st substitution	discrete	character	Reason for 1st substitution
V18	B3_v3_c1	Code-1	discrete	character	Code-1 of 5 major commodity
V19	B3_v3_c2	Code-2	discrete	character	Code-2 of 5 major commodity
V20	B3_v3_c3	Code-3	discrete	character	Code-3 of 5 major commodity
V21	B3_v3_c4	Code-4	discrete	character	Code-4 of 5 major commodity
V22	B3_v3_c5	Code-5	discrete	character	Code-5 of 5 major commodity
V23	B3_v3_c6	Industrial classification code	discrete	character	Industrial classification code (NIC)
V24	B3_v3_c7	Whether mixed activity	discrete	character	Whether mixed activity
V25	B3_v3_c8	Status of Enterprise	discrete	character	Status of Enterprise
V26	B3_v3_c9	Type of ownership	discrete	character	Type of ownership
V27	B3_v3_c10	Authority of Registration	discrete	character	Authority of Registration

ID	Name	Label	Type	Format	Question
V28	B3_v3_c11	Accounts maintained	discrete	character	Wheteher accounts maintained (yes-1, no-2)
V29	B3_v3_c12	Nature of operation	discrete	character	Nature of operation
V30	B3_v3_c14i	Reference year-In figure (from)	discrete	character	Reference year-In figure (from)
V31	B3_v3_c14ii	Reference year-In figure (To)	discrete	character	Reference year-In figure (To)
V412	B3_v3_c15	Average no. of working hrs/working days (0.0)	contin	numeric	Average no. of working hrs/working days (0.0)
V413	B3_v3_c16	No. of working days-During reference month	contin	numeric	No. of working day during reference month
V414	B3_v3_c17	No. of working days--during reference year	contin	numeric	No. of working day during reference year
V35	B3_v3_c18	Whether enterprise was inoperative for any period	discrete	character	Whether enterprise was inoperative for any period during the reference period and reason thereof (code)
V36	B3_v3_c19	Prospects of the Enteprise	discrete	character	Prospects of the Enteprise
V37	B3_v3_c20	Whether there is any- plan for expansion (yes/no)	discrete	character	Whether there is any- plan for expansion (yes/no)
V39	sample	Sample	discrete	numeric	Sample
V40	SECTOR	Sector	discrete	numeric	Sector
V41	ST_RGN	state-region	discrete	numeric	state-region
V42	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V43	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V44	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V45	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V47	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V48	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_4 Household Information

Content	Block 4 data : Particulars of household information (For Enterprises with Code "1"and "2" in item 9 of Block 3)
Cases	110205
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V377	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V378	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V379	INV_CD	Investigator code	contin	numeric	Investigator code
V380	FLOT_NO	Flot no.	contin	numeric	Flot no.
V381	FSU	village/block s.no.	contin	numeric	village/block s.no.
V382	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V383	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V384	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V385	LEVEL	Level no	discrete	numeric	Level no
V386	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V387	TYPE_CD	Type code	discrete	numeric	Type code
V415	B4_C1	Social Group code	discrete	numeric	Social Group code
V410	B4_C2	Household size	contin	numeric	Household size
V390	B4_C3	Household ind. occup code (NIC/NCO)	discrete	character	Household ind. occup code (NIC/NCO)
V391	B4_C4	Land possessed (0.00 hectares)	contin	numeric	Land possessed (0.00 hectares)
V392	B4_C5	a) agriculture	discrete	character	Percentage of household income usually coming from- a) agriculture
V393	B4_C6	b) manufacturing	discrete	character	Percentage of household income usually coming from- b) manufacturing
V394	B4_C7	c) trading	discrete	character	Percentage of household income usually coming from- c) trading
V395	B4_C8	d) other sources	discrete	character	Percentage of household income usually coming from- d) other sources
V396	B4_C9	Average monthly HH consumer expenditure (Rs)	discrete	character	Average monthly HH consumer expenditure (Rs)
V397	B4_C10	Educational qualification of proprietor	discrete	character	Educational qualification of proprietor
V398	B4_C11	Working status of proprietor /partner	discrete	character	Working status of proprietor /partner

ID	Name	Label	Type	Format	Question
V400	sample	Sample	discrete	numeric	Sample
V401	SECTOR	Sector	discrete	numeric	Sector
V402	ST_RGN	state-region	contin	numeric	state-region
V403	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V404	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V405	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V406	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V408	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V409	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_5 Employment Details

Content	Block 5 data: employment particulars during reference month (Full time and Part time employment details)
Cases	112772
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V85	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V86	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V87	INV_CD	Investigator code	contin	numeric	Investigator code
V88	FLOT_NO	Flot no.	contin	numeric	Flot no.
V89	FSU	village/block s.no.	contin	numeric	village/block s.no.
V90	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V91	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V92	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V93	LEVEL	Level no	discrete	numeric	Level no
V94	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V95	TYPE_CD	Type code	discrete	numeric	Type code
V96	B5_v3_c1	Hired workers Male: full time	discrete	character	Hired workers Male: full time
V97	B5_v4_c1	Hired workers : part time	discrete	character	Hired workers : part time
V98	B5_v3_c2	Hired workers Female:full time	discrete	character	Hired workers Female:full time
V99	B5_v4_c2	Hired workers :part time	discrete	character	Hired workers :part time
V100	B5_v3_c3	Hired workers All: full time	discrete	character	Hired workers All: full time
V101	B5_v4_c3	Hired workers : part time	discrete	character	Hired workers : part time
V102	B5_v3_c4	Other workers- Male: full time	discrete	character	Other workers- Male: full time
V103	B5_v4_c4	Other workers- part time	discrete	character	Other workers- part time
V104	B5_v3_c5	Other workers-Female:full time	discrete	character	Other workers-Female:full time
V105	B5_v4_c5	Other workers-part time	discrete	character	Other workers-part time
V106	B5_v3_c6	Other workers-All: full time	discrete	character	Other workers-All: full time
V107	B5_v4_c6	Other workers- part time	discrete	character	Other workers- part time
V109	sample	Sample	discrete	numeric	Sample
V110	SECTOR	Sector	discrete	numeric	Sector
V111	ST_RGN	state-region	contin	numeric	state-region

ID	Name	Label	Type	Format	Question
V112	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V113	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V114	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V115	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V117	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V118	WGT_COMB	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_6 Compensation of workers

Content	Block_6 Compensation of workers (Salaries, Bonus etc.)
Cases	25383
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V120	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V121	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V122	INV_CD	Investigator code	contin	numeric	Investigator code
V123	FLOT_NO	Flot no.	contin	numeric	Flot no.
V124	FSU	village/block s.no.	contin	numeric	village/block s.no.
V125	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V126	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V127	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V128	LEVEL	Level no	discrete	numeric	Level no
V129	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V130	TYPE_CD	Type code	discrete	numeric	Type code
V131	B6_v3_c1i	Reference month	discrete	character	Reference month
V132	B6_v3_c1ii	Reference year	discrete	character	Reference year
V133	B6_v3_c3	Bonus Paid (in ref. year) (Rs)	discrete	character	Bonus Paid (in ref. year) (Rs)
V134	B6_v3_c4	Imputed value of group benefits paid (Rs)	discrete	character	Imputed value of group benefits paid (Rs)
V135	B6_v3_c5	Total Rs.- reference month	discrete	character	Total Rs.- reference month
V136	B6_v3_c6	Total Rs.- reference year	discrete	character	Total Rs.- reference year
V138	sample	Sample	discrete	numeric	Sample
V139	SECTOR	Sector	discrete	numeric	Sector
V140	ST_RGN	state-region	contin	numeric	state-region
V141	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V142	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V143	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V144	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V146	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V147	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_7 Stock,Sale and purchase

Content	Block 7 data on Stock, purchase and sale during the reference period
Cases	111170
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V149	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V150	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V151	INV_CD	Investigator code	contin	numeric	Investigator code
V152	FLOT_NO	Flot no.	contin	numeric	Flot no.
V153	FSU	village/block s.no.	contin	numeric	village/block s.no.
V154	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V155	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V156	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V157	LEVEL	Level no	discrete	numeric	Level no
V158	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V159	TYPE_CD	Type code	discrete	numeric	Type code
V160	B7_C1	Reference period (month/year)	discrete	character	Reference period (month/year)
V161	B7_C2	Opening stock at pur chase price (Rs)	discrete	character	Opening stock at pur chase price (Rs)
V162	B7_C3	Value of cash & credit purchases(Rs)	discrete	character	Value of cash & credit purchases(Rs)
V163	B7_C4	Value of cash & credit sales at sale price(Rs)	discrete	character	Value of cash & credit sales at sale price(Rs)
V164	B7_C5	Value of cash & credit sales at purchase (Rs)	discrete	character	Value of cash & credit sales at purchase (Rs)
V165	B7_C6	Closing stock at purchase price (Rs)	discrete	character	Closing stock at purchase price (Rs)
V167	sample	Sample	discrete	numeric	Sample
V168	SECTOR	Sector	discrete	numeric	Sector
V169	ST_RGN	state-region	contin	numeric	state-region
V170	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V171	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V172	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V173	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V175	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V176	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_8 Purchase and sale of main commodity

Content	Block 8 data : Purchase and sale prices of main commodity of five major commodity groups sold during reference mon
Cases	307726
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V178	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V179	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V180	INV_CD	Investigator code	contin	numeric	Investigator code
V181	FLOT_NO	Flot no.	contin	numeric	Flot no.
V182	FSU	village/block s.no.	contin	numeric	village/block s.no.
V183	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V184	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V185	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V186	LEVEL	Level no	discrete	numeric	Level no
V187	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V188	TYPE_CD	Type code	discrete	numeric	Type code
V189	B8_v2	Commodity Group code	discrete	character	Commodity Group code
V190	B8_V5	Purchase price(Rs0.00)	contin	numeric	Purchase price(Rs0.00)
V191	B8_V6	Current sale price (Rs.0.00)	contin	numeric	Current sale price (Rs.0.00)
V192	B8_V7	Total Sales value (Rs.0.00)	contin	numeric	Total Sales value (Rs.0.00)
V194	sample	Sample	discrete	numeric	Sample
V195	SECTOR	Sector	discrete	numeric	Sector
V196	ST_RGN	state-region	contin	numeric	state-region
V197	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V198	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V199	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V200	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V202	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V203	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_9 Working Capital

Content	Block 9 data : amount of working capital as on last day of reference period
Cases	111882
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V205	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V206	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V207	INV_CD	Investigator code	contin	numeric	Investigator code
V208	FLOT_NO	Flot no.	contin	numeric	Flot no.
V209	FSU	village/block s.no.	contin	numeric	village/block s.no.
V210	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V211	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V212	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V213	LEVEL	Level no	discrete	numeric	Level no
V214	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V215	TYPE_CD	Type code	discrete	numeric	Type code
V216	B9_C1	Capital locked up 9 in stock of commodities(Rs)	discrete	character	Capital locked up 9 in stock of commodities(Rs)
V217	B9_C2a	Sign for cash in hand and at bank	discrete	character	Sign for cash in hand and at bank
V218	B9_C2	Cash in hand and at bank (Rs)	discrete	character	Cash in hand and at bank (Rs)
V219	B9_C3	Amount receivable (Rs)	discrete	character	Amount receivable (Rs)
V220	B9_C4	Amount payable (Rs)	discrete	character	Amount payable (Rs)
V221	B9_C5a	Sign for total	discrete	character	Sign for total
V222	B9_C5	Total (Rs)	discrete	character	Total (Rs)
V224	sample	Sample	discrete	numeric	Sample
V225	SECTOR	Sector	discrete	numeric	Sector
V226	ST_RGN	state-region	contin	numeric	state-region
V227	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V228	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V229	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V230	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V232	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise

ID	Name	Label	Type	Format	Question
V233	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_10 Fixed Assets

Content	Block 10 Data : Inventory of fixed assets owned and hired
Cases	568194
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V235	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V236	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V237	INV_CD	Investigator code	contin	numeric	Investigator code
V238	FLOT_NO	Flot no.	contin	numeric	Flot no.
V239	FSU	village/block s.no.	contin	numeric	village/block s.no.
V240	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V241	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V242	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V243	LEVEL	Level no	discrete	numeric	Level no
V244	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V245	TYPE_CD	Type code	discrete	numeric	Type code
V246	B10_V3	Value of assets earned (Rs)	discrete	character	Value of assets earned (Rs)
V247	B10_V4	Addition during the year- Purchase (Rs)	discrete	character	Addition during the year- Purchase (Rs)
V248	B10_V5	Addition during the year- Own construction(Rs)	discrete	character	Addition during the year- Own construction(Rs)
V249	B10_V6	Total (Rs)	discrete	character	Total (Rs)
V250	B10_V7	during the year (Rs)- Sold	discrete	character	during the year (Rs)- Sold
V251	B10_V8	Discarded assets	discrete	character	Discarded assets
V252	B10_V9	Assets hired- Value (Rs)	discrete	character	Assets hired- Value (Rs)
V253	B10_V10	Assets hired- Annual Rent (Rs)	discrete	character	Assets hired- Annual Rent (Rs)
V255	sample	Sample	discrete	character	Sample
V256	SECTOR	Sector	discrete	numeric	Sector
V257	ST_RGN	state-region	contin	numeric	state-region
V258	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V259	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V260	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V261	SUB_ROUND	Sub-round	discrete	numeric	Sub-round

ID	Name	Label	Type	Format	Question
V263	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V264	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_11 Disbursement Amount

Content	Block 11 Data : disbursement amount for reference month and refereuce year
Cases	1014565
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V266	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V267	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V268	INV_CD	Investigator code	contin	numeric	Investigator code
V269	FLOT_NO	Flot no.	contin	numeric	Flot no.
V270	FSU	village/block s.no.	contin	numeric	village/block s.no.
V271	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V272	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V273	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V274	LEVEL	Level no	discrete	numeric	Level no
V275	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V276	TYPE_CD	Type code	discrete	numeric	Type code
V277	B11_V3	Amount disbursed (Rs): Reference month	discrete	character	Amount disbursed (Rs): Reference month
V278	B11_V4	Amount disbursed (Rs): Reference year	discrete	character	Amount disbursed (Rs): Reference year
V280	sample	Sample	discrete	numeric	Sample
V281	SECTOR	Sector	discrete	numeric	Sector
V282	ST_RGN	state-region	contin	numeric	state-region
V283	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V284	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V285	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V286	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V288	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V289	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_12 Receipt Account

Content	Block 12 Data : Receipt account for reference month and reference year
Cases	442021
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V291	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V292	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V293	INV_CD	Investigator code	contin	numeric	Investigator code
V294	FLOT_NO	Flot no.	contin	numeric	Flot no.
V295	FSU	village/block s.no.	contin	numeric	village/block s.no.
V296	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V297	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V298	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V299	LEVEL	Level no	discrete	numeric	Level no
V300	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V301	TYPE_CD	Type code	discrete	numeric	Type code
V302	B12_V3	Reference month	contin	numeric	Reference month
V303	B12_V4	Reference year	discrete	character	Reference year
V305	sample	Sample	discrete	numeric	Sample
V306	SECTOR	Sector	discrete	numeric	Sector
V307	ST_RGN	state-region	contin	numeric	state-region
V308	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V309	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V310	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V311	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V313	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V314	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_13 Outstanding Loan

Content	Block 13 Data : outstanding loan including interest (in rupees)
Cases	35147
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V316	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V317	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V318	INV_CD	Investigator code	contin	numeric	Investigator code
V319	FLOT_NO	Flot no.	contin	numeric	Flot no.
V320	FSU	village/block s.no.	contin	numeric	village/block s.no.
V321	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V322	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V323	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V324	LEVEL	Level no	discrete	numeric	Level no
V325	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V326	TYPE_CD	Type code	discrete	numeric	Type code
V327	B13_V3	Outstanding loan at beginning of year (Rs)	discrete	character	Outstanding loan at beginning of year (Rs)
V328	B13_V4	Borrowing during the year (Rs)	discrete	character	Borrowing during the year (Rs)
V329	B13_V5	Interest for reference year (Rs)	discrete	character	Interest for reference year (Rs)
V330	B13_V6	Repayment during ref. year (Rs)	discrete	character	Repayment during ref. year (Rs)
V331	B13_V7	Outstanding loan at end of the year (Rs)	discrete	character	Outstanding loan at end of the year (Rs)
V333	sample	Sample	discrete	numeric	Sample
V334	SECTOR	Sector	discrete	numeric	Sector
V335	ST_RGN	state-region	contin	numeric	state-region
V336	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V337	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V338	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample
V339	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V341	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V342	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Block_14 Purchase and Sale price of wood

Content	Block 14 Data : Purchase and Sale price of industrial wood and fuel wood during reference month
Cases	2252
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V344	RND_SCH	Round & schedule	discrete	numeric	Round & schedule
V345	FOD_RGN	FOD sub-region	contin	numeric	FOD sub-region
V346	INV_CD	Investigator code	contin	numeric	Investigator code
V347	FLOT_NO	Flot no.	contin	numeric	Flot no.
V348	FSU	village/block s.no.	contin	numeric	village/block s.no.
V349	HAMLET_NO	Hamlet Group/sub-block	discrete	numeric	Hamlet Group/sub-block
V350	SSS	2nd stage stratum	discrete	numeric	2nd stage stratum
V351	SMP_ENT_NO	Sample Enterprise no.	discrete	numeric	Sample Enterprise no.
V352	Level	Level no	discrete	numeric	Level no
V353	SR_NO	Person/item s.no.	discrete	numeric	Person/item s.no.
V354	TYPE_CD	Type code	discrete	numeric	Type code
V355	B14_V4	Opening stock at purchase price (Rs.0.00)	contin	numeric	Opening stock at purchase price (Rs.0.00)
V356	B14_V5	Quantity purchased (Rs.0.00)	contin	numeric	Quantity purchased (Rs.0.00)
V357	B14_V6	Purchased from (code)	discrete	character	Purchased from (code)
V358	B14_V7	Purchase price (Rs.0.00)	contin	numeric	Purchase price (Rs.0.00)
V359	B14_V8	Purchase value (Rs.0.00)	contin	numeric	Purchase value (Rs.0.00)
V360	B14_V9	Transport charges (Rs.0.00)	contin	numeric	Transport charges (Rs.0.00)
V361	B14_V10	Quantity sold (0.00)	contin	numeric	Quantity sold (0.00)
V362	B14_V11	Current sale price (Rs.0.00)	contin	numeric	Current sale price (Rs.0.00)
V363	B14_V12	Total sale (Rs.0.00)	contin	numeric	Total sale (Rs.0.00)
V364	B14_V13	Closing stock at purchase price (Rs.0.00)	contin	numeric	Closing stock at purchase price (Rs.0.00)
V367	SECTOR	Sector	discrete	numeric	Sector
V368	ST_RGN	state-region	contin	numeric	state-region
V369	FST_STRTM	First stage stratum	contin	numeric	First stage stratum
V370	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum
V371	SUB_SAMPLE	Sub-Sample	discrete	numeric	Sub-Sample

ID	Name	Label	Type	Format	Question
V372	SUB_ROUND	Sub-round	discrete	numeric	Sub-round
V374	WGT_SS	Multiplier - Subsample wise	contin	numeric	Multiplier - Subsample wise
V375	WGT_Comb	Multiplier - Combined	contin	numeric	Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 3	Minimum: 462
Decimals: 0	Maximum: 462
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1350.4
	Standard deviation: 854.9

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2359.6
	Standard deviation: 1166

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38215.1
	Standard deviation: 15956.3

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61390.8
	Standard deviation: 15466.2

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_1_2_3 Id particulars

Level no (LEVEL)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Enterprise type (B1_C16)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Enterprise type

Informants relation to Enterprise (B1_C17)

File: Block_1_2_3 Id particulars

Overview

Informants relation to Enterprise (B1_C17)

File: Block_1_2_3 Id particulars

Type: Discrete
 Format: character
 Width: 1

Valid cases: 114346
 Invalid: 0

Literal question

Informants relation to Enterprise

Response code (B1_C18)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 114346
 Invalid: 0

Literal question

Response code

Survey code (B1_C19)

File: Block_1_2_3 Id particulars

Overview

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

Valid cases: 114346
 Invalid: 0
 Minimum: 0
 Maximum: 9
 Mean: 1

Literal question

Survey code

Reason for 1st substitution (B1_C20)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 114346
 Invalid: 0

Literal question

Reason for 1st substitution

Code-1 (B3_v3_c1)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 114346
 Invalid: 0

Literal question

Code-1 of 5 major commodity

Code-2 (B3_v3_c2)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 3	

Literal question

Code-2 of 5 major commodity

Code-3 (B3_v3_c3)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 3	

Literal question

Code-3 of 5 major commodity

Code-4 (B3_v3_c4)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 3	

Literal question

Code-4 of 5 major commodity

Code-5 (B3_v3_c5)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 3	

Literal question

Code-5 of 5 major commodity

Industrial classification code (B3_v3_c6)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 4	

Literal question

Industrial classification code (NIC)

Whether mixed activity (B3_v3_c7)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Whether mixed activity

Status of Enterprise (B3_v3_c8)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Status of Enterprise

Type of ownership (B3_v3_c9)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Type of ownership

Authority of Registration (B3_v3_c10)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 2	

Literal question

Authority of Registration

Accounts maintained (B3_v3_c11)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Whether accounts maintained (yes-1, no-2)

Nature of operation (B3_v3_c12)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Nature of operation

Reference year-In figure (from) (B3_v3_c14i)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 6	

Literal question

Reference year-In figure (from)

Reference year-In figure (To) (B3_v3_c14ii)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 6	

Literal question

Reference year-In figure (To)

Average no. of working hrs/working days (0.0) (B3_v3_c15)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
	Mean: 95
	Standard deviation: 37.2

Literal question

Average no. of working hrs/working days (0.0)

No. of working days-During reference month (B3_v3_c16)

File: Block_1_2_3 Id particulars

Overview

No. of working days-During reference month (B3_v3_c16)

File: Block_1_2_3 Id particulars

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
	Mean: 25.8
	Standard deviation: 5.2

Literal question

No. of working day during reference month

No. of working days--during reference year (B3_v3_c17)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 997
	Mean: 294.1
	Standard deviation: 72.6

Literal question

No. of working day during reference year

Whether enterprise was inoperative for any period (B3_v3_c18)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Whether enterprise was inoperative for any period during the reference period and reason thereof (code)

Prospects of the Enterprise (B3_v3_c19)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Literal question

Prospects of the Enterprise

Whether there is any- plan for expansion (yes/no) (B3_v3_c20)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: character	Invalid: 0
Width: 1	

Whether there is any- plan for expansion (yes/no) (B3_v3_c20)

File: Block_1_2_3 Id particulars

Literal question

Whether there is any- plan for expansion (yes/no)

Sample (sample)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1

Literal question

Sample

Sector (SECTOR)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sector

state-region (ST_RGN)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.5
	Standard deviation: 76.3

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_1_2_3 Id particulars

Overview

First stage stratum (FST_STRTM)

File: Block_1_2_3 Id particulars

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 6.7
	Standard deviation: 7.5

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.7

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_1_2_3 Id particulars

Overview

Type: Discrete	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2.5

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_1_2_3 Id particulars

Overview

Multiplier - Subsample wise (WGT_SS)

File: Block_1_2_3 Id particulars

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 241.4
	Standard deviation: 2974.4

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_1_2_3 Id particulars

Overview

Type: Continuous	Valid cases: 114346
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 121.6
	Standard deviation: 1555.8

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1350.8
	Standard deviation: 849.8

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2356.2
	Standard deviation: 1168.5

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38022.4
	Standard deviation: 15934.2

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61285.4
	Standard deviation: 15476.1

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_4 Household Information

Level no (LEVEL)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Social Group code (B4_C1)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Literal question

Social Group code

Household size (B4_C2)

File: Block_4 Household Information

Overview

Household size (B4_C2)

File: Block_4 Household Information

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 110205
 Invalid: 0

Literal question

Household size

Household ind. occup code (NIC/NCO) (B4_C3)

File: Block_4 Household Information

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 110205
 Invalid: 0

Literal question

Household ind. occup code (NIC/NCO)

Land possessed (0.00 hectares) (B4_C4)

File: Block_4 Household Information

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-761040

Valid cases: 110205
 Invalid: 0
 Minimum: 0
 Maximum: 761040
 Mean: 97.4
 Standard deviation: 4988.3

Literal question

Land possessed (0.00 hectares)

a) agriculture (B4_C5)

File: Block_4 Household Information

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 110205
 Invalid: 0

Literal question

Percentage of household income usually coming from- a) agriculture

b) manufacturing (B4_C6)

File: Block_4 Household Information

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 110205
 Invalid: 0

Literal question

Percentage of household income usually coming from- b) manufacturing

c) trading (B4_C7)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: character	Invalid: 0
Width: 3	

Literal question

Percentage of household income usually coming from- c) trading

d) other sources (B4_C8)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: character	Invalid: 0
Width: 3	

Literal question

Percentage of household income usually coming from- d) other sources

Average monthly HH consumer expenditure (Rs) (B4_C9)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: character	Invalid: 0
Width: 6	

Literal question

Average monthly HH consumer expenditure (Rs)

Educational qualification of proprietor (B4_C10)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: character	Invalid: 0
Width: 1	

Literal question

Educational qualification of proprietor

Working status of proprietor /partner (B4_C11)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: character	Invalid: 0
Width: 1	

Literal question

Working status of proprietor /partner

Sample (sample)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1

Literal question

Sample

Sector (SECTOR)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sector

state-region (ST_RGN)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.6
	Standard deviation: 76.5

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 6.8
	Standard deviation: 7.6

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1.7

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_4 Household Information

Overview

Type: Discrete	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2.5

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 246.3
	Standard deviation: 3028.8

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_4 Household Information

Multiplier - Combined (WGT_Comb)

File: Block_4 Household Information

Overview

Type: Continuous	Valid cases: 110205
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 124.1
	Standard deviation: 1584.3

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1350.5
	Standard deviation: 852.5

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2361.4
	Standard deviation: 1164.1

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38188.9
	Standard deviation: 15940.9

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61465.4
	Standard deviation: 15461.6

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_5 Employment Details

Level no (LEVEL)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Hired workers Male: full time (B5_v3_c1)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Hired workers Male: full time

Hired workers : part time (B5_v4_c1)

File: Block_5 Employment Details

Overview

Hired workers : part time (B5_v4_c1)

File: Block_5 Employment Details

Type: Discrete
 Format: character
 Width: 2

Valid cases: 112772
 Invalid: 0

Literal question

Hired workers : part time

Hired workers Female:full time (B5_v3_c2)

File: Block_5 Employment Details

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 112772
 Invalid: 0

Literal question

Hired workers Female:full time

Hired workers :part time (B5_v4_c2)

File: Block_5 Employment Details

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 112772
 Invalid: 0

Literal question

Hired workers :part time

Hired workers All: full time (B5_v3_c3)

File: Block_5 Employment Details

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 112772
 Invalid: 0

Literal question

Hired workers All: full time

Hired workers : part time (B5_v4_c3)

File: Block_5 Employment Details

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 112772
 Invalid: 0

Literal question

Hired workers : part time

Other workers- Male: full time (B5_v3_c4)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers- Male: full time

Other workers- part time (B5_v4_c4)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers- part time

Other workers-Female:full time (B5_v3_c5)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers-Female:full time

Other workers-part time (B5_v4_c5)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers-part time

Other workers-All: full time (B5_v3_c6)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers-All: full time

Other workers- part time (B5_v4_c6)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: character	Invalid: 0
Width: 2	

Literal question

Other workers- part time

Sample (sample)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

Sample

Sector (SECTOR)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sector

state-region (ST_RGN)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.4
	Standard deviation: 76.2

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_5 Employment Details

Overview

First stage stratum (FST_STRTM)

File: Block_5 Employment Details

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 1-51	Mean: 0.3
	Standard deviation: 0.7

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_5 Employment Details

Overview

Type: Discrete	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 2.5

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_5 Employment Details

Overview

Multiplier - Subsample wise (WGT_SS)

File: Block_5 Employment Details

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 232.6
	Standard deviation: 2759.3

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_COMB)

File: Block_5 Employment Details

Overview

Type: Continuous	Valid cases: 112772
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 116.7
	Standard deviation: 1393.5

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1380.4
	Standard deviation: 864

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2403.3
	Standard deviation: 1121.3

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 40657.9
	Standard deviation: 15535.6

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 5	Minimum: 40001
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 66587.4
	Standard deviation: 14350

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_6 Compensation of workers

Level no (LEVEL)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Reference month (B6_v3_c1i)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: character	Invalid: 0
Width: 8	

Literal question

Reference month

Reference year (B6_v3_c1ii)

File: Block_6 Compensation of workers

Overview

Reference year (B6_v3_c1ii)

File: Block_6 Compensation of workers

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25383
 Invalid: 0

Literal question

Reference year

Bonus Paid (in ref. year) (Rs) (B6_v3_c3)

File: Block_6 Compensation of workers

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25383
 Invalid: 0

Literal question

Bonus Paid (in ref. year) (Rs)

Imputed value of group benefits paid (Rs) (B6_v3_c4)

File: Block_6 Compensation of workers

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25383
 Invalid: 0

Literal question

Imputed value of group benefits paid (Rs)

Total Rs.- reference month (B6_v3_c5)

File: Block_6 Compensation of workers

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25383
 Invalid: 0

Literal question

Total Rs.- reference month

Total Rs.- reference year (B6_v3_c6)

File: Block_6 Compensation of workers

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 25383
 Invalid: 0

Literal question

Total Rs.- reference year

Sample (sample)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

Literal question

Sample

Sector (SECTOR)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.7

Literal question

Sector

state-region (ST_RGN)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 140.4
	Standard deviation: 72.8

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 5.5
	Standard deviation: 5.8

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_6 Compensation of workers

Overview

Type: Discrete	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.2
Decimals: 2	Maximum: 19056
Range: 0-481194	Mean: 86.2
	Standard deviation: 297.4

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_6 Compensation of workers

Multiplier - Combined (WGT_Comb)

File: Block_6 Compensation of workers

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.1
Decimals: 2	Maximum: 9528
Range: 0-240597	Mean: 43.1
	Standard deviation: 148.8

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1349
	Standard deviation: 849.8

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2358.5
	Standard deviation: 1168.4

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38191
	Standard deviation: 15953.9

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61381.8
	Standard deviation: 15478.7

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_7 Stock,Sale and purchase

Level no (LEVEL)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Reference period (month/year) (B7_C1)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: character	Invalid: 0
Width: 1	

Literal question

Reference period (month/year)

Opening stock at purchase price (Rs) (B7_C2)

File: Block_7 Stock,Sale and purchase

Overview

Opening stock at purchase price (Rs) (B7_C2)

File: Block_7 Stock,Sale and purchase

Type: Discrete
Format: character
Width: 8

Valid cases: 111170
Invalid: 0

Literal question

Opening stock at purchase price (Rs)

Value of cash & credit purchases(Rs) (B7_C3)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 111170
Invalid: 0

Literal question

Value of cash & credit purchases(Rs)

Value of cash & credit sales at sale price(Rs) (B7_C4)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 111170
Invalid: 0

Literal question

Value of cash & credit sales at sale price(Rs)

Value of cash & credit sales at purchase (Rs) (B7_C5)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 111170
Invalid: 0

Literal question

Value of cash & credit sales at purchase (Rs)

Closing stock at purchase price (Rs) (B7_C6)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 111170
Invalid: 0

Literal question

Closing stock at purchase price (Rs)

Sample (sample)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1

Literal question

Sample

Sector (SECTOR)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sector

state-region (ST_RGN)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.5
	Standard deviation: 76.3

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 6.7
	Standard deviation: 7.5

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_7 Stock,Sale and purchase

Overview

Type: Discrete	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 234
	Standard deviation: 2762.2

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_7 Stock,Sale and purchase

Multiplier - Combined (WGT_Comb)

File: Block_7 Stock,Sale and purchase

Overview

Type: Continuous	Valid cases: 111170
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 117.3
	Standard deviation: 1395.2

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1333.7
	Standard deviation: 867.4

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2343.7
	Standard deviation: 1190.1

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38742.6
	Standard deviation: 15978.9

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 59692.2
	Standard deviation: 15466.4

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_8 Purchase and sale of main commodity

Level no (LEVEL)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Commodity Group code (B8_v2)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: character	Invalid: 0
Width: 3	

Literal question

Commodity Group code

Purchase price(Rs0.00) (B8_V5)

File: Block_8 Purchase and sale of main commodity

Overview

Purchase price(Rs0.00) (B8_V5)

File: Block_8 Purchase and sale of main commodity

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 8632.3
	Standard deviation: 427276.1

Literal question

Purchase price(Rs0.00)

Current sale price (Rs.0.00) (B8_V6)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 8131.6
	Standard deviation: 232367.7

Literal question

Current sale price (Rs.0.00)

Total Sales value (Rs.0.00) (B8_V7)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 465583.6
	Standard deviation: 3043270.6

Literal question

Total Sales value (Rs.0.00)

Sample (sample)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1

Literal question

Sample

Sector (SECTOR)

File: Block_8 Purchase and sale of main commodity

Sector (SECTOR)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.5

Literal question

Sector

state-region (ST_RGN)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 137.3
	Standard deviation: 76.2

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 7
	Standard deviation: 7.8

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Discrete	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 217.5
	Standard deviation: 2203.4

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_8 Purchase and sale of main commodity

Overview

Type: Continuous	Valid cases: 307726
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 108.7
	Standard deviation: 1101.5

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1352.5
	Standard deviation: 851.9

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2360.1
	Standard deviation: 1165.2

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38202.4
	Standard deviation: 15934.7

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61485.9
	Standard deviation: 15470.4

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_9 Working Capital

Level no (LEVEL)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Capital locked up 9 in stock of commodities(Rs) (B9_C1)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: character	Invalid: 0
Width: 8	

Literal question

Capital locked up 9 in stock of commodities(Rs)

Sign for cash in hand and at bank (B9_C2a)

File: Block_9 Working Capital

Overview

Sign for cash in hand and at bank (B9_C2a)

File: Block_9 Working Capital

Type: Discrete
 Format: character
 Width: 1

Valid cases: 111882
 Invalid: 0

Literal question

Sign for cash in hand and at bank

Cash in hand and at bank (Rs) (B9_C2)

File: Block_9 Working Capital

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 111882
 Invalid: 0

Literal question

Cash in hand and at bank (Rs)

Amount receivable (Rs) (B9_C3)

File: Block_9 Working Capital

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 111882
 Invalid: 0

Literal question

Amount receivable (Rs)

Amount payable (Rs) (B9_C4)

File: Block_9 Working Capital

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 111882
 Invalid: 0

Literal question

Amount payable (Rs)

Sign for total (B9_C5a)

File: Block_9 Working Capital

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 111882
 Invalid: 0

Literal question

Sign for total

Total (Rs) (B9_C5)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: character	Invalid: 0
Width: 8	

Literal question

Total (Rs)

Sample (sample)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

Sample

Sector (SECTOR)

File: Block_9 Working Capital

Overview

Type: Discrete	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sector

state-region (ST_RGN)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.7
	Standard deviation: 76.1

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_9 Working Capital

Overview

First stage stratum (FST_STRTM)

File: Block_9 Working Capital

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 111882
 Invalid: 0
 Minimum: 1
 Maximum: 51
 Mean: 6.7
 Standard deviation: 7.5

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_9 Working Capital

Overview

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

Valid cases: 111882
 Invalid: 0

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_9 Working Capital

Overview

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

Valid cases: 111882
 Invalid: 0

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_9 Working Capital

Overview

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

Valid cases: 111882
 Invalid: 0

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_9 Working Capital

Overview

Multiplier - Subsample wise (WGT_SS)

File: Block_9 Working Capital

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 217.8
	Standard deviation: 2558.2

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_9 Working Capital

Overview

Type: Continuous	Valid cases: 111882
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 108.9
	Standard deviation: 1279

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1340
	Standard deviation: 822

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2382.4
	Standard deviation: 1147.8

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38258.9
	Standard deviation: 15909.5

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61124.2
	Standard deviation: 15479.3

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_10 Fixed Assets

Level no (LEVEL)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Value of assets earned (Rs) (B10_V3)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: character	Invalid: 0
Width: 7	

Literal question

Value of assets earned (Rs)

Addition during the year- Purchase (Rs) (B10_V4)

File: Block_10 Fixed Assets

Overview

Addition during the year- Purchase (Rs) (B10_V4)

File: Block_10 Fixed Assets

Type: Discrete
 Format: character
 Width: 6

Valid cases: 568194
 Invalid: 0

Literal question

Addition during the year- Purchase (Rs)

Addition during the year- Own construction(Rs) (B10_V5)

File: Block_10 Fixed Assets

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 568194
 Invalid: 0

Literal question

Addition during the year- Own construction(Rs)

Total (Rs) (B10_V6)

File: Block_10 Fixed Assets

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 568194
 Invalid: 0

Literal question

Total (Rs)

during the year (Rs)- Sold (B10_V7)

File: Block_10 Fixed Assets

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 568194
 Invalid: 0

Literal question

during the year (Rs)- Sold

Discarded assets (B10_V8)

File: Block_10 Fixed Assets

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 568194
 Invalid: 0

Literal question

Discarded assets

Assets hired- Value (Rs) (B10_V9)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: character	Invalid: 0
Width: 6	

Literal question

Assets hired- Value (Rs)

Assets hired- Annual Rent (Rs) (B10_V10)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: character	Invalid: 0
Width: 6	

Literal question

Assets hired- Annual Rent (Rs)

Sample (sample)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: character	Invalid: 0
Width: 1	

Literal question

Sample

Sector (SECTOR)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sector

state-region (ST_RGN)

File: Block_10 Fixed Assets

Overview

state-region (ST_RGN)

File: Block_10 Fixed Assets

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 21-331

Valid cases: 568194
 Invalid: 0
 Minimum: 21
 Maximum: 331
 Mean: 137.8
 Standard deviation: 76.3

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_10 Fixed Assets

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 568194
 Invalid: 0
 Minimum: 1
 Maximum: 51
 Mean: 6.8
 Standard deviation: 7.5

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_10 Fixed Assets

Overview

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

Valid cases: 568194
 Invalid: 0

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_10 Fixed Assets

Overview

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

Valid cases: 568194
 Invalid: 0

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_10 Fixed Assets

Sub-round (SUB_ROUND)

File: Block_10 Fixed Assets

Overview

Type: Discrete	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 233.9
	Standard deviation: 2779.1

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_10 Fixed Assets

Overview

Type: Continuous	Valid cases: 568194
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 117.2
	Standard deviation: 1400.5

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_11 Disbursement Amount

Overview

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1350.1
	Standard deviation: 835.7

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_11 Disbursement Amount

Overview

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2379.1
	Standard deviation: 1148.6

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_11 Disbursement Amount

Overview

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38777
	Standard deviation: 15838.8

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_11 Disbursement Amount

Overview

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 62032.3
	Standard deviation: 15415.1

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_11 Disbursement Amount

Level no (LEVEL)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Amount disbursed (Rs): Reference month (B11_V3)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: character	Invalid: 0
Width: 8	

Literal question

Amount disbursed (Rs): Reference month

Amount disbursed (Rs): Reference year (B11_V4)

File: Block_11 Disbursement Amount

Overview

Amount disbursed (Rs): Reference year (B11_V4)

File: Block_11 Disbursement Amount

Type: Discrete

Format: character

Width: 8

Valid cases: 1014565

Invalid: 0

Literal question

Amount disbursed (Rs): Reference year

Sample (sample)

File: Block_11 Disbursement Amount

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-1

Valid cases: 1014565

Invalid: 0

Literal question

Sample

Sector (SECTOR)

File: Block_11 Disbursement Amount

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 1014565

Invalid: 0

Literal question

Sector

state-region (ST_RGN)

File: Block_11 Disbursement Amount

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 1014565

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 138.4

Standard deviation: 75.6

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_11 Disbursement Amount

Overview

First stage stratum (FST_STRTM)

File: Block_11 Disbursement Amount

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 6.6
	Standard deviation: 7.3

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_11 Disbursement Amount

Overview

Type: Discrete	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_11 Disbursement Amount

Overview

Multiplier - Subsample wise (WGT_SS)

File: Block_11 Disbursement Amount

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 203.6
	Standard deviation: 2245.1

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_11 Disbursement Amount

Overview

Type: Continuous	Valid cases: 1014565
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 101.9
	Standard deviation: 1130.1

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1349.8
	Standard deviation: 855.9

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2354.7
	Standard deviation: 1170.1

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66046
Range: 14101-66046	Mean: 38219.3
	Standard deviation: 15958.1

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 5	Minimum: 40000
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 61005.7
	Standard deviation: 15485.8

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_12 Receipt Account

Level no (LEVEL)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Reference month (B12_V3)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9700000
Range: 0-9700000	Mean: 17452.1
	Standard deviation: 97540.9

Literal question

Reference month

Reference year (B12_V4)

File: Block_12 Receipt Account

Reference year (B12_V4)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: character	Invalid: 0
Width: 8	

Literal question

Reference year

Sample (sample)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Literal question

Sample

Sector (SECTOR)

File: Block_12 Receipt Account

Overview

Type: Discrete	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sector

state-region (ST_RGN)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 331
Range: 21-331	Mean: 138.5
	Standard deviation: 76.4

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_12 Receipt Account

Overview

First stage stratum (FST_STRTM)

File: Block_12 Receipt Account

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 442021
 Invalid: 0
 Minimum: 1
 Maximum: 51
 Mean: 6.8
 Standard deviation: 7.6

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_12 Receipt Account

Overview

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

Valid cases: 442021
 Invalid: 0

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_12 Receipt Account

Overview

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

Valid cases: 442021
 Invalid: 0

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_12 Receipt Account

Overview

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

Valid cases: 442021
 Invalid: 0

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_12 Receipt Account

Overview

Multiplier - Subsample wise (WGT_SS)

File: Block_12 Receipt Account

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 481194
Range: 0-481194	Mean: 239.6
	Standard deviation: 2862.9

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_12 Receipt Account

Overview

Type: Continuous	Valid cases: 442021
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 240597
Range: 0-240597	Mean: 120.7
	Standard deviation: 1501.7

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1275.1
	Standard deviation: 726.1

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2395
	Standard deviation: 1160

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66045
Range: 14101-66046	Mean: 41090.2
	Standard deviation: 15600.9

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 5	Minimum: 40002
Decimals: 0	Maximum: 79989
Range: 40000-79989	Mean: 60586.1
	Standard deviation: 15368.1

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (LEVEL)

File: Block_13 Outstanding Loan

Level no (LEVEL)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Outstanding loan at beginning of year (Rs) (B13_V3)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: character	Invalid: 0
Width: 8	

Literal question

Outstanding loan at beginning of year (Rs)

Borrowing during the year (Rs) (B13_V4)

File: Block_13 Outstanding Loan

Overview

Borrowing during the year (Rs) (B13_V4)

File: Block_13 Outstanding Loan

Type: Discrete
Format: character
Width: 8

Valid cases: 35147
Invalid: 0

Literal question

Borrowing during the year (Rs)

Interest for reference year (Rs) (B13_V5)

File: Block_13 Outstanding Loan

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 35147
Invalid: 0

Literal question

Interest for reference year (Rs)

Repayment during ref. year (Rs) (B13_V6)

File: Block_13 Outstanding Loan

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 35147
Invalid: 0

Literal question

Repayment during ref. year (Rs)

Outstanding loan at end of the year (Rs) (B13_V7)

File: Block_13 Outstanding Loan

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 35147
Invalid: 0

Literal question

Outstanding loan at end of the year (Rs)

Sample (sample)

File: Block_13 Outstanding Loan

Overview

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

Valid cases: 35147
Invalid: 0

Literal question

Sample

Sector (SECTOR)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sector

state-region (ST_RGN)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 321
Range: 21-331	Mean: 131.3
	Standard deviation: 70.2

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 6.9
	Standard deviation: 7.4

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_13 Outstanding Loan

Overview

Type: Discrete	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 97320
Range: 0-481194	Mean: 186.9
	Standard deviation: 1087.7

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_13 Outstanding Loan

Overview

Type: Continuous	Valid cases: 35147
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 48660
Range: 0-240597	Mean: 93.5
	Standard deviation: 543.9

Literal question

Multiplier - Combined

Round & schedule (RND_SCH)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 462-462	

Literal question

Round & schedule

FOD sub-region (FOD_RGN)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1413.6
	Standard deviation: 828

Literal question

FOD sub-region

Investigator code (INV_CD)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5993
Range: 0-9999	Mean: 2319.1
	Standard deviation: 1176.7

Literal question

Investigator code

Flot no. (FLOT_NO)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 5	Minimum: 14101
Decimals: 0	Maximum: 66025
Range: 14101-66046	Mean: 38567.3
	Standard deviation: 16155.8

Literal question

Flot no.

village/block s.no. (FSU)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 5	Minimum: 40001
Decimals: 0	Maximum: 79979
Range: 40000-79989	Mean: 62981
	Standard deviation: 15228.1

Literal question

village/block s.no.

Hamlet Group/sub-block (HAMLET_NO)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Literal question

Hamlet Group/sub-block

2nd stage stratum (SSS)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

2nd stage stratum

Sample Enterprise no. (SMP_ENT_NO)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-26	

Literal question

Sample Enterprise no.

Level no (Level)

File: Block_14 Purchase and Sale price of wood

Level no (Level)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Literal question

Level no

Person/item s.no. (SR_NO)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Person/item s.no.

Type code (TYPE_CD)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

Type code

Opening stock at purchase price (Rs.0.00) (B14_V4)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 86159000
Range: 0-86159000	Mean: 1467433.5
	Standard deviation: 5425897.2

Literal question

Opening stock at purchase price (Rs.0.00)

Quantity purchased (Rs.0.00) (B14_V5)

File: Block_14 Purchase and Sale price of wood

Quantity purchased (Rs.0.00) (B14_V5)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 34000000
Range: 0-34000000	Mean: 371134.7
	Standard deviation: 1778041.6

Literal question

Quantity purchased (Rs.0.00)

Purchased from (code) (B14_V6)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: character	Invalid: 0
Width: 1	

Literal question

Purchased from (code)

Purchase price (Rs.0.00) (B14_V7)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 19020000
Range: 0-19020000	Mean: 70351.4
	Standard deviation: 454959.3

Literal question

Purchase price (Rs.0.00)

Purchase value (Rs.0.00) (B14_V8)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 974322.6
	Standard deviation: 4924489.4

Literal question

Purchase value (Rs.0.00)

Transport charges (Rs.0.00) (B14_V9)

File: Block_14 Purchase and Sale price of wood

Transport charges (Rs.0.00) (B14_V9)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8620000
Range: 0-8620000	Mean: 33520.8
	Standard deviation: 288716.5

Literal question

Transport charges (Rs.0.00)

Quantity sold (0.00) (B14_V10)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 45100000
Range: 0-45100000	Mean: 332692.3
	Standard deviation: 1511579

Literal question

Quantity sold (0.00)

Current sale price (Rs.0.00) (B14_V11)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8000000
Range: 0-8000000	Mean: 87504.1
	Standard deviation: 324270.7

Literal question

Current sale price (Rs.0.00)

Total sale (Rs.0.00) (B14_V12)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 1267978.4
	Standard deviation: 5444265.7

Literal question

Total sale (Rs.0.00)

Closing stock at purchase price (Rs.0.00) (B14_V13)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	Mean: 1727709.5
	Standard deviation: 6087539.4

Literal question

Closing stock at purchase price (Rs.0.00)

Sector (SECTOR)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.6

Literal question

Sector

state-region (ST_RGN)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 3	Minimum: 21
Decimals: 0	Maximum: 321
Range: 21-331	Mean: 145.9
	Standard deviation: 74.9

Literal question

state-region

First stage stratum (FST_STRTM)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-51	Mean: 5.5
	Standard deviation: 5.7

Literal question

First stage stratum

Sub-Stratum (SUB_STRTM)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Sub-Stratum

Sub-Sample (SUB_SAMPLE)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Sub-Sample

Sub-round (SUB_ROUND)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Discrete	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Sub-round

Multiplier - Subsample wise (WGT_SS)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 94122
Range: 0-481194	Mean: 434
	Standard deviation: 3620.7

Literal question

Multiplier - Subsample wise

Multiplier - Combined (WGT_Comb)

File: Block_14 Purchase and Sale price of wood

Multiplier - Combined (WGT_Comb)

File: Block_14 Purchase and Sale price of wood

Overview

Type: Continuous	Valid cases: 2252
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 47061
Range: 0-240597	Mean: 217
	Standard deviation: 1810.4

Literal question

Multiplier - Combined

Documentation

Questionnaires

Questoinnaire_NSS 46th round Sch. 2.41.2

Title Questoinnaire_NSS 46th round Sch. 2.41.2
Author(s) National Sample Survey Organisation Department of Statistics Government of India
Country India
Language English
Filename Schedule_46_2.41.2.pdf

Reports

IHSN Report NSS 46th Round Schedule 41.2

Title IHSN Report NSS 46th Round Schedule 41.2
Country India
Language English
Filename IHSN Report 24112012.pdf

Technical documents

Read me document

Title Read me document
Country India
Language English
Filename Readme_46_2.41.2.doc

Record Layout NSS 46 Sch 41.2

Title Record Layout NSS 46 Sch 41.2
Country India
Language English
Filename Layout_46_2.41.2.TXT

State Code

Title State Code
Country India
Language English
Filename State Codes_46.pdf
