

India - Trade Survey: NSS 53rd Round : January 1997 - December 1997, Non Directory and Own Account Trading Establishments/Enterprises

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

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Overview

Identification

ID NUMBER

DDI-IND-MOSPI-NSSO-53Rnd-Sch2dot41dot2-1997

Version

VERSION DESCRIPTION

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

Overview

ABSTRACT

As a follow-up survey of the Third Economic Census which was conducted in the year 1990, National Sample Survey Organisation conducted a survey on small trading units in its 53rd round. The objective of the survey was to throw up estimates of some important characteristics like number of enterprises, number of workers, value added and trade margins of commodities sold by the enterprises on the basis of the samples selected.

The coverage of the fifty-third round of the NSS was restricted to all non-directory trading establishments(NDTEs) and own account trading enterprises (OATEs) except the public sector trading enterprises/establishments. The term 'enterprise' meant trading enterprises as well as establishments. The other part, comprising Directory Trading Establishments (DTEs), which employ six or more workers, had been surveyed separately under the technical guidance of the Central Statistical Organisation during October 1 1996 to September 1997. As such, information for the entire trade sector becomes available for the period 1996-97.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selected Enterprises/establishments based on sampling procedure

Scope

NOTES

The non-agricultural sector is an important and growing segment of the Indian economy. But statistics on the unorganised part of this sector are not available regularly in usable form. To bridge the gap, a countrywide census of all non-agricultural units employing at least one hired worker was undertaken in 1977 by the CSO in collaboration with the State Statistical Bureaus. This census

provided a list of all establishments (units having at least one hired worker) in the unorganised sector of economic activities. Using the frame provided by the Economic Census, a follow-up survey of small trading establishments employing five or fewer number of workers and relatively smaller trading units not employing any hired worker was conducted in the thirty-fourth round of the NSS in 1979-80.

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).

The third Economic Census was conducted in the year 1990. The coverage and the classification of the enterprises were the same as those of the second Economic Census. Using the frame based on the third Economic Census, a similar survey on the small trading units was undertaken by the NSSO in its fifty-third round during January to December, 1997.

In this round, the usual practice of hamlet group / sub-block formation was dispensed with. Instead, the whole fsu's (i.e. villages / blocks) were listed as first stage units. As a result, the workload increased manifold in the field. In a later decision of the Governing Council, a portion of the samples was curtailed from the original allocation. It was also decided that the villages with population 20,000 or more as per 1991 census omitted from the sample.

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'.

A maximum of 16 enterprises (OATEs and NDTEs only for schedule 2.41.2) were surveyed. The schedule 2.41.2 consisted of 10 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 followed in the survey of NSS 53rd round were :-

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. In the NSS 53rd round only one reference period, viz. 'month' was used to collect the data. However, data on trade margins and net additions to fixed assets were collected for the last one year.

Identification particulars of sample enterprise were recorded in Blocks 0 and 1.

Block 0 contained items on which descriptive identification of sample enterprise were written whereas Block 1 was meant for coded identification particulars of the sample enterprise. Particulars of operation and some background information about the sample enterprise were collected in Block 2.

Blocks 3 was meant for for collecting information on employment particulars.

Account of commodities purchased and sold during the month were recorded for 73 specified commodity groups through Block 4. Block 5 recorded the expenditures of the enterprise excluding the commodities purchased. Surplus or profit of the enterprise were also be collected in Block 5.

For the first time, in Block 6 Gross Value Added during the reference month were calculated in the schedule itself in this round.

In Block-7 recorded the trade margins for the same set of 73 commodity groups specified in Block 4.

Particulars of Field Operations were recorded in Block 8, whereas in Blocks 9 and 10 recorded the remarks by the investigator and comments by the supervisory officers.

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union excepting (i) Ladakh & Kargil districts of J & K (ii) 768 interior villages of Nagaland situated beyond 5 kms. of the bus route and (iii) 195 villages of A & N Islands which remain inaccessible throughout the year.

UNIVERSE

The survey used the interview method of data collection from a sample of randomly selected enterprises/establishments

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

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

FUNDING

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

OTHER ACKNOWLEDGEMENTS

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

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2012-06-05

DDI DOCUMENT VERSION

Version 1.0 (June 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-53Rnd-Sch2dot41dot2-1997

Sampling

Sampling Procedure

A stratified two-stage sampling design was adopted for the survey. The first stage units (FSUs) were the villages (panchayat wards in case of Kerala) in the rural sector and UFS blocks in the urban sector. The second-stage units were the OATEs and NDTEs for the trade survey.

The total all-India sample size of FSUs was allocated to different States/U.Ts in proportion to the number of workers engaged in OATEs/NDTEs in the respective States/U.Ts (estimated as number of OATE/NDTE as per EC '90 multiplied by estimated number of workers per enterprise based on NSS 46th round) subject to a minimum allocation given to the State/U.Ts depending upon the total number of districts and town classes for the State/U.T. The State/U.T level sample size was again allocated to the rural and urban sectors in proportion to the number of workers.

Rural sector design

Sampling frame : The list of villages showing number of OATEs and NDTEs as per 1990 Economic Census was used for selection of villages in the States/U.Ts wherever such frame was available. For Kerala, list of Panchayat wards giving count of OATEs /NDTEs has been used as the frame for selecting Panchayat wards for the survey instead of villages. For Jammu & Kashmir, the

1981 census lists of villages forms the frame. For Andaman & Nicobar islands, Lakshadweep and 5 districts of Madhya Pradesh, 1991 census lists were used as frame. For Andaman & Nicobar Islands, villages remaining inaccessible throughout the year were excluded from the frame. For Nagaland, only villages connected by bus or situated within 5 kms of the bus route were included in the frame.

Stratification : Each district generally formed a broad stratum. However, for Gujarat, where NSS regions cut across district boundaries, parts of each such part of a district formed a separate stratum. If any district (or part thereof lying in an NSS region in case of Gujarat) had a small number of trading enterprises, it was clubbed with a neighbouring district to form a broad stratum in order to ensure a minimum allocation. To net an adequate number of NDTEs in the sample, each broad stratum was divided into two area types : (i) Area type 1 consisting of villages having at least one NDTE, and (ii) Area type 2 consisting of the remaining villages of the broad stratum.

Where population census frames were used for selection of fsus , there was no division as above. In such cases, all the villages were classified in area type 2.

Allocation of sample villages among strata and area types : The State/U.T level rural sample size was allocated among the strata in proportion to number of workers. While allocating as above, it was maintained that NSS region level allocation were multiples of 8 and stratum level allocation is at least 4 but in multiples of 2. This was done in order to allocate at least two fsu's to each

of the area types. The stratum level allocation was again distributed between two area types in proportion to number of NDTEs and OATEs taking into consideration that allocation for each area type was in multiples of 2.

Selection of fsu's : Villages were selected in the form of two independent sub-samples from each broad stratum X area type using circular systematic sampling with probability proportional to size, the size being the number of (OATE + NDTE) for area type 1 and the number of OATEs (after assigning a size of 1 to the fsu's having no trading enterprise) for area type 2.

Where population census frame was used, villages were selected using circular systematic sampling with probability proportional to population. For Lakshadweep and A & N Islands, however, equal probability sampling was adopted.

Urban sector design :

Sampling Frame : The latest available list of UFS blocks was used as sampling frame for selection of fsu's for all cities and towns.

Stratification : Town classes (broad strata) were formed within each district by grouping cities/towns according to population sizes as per '91 census. To net adequate number of trading enterprises in the sample, each town class was divided into two area types. Area type 1 consisted of the UFS blocks designated as 'bazar area' and area type 2 consisting of the remaining blocks of the town class.

Allocation of sample blocks among districts, town classes and area types : The state/u..t. level urban allocation is allocated

among the districts and town classes in proportion of the number of workers. It is, however, ensured that NSS region level allocations were in multiples of 8 and town class level allocations were at least 4 and were in multiples of 2. Town class level allocations were further allocated between two area types in such a way that UFS blocks of area type 1 get completely surveyed (central and state samples combined) subject to a maximum of 50% of allocation for town class level. Area type wise allocations were in multiples of 2.

Selection of blocks : For both the area types, sample blocks were selected circular systematically in the form of two independent sub-samples with equal probability.

Sampling of enterprises : All the OATEs and NDTEs of the selected village/block excluding those in the public sector and which operated for at least 30 days (15 days in case of seasonal enterprises) during the last 365 days preceding the date of survey were considered for sampling. All such, eligible enterprises were classified into three classes termed as 'enterprise class' according to the total number of workers (including hired workers) employed in the enterprises on a regular basis. The classes were as follows :

Enterprise Composition of the class
class code

1 all OATEs and NDTEs with one worker only.

2 all OATEs and NDTEs with two workers only.

3 all OATEs and NDTEs with three or more workers.

Before selecting enterprises from enterprise classes, all the enterprises within an enterprise class were arranged in ascending order of their NIC codes. The number of enterprises selected from enterprise classes 1, 2 and 3 were 4, 6 and 6 respectively. If there is a shortfall in enterprise class 3, it is made up from enterprise class 2, if possible, otherwise from enterprise class 1. Similarly, if there is a shortfall in enterprise class 2, it is made up from enterprise class 3, failing which from enterprise class 1. The priority order for compensation is 3rd, 2nd and 1st enterprise class.

The required number of enterprises were selected from each enterprise class circular systematically with equal probability.

Deviations from Sample Design

There was no deviation from the original sampling design

Response Rate

The number of first-stage units (villages in the rural areas and UFS blocks in the urban areas) allotted were 6055 and 7169 but surveyed were 5988 and 7138 in rural and urban areas, respectively in the central sample. Under the State sample, 6530 villages and 8346 blocks were surveyed.

Weighting

Three different weights are provided in each record of files in the data set. Details are as follows:-

1. Weight for each sub-round (Sub-round wise weight) is stored in Variable name : Wgt_ss

2. Weight for all Subrounds pooled and combined subsample weight is stored in Variable name : Wgt_combined

Questionnaires

Overview

The schedule 2.41.2 consists of 10 blocks as given below,

Block 0 : Descriptive identification of sample enterprise

Block 1 : Identification of sample enterprise

Block 2 : Particulars of operation and background information

Block 3 : Employment particulars during reference month

Block 4: Account of commodities purchased and sold

Block 5: Expenditure of the enterprise during reference month

Block 6: Calculation of gross value added during reference month

Block 7: Trade Margin for different commodities traded

Block 8 The particulars of field operation.

Blocks 9 and 10:Remarks by the investigator and comments by the supervisory officers.

Data Collection

Data Collection Dates

Start	End	Cycle
1997-01-01	1997-03-31	N/A
1997-04-01	1997-06-30	N/A
1997-07-01	1997-09-30	N/A
1997-10-01	1997-12-31	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The survey period of one year duration, starting from 1st January 1997 & ending on 31st December 1997, was divided into four parts called sub-rounds. Equal number of sample FSUs are allotted to each sub-round by sub-samples at each level of NSS region separately for rural & urban sectors. This restriction was not enforced in A & N Islands, Lakshadweep and rural areas of Arunachal Pradesh & Nagaland because of difficult field conditions.

Questionnaires

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Block 6: Calculation of gross value added during reference month

Block 7: Trade Margin for different commodities traded

Block 8 The particulars of field operation.

Blocks 9 and 10:Remarks by the investigator and comments by the supervisory officers.

Data Collectors

Name	Abbreviation	Affiliation
Field Operations Division of National Sample Survey Office	NSSO(FOD)	Ministry of Statistics and Programme Implementation

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Block-1-ID Particulars of Enterprises-Records

Content	Contains coded identification of sample enterprise
Cases	155675
Variable(s)	22
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	Key_entpr	Key to locate enterprise	discrete	character	
V2	Rec_id	Record identifier (indicate Block no.)	discrete	character	
V3	Rnd_sch	Round Schedule	discrete	character	
V5	Sector	Sector	discrete	character	Sector code
V6	Sub_round	Sub round	discrete	character	Sub-Round
V7	sub_sample	Sub sample	discrete	character	Sub-sample
V8	State	State	discrete	character	State code
V9	Region	Region	discrete	character	Region code
V10	District	District code	discrete	character	District code
V11	Town	Town class	discrete	character	Town class code
V12	Area	Area type	discrete	character	Area type code
V13	FSU_No	FSU srl. no.	discrete	character	First Stage Unit Serial no.
V14	B1_q13	Enterprise class	discrete	character	Enterprise class
V15	B1_q14	Sample Ent. no.	discrete	character	Sample Enterprise no.
V16	B1_q15	Enterprise type	discrete	character	Enterprise type
V17	B1_q16	Type of trade	discrete	character	Type of trade
V18	B1_q17	Informants' relation	discrete	character	Informants' relation code
V19	B1_q18	Response code	discrete	character	Response code
V20	B1_q19	Survey code	discrete	character	Survey code
V21	B1_q20	Reason for substitution	discrete	character	Reason for substitution
V22	Wgt_ss	Multiplier (subsample 1 or 2) (0.00)	contin	numeric	
V23	Wgt_combined	Multiplier (subsamples combined)(0.00)	contin	numeric	

Block-2-Enterprise-Operation-Information-Records

Content	Contains Particulars of operation and some background information about the sample enterprise like its type of activity, ownership, duration of operation, fixed assets etc.
Cases	155675
Variable(s)	38
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V24	Key_entpr	Key to locate enterprise	discrete	character	
V25	Rec_id	Record Identifier	discrete	character	
V26	Rnd_sch	Round Schedule	discrete	character	
V28	Sector	Sector	discrete	character	
V29	Sub_round	Sub round	discrete	character	
V30	Sub_sample	Sub sample	discrete	character	
V31	State	State	discrete	character	
V32	Region	Region	discrete	character	
V33	District	District code	discrete	character	
V34	Town	Town class	discrete	character	
V35	Area	Area type	discrete	character	
V36	FSU_No	FSU srl. no.	discrete	character	
V37	B1_q13	Enterprise class	discrete	character	
V38	B1_q14	Sample Enterprise. no.	discrete	character	
V39	NIC_descr	NIC-description-recorded	discrete	character	Industry activity description
V40	B2_q1	NIC - code	discrete	character	Industrial activity code (NIC-1987-4digit code)
V41	B2_q2	Duration-opern	discrete	numeric	Duration of operation
V42	B2_q3	No. of months	contin	numeric	Number of months operated during the last 365 days
V43	B2_q4	No. of days operated	contin	numeric	Number of days operated in the last working month
V44	B2_q5	Whether accts. maintained	discrete	character	Whether accounts maintained?
V45	B2_q6	Sex of the owner	discrete	character	Sex of the owner
V46	B2_q7	Social group	discrete	character	Social group of the owner
V187	B2_q8	Building&others owned	contin	numeric	value (Rs) of fixed assets owned as on the date of survey
V188	B2_q9	Building&others rented	contin	numeric	value (Rs) of fixed assets owned as on the date of survey

ID	Name	Label	Type	Format	Question
V189	B2_q10	Transport equip owned	contin	numeric	value (Rs) of fixed assets owned as on the date of survey
V190	B2_q11	Transport equip rented	contin	numeric	value (Rs) of fixed assets owned as on the date of survey
V186	B2_q12	Other fxd. Aset owned	contin	numeric	value (Rs) of fixed assets owned as on the date of survey
V191	B2_q13	Other fxd. Aset rented	contin	numeric	value (Rs) of fixed assets owned as on the date of survey
V53	B2_q14	net addition-building&others owned	contin	numeric	Net additions to fixed assets during last year
V54	B2_q15	net addition-building&others rented	contin	numeric	Net additions to fixed assets during last year
V55	B2_q16	net addition-transport equip owned	contin	numeric	Net additions to fixed assets during last year
V56	B2_q17	net addition-transport equip rented	contin	numeric	Net additions to fixed assets during last year
V57	B2_q18	net addition-other fxd. Aset owned	contin	numeric	Net additions to fixed assets during last year
V58	B2_q19	net addition-other fxd. Aset rented	contin	numeric	Net additions to fixed assets during last year
V59	B2_q20	status of the enterprise	discrete	character	Status of the enterprise over last 3 years
V60	B2_q21	problems faced	discrete	character	Problems faced by the enterprise in its operation
V61	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V62	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-3-Employment-in-enterprise-Records

Content	Contains information on employment particulars (fulltime/partitime hired workers and other workers) of enterprise
Cases	538701
Variable(s)	19
Structure	Type: relational Keys: key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V63	key_entpr	Key to locate enterprise	discrete	character	
V64	Rec_id	Record Identifier	discrete	character	
V69	Rnd_sch	Round Schedule	discrete	character	
V66	Sector	Sector	discrete	character	
V67	Sub_round	Sub round	discrete	character	
V68	sub_sample	Sub sample	discrete	character	
V70	State	State	discrete	character	
V71	Region	Region	discrete	character	
V72	District	District code	discrete	character	
V73	Town	Town class	discrete	character	
V74	Area	Area type	discrete	character	
V75	FSU_No	FSU srl. no.	discrete	character	
V76	B1_q13	Enterprise class	discrete	character	
V77	B1_q14	Sample Ent. no.	discrete	character	
V78	B3_col_1	Sl no which refer item in col-2	discrete	character	
V79	B3_Col_3	Av. no. workers-full time	contin	numeric	Average no. of workers in a working dayfull time
V80	B3_col_4	Av. no. workers-part time	contin	numeric	Average no. of workers in a working day-part time
V81	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V82	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-4-Commodity_purchased-sold-Records

Content	Account of commodities purchased and sold during the month by the enterprise in respect of 73 specified commodity groups are the content of this dataset.
Cases	1057492
Variable(s)	21
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V83	Key_entpr	Key to locate enterprise	discrete	character	
V84	Rec_id	Record Identifier	discrete	character	
V85	Rnd_sch	Round Schedule	discrete	character	
V87	Sector	Sector	discrete	character	
V88	Sub_round	Sub round	discrete	character	
V89	Sub_sample	Sub sample	discrete	character	
V90	State	State	discrete	character	
V91	Region	Region	discrete	character	
V92	District	District code	discrete	character	
V93	Town	Town class	discrete	character	
V94	Area	Area type	discrete	character	
V95	FSU_No	FSU srl. no.	discrete	character	
V96	B1_q13	Enterprise class	discrete	character	
V97	B1_q14	Sample Ent. no.	discrete	character	
V98	B4_c1	Commodity group code	discrete	character	Code and Description of commodity groups and Unit
V99	B4_c4	purchased:-qty	contin	numeric	Purchased:-quantity
V100	B4_c5	purchased:-val	contin	numeric	Purchased:-value
V101	B4_c6	Sold:-qty	contin	numeric	Sold:-quantity
V102	B4_c7	Sold:-val	contin	numeric	Sold:-value
V103	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V104	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-5-Expenditure-profit-Records

Content	This dataset contains expenditures (expenditure incurred on account of the trading activity only)of the enterprise excluding the commodities purchased and Surplus or profit of the enterprise. Payable approach is followed to record the entries
Cases	1246918
Variable(s)	19
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V105	Key_entpr	Key to locate enterprise	discrete	character	
V106	Rec_id	Record Identifier	discrete	character	
V107	Rnd_sch	Round Schedule	discrete	character	
V109	Sector	Sector	discrete	character	
V110	Sub_round	Sub round	discrete	character	
V111	sub_sample	Sub sample	discrete	character	
V112	State	State	discrete	character	
V113	Region	Region	discrete	character	
V114	District	District code	discrete	character	
V115	Town	Town class	discrete	character	
V116	Area	Area type	discrete	character	
V117	FSU_No	FSU srl. no.	discrete	character	
V118	B1_q13	Enterprise class	discrete	character	
V119	B1_q14	Sample Ent. no.	discrete	character	
V120	B5_c1	sl. no. of expenditure	discrete	character	
V121	B5_c3a	sign for value -ve/+ve	discrete	character	
V122	B5_c3b	value(Rs)	contin	numeric	
V123	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V124	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-6-Gross-value-added-enterprise-Records

Content	Gross Value Added during the reference month by the enterprise will be calculated and recorded in this dataset
Cases	1457527
Variable(s)	19
Structure	Type: relational Keys: Key_entpr(Key to locate enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V125	Key_entpr	Key to locate enterprise	discrete	character	
V126	Rec_id	Record Identifier	discrete	character	
V127	Rnd_sch	Round Schedule	discrete	character	
V129	Sector	Sector	discrete	character	
V130	Sub_round	Sub round	discrete	character	
V131	Sub_sample	Sub sample	discrete	character	
V132	State	State	discrete	character	
V133	Region	Region	discrete	character	
V134	District	District code	discrete	character	
V135	Town	Town class	discrete	character	
V142	Area	Area type	discrete	character	
V136	FSU_No	FSU srl. no.	discrete	character	
V137	B1_q13	Enterprise class	discrete	character	
V138	B1_q14	Sample Ent. no.	discrete	character	
V139	B6_c1	Sl. no. of items	discrete	character	
V140	B6_c3a	Sign for value	discrete	character	
V141	B6_c3b	Value(Rs)	contin	numeric	
V143	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V144	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-7-Trade-Margin-commodity-Records

Content	The trade margins for the same set of 73 commodity groups specified in Block 4 are the content of this dataset.
Cases	908830
Variable(s)	19
Structure	Type: relational Keys: Key_entpr(Key to identify Enterprise)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V145	Key_entpr	Key to identify Enterprise	discrete	character	
V146	Rec_id	Record Identifier	discrete	character	
V147	Rnd_sch	Round Schedule	discrete	character	
V149	Sector	Sector	discrete	character	
V150	Sub_round	Sub round	discrete	character	
V151	Sub_sample	Sub sample	discrete	character	
V152	State	State	discrete	character	
V153	Region	Region	discrete	character	
V154	District	District code	discrete	character	
V155	Town	Town class	discrete	character	
V156	Area	Area type	discrete	character	
V157	FSU_No	FSU srl. no.	discrete	character	
V158	B1_q13	Enterprise class	discrete	character	
V159	B1_q14	Sample Ent. no.	discrete	character	
V160	B7_c1	Commodity group code	discrete	character	
V161	B7_c4a	sign for trade margin	discrete	character	
V162	B7_c4b	Trade margin(whole number)	contin	numeric	
V163	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V164	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Block-8-Records

Content	This dataset contains particulars of Field Operations.
Cases	154281
Variable(s)	20
Structure	Type: relational Keys: Key_entpr(Key to identify Enterprise)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V165	Key_entpr	Key to identify Enterprise	discrete	character	
V166	Rec_id	Record Identifier	discrete	character	
V167	Rnd_sch	Round Schedule	discrete	character	
V169	Sector	Sector	discrete	character	
V170	Sub_round	Sub round	discrete	character	
V171	sub_sample	Sub sample	discrete	character	
V172	State	State	discrete	character	
V173	Region	Region	discrete	character	
V174	District	District code	discrete	character	
V175	Town	Town class	discrete	character	
V176	Area	Area type	discrete	character	
V177	FSU_No	FSU srl. no.	discrete	character	
V178	B1_q13	Enterprise class	discrete	character	
V179	B1_q14	Sample Ent. no.	discrete	character	
V180	B8_q3	no. of visits made to canvass	discrete	numeric	
V181	B8_q4	time taken to canvass	contin	numeric	
V182	B8_q5	date of survey(ddmmyy)	contin	numeric	
V183	B8_q9	date of despatch(ddmmyy)	contin	numeric	
V184	Wgt_ss	Multiplier (subsample 1 or 2)	contin	numeric	
V185	Wgt_combined	Multiplier (subsamples combined)	contin	numeric	

Key to locate enterprise (Key_entpr)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 155675
Invalid: 0

Record identifier (indicate Block no.) (Rec_id)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 155675
Invalid: 0

Description

Number to identify the block number of schedule

Round Schedule (Rnd_sch)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 155675
Invalid: 0

Description

Indicate NSS survey round and schedule

Sector (Sector)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 155675
Invalid: 0

Description

In the NSS, the domains of study are usually rural and urban areas within a zone, state, region or district. The rural and urban areas of the country are taken as adopted in the latest population census.

Literal question

Sector code

Sub round (Sub_round)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 155675
Invalid: 0

Description

Sub round (Sub_round)

File: Block-1-ID Particulars of Enterprises-Records

The survey period of one year duration, was divided into four parts called sub-rounds. Equal number of sample FSUs are allotted to each sub-round by sub-samples at each level of NSS region separately for rural & urban sectors. This restriction was not enforced in A & N Islands, Lakshadweep and rural areas of Arunachal Pradesh & Nagaland because of difficult field conditions.

Literal question

Sub-Round

Sub sample (sub_sample)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 155675

Invalid: 0

Description

Villages/sample blocks were selected in the form of two independent sub-samples from each broad stratum X area type using circular systematic sampling with probability proportional to size.

Literal question

Sub-sample

State (State)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 155675

Invalid: 0

Description

States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digit codes,

Literal question

State code

Region (Region)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 155675

Invalid: 0

Description

States have been divided into regions by grouping contiguous districts similar in respect of population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation, considering the location of dry areas and the distribution of tribal population in the state.

Literal question

Region code

District code (District)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Literal question

District code

Town class (Town)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 83146
Format: character	Invalid: 0
Width: 1	

Description

Town classes (broad strata) were formed within each district by grouping cities/towns according to population sizes as per '91 census.

Literal question

Town class code

Area type (Area)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

To net an adequate number of NDTEs in the sample, each broad stratum was divided into two area types : (i) Area type 1 consisting of villages having at least one NDTE, and (ii) Area type 2 consisting of the remaining villages of the broad stratum. Where population census frames were used for selection of fsus , there was no division as above. In such cases, all the villages were classified in area type 2.

Literal question

Area type code

FSU srl. no. (FSU_No)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 5	

Literal question

First Stage Unit Serial no.

Enterprise class (B1_q13)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Enterprise class

Interviewer instructions

All the trading enterprises having duration of operation code 1 or 2 in column (15) of sch 0.0 will be grouped into 3 classes termed as 'enterprise class' on the basis of total number of workers (i.e. entry in col (12) of sch 0.0).

A trading enterprise will be given enterprise class code 1 if the corresponding entry in col (12) of sch 0.0 is 1. The enterprise class code will be 2 if the entry in col.(12) of sch 0.0 is 2. All other enterprises will get enterprise class code 3.

Sample Ent. no. (B1_q14)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Literal question

Sample Enterprise no.

Enterprise type (B1_q15)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Enterprise type

Interviewer instructions

On the basis of the type of workers (hired or others), an enterprise will be classified as OATE or NDTE. If the enterprise has hired at least one worker on a fairly regular basis during the last 365 days and if total no. of workers (hired and others taken together) is less than six then it is an NDTE and code 2 may be recorded against this item. If the enterprise has not hired any worker on regular basis during the last 365 days and worked with household workers only then it is an OATE and code 1 may be recorded against this item. Note that, the enterprise type will be determined on the date of survey and the schedule will be canvassed on the basis of it.

Type of trade (B1_q16)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Type of trade

Informants' relation (B1_q17)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 155675

Invalid: 0

Literal question

Informants' relation code

Interviewer instructions

The person who is giving most of the information will be treated as informant and his/her relationship to the enterprise will be recorded in terms of code.

Response code (B1_q18)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 155675

Invalid: 0

Literal question

Response code

Survey code (B1_q19)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 155675

Invalid: 0

Literal question

Survey code

Interviewer instructions

The reason for substitution of the original enterprise may be ascertained and code may be recorded.

Reason for substitution (B1_q20)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 2930

Invalid: 0

Literal question

Reason for substitution

Multiplier (subsample 1 or 2) (0.00) (Wgt_ss)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Multiplier (subsample 1 or 2) (0.00) (Wgt_ss)

File: Block-1-ID Particulars of Enterprises-Records

Type: Continuous	Valid cases: 155675
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 185.4
	Standard deviation: 530.2

Description

Multiplier to be used for sub-sample wise estimate

Multiplier (subsamples combined)(0.00) (Wgt_combined)

File: Block-1-ID Particulars of Enterprises-Records

Overview

Type: Continuous	Valid cases: 155675
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 93.2
	Standard deviation: 265.9

Description

Multiplier to be used for combined estimate

Key to locate enterprise (Key_entpr)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 8	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Record Identifier (Rec_id)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Round Schedule (Rnd_sch)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 3	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Sector (Sector)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Sub round (Sub_round)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Sub sample (Sub_sample)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

State (State)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Region (Region)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

District code (District)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Town class (Town)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 83146
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Area type (Area)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 5	

Description

Same as given in dataset of Block-1

Interviewer instructions

Same as given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Interviewer instructions

Same as given in dataset of Block-1

Sample Enterprise. no. (B1_q14)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 2	

Interviewer instructions

Same as given in dataset of Block-1

NIC-description-recorded (NIC_descr)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 112752
Format: character	Invalid: 0
Width: 18	

Literal question

Industry activity description

Interviewer instructions

The description and the 4-digit codes of the industrial activity will be recorded against this item. For recording the codes, firstly, the type of trading activity (wholesale / retail / commission agents etc.) the enterprise is pursuing has to be ascertained. Then the appropriate code may be recorded from the NIC 1987 booklet. It may be noted that the code and the description of the industrial activity should match perfectly. In case the enterprise is running on a mixed scale, the NIC code will be decided on the basis of the major activity. "Major activity" will mean the activity which entails major income /turnover /employment. The list of eligible 4- digit NIC codes are given in the appendix of instruction manual.

NIC - code (B2_q1)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 4	

Literal question

Industrial activity code (NIC-1987-4digit code)

Interviewer instructions

See NIC-Decscr for details

Duration-opern (B2_q2)

File: Block-2-Enterprise-Operation-Information-Records

Overview

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

Valid cases: 155675
 Invalid: 0

Literal question

Duration of operation

Interviewer instructions

This item is intended to capture the seasonality of the enterprise under survey. Three codes are provided in the schedule. If the enterprise operates more or less regularly throughout the year, it is a perennial enterprise and code 1 will be recorded. If the enterprise operates during particular season(s) of the year, it is termed as a seasonal enterprise and code 2 will be recorded. If the enterprise carries on its activity occasionally but total no. of days operated during the last 365 days is more than 30 days, it will be termed as a casual enterprise and code 3 will be recorded.

No. of months (B2_q3)

File: Block-2-Enterprise-Operation-Information-Records

Overview

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

Valid cases: 155675
 Invalid: 0

Literal question

Number of months operated during the last 365 days

Interviewer instructions

The total no. of months on which the enterprise operated during the last 365 days will be recorded against this item. Suppose, in a particular month the enterprise has operated only a few days and it was operative for 5 such months during the last 365 days. In that case, the entry against this item will be 5. In other words, 'month' here will not imply a block of 30 working days. It will refer to a calendar month in which some work has been done.

No. of days operated (B2_q4)

File: Block-2-Enterprise-Operation-Information-Records

Overview

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

Valid cases: 155675
 Invalid: 0

Literal question

Number of days operated in the last working month

Interviewer instructions

Total no. of days operated in the last working month will be recorded against this item. A working month means a calendar month in which some activities were done. So there will always be some entry here. A day on which overhawling, stock taking or purchasing of goods etc. were done in the enterprise keeping the shutter closed, will also be considered as an operating day. Even if the work was done with less than full intensity, the day will be counted as a full working day.

Whether accts. maintained (B2_q5)

File: Block-2-Enterprise-Operation-Information-Records

Whether accts. maintained (B2_q5)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Whether accounts maintained?

Interviewer instructions

If the enterprise maintains usable books of accounts and it is made available to the investigator , code against this item will be 1. Otherwise, code will be 2. Generally, the owners do keep some records for their own use. But these are very haphazardly maintained. In such cases also the code for item 5 will be 2, even if the informant supply data from those records.

Sex of the owner (B2_q6)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Sex of the owner

Interviewer instructions

Sex of the owner is to be recorded here in terms of codes (male - 1, female - 2). For partnership enterprises, 'owner' will mean the partner having major share in the enterprise.

Social group (B2_q7)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete	Valid cases: 155675
Format: character	Invalid: 0
Width: 1	

Literal question

Social group of the owner

Interviewer instructions

The social groups have been provided with 4 codes viz: ST -1, SC -2, OBC -3 and Others - 9. Appropriate codes will be ascertained and recorded here. Neo Buddhists will be given code 2. For partnership enterprises, social group code of that partner will be recorded here who has been considered as 'owner' in Q.6.

Building&others owned (B2_q8)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 88790
Format: numeric	Invalid: 66885
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9110000
	Mean: 53511.6

Literal question

value (Rs) of fixed assets owned as on the date of survey

Building&others owned (B2_q8)

File: Block-2-Enterprise-Operation-Information-Records

Interviewer instructions

The current market value of assets owned by the enterprise on the date of survey may be ascertained and recorded here in whole no. of rupees. While recording the values , building and other construction as well as transport equipments may be taken separately against items 8 and 9. Item 10 will record the market values of other fixed assets. Transport equipment will mean any mechanical or manual device used by the enterprise for transportation of its trading goods. Other fixed assets will include tools, machineries, office equipments, furniture and fixtures, cooling apparatus etc. It may be noted that the valuation of building will include the land on which the building is situated. It is quite likely that many of the enterprises will be possessing assets which are hired. In the 53rd round survey, such hired assets will also be considered as owned. Their market values will be recorded here as per usual procedure and the rent will be recorded in item 7 of Block 5.

Building&others rented (B2_q9)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0

Valid cases: 50300
Invalid: 105375

Literal question

value (Rs) of fixed assets owned as on the date of survey

Interviewer instructions

See B2_q8 for details

Transport equip owned (B2_q10)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0

Valid cases: 54571
Invalid: 101104

Literal question

value (Rs) of fixed assets owned as on the date of survey

Interviewer instructions

See B2_q8 for details

Transport equip rented (B2_q11)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0

Valid cases: 2554
Invalid: 153121

Literal question

value (Rs) of fixed assets owned as on the date of survey

Interviewer instructions

See B2_q8 for details

Other fxd. Aset owned (B2_q12)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 144471
Format: numeric	Invalid: 11204
Width: 7	
Decimals: 0	

Literal question

value (Rs) of fixed assets owned as on the date of survey

Interviewer instructions

See B2_q8 for details

Other fxd. Aset rented (B2_q13)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 2362
Format: numeric	Invalid: 153313
Width: 6	
Decimals: 0	

Literal question

value (Rs) of fixed assets owned as on the date of survey

Interviewer instructions

See B2_q8 for details

net addition-building&others owned (B2_q14)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 5305
Format: numeric	Invalid: 150370
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	Mean: 25623.7
	Standard deviation: 87210.8

Literal question

Net additions to fixed assets during last year

Interviewer instructions

Additions of assets through purchase, own construction and rented net of sold and discarded during the last year are to be recorded against these items. Total amount payable for the assets purchased will be considered here. If the asset is a gifted one, it may be evaluated at market price. Own construction for building will mean improvement by fencing, extension etc. For transport equipment and other fixed assets, own construction will mean replacement of some major parts by which the life of the asset in question will be increased. The amount payable for such improvement may be considered. After assessing the value of additions during the last year, it may be made net of the values of assets sold or discarded/stolen/damaged/gifted. For assets sold, actual value received may be considered. Discarded assets may be evaluated at market price. Net additions of building and other construction will be recorded against item 11 and that for transport equipment will be recorded against item 12. Net additions to other fixed assets will be noted against item 13.

net addition-building&others rented (B2_q15)

File: Block-2-Enterprise-Operation-Information-Records

Overview

net addition-building&others rented (B2_q15)

File: Block-2-Enterprise-Operation-Information-Records

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 153499
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 75597.1
	Standard deviation: 133908.1

Literal question

Net additions to fixed assets during last year

Interviewer instructions

See B2_q15 for details

net addition-transport equip owned (B2_q16)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 4508
Format: numeric	Invalid: 151167
Width: 6	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 6388.6
	Standard deviation: 30137.1

Literal question

Net additions to fixed assets during last year

Interviewer instructions

See B2_q15 for details

net addition-transport equip rented (B2_q17)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 155480
Width: 6	Minimum: 2
Decimals: 0	Maximum: 154000
Range: 2-154000	Mean: 7827.3
	Standard deviation: 20676.8

Literal question

Net additions to fixed assets during last year

Interviewer instructions

See B2_q15 for details

net addition-other fxd. Aset owned (B2_q18)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 17580
Format: numeric	Invalid: 138095
Width: 7	Minimum: 1
Decimals: 0	Maximum: 1200000
Range: 1-1200000	Mean: 4005
	Standard deviation: 15816.9

net addition-other fxd. Aset owned (B2_q18)

File: Block-2-Enterprise-Operation-Information-Records

Literal question

Net additions to fixed assets during last year

Interviewer instructions

See B2_q15 for details

net addition-other fxd. Aset rented (B2_q19)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-210969

Valid cases: 510
Invalid: 155165
Minimum: 0
Maximum: 210969
Mean: 6490.8
Standard deviation: 18908.6

Literal question

Net additions to fixed assets during last year

Interviewer instructions

See B2_q15 for details

status of the enterprise (B2_q20)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 154545
Invalid: 0

Literal question

Status of the enterprise over last 3 years

Interviewer instructions

The intention of this item is to know the owner's impression about his/her enterprise. Three codes are provided in the schedule. If the owner feels that his enterprise has expanded in the last 3 years, code 1 will be recorded. On the other hand, if the owner thinks that the enterprise is shrinking gradually in the last 3 years, code 3 will be recorded. Code 2 is provided to capture those cases where the enterprise is lying stagnant.

problems faced (B2_q21)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 154545
Invalid: 0

Literal question

Problems faced by the enterprise in its operation

Interviewer instructions

This item will record the various problems faced by the enterprise in its day-to-day operation in terms of 7 codes.

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 155675
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 185.4
	Standard deviation: 530.2

Description

Same as given in dataset of Block-1

Multiplier (subsamples combined) (Wgt_combined)

File: Block-2-Enterprise-Operation-Information-Records

Overview

Type: Continuous	Valid cases: 155675
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 93.2
	Standard deviation: 265.9

Description

Same as given in dataset of Block-1

Key to locate enterprise (key_entpr)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Record Identifier (Rec_id)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Round Schedule (Rnd_sch)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sector (Sector)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub round (Sub_round)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 538701

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub sample (sub_sample)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 538701

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

State (State)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 538701

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Region (Region)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 538701

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

District code (District)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Town class (Town)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 291420
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Area type (Area)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 5	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sample Ent. no. (B1_q14)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sl no which refer item in col-2 (B3_col_1)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Discrete	Valid cases: 538701
Format: character	Invalid: 0
Width: 3	

Interviewer instructions

The number of workers per day working full-time or part-time has to be calculated separately for men, women and children for hired workers and other workers. Information on children are to be collected separately for boys and girls. It may be noted that children here will refer to persons who are below 15 years of age(last birth day).Naturally, men and women will refer to adult males and females. While making entries in this block, information are to be recorded in the reverse process.That means, to arrive at different categories of the no.of hired workers, item 5 may be filled in first. Then items 4, 3, 2 and 1 are to be filled in one by one. The process will be same for collecting information about the no. of other workers. This reverse process will help the informants to avoid double counting of girls and boys under adult females and males respectively. Items 1 to 5 are provided to collect data on hired workers and items 6 to 10 are provided for other workers.

Av. no. workers-full time (B3_Col_3)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Continuous	Valid cases: 529349
Format: numeric	Invalid: 9352
Width: 2	
Decimals: 0	
Range: 0-17	

Literal question

Average no. of workers in a working dayfull time

Interviewer instructions

Av. no. workers-full time (B3_Col_3)

File: Block-3-Employment-in-enterprise-Records

Persons working for more than half of the normal working hours of the enterprise will be considered as working full-time. Others will be considered as part-time workers. Average no. of workers per day during the reference month may be recorded under the appropriate column.

Av. no. workers-part time (B3_col_4)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Continuous	Valid cases: 353978
Format: numeric	Invalid: 184723
Width: 1	
Decimals: 0	
Range: 0-6	

Literal question

Average no. of workers in a working day-part time

Interviewer instructions

See B3_col_3 for details

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Continuous	Valid cases: 538701
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 177.9
	Standard deviation: 511.4

Description

As given in dataset of Block-1

Multiplier (subsamples combined) (Wgt_combined)

File: Block-3-Employment-in-enterprise-Records

Overview

Type: Continuous	Valid cases: 538701
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 89.4
	Standard deviation: 256.4

Description

As given in dataset of Block-1

Key to locate enterprise (Key_entpr)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Record Identifier (Rec_id)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Round Schedule (Rnd_sch)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sector (Sector)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub round (Sub_round)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1057492

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub sample (Sub_sample)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1057492

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

State (State)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 1057492

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Region (Region)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1057492

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

District code (District)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Town class (Town)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 472329
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Area type (Area)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 5	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sample Ent. no. (B1_q14)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Commodity group code (B4_c1)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Discrete	Valid cases: 1057492
Format: character	Invalid: 0
Width: 3	

Literal question

Code and Description of commodity groups and Unit

Interviewer instructions

In col. 2, the descriptions of 73 commodity groups are given. Commodity group 74 is referring to the 'all commodities'. The items in this column are mostly self-explanatory.

purchased:-qty (B4_c4)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Continuous	Valid cases: 634206
Format: numeric	Invalid: 423286
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 4173.7
	Standard deviation: 80626.8

Literal question

Purchased:-quantity

Interviewer instructions

purchased:-qty (B4_c4)

File: Block-4-Commodity_purchased-sold-Records

This block has been designed to record all purchase and sale transactions of the trading enterprise under survey during the reference month. The block contains 7 columns. Columns 1 & 2 shows commodity group codes and the corresponding descriptions for 73 specified commodity groups. The units in which the commodities are purchased or sold are also printed in col.3 of the block. If it is found that the units for purchase and sale of a particular commodity are not same, necessary conversion may be made so that the quantity figures can be expressed in the same specified unit. Columns 4 and 5 will record the quantity and values of the commodity purchased. Similarly, columns 6 and 7 will record the quantity and values of the commodity sold. It may be noted that the commodities purchased during the month may not be sold fully within the month. Neither it can be assured that the total sale of the reference month are resulting from the current month's purchase. This is due to the existence of stock at the beginning and end of the month. The value figures in columns 5 and 7 are to be recorded in whole no. of rupees. Quantity figures may be given in one place of decimal. For certain commodity groups the units as well as the quantity columns have been crossed. In such cases only values are to be recorded.

It is to be mentioned here that the purchase/sale price for a commodity group will mean average price at which the commodities of the group were purchased/sold at last transaction. For credit purchase/sale full values of the commodities traded are to be considered. Purchase price will include transport charges, sales tax, octroi and any other incidental charges mixed up with the cost of commodities. Similarly, sale price will include excise duties and other incidental charges to sales. But both the prices will be net of any discount, rebate or allowances which are given by the suppliers to the traders or by the traders to the customers.

purchased:-val (B4_c5)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Continuous	Valid cases: 982503
Format: numeric	Invalid: 74989
Width: 8	Minimum: 0
Decimals: 0	Maximum: 32422400
Range: 0-32422400	Mean: 8781.5
	Standard deviation: 84674.7

Literal question

Purchased:-value

Interviewer instructions

See B4_C4 for details

Sold:-qty (B4_c6)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Continuous	Valid cases: 693634
Format: numeric	Invalid: 363858
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 3823
	Standard deviation: 77245.1

Literal question

Sold:-quantity

Interviewer instructions

See B4_C4 for details

Sold:-val (B4_c7)

File: Block-4-Commodity_purchased-sold-Records

Overview

Sold:-val (B4_c7)

File: Block-4-Commodity_purchased-sold-Records

Type: Continuous	Valid cases: 1054775
Format: numeric	Invalid: 2717
Width: 8	Minimum: 0
Decimals: 0	Maximum: 32865000
Range: 0-32865000	Mean: 9103.5
	Standard deviation: 83968

Literal question

Sold:-value

Interviewer instructions

See B4_C4 for details

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Continuous	Valid cases: 1057492
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 161.6
	Standard deviation: 340.7

Multiplier (subsamples combined) (Wgt_combined)

File: Block-4-Commodity_purchased-sold-Records

Overview

Type: Continuous	Valid cases: 1057492
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 81.2
	Standard deviation: 171.1

Key to locate enterprise (Key_entpr)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Record Identifier (Rec_id)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Round Schedule (Rnd_sch)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sector (Sector)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub round (Sub_round)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub sample (sub_sample)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

State (State)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Region (Region)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

District code (District)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Town class (Town)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 698667
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Area type (Area)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 5	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sample Ent. no. (B1_q14)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

sl. no. of expenditure (B5_c1)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 1246918
Format: character	Invalid: 0
Width: 3	

Interviewer instructions

This block is meant for recording all expenditure of the enterprise excepting the commodities purchased during the reference month. Needless to say, 'expenditure' here will refer to the expenditure incurred on account of the trading activity only. Payable approach is to be followed to record the entries of block 5. The block has 18 items which are given under column 2. Column 3 of this block will record the values against each item in whole no. of rupees.

sign for value -ve/+ve (B5_c3a)

File: Block-5-Expenditure-profit-Records

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 1	

Interviewer instructions

'-' indicates negative value

value(Rs) (B5_c3b)

File: Block-5-Expenditure-profit-Records

value(Rs) (B5_c3b)

File: Block-5-Expenditure-profit-Records

Overview

Type: Continuous	Valid cases: 1246888
Format: numeric	Invalid: 30
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3483222
Range: 0-3483222	Mean: 771.3
	Standard deviation: 5153.6

Interviewer instructions

see B5_c1 for details

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-5-Expenditure-profit-Records

Overview

Type: Continuous	Valid cases: 1246918
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 166.3
	Standard deviation: 446.4

Description

As given in dataset of Block-1

Multiplier (subsamples combined) (Wgt_combined)

File: Block-5-Expenditure-profit-Records

Overview

Type: Continuous	Valid cases: 1246918
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 83.6
	Standard deviation: 223.9

Description

As given in dataset of Block-1

Key to locate enterprise (Key_entpr)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete	Valid cases: 1457527
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Record Identifier (Rec_id)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete	Valid cases: 1457527
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Round Schedule (Rnd_sch)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete	Valid cases: 1457527
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Sector (Sector)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete	Valid cases: 1457527
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Sub round (Sub_round)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Sub sample (Sub_sample)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

State (State)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Region (Region)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

District code (District)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Town class (Town)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 782087

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Area type (Area)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1457527

Invalid: 0

FSU srl. no. (FSU_No)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 1457527

Invalid: 0

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Enterprise class (B1_q13)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Enterprise class (B1_q13)

File: Block-6-Gross-value-added-enterprise-Records

Type: Discrete

Valid cases: 1457527

Format: character

Invalid: 0

Width: 1

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Sample Ent. no. (B1_q14)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Valid cases: 1457527

Format: character

Invalid: 0

Width: 2

Description

As given in dataset of block-1

Interviewer instructions

As given in dataset of block-1

Sl. no. of items (B6_c1)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Valid cases: 1457527

Format: character

Invalid: 0

Width: 3

Interviewer instructions

The block has 11 items, the descriptions of which are given in column 2. In column 3, the values are to be recorded in whole no. of rupees.

Sign for value (B6_c3a)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Discrete

Valid cases: 42056

Format: character

Invalid: 0

Width: 1

Value(Rs) (B6_c3b)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Continuous

Valid cases: 1457512

Format: numeric

Invalid: 15

Width: 8

Minimum: 0

Decimals: 0

Maximum: 32865000

Range: 0-32865000

Mean: 21086.8

Standard deviation: 116365.9

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Continuous	Valid cases: 1457527
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 176.1
	Standard deviation: 469.8

Interviewer instructions

As given in dataset of block-1

Multiplier (subsamples combined) (Wgt_combined)

File: Block-6-Gross-value-added-enterprise-Records

Overview

Type: Continuous	Valid cases: 1457527
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 88.5
	Standard deviation: 235.7

Interviewer instructions

As given in dataset of block-1

Key to identify Enterprise (Key_entpr) File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Record Identifier (Rec_id) File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Round Schedule (Rnd_sch) File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sector (Sector) File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub round (Sub_round)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub sample (Sub_sample)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

State (State)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Region (Region)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

District code (District)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Town class (Town)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 391299
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Area type (Area)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 5	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sample Ent. no. (B1_q14)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 2	

Commodity group code (B7_c1)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 908830
Format: character	Invalid: 0
Width: 3	

Interviewer instructions

Commodity groups and the unit of transaction have been kept as they were in block 4.

sign for trade margin (B7_c4a)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Discrete	Valid cases: 100
Format: character	Invalid: 0
Width: 1	

Trade margin(whole number) (B7_c4b)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Continuous	Valid cases: 908761
Format: numeric	Invalid: 69
Width: 3	Minimum: 0
Decimals: 0	Maximum: 942
Range: 0-942	Mean: 15.2
	Standard deviation: 13.4

Description

Trade margin(whole number) (B7_c4b)

File: Block-7-Trade-Margin-commodity-Records

Trade Margin for a commodity is the percentage gain in the sale price of a commodity over its purchase price.

Mathematically it may be written as:

Trade Margin =(sale price - purchase price)/ purchase price x 100

Interviewer instructions

Trade margins are to be collected for all the 73 commodity groups as specified. The informant may be asked about trade margin for individual commodity of the group sold by the trading enterprise. The trade margin of a commodity group will not depend on the volume of transaction. But it will have some relevance with the unit of transaction since concept of trade margin is essentially based on the per unit prices of purchase and sale. If it is reported that the trade margins are varying during the month, the trade margin at last transaction may be considered.

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Continuous	Valid cases: 908830
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 160.2
	Standard deviation: 317.3

Description

As given in dataset of Block-1

Multiplier (subsamples combined) (Wgt_combined)

File: Block-7-Trade-Margin-commodity-Records

Overview

Type: Continuous	Valid cases: 908830
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 80.5
	Standard deviation: 159.4

Description

As given in dataset of Block-1

Key to identify Enterprise (Key_entpr)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 8	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Record Identifier (Rec_id)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Round Schedule (Rnd_sch)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 3	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sector (Sector)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub round (Sub_round)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sub sample (sub_sample)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

State (State)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Region (Region)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

District code (District)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Town class (Town)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 81981

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Area type (Area)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

FSU srl. no. (FSU_No)

File: Block-8-Records

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 154281

Invalid: 0

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Enterprise class (B1_q13)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 1	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

Sample Ent. no. (B1_q14)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 154281
Format: character	Invalid: 0
Width: 2	

Description

As given in dataset of Block-1

Interviewer instructions

As given in dataset of Block-1

no. of visits made to canvass (B8_q3)

File: Block-8-Records

Overview

Type: Discrete	Valid cases: 151351
Format: numeric	Invalid: 2930
Width: 1	
Decimals: 0	
Range: 0-9	

time taken to canvass (B8_q4)

File: Block-8-Records

Overview

Type: Continuous	Valid cases: 152823
Format: numeric	Invalid: 1458
Width: 3	Minimum: 0
Decimals: 0	Maximum: 980
Range: 0-980	Mean: 106.8
	Standard deviation: 52.5

date of survey(ddmmyy) (B8_q5)

File: Block-8-Records

Overview

date of survey(ddmmyy) (B8_q5)

File: Block-8-Records

Type: Continuous	Valid cases: 153505
Format: numeric	Invalid: 776
Width: 6	Minimum: 0
Decimals: 0	Maximum: 921197
Range: 0-921197	Mean: 186773.6
	Standard deviation: 76715.1

date of despatch(ddmmyy) (B8_q9)

File: Block-8-Records

Overview

Type: Continuous	Valid cases: 151041
Format: numeric	Invalid: 3240
Width: 6	Minimum: 0
Decimals: 0	Maximum: 972611
Range: 0-972611	Mean: 208181.9
	Standard deviation: 91820.5

Multiplier (subsample 1 or 2) (Wgt_ss)

File: Block-8-Records

Overview

Type: Continuous	Valid cases: 154281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65771.6
Range: 0.04-65771.57	Mean: 185.8
	Standard deviation: 532.2

Multiplier (subsamples combined) (Wgt_combined)

File: Block-8-Records

Overview

Type: Continuous	Valid cases: 154281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 32885.8
Range: 0.02-32885.79	Mean: 93.4
	Standard deviation: 266.9

Documentation

Questionnaires

NSS 53rd Round - Schedule 2.41.2 - Non directory trading establishments and On account trading enterprises

Title NSS 53rd Round - Schedule 2.41.2 - Non directory trading establishments and On account trading enterprises
Country India
Language English
Filename Schedule_53_2.41.2.pdf

Reports

Small Trading Units in India and Their Basic Characteristics : 1997 (Volume-1)

Title Small Trading Units in India and Their Basic Characteristics : 1997 (Volume-1)
Author(s) NSSO
Country India
Language English
Filename Report No.443.pdf

Small Trading Units in India and Their Basic Characteristics : 1997 (Volume-1I)

Title Small Trading Units in India and Their Basic Characteristics : 1997 (Volume-1I)
Author(s) NSSO
Country India
Language English
Filename Report No.444.pdf

IHSN Study Report NSS-53Round-Schedule 2.41.2

Title IHSN Study Report NSS-53Round-Schedule 2.41.2
Language English
Filename IHSN Study Report-NSS53R-Schedule 2.41.2.pdf

Technical documents

Estimation Procedure -NSS 53rd Round

Title Estimation Procedure -NSS 53rd Round
Author(s) NSSO
Country India

Language English

Filename Estimation Procedure-53Round.pdf

Computer scrutiny points - NSS 53rd Round

Title Computer scrutiny points - NSS 53rd Round

Author(s) NSSO

Country India

Language English

Filename Computer Scrutiny points 53round.pdf

Other materials

Instruction to Field staff NSS 53rd Round Volume-1

Title Instruction to Field staff NSS 53rd Round Volume-1

Author(s) NSSO

Country India

Language English

Filename Instrn-53-2.41.pdf

List of state codes

Title List of state codes

Author(s) NSSO

Country India

Language English

Filename State codes 49-55 Round.pdf

National Industrial Classification -1987

Title National Industrial Classification -1987

Country India

Language English

Filename NIC-1987.pdf
