India

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

Trade Survey: NSS 53rd Round : January 1997 - December 1997

June 5, 2012

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### India (1997) Trade Survey: NSS 53rd Round : January 1997 - December 1997

Overview	
Туре	Socio-Economic/Household Survey
Identification	DDI-IND-MOSPI-NSSO-53Rnd-Sch2dot41dot2-1997
Version	V1.0; Re-organised anonymised dataset for public distribution.
Series	Earlier, NSSO covered own account trading enterprises and non-directory trading establishments for survey in its 41st (1985-86) & 46th (1990-91) rounds.

#### 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 1 996 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]
Unit of Analysis	Randomly selected Enterprises/establishments based on sampling procedure

### Scope & Coverage

#### **Scope**

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 I atter 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 fortysixth 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 o f 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 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 imformation 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 weree 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.

#### 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.

#### <u>Universe</u>

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

Primary Investigator(s)	National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)
Other Producer(s)	Survey Design Reearch Division (SDRD), National Sample Survey Office, Questionnaire Desgn, Sampling methodology,Survey Reports Field Operations Division (FOD), National Sample Survey Office, Field Work Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC,MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , GOI

### Producers & Sponsors

### 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 f or the the survey instead of villages. For Jammu & Kashmir, the

1981 census lists of villages forms the frame. For Andaman & Nicober Islands, Lakshadweep and 5 districts of Madhya Pradesh, 1991 census lists were used as frame. For Andaman & Nicober Islands, villages remaining inaccessible throughout the year were excluded from the frame. For Nagaland, onlyvillages 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 di stributed 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-sampl es 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 tradi ng 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 :

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Enterprise Composition of the class class code

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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 3, it is made up from enterprise class 2, if 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 filess in the data set. Deatils 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

Data Collection	
Data Collection Dates	start 1997-01-01 end 1997-03-31 start 1997-04-01 end 1997-06-30 start 1997-07-01 end 1997-09-30 start 1997-10-01 end 1997-12-31
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**

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 Collector(s)	Field Operations Division of Naional Sample Survey Office (NSSO(FOD)), Ministry of
	Statistics and Programme Implementation

Accessibility	
Access Authority	Computer Centre (M/O Statistics and Programme Implementation) , <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx , <u>nssodata@gmail.com</u>
Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India ) , <u>http://mospi.gov.in/</u> DDG, Computer Centre (Ministry of Statistics and Programme Implementation ) , <u>http://</u> mospi.nic.in/Mospi_New/site/home.aspx

#### Access Conditions

Validated unit level data relating to various survey rounds are available on CD-ROMS which can be obtained from the Deputy Director General, Computer Centre, M/O Statistics and PI, East Block No. 10 R.K. Puram, New Delhi-110066 by remitting the price along with packaging and postal charges as well as giving an undertaking duly signed in a specified format. The amount is to be remitted by way of demand draft drawn in favour of Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, payable at New Delhi.

### **Rights & Disclaimer**

**Disclaimer** 

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

# **Files Description**

### Dataset contains 8 file(s)

Block-1-ID Particularts of Enterprises-Records	
# Cases	155675
# Variable(s)	22
File Structure	Type: relational Key(s): Key_entpr (Key to locate enterprise)
File Content Contains coded identification of sample enterprise	
Producer NSSO	

Block-2-Enterprise-Operation-Information-Records	
# Cases	155675
# Variable(s)	38
File Structure	Type: relational Key(s): Key_entpr (Key to locate enterprise)
File Content Contains Particula	rs of operation and some background imformation about the sample enterprise like its type of

Contains Particulars of operation and some background imformation about the sample enterprise like its type of activity, ownership, duration of operation, fixed assets etc.

#### **Producer**

NSSO

Block-3-Employment-in-enterprise-Records	
# Cases	538701
# Variable(s)	19
File Structure	Type: relational Key(s): key_entpr (Key to locate enterprise)
File Content Contains information on employment particulars (fulltime/partitime hired workers and other workers) of enterprise	

### Producer

NSSO

### <u>Notes</u>

Key variable (Key\_Entpr) is not unique in this dataset since there are seperate records foor each item in this block

Block-4-Commodity_purchased-sold-Records	
# Cases	1057492
# Variable(s)	21
File Structure	Type: relational

#### Key(s): Key\_entpr (Key to locate enterprise)

### File Content

Account of commodities purchased and sold during the month by the enterprise inrespect of 73 specified commodity groups are the content of this dataset.

### Producer

NSSO

### <u>Notes</u>

Key variable (Key\_Entpr) is not unique in this dataset since there are seperate records foor each item in this block

Block-5-Expenditure-profit-Records						
# Cases 1246918						
# Variable(s) 19						
File Structure	Type: relational Key(s): Key_entpr (Key to locate enterprise)					

### File 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

#### Producer NSSO

### Notes

Key variable (Key\_Entpr) is not unique in this dataset since there are seperate records foor each item in this block

Block-6-Gross-value-added-enterprise-Records					
# Cases 1457527					
# Variable(s)	19				
File Structure	Type: relational Key(s): Key_entpr (Key to locate enterprise)				
File Content					

Gross Value Added during the reference month by the enterprise will be calculated and recorded in this dataset

Producer

NSSO

### <u>Notes</u>

Key variable (Key\_Entpr) is not unique in this dataset since there are seperate records foor each item in this block

Block-7-Trade-Margin-commodity-Records					
# Cases	908830				
# Variable(s)	19				
File Structure	Type: relational Key(s): Key_entpr (Key to identify Enterprise)				

#### File Content

The trade margins for the same set of 73 commodity groups specified in Block 4 are the content of this dataset.

### <u>Notes</u>

Key variable (Key\_Entpr) is not unique in this dataset since there are seperate records foor each item in this block

Block-8-Records						
# Cases	154281					
# Variable(s)	20					
File Structure	Type: relational Key(s): Key_entpr (Key to identify Enterprise)					
File Content This dataset conta	ins particulars of Field Operations.					
Producer NSSO						

# Variables List

Dataset contains 177 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-8	155675	0	-
2	Rec_id	Record identifier (indicate Block no.)	discrete	character-2	155675	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	155675	0	-
4	Sector	Sector	discrete	character-1	155675	0	Sector code
5	Sub_round	Sub round	discrete	character-1	155675	0	Sub-Round
6	sub_sample	Sub sample	discrete	character-1	155675	0	Sub-sample
7	<u>State</u>	State	discrete	character-2	155675	0	State code
8	Region	Region	discrete	character-1	155675	0	Region code
9	District	District code	discrete	character-2	155675	0	District code
10	<u>Town</u>	Town class	discrete	character-1	83146	0	Town class code
11	Area	Area type	discrete	character-1	155675	0	Area type code
12	FSU_No	FSU srl. no.	discrete	character-5	155675	0	First Stage Unit Serial no.
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	155675	0	Enterprise class
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	155675	0	Sample Enterprise no.
15	<u>B1_q15</u>	Enterprise type	discrete	character-1	155675	0	Enterprise type
16	<u>B1_q16</u>	Type of trade	discrete	character-1	155675	0	Type of trade
17	<u>B1_q17</u>	Informants' reltation	discrete	character-1	155675	0	Informants' reltation code
18	<u>B1_q18</u>	Response code	discrete	character-1	155675	0	Response code
19	<u>B1_q19</u>	Survey code	discrete	character-1	155675	0	Survey code
20	<u>B1_q20</u>	Reason for substitution	discrete	character-1	2930	0	Reason for substitution
21	Wgt_ss	Multiplier (subsample 1 or 2) (0.00)	continuous	numeric-8.2	155675	0	-
22	Wgt_combined	Multiplier (subsamples combined)(0.00)	continuous	numeric-8.2	155675	0	-
	1	l	L			l	l

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

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-8	155675	0	-
2	Rec_id	Record Identifier	discrete	character-2	155675	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	155675	0	-
4	Sector	Sector	discrete	character-1	155675	0	-
5	Sub_round	Sub round	discrete	character-1	155675	0	-
6	Sub_sample	Sub sample	discrete	character-1	155675	0	-
7	<u>State</u>	State	discrete	character-2	155675	0	-
8	Region	Region	discrete	character-1	155675	0	-
9	District	District code	discrete	character-2	155675	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	<u>Town</u>	Town class	discrete	character-1	83146	0	-
11	<u>Area</u>	Area type	discrete	character-1	155675	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	155675	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	155675	0	-
14	<u>B1_q14</u>	Sample Entprise. no.	discrete	character-2	155675	0	-
15	NIC_descr	NIC-description-recorded	discrete	character-18	112752	0	Industry activity description
16	<u>B2_q1</u>	NIC - code	discrete	character-4	155675	0	Industrial activity code (NIC-1987-4digited code)
17	<u>B2_q2</u>	Duration-opern	discrete	numeric-1.0	155675	0	Duration of operation
18	<u>B2_q3</u>	No. of months	continuous	numeric-2.0	155675	0	Number of months operated during the last 365 days
19	<u>B2_q4</u>	No. of days operated	continuous	numeric-2.0	155675	0	Number of days operated in the las working month
20	<u>B2_q5</u>	Whether accts. maintained	discrete	character-1	155675	0	Whether accounts maintained?
21	<u>B2_q6</u>	Sex of the owner	discrete	character-1	155675	0	Sex of the owner
22	<u>B2_q7</u>	Social group	discrete	character-1	155675	0	Social group of the owner
23	<u>B2_q8</u>	Building&others owned	continuous	numeric-7.0	88790	66885	value (Rs) of fixed assets owned a on the date of survey
24	<u>B2_q9</u>	Building&others rented	continuous	numeric-7.0	50300	105375	value (Rs) of fixed assets owned a on the date of survey
25	<u>B2_q10</u>	Transport equip owned	continuous	numeric-7.0	54571	101104	value (Rs) of fixed assets owned a on the date of survey
26	<u>B2_q11</u>	Transport equip rented	continuous	numeric-6.0	2554	153121	value (Rs) of fixed assets owned a on the date of survey
27	<u>B2_q12</u>	Other fxd. Aset owned	continuous	numeric-7.0	144471	11204	value (Rs) of fixed assets owned a on the date of survey
28	<u>B2_q13</u>	Other fxd. Aset rented	continuous	numeric-6.0	2362	153313	value (Rs) of fixed assets owned a on the date of survey
29	<u>B2_q14</u>	net addition- building&others owned	continuous	numeric-7.0	5305	150370	Net additions to fixed assets during last year
30	<u>B2_q15</u>	net addition- building&others rented	continuous	numeric-7.0	2176	153499	Net additions to fixed assets during last year
31	<u>B2_q16</u>	net addition-transport equip owned	continuous	numeric-6.0	4508	151167	Net additions to fixed assets during last year
32	<u>B2_q17</u>	net addition-transport equip rented	continuous	numeric-6.0	195	155480	Net additions to fixed assets during last year
33	<u>B2_q18</u>	net addition-other fxd. Aset owned	continuous	numeric-7.0	17580	138095	Net additions to fixed assets during last year
34	<u>B2_q19</u>	net addition-other fxd. Aset rented	continuous	numeric-6.0	510	155165	Net additions to fixed assets during last year
35	<u>B2_q20</u>	status of the enterprise	discrete	character-1	154545	0	Status of the enterprise over last 3 years
36	<u>B2_q21</u>	problems faced	discrete	character-1	154545	0	Problems faced by the enterprise i its operation
37	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	155675	0	-

File	File Block-2-Enterprise-Operation-Information-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
38	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	155675	0	-			

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

	1	npioyment-m-ente	•				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_entpr	Key to locate enterprise	discrete	character-8	538701	0	-
2	Rec_id	Record Identifier	discrete	character-2	538701	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	538701	0	-
4	Sector	Sector	discrete	character-1	538701	0	-
5	Sub_round	Sub round	discrete	character-1	538701	0	-
6	sub_sample	Sub sample	discrete	character-1	538701	0	-
7	<u>State</u>	State	discrete	character-2	538701	0	-
8	Region	Region	discrete	character-1	538701	0	-
9	<u>District</u>	District code	discrete	character-2	538701	0	-
10	<u>Town</u>	Town class	discrete	character-1	291420	0	-
11	<u>Area</u>	Area type	discrete	character-1	538701	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	538701	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	538701	0	-
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	538701	0	-
15	<u>B3_col_1</u>	SI no which refer item in col-2	discrete	character-3	538701	0	-
16	B3_Col_3	Av. no. workers-full time	continuous	numeric-2.0	529349	9352	Average no. of workers in a working dayfull time
17	B3_col_4	Av. no. workers-part time	continuous	numeric-1.0	353978	184723	Average no. of workers in a working day-part time
18	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	538701	0	-
19	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	538701	0	-

## File Block-4-Commodity\_purchased-sold-Records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-8	1057492	0	-
2	Rec_id	Record Identifier	discrete	character-2	1057492	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	1057492	0	-
4	Sector	Sector	discrete	character-1	1057492	0	-
5	Sub_round	Sub round	discrete	character-1	1057492	0	-
6	Sub_sample	Sub sample	discrete	character-1	1057492	0	-
7	State	State	discrete	character-2	1057492	0	-
8	Region	Region	discrete	character-1	1057492	0	-
9	District	District code	discrete	character-2	1057492	0	-

File	File Block-4-Commodity_purchased-sold-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
10	<u>Town</u>	Town class	discrete	character-1	472329	0	-			
11	Area	Area type	discrete	character-1	1057492	0	-			
12	FSU_No	FSU srl. no.	discrete	character-5	1057492	0	-			
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	1057492	0	-			
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	1057492	0	-			
15	<u>B4_c1</u>	Commodity group code	discrete	character-3	1057492	0	Code and Description of commodity groups and Unit			
16	<u>B4_c4</u>	purchased:-qty	continuous	numeric-7.0	634206	423286	Purchased:-quantity			
17	<u>B4_c5</u>	purchased:-val	continuous	numeric-8.0	982503	74989	Purchased:-value			
18	<u>B4_c6</u>	Sold:-qty	continuous	numeric-7.0	693634	363858	Sold:-quantity			
19	<u>B4_c7</u>	Sold:-val	continuous	numeric-8.0	1054775	2717	Sold:-value			
20	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	1057492	0	-			
21	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	1057492	0	-			

### File Block-5-Expenditure-profit-Records

		• •	[				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-8	1246918	0	-
2	Rec_id	Record Identifier	discrete	character-2	1246918	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	1246918	0	-
4	Sector	Sector	discrete	character-1	1246918	0	-
5	Sub_round	Sub round	discrete	character-1	1246918	0	-
6	sub_sample	Sub sample	discrete	character-1	1246918	0	-
7	<u>State</u>	State	discrete	character-2	1246918	0	-
8	Region	Region	discrete	character-1	1246918	0	-
9	District	District code	discrete	character-2	1246918	0	-
10	<u>Town</u>	Town class	discrete	character-1	698667	0	-
11	Area	Area type	discrete	character-1	1246918	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	1246918	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	1246918	0	-
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	1246918	0	-
15	<u>B5_c1</u>	sl. no. of expenditure	discrete	character-3	1246918	0	-
16	<u>B5_c3a</u>	sign for value -ve/+ve	discrete	character-1	22	0	-
17	<u>B5_c3b</u>	value(Rs)	continuous	numeric-7.0	1246888	30	-
18	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	1246918	0	-
19	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	1246918	0	-

File	Block-6-G	ross-value-added-	enterpris	e-Record	S		
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-8	1457527	0	-
2	Rec_id	Record Identifier	discrete	character-2	1457527	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	1457527	0	-
4	Sector	Sector	discrete	character-1	1457527	0	-
5	Sub_round	Sub round	discrete	character-1	1457527	0	-
6	Sub_sample	Sub sample	discrete	character-1	1457527	0	-
7	State	State	discrete	character-2	1457527	0	-
8	Region	Region	discrete	character-1	1457527	0	-
9	District	District code	discrete	character-2	1457527	0	-
10	Town	Town class	discrete	character-1	782087	0	-
11	Area	Area type	discrete	character-1	1457527	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	1457527	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	1457527	0	-
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	1457527	0	-
15	<u>B6_c1</u>	SI. no. of items	discrete	character-3	1457527	0	-
16	<u>B6_c3a</u>	Sign for value	discrete	character-1	42056	0	-
17	B6_c3b	Value(Rs)	continuous	numeric-8.0	1457512	15	-
18	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	1457527	0	-
19	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	1457527	0	-

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

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to identify Enterprise	discrete	character-8	908830	0	-
2	Rec_id	Record Identifier	discrete	character-2	908830	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	908830	0	-
4	Sector	Sector	discrete	character-1	908830	0	-
5	Sub_round	Sub round	discrete	character-1	908830	0	-
6	Sub_sample	Sub sample	discrete	character-1	908830	0	-
7	<u>State</u>	State	discrete	character-2	908830	0	-
8	Region	Region	discrete	character-1	908830	0	-
9	<u>District</u>	District code	discrete	character-2	908830	0	-
10	<u>Town</u>	Town class	discrete	character-1	391299	0	-
11	<u>Area</u>	Area type	discrete	character-1	908830	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	908830	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	908830	0	-
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	908830	0	-
15	<u>B7_c1</u>	Commodity group code	discrete	character-3	908830	0	-
16	<u>B7_c4a</u>	sign for trade margin	discrete	character-1	100	0	-

File	File Block-7-Trade-Margin-commodity-Records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
17	<u>B7_c4b</u>	Trade margin(whole number)	continuous	numeric-3.0	908761	69	-			
18	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	908830	0	-			
19	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	908830	0	-			

### File Block-8-Records

			_	_			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to identify Enterprise	discrete	character-8	154281	0	-
2	Rec_id	Record Identifier	discrete	character-2	154281	0	-
3	Rnd_sch	Round Schedule	discrete	character-3	154281	0	-
4	Sector	Sector	discrete	character-1	154281	0	-
5	Sub_round	Sub round	discrete	character-1	154281	0	-
6	sub_sample	Sub sample	discrete	character-1	154281	0	-
7	<u>State</u>	State	discrete	character-2	154281	0	-
8	Region	Region	discrete	character-1	154281	0	-
9	District	District code	discrete	character-2	154281	0	-
10	Town	Town class	discrete	character-1	81981	0	-
11	Area	Area type	discrete	character-1	154281	0	-
12	FSU_No	FSU srl. no.	discrete	character-5	154281	0	-
13	<u>B1_q13</u>	Enterprise class	discrete	character-1	154281	0	-
14	<u>B1_q14</u>	Sample Ent. no.	discrete	character-2	154281	0	-
15	<u>B8_q3</u>	no. of visits made to canvass	discrete	numeric-1.0	151351	2930	-
16	<u>B8_q4</u>	time taken to canvass	continuous	numeric-3.0	152823	1458	-
17	<u>B8_q5</u>	date of survey(ddmmyy)	continuous	numeric-6.0	153505	776	-
18	<u>B8_q9</u>	date of despatch(ddmmyy)	continuous	numeric-6.0	151041	3240	-
19	Wgt_ss	Multiplier (subsample 1 or 2)	continuous	numeric-8.2	154281	0	-
20	Wgt_combined	Multiplier (subsamples combined)	continuous	numeric-8.2	154281	0	-

# **Variables Description**

#1 Key_ent	pr: Key to	locate enterprise						
Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	w/ w]	[Valid=155675 /-] [Invalid=0 /-]						
Recoding and	d Derivation	Key generated using FSU_no and sample e	nterprise no (B1_q14) to loo	cate a unique enterprise number				
#2 Rec id:	Record ide	entifier (indicate Block no.)						
 Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	N/ W]	[Valid=155675 /-] [Invalid=0 /-]	-					
- Definition		Number to identify the block number of sche	dule					
Value	Label		Cases	Percentage				
01	Block -1 of	schedule	155675	100.0%				
		number of cases found in the data file. They cannot be						
<sup>#3</sup> Rnd_sch	h: Round S	schedule						
Information		[Type= discrete] [Format=character] [Missing	g=*]					
Statistics [NV	w/ w]	[Valid=155675 /-] [Invalid=0 /-]						
Definition		Indicate NSS survey round and schedule						
Value	Label		Cases	Percentage				
532	NSS 53rd	Round schedule 2.41.2	155675	100.0%				
	-	number of cases found in the data file. They cannot be	interpreted as summary statistics	s of the population of interest.				
#4 Sector: \$	Sector							
		[Type= discrete] [Format=character] [Missing	]=*]					
Statistics [NV	w/ w]	[Valid=155675 /-] [Invalid=0 /-]						
Information Statistics [NV Definition Literal questi			rural and urban areas with	-				
Statistics [NV Definition		[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak	rural and urban areas with	-				
Statistics [NV Definition Literal questi	on	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak	rural and urban areas with en as adopted in the latest	population census.				
Statistics [NV Definition Literal questi Value 1 2	ion Label Rural Urban	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code	rural and urban areas with en as adopted in the latest Cases 72529 83146	population census. Percentage 46.6% 53.4%				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig	ion Label Rural Urban gures indicate the	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code	rural and urban areas with en as adopted in the latest Cases 72529 83146	population census. Percentage 46.6% 53.4%				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig	ion Label Rural Urban	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code	rural and urban areas withi en as adopted in the latest Cases 72529 83146 interpreted as summary statistics	population census. Percentage 46.6% 53.4%				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig #5 Sub_rou	ion Label Rural Urban gures indicate the	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code	rural and urban areas withi en as adopted in the latest Cases 72529 83146 interpreted as summary statistics	population census. Percentage 46.6% 53.4%				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig	ion Label Rural Urban gures indicate the Ind: Sub ro	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code	rural and urban areas withi en as adopted in the latest Cases 72529 83146 interpreted as summary statistics	population census. Percentage 46.6% 53.4%				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig #5 Sub_rou Information Statistics [NV	ion Label Rural Urban gures indicate the Ind: Sub ro	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code number of cases found in the data file. They cannot be pund [Type= discrete] [Format=character] [Missing	rural and urban areas with en as adopted in the latest 72529 83146 interpreted as summary statistics ]=*] divided into four parts calle -samples at each level of N A & N Islands, Lakshadwe	Percentage 46.6% 53.4% a of the population of interest.				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig #5 Sub_rou Information Statistics [NV Definition	ion Label Rural Urban gures indicate the Ind: Sub rc	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code number of cases found in the data file. They cannot be pund [Type= discrete] [Format=character] [Missing [Valid=155675 /-] [Invalid=0 /-] The survey period of one year duration, was FSUs are allotted to each sub-round by sub sectors. This restriction was not enforced in	rural and urban areas with en as adopted in the latest 72529 83146 interpreted as summary statistics ]=*] divided into four parts calle -samples at each level of N A & N Islands, Lakshadwe	Percentage 46.6% 53.4% a of the population of interest.				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig #5 Sub_rou Information Statistics [NV Definition	ion Label Rural Urban gures indicate the Ind: Sub rc	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code number of cases found in the data file. They cannot be pund [Type= discrete] [Format=character] [Missing [Valid=155675 /-] [Invalid=0 /-] The survey period of one year duration, was FSUs are allotted to each sub-round by sub sectors. This restriction was not enforced in & Nagaland because of difficult field condition	rural and urban areas with en as adopted in the latest 72529 83146 interpreted as summary statistics ]=*] divided into four parts calle -samples at each level of N A & N Islands, Lakshadwe	Percentage 46.6% 53.4% a of the population of interest.				
Statistics [NV Definition Literal questi Value 1 2 Warning: these fig #5 Sub_rou Information Statistics [NV Definition	ion Label Rural Urban gures indicate the Ind: Sub rc	[Valid=155675 /-] [Invalid=0 /-] n the NSS, the domains of study are usually rural and urban areas of the country are tak Sector code number of cases found in the data file. They cannot be pund [Type= discrete] [Format=character] [Missing [Valid=155675 /-] [Invalid=0 /-] The survey period of one year duration, was FSUs are allotted to each sub-round by sub sectors. This restriction was not enforced in & Nagaland because of difficult field condition Sub-Round	rural and urban areas withi en as adopted in the latest 72529 83146 interpreted as summary statistics g=*] divided into four parts calle -samples at each level of N A & N Islands, Lakshadwe ons.	Percentage 46.6% 53.4% s of the population of interest.				

A Sub-round 4         2483         16.0%           Arming: these Ryunes Indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         36 Sub_sample:           Si Sub_sample:         Sub-sample         100%           Arming: these Ryunes Indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         36 Sub_sample:           Arming: these Ryunes Indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         50.0%           Area type:         Cases         Percentage           I Sub-sample:         78937         60.7%           State:         79.2%         78937         60.7%           State:         79.2%         78937         60.7%           State:         100%         42.3%         60.7%           State:         State:         78141         50.6%         42.3%           State:         State:         79.2%         781611         78163         78163	FIIE BI	OCK-1-ID	Particularts of Enter	prises-Record	as				
A Sub-round 4       2483       16.0%         Arming: these fluences fluence induced or cause fluend in the data flle. They cause the interpreted as summary statistics of the population of interest.       36 Sub_sample:         Si Sub_sample:       Sub-sample       Import 1000000000000000000000000000000000000	#5 Sub_rc	ound: Sub r	ound						
taining: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  S gub_sample: Sub Sample  Information  [Type= discrete] [Format=character] [Missing="] Itatistics [WW W]  Valide 155675 /-] [Invalid=0.7]  Valide Label  Label  Label  Cases Percentage	Value	Label		Cases	Pe	rcentage			
9 sub_sample:       Sub sample         If Type = discrete]       [Format=character]       [Missing="]         Itatistics [NWV V)       [Valid=155675 /:]       [Invalid=0 /:]         Value       Labol       Cases       Percentage         1       Sub-sample       7833       49.3%         Value       Labol       7833       49.3%         2       Sub-sample-1       7833       49.3%         3       Sub-sample-2       7833       49.3%         4       Sub-sample-2       7833       49.3%         7       State:       State-sample:       49.3%         7       State:       State-sample:       49.3%         7       State:       State:       State:       49.3%         7       State:       State:       State:       49.3%         7       State:       State:       State:       49.3%         8       Region:       State:       State:       State:       49.3%         9       State:       State:       State:       State:       49.3%         8       Region:       [Valid=15567 /:] [Invalid=0 /:]       10.3%       10.3%       10.3%       10.3%       10.3%       10.3%	4								
formation       [Type=discrete] [Format=character] [Missing=1]         istatistics [NW/ W]       [Vaid=155675 /] [Invalid=0 /]         Value       area type using circular systematic sampling with probability proportional to size.         iteral question       Sub-sample-1         Value       Label       Cases         Value       Label       78337         Sub-sample-1       78337       60.7%         2       Sub-sample-1       78337       60.7%         2       Sub-sample-1       78337       60.7%         2       Sub-sample-1       78337       60.7%         2       Sub-sample-1       78337       60.7%         3       Reside intervents as animary statistics of the population of interest.       7         7       State:       76738       49.3%         framing: thes figures indicate the number of cases found in the date file. They cannot be interpreted as summary statistics of the population of interest.       7         7       State:       State:       7       10.7%         refinition       Type= discretel [Format=character] [Missing="]       10.8%       10.1%         refinition       Type= discretel [Format=character] [Missing="]       11.1%       11.1%       12.1%       12.1%       12.1%       12.1%	-	-	· · · · · · · · · · · · · · · · · · ·	annot be interpreted as summar	y statistics of the population	of interest.			
tatistics [NW/ W]       [Valid=166675 /-] [Invalid=0 /-]         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.         Sub-sample       Cases       Percentage         Value       Label       Cases       Percentage         1       Sub-sample-2       7833       50.7%         2       Sub-sample-2       7933       49.3%         Traing: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the opoulation of interest.         7 State:       States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes, iteral question         States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes, iteral question       States code         Frequency table not shown (32 Modalities)         8 Region:         frequency table not shown (32 Modalities)         State code         Frequency table not shown (32 Modalities)         State code         State sand Union Territories are the broad stratum X         frequency table not shown (32 Modalities)         State code         Frequency table not shown (32 Modalit	#6 sub_sa	ample: Sub	sample						
Villages/sample blocks were selected in the form of two independent sub-sample es from each broad stratum X area type using circular systematic sampling with probability proportional to size.         Value       Label         Sub-sample-1       78937         Sub-sample-2       76738         Sub-sample-2       76738         Sub-sample-1       78937         Sub-sample-2       76738         Sub-sample-2       76738         Sub-sample-2       76738         Type= discrete] [Format=character] [Missing="]         Value       Value         Value       Label         Value       Label         Value       Label         Value       Label         Value       Label         Value       Label         Region-3 <td>Information</td> <td> </td> <td>[Type= discrete] [Format=character] [</td> <td>Missing=*]</td> <td></td> <td></td> <td></td>	Information		[Type= discrete] [Format=character] [	Missing=*]					
area type using circular systematic sampling with probability proportional to size.           Sub-sample         Sub-sample           Value         Label         Cases         Percentage           1         Sub-sample-1         78937         60.7%           2         Sub-sample-2         76738         49.3%           2         Sub-sample-2         76738         49.3%           3         State-sample-1         76937         49.3%           7         State:         51.0%         49.3%           7         State:         75738         49.3%           4         Jake         10.0%         49.3%           7         State:         10.0%         49.3%           7         State:         10.0%         49.3%           7         State:         10.0%         49.3%           8         State:         10.0%         10.0%           8         State:         10.0%         10.0%           8         State:         10.0%         10.0%         10.0%           8         Region:         Frequency table not shown (32 Modellities)         10.0%         10.0%           1         State shave been divide into regions by grouping contiguous districts si	Statistics [N	w/w]	[Valid=155675 /-] [Invalid=0 /-]						
Value       Label       Cases       Percentage         1       Sub-sample-1       78937       50.7%         2       Sub-sample-2       76738       49.3%         training: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       75738       49.3%         7       State:       State:       State:       75738       49.3%         formation       [Type= discrete] [Format=character] [Missing=*]       49.3%       49.3%         training: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       75738       49.3%         formation       [Type= discrete] [Format=character] [Missing=*]       1 <t< td=""><td>Definition</td><td></td><td></td><td></td><td></td><td>om each broad s</td><td>stratum X</td></t<>	Definition					om each broad s	stratum X		
1       Sub-sample-1       78937       50.7%         2       Sub-sample-2       76738       49.3%         training: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       75738       49.3%         7       State:       State:       State:       75738       49.3%         formation       [Type= discrete] [Format=character] [Missing="]       Image: State:       75738       49.3%         training: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       75738       49.3%         formation       [Type= discrete] [Format=character] [Missing="]       Image: State state state state state found in the data file.       10.3%       10.0%	Literal ques	stion	Sub-sample						
2         Sub-sample-2         76738         49.3%           tarning: inset figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         7           7 State: State         Important of the state file. They cannot be interpreted as summary statistics of the population of interest.           7 State: State         Important of the state state of the state of t	Value	Label		Cases	Pe	rcentage			
havning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 7 State: State 7 State: State 7 State: State 7 Valid=155675 /-] [Invalid=0 /-] 9 Valid=15675 /-] [Invalid=0 /-] 1480 1.0% 7 Region-5 4411 4.1% 9 Valid=15675 /-] [Invalid=0 /-] 1480 1.0% 7 Region-5 4411 4.1% 9 Valid=15675 /-] [Invalid=0 /-] 1480 1.0% 7 Region-7 1009 0.6% 1490 1.0% 7 Region-7 1009 0.6	1	Sub-samp	le-1	78937			50.7%		
7 State: State  formation  [Type= discrete] [Format=character] [Missing="]  ttatistics [NW/ W] [Valid=155675 /-] [Invalid=0 /-]  befinition  States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,  itteral question  Frequency table not shown (32 Modalities)  8 Region: Region  fformation  [Type= discrete] [Format=character] [Missing="]  ttatistics [NW/ W] [Valid=155675 /-] [Invalid=0 /-]  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.  Region-1  Region-2  Region-3  Region-3  Region-5  Region-5  Region-7  Region-7  Region-7  Region-7  Region-7  Now 1009  Region-7  Region-7  States fund in the data file. They cannot be interpreted as summary statistics of the population of interest.  Postrict: District code  Normation  [Type= discrete] [Format=character] [Missing="]  Region-7  Region-7  Now Class	2						49.3%		
If ype= discrete] [Format=character] [Missing="]         intraitatics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,         itteral question       State code         Frequency table not shown (32 Modalities)         8 Region: Region         If ype= discrete] [Format=character] [Missing="]         Ittatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         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.         itteral question       Region code         Value         label       Cases         Percentage       45872       29.5%         2       Region-3       29639       19.0%         4       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-6       1480       10%         Purper discrete] [Format=character] [Missing="]         there interpreted as summary statistics of the population of interest. <td <="" colspan="2" td=""><td>-</td><td>-</td><td>e number of cases found in the data file. They ca</td><td>annot be interpreted as summar</td><td>y statistics of the population</td><td>of interest.</td><td></td></td>	<td>-</td> <td>-</td> <td>e number of cases found in the data file. They ca</td> <td>annot be interpreted as summar</td> <td>y statistics of the population</td> <td>of interest.</td> <td></td>		-	-	e number of cases found in the data file. They ca	annot be interpreted as summar	y statistics of the population	of interest.	
itatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         befinition       States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,         iteral question       State code         Frequency table not shown (32 Modalities)         8 Region: Region         frequency table not shown (32 Modalities)         8 Region: Region         frequency table not shown (32 Modalities)         8 Region: Region         frequency table not shown (32 Modalities)         8 Region: Region         frequency table not shown (32 Modalities)         8 Region: Region         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.         Iteral question         Region -1         A figure -1	#/ State: \$	State	1						
Perfinition       States and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,         State and Union Territories are the broad domains of study in the NSS. They are assigned 2 digited codes,         State code         Frequency table not shown (32 Modalities)         8 Region: Region         Information       [Type= discrete] [Format=character] [Missing="]         Itatistics [NW/W]       [Valid=155675 /-] [Invalid=0 /-]         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.         Iteral question       Region code         Value       Label       Cases       Percentage         1       Region.1       45872       29.5%         2       Region.2       47187       30.3%         3       Region.4       24047       15.4%         5       Region.5       6441       4.1%         5       Region.7       1009       0.6%         tarrites flow where of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         8) District: District code       1480       1.0%         tarrites	Information		[Type= discrete] [Format=character] [	Missing=*]					
Iteral question       State code         Frequency table not shown (32 Modalities)         8 Region: Region       [Type= discrete] [Format=character] [Missing="]         itatistics [NW/ W]         Valid=155675 /-] [Invalid=0 /-]         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.         Iteral question       Region-code         Value       Label       Cases       Percentage         1       Region-2       47187       30.3%         3       Region-3       29639       19.0%         4       Region-4       15.4%       10.0%         5       Region-5       6441       4.1%         6       Region-7       1009       0.6%         tarning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         8)       District code       If ype = discrete] [Format=character] [Missing=*]         therefore [Format=character] [Missing=*]       If ype = discrete] [Format=character] [Missing=*]         that districts [NW/ W]       District code       District code <td>Statistics [N</td> <td>w/w]</td> <td>[Valid=155675 /-] [Invalid=0 /-]</td> <td></td> <td></td> <td></td> <td></td>	Statistics [N	w/w]	[Valid=155675 /-] [Invalid=0 /-]						
Frequency table not shown (32 Modalities)         8 Region: Region         If ype= discrete] [Format=character] [Missing="]         Itatistics [NW/ W]       (Valid=155675 /-] [Invalid=0 /-]         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.         Itatistics [NW/ W]         Region-1       Cases       Percentage         Value       Label       Cases       Percentage <th co<="" td=""><td>Definition</td><td></td><td>States and Union Territories are the t</td><td>proad domains of study in</td><td>the NSS. They are ass</td><td>igned 2 digited</td><td>codes,</td></th>	<td>Definition</td> <td></td> <td>States and Union Territories are the t</td> <td>proad domains of study in</td> <td>the NSS. They are ass</td> <td>igned 2 digited</td> <td>codes,</td>	Definition		States and Union Territories are the t	proad domains of study in	the NSS. They are ass	igned 2 digited	codes,	
8 Region: Region         iformation       [Type= discrete] [Format=character] [Missing="]         ittatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         befinition       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.         iteral question       Region code         Value       Label       Cases       Percentage         1       Region-1       45872       29.5%         2       Region-2       47187       30.3%         3       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-6       1480       1.0%         7       Region-7       1009       0.6%         Iterative indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         9 District: District code         Iterative indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         9 District: District code         Iterative indicate the number of cases found in the data	Literal ques	stion	State code						
Image: statistics (NW/ W]       [Type= discrete] [Format=character] [Missing="]         ittatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         befinition       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.         iteral question       Region code         Value       Label       Cases       Percentage         1       Region-1       45872       29.5%         2       Region-2       47187       30.3%         3       Region-3       29639       19.0%         44       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-7       1009       0.6%         remains: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       9         9       District: District code       Interest [Format=character] [Missing=*]       Interest.         ittratistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]       Invalid=0 /-]       Interest.         ittratistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]       Invalid=0 /-]			Frequency table	e not shown (32 Modalities	5)				
control of the term in	#8 Region	: Region							
Definition       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.         iteral question       Region code         Value       Label       Cases       Percentage         1       Region-1       45872       29.5%         2       Region-2       47187       30.3%         3       Region-3       29639       19.0%         4       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-7       1009       0.6%         Value       If these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       9         9       District: Code       1009       0.6%         10       Type= discrete] [Format=character] [Missing=*]       Iteral question       District code         10       Town: Town class       District code       Iteral question       District code	Information	1	[Type= discrete] [Format=character] [	Missing=*]					
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.         iteral question       Region code         Value       Label       Cases       Percentage         1       Region-1       45872       29.5%         2       Region-2       47187       30.3%         3       Region-3       29639       19.0%         4       Region-4       24047       15.4%         5       Region-5       6441       4.1%         6       1480       1.0%       1009         7       Region-7       1009       0.6%         Varing: these figure- to cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       9         9       District: District Code       1009       0.6%         10       0.6%       1009       0.6%         10       1009       0.6%       1009       1009         10       1009       0.6%       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1009       1	Statistics [N	w/w]	[Valid=155675 /-] [Invalid=0 /-]						
Value         Label         Cases         Percentage           1         Region-1         45872         29.5%           2         Region-2         47187         30.3%           3         Region-3         29639         19.0%           4         Region-4         24047         15.4%           5         Region-5         6441         4.1%           5         Region-6         1480         1.0%           7         Region-7         1009         0.6%           7         Region-7         1009         0.6%           8         Type= discrete] [Format=character] [Missing=*]         Type= discrete] [Format=character] [Missing=*]           9         District: District code         Intropic code         Intropic code	Definition		crop pattern. In Gujarat, however, sc	me districts have been sp	lit for the purpose of re				
1       Region-1       45872       29.5%         2       Region-2       47187       30.3%         2       Region-3       29639       19.0%         3       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-6       1480       1.0%         7       Region-7       1009       0.6%         Verming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         PO District: District code         Information       [Type= discrete] [Format=character] [Missing=*]         iteral question       District code         Information         Instrict code	Literal ques	stion	Region code						
2       Region-2       47187       30.3%         3       Region-3       29639       19.0%         4       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-6       1480       1.0%         7       Region-7       1009       0.6%         Yearning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Pointrict: Culspan="4">Culspan="4"Culspan="4">Culspan="4"Culspan="4">Culspan="4"Culspan="4">Culspan="4"Culspan="4"Culspan="4">Culspan="4"Culspan="	Value	Label		Cases	Pe	rcentage			
Region-3       29639       19.0%         Region-4       24047       15.4%         Region-5       6441       4.1%         Region-6       1480       1.0%         Region-7       1009       0.6%         Variances four solution of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Poistrict: District code       [Type= discrete] [Format=character] [Missing=*]         Retatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         Statistics [NW/ W]       District code	1	Region-1		45872			29.5%		
4       Region-4       24047       15.4%         5       Region-5       6441       4.1%         5       Region-6       1480       1.0%         7       Region-7       1009       0.6%         P District: of the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         "P District: colspan="4">"""         """ </td <td>2</td> <td>Region-2</td> <td></td> <td>47187</td> <td></td> <td></td> <td>30.3%</td>	2	Region-2		47187			30.3%		
5 Region-5 6441 4.1%   5 Region-6 1480 1.0%   7 Region-7 1009 0.6%   Figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 9 District: District code   9 Offer [Type= discrete] [Format=character] [Missing=*]   6 data interpreted as summary statistics of the population of interest.	3	Region-3		29639		19.0%			
63       Region-6       1480       1.0%         7       Region-7       1009       0.6%         Varianting: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         19 District: District code         Information       [Type= discrete] [Format=character] [Missing=*]         intatistics [NW/ W]         [Valid=155675 /-] [Invalid=0 /-]         Literal question         District code	4	Region-4		24047		15.4%			
7       Region-7       1009       0.6%         Varianting: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         9       District: District code         Imformation       [Type= discrete] [Format=character] [Missing=*]         Itatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         Iteral question       District code	5	Region-5		6441	4.1%				
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.          9 District: District code         Information       [Type= discrete] [Format=character] [Missing=*]         Itatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         Iteral question       District code	6			1480					
9 District: District code         nformation       [Type= discrete] [Format=character] [Missing=*]         itatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         iteral question       District code         10 Town: Town class	7 Warning: those	-	a number of cases found in the data file. They c		-	of interest			
Information       [Type= discrete] [Format=character] [Missing=*]         Itatistics [NW/ W]       [Valid=155675 /-] [Invalid=0 /-]         Iteral question       District code	-	-		annot be interpreted as suillildi		o, interest.			
itatistics [NW/ W]     [Valid=155675 /-] [Invalid=0 /-]       iteral question     District code			1	Miccipa=*1					
iteral question     District code				iviissirig= j					
<sup>10</sup> Town: Town class	-	-							
	•								
nformation [Type= discrete] [Format=character] [Missing=*]									
	Information		[Type= discrete] [Format=character] [	Missing=*]					

	Fown class	S			
Statistics [NV	v/ w]	[Valid=83146 /-] [Invalid=0 /-]			
Definition		Town classes (broad strata) were formed within each sizes as per '91 census.	h district by gr	ouping cities/towns according to popula	tion
Literal questi	on	Town class code			
Value	Label		Cases	Percentage	
1	All towns	with populat ion less than 1 lakh	44269		53.2%
2	all towns	with population 1 lakh or more but less than 5 lakhs.	18993	22.8%	
3	All towns lakhs.	with population 5 lakhs or more but less than 10	7028	8.5%	
4	-	with population 10 lakhs or more.	12856	15.5%	
	-	e number of cases found in the data file. They cannot be interprete	ed as summary st	atistics of the population of interest.	
#11 <b>Area: A</b>	rea type	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=155675 /-] [Invalid=0 /-]			
		Area type 1 consisting of villages having at least on (ii) Area type 2 consisting of the remaining villages of Where population census frames were used for sele In such cases, all the villages were classified in area	of the broad st ection of fsus ,		
Literal questi	on	Area type code			
Literal question	on Label	Area type code	Cases	Percentage	
•		Area type code	<b>Cases</b> 94273	-	60.6%
<b>Value</b> 1 2	Label Area-1 Area-2	1	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig	Label Area-1 Area-2 gures indicate th	e number of cases found in the data file. They cannot be interprete	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No	Label Area-1 Area-2 gures indicate th	e number of cases found in the data file. They cannot be interprete	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information	Label Area-1 Area-2 gures indicate th o: FSU srl	e number of cases found in the data file. They cannot be interprete • <b>no.</b> [Type= discrete] [Format=character] [Missing=*]	94273 61402	39.4%	60.6%
1 2 Warning: these fig #12 <b>FSU_No</b> Information Statistics [NV	Label Area-1 Area-2 gures indicate th o: FSU srl	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-]	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal question	Label Area-1 Area-2 gures indicate th o: FSU srl V/ W] on	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no.	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal question #13 B1_q13	Label Area-1 Area-2 gures indicate th o: FSU srl V/ W] on	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b>	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal questii #13 B1_q13 Information	Label Area-1 Area-2 gures indicate th o: FSU srl V/ W] on 3: Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*]	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal questii #13 B1_q13 Information	Label Area-1 Area-2 gures indicate th o: FSU srl V/ W] on 3: Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b>	94273 61402	39.4%	60.6%
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal question #13 B1_q13 Information Statistics [NV	Label Area-1 Area-2 gures indicate th o: FSU srl v/ W] on : Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] Enterprise class	94273 61402 ed as summary st	39.4% atistics of the population of interest.	
Value 1 2 Warning: these fig #12 FSU_No Information	Label Area-1 Area-2 gures indicate th o: FSU srl v/ W] on : Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-]	94273 61402 ed as summary st on code 1 or 2 total number o ode 1 if the cor	39.4% atistics of the population of interest.	ed into 0). s 1. The
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal question Statistics [NV Literal question Literal question Literal question	Label Area-1 Area-2 gures indicate th o: FSU srl v/ W] on : Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] Enterprise class All the trading enterprises having duration of operatic classes termed as 'enterprise class' on the basis of A trading enterprise will be given enterprise class content of the entry in col.(12)	94273 61402 ed as summary st on code 1 or 2 total number o ode 1 if the cor	39.4% atistics of the population of interest.	ed into 0). s 1. The
Value 1 2 Warning: these fig #12 FSU_No Information Statistics [NV Literal questin #13 B1_q13 Information Statistics [NV Literal questin Interviewer's Instructions Value	Label Area-1 Area-2 gures indicate th o: FSU srl V/ W] on S: Enterpri	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] Enterprise class All the trading enterprises having duration of operatic classes termed as 'enterprise class' on the basis of A trading enterprise will be given enterprise class content of the entry in col.(12)	94273 61402 ed as summary st on code 1 or 2 total number ode 1 if the cor ) of sch 0.0 is	39.4% atistics of the population of interest.	ed into 0). \$ 1. Th
Value 1 2 Warning: these fig #12 FSU_No #12 FSU_No #12 FSU_No #13 B1_q13 Information Statistics [NV Literal question Statistics [NV Literal question Interviewer's Instructions Value 1	Label Area-1 Area-2 gures indicate th o: FSU srl v/ W] on : Enterpri	e number of cases found in the data file. They cannot be interprete no. [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. se class [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] Enterprise class All the trading enterprises having duration of operatic classes termed as 'enterprise class' on the basis of A trading enterprise will be given enterprise class code enterprise class code will be 2 if the entry in col.(12) code 3.	94273 61402 ed as summary stand fon code 1 or 2 total number of bode 1 if the cor ) of sch 0.0 is Cases	39.4% atistics of the population of interest.	ed into 0). s 1. Th e class
Value 1 2 Warning: these fig #12 FSU_No #12 FSU_No #12 FSU_No #13 B1_q13 Information Statistics [NV Literal question Statistics [NV Literal question Naturation Statistics [NV Literal question Naturation Value 1 2 3	Label Area-1 Area-2 gures indicate th o: FSU srl v/ W] on : Enterpri %/ W] on v/ W] on a. Enterpri All OATES All OATES	e number of cases found in the data file. They cannot be interprete <b>no.</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] First Stage Unit Serial no. <b>se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=155675 /-] [Invalid=0 /-] Enterprise class All the trading enterprises having duration of operatic classes termed as 'enterprise class' on the basis of A trading enterprise will be given enterprise class code enterprise class code will be 2 if the entry in col.(12 code 3. s and NDTEs with one worker only	94273 61402 ed as summary st fon code 1 or 2 total number ode 1 if the cor ) of sch 0.0 is <b>Cases</b> 70358 59140 26177	39.4% atistics of the population of interest.	ed into 0). s 1. Thi e class

Information [Type= discrete] [Format=character] [Missing=*]	
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Statistics [NV	w/ w]	[Valid=155675 /-] [Invalid=0 /-]						
Literal questi	ion	Sample Enterprise no.						
Value	Label	·	Cases	Percentage				
01			30036		19.3%			
02			26494	17.	0%			
03			23721	15.2%				
04			21442	13.8%				
05			15102	9.7%				
06			13343	8.6%				
07			6830	4.4%				
08			5461	3.5%				
09			4233	2.7%				
10			3178	2.0%				
11			2258	1.5%				
12			1544	1.0%				
13			855	0.5%				
14			591	0.4%				
15			371	0.2%				
16		e number of cases found in the data file. They	216	0.1%				
nformation	w/ w]	[Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-]						
- _iteral questi	-	Enterprise type						
nterviewer's		On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then it	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma	rise will be classified as OATE or NDTE. I is during the last 365 days and if total no. it is an NDTE and code 2 may be recorde regular basis during the last 365 days and ay be recorded against this item. Note tha ne schedule will be canvassed on the basi	of ed I worke It, the			
nterviewer's nstructions		On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then it	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorde regular basis during the last 365 days and ay be recorded against this item. Note tha	of ed I worke It, the			
nterviewer's	Label	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then it	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorder regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basi	of ed d worke t, the is of it.			
nterviewer's nstructions Value	Label Own acco	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then i enterprise type will be determined	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and the Cases	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorder regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basi	of ed I worke It, the			
nterviewer's nstructions Value 1 2	Label Own acco Non-direc	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken tog against this item.If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE)	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Varning: these fig	Label Own acco Non-direc	On the basis of the type of workers enterprise has hired at least one we workers (hired and others taken tog against this item. If the enterprise he with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) e number of cases found in the data file. They	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Warning: these fig #16 <b>B1_q16</b>	Label Own acco Non-direc gures indicate th	On the basis of the type of workers enterprise has hired at least one we workers (hired and others taken tog against this item. If the enterprise he with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) e number of cases found in the data file. They	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480 cannot be interpreted as summar	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Varning: these fin #16 <b>B1_q16</b> nformation	Label Own acco Non-direc gures indicate th S: Type of t	On the basis of the type of workers enterprise has hired at least one we workers (hired and others taken too against this item. If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) e number of cases found in the data file. They trade	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480 cannot be interpreted as summar	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
Nterviewer's Instructions Value 1 2 Varning: these fig #16 B1_q16 Information Statistics [NV	Label Own acco Non-direc gures indicate the S: Type of t	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item. If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) enumber of cases found in the data file. They rade [Type= discrete] [Format=character]	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480 cannot be interpreted as summar	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Varning: these fig #16 B1_q16 nformation Statistics [NV Literal questi	Label Own acco Non-direc gures indicate the S: Type of t	On the basis of the type of workers enterprise has hired at least one we workers (hired and others taken too against this item. If the enterprise he with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) e number of cases found in the data file. They rade [Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-]	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480 cannot be interpreted as summar	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorded regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7%	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Varning: these fin #16 <b>B1_q16</b> nformation Statistics [NV Literal questi Value	Label Own acco Non-direc gures indicate the S: Type of t N/ W] ion	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) enumber of cases found in the data file. They rade [Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-] Type of trade	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th Cases 131195 24480 cannot be interpreted as summar	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorderegular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basi Percentage 15.7% y statistics of the population of interest.	of ed d worke t, the is of it.			
nterviewer's nstructions Value 1 2 Varming: these fig #16 <b>B1_q16</b> nformation Statistics [NV Literal questi Value 1	Label Own acco Non-direc gures indicate th S: Type of t N/ W] ion Label	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) enumber of cases found in the data file. They rade [Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-] Type of trade	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th <b>Cases</b> 131195 24480 cannot be interpreted as summar [[Missing=*]	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorder regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7% y statistics of the population of interest.	of ed d worke t, the is of it. 84.3%			
nterviewer's nstructions Value 1 2 Varning: these fig #16 <b>B1_q16</b> nformation Statistics [NV Literal questi Value 1 2	Label Own acco Non-direc gures indicate th S: Type of t N/ W] ion Label Wholesale	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) enumber of cases found in the data file. They rade [Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-] Type of trade	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th <b>Cases</b> 131195 24480 cannot be interpreted as summar [[Missing=*] <b>Cases</b> 8254	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorder regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7% y statistics of the population of interest.	of ed d worke t, the is of it.			
Interviewer's instructions Value 1 2 Warning: these fig	Label Own acco Non-direc gures indicate the S: Type of t N/ ₩] ion Label Wholesale Retail Commissi	On the basis of the type of workers enterprise has hired at least one w workers (hired and others taken to against this item.If the enterprise h with household workers only then i enterprise type will be determined of unt trading enterprise(OATE) tory trading enterprises (NDTE) enumber of cases found in the data file. They rade [Type= discrete] [Format=character] [Valid=155675 /-] [Invalid=0 /-] Type of trade	orker on a fairly regular bas gether) is less than six then as not hired any worker on t is an OATE and code 1 ma on the date of survey and th <b>Cases</b> 131195 24480 <i>cannot be interpreted as summar</i> [] [Missing=*] <b>Cases</b> 8254 140182	is during the last 365 days and if total no. it is an NDTE and code 2 may be recorder regular basis during the last 365 days and ay be recorded against this item. Note that he schedule will be canvassed on the basis Percentage 15.7% y statistics of the population of interest. Percentage 5.3%	of ed d workd t, the is of it. 84.3 <sup>4</sup>			

### #16 B1\_q16: Type of trade

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be in	nterpreted as summary	y statistics of the population of interest.			
#17 <b>B1_q17:</b> I	Informan	ts' reltation					
Information		[Type= discrete] [Format=character] [Missing=	=*]				
Statistics [NW/	W]	[Valid=155675 /-] [Invalid=0 /-]					
Literal question	1	Informants' reltation code					
Interviewer's instructions		The person who is giving most of the informat enterprise will be recorded in terms of code.	tion will be treated	as informant and his/her relationsh	nip to the		
Value	Label		Cases	Percentage			
1	Self		132426		85.1%		
2	Manager		4468	2.9%			
3	Relative		17104	11.0%			
9	Others		1677	1.1%			
Warning: these figur	es indicate the	number of cases found in the data file. They cannot be in	nterpreted as summary	y statistics of the population of interest.			
#18 <b>B1_q18:</b> I	Respons	e code					
Information		[Type= discrete] [Format=character] [Missing=	=*]				
Statistics [NW/ W]		[Valid=155675 /-] [Invalid=0 /-]					
Literal question R		Response code					
Value	Label		Cases	Percentage			
1	Informant	co-operative and capable	116912		75.1%		
2	Inform¬an	t co-operative but not capable	30114	19.3%			
3	Informant	reluctant	7704	4.9%			
9	Others		945	0.6%			
Warning: these figur	es indicate the	number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.			
#19 <b>B1_q19:</b> \$	Survey c	ode					
Information		[Type= discrete] [Format=character] [Missing=	=*]				
Statistics [NW/	wj	[Valid=155675 /-] [Invalid=0 /-]					
Literal question	1	Survey code					
Interviewer's instructions		The reason for substitution of the original enter	erprise may be as	certained and code may be recorde	d.		
Value	Label		Cases	Percentage			
1	originally s	elected enterprise surveyed	152745		98.1%		
2	Substitute	enterprise surveyed	2930	1.9%			
3	nothing su	rveyed (i.e. ca¬suality)	0	0.0%			
Warning: these figur	es indicate the	number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.			
#20 <b>B1_q20:</b> I	Reason f	or substitution					
Information		[Type= discrete] [Format=character] [Missing=	=*]				
Statistics [NW/	wj	[Valid=2930 /-] [Invalid=0 /-]					
Literal question	1	Reason for substitution					

Elteral question	•					
Value	Label		Cases		Percentage	
1	Informant	busy	159	5.4%		
2	Informant	not available in the village/block	1739			59.4%

#20 B1_q20	: Reason f	for substitution			
Value	Label		Cases	Percentage	
3	Informant	non-cooperative	707	24.1%	
9	Others		325	11.1%	
	-	e number of cases found in the data file. They cannot k	e interpreted as summary statisti	cs of the population of interest.	
<sup>#21</sup> Wgt_ss	: Multiplie	r (subsample 1 or 2) (0.00)			
Information		[Type= continuous] [Format=numeric] [Rar		<b>.</b>	
Statistics [NW/ W]		[Valid=155675 /-] [Invalid=0 /-] [Mean=185	382 /-] [StdDev=530.223 /-]		
Definition		Multiplier to be used for sub-sample wise e	estimate		
#22 Wgt_cc	ombined: M	Iultiplier (subsamples combined	)(0.00)		
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0.02-32885.79] [Missir	ng=*]	
Statistics [NV	v/ w]	[Valid=155675 /-] [Invalid=0 /-] [Mean=93.1	73 /-] [StdDev=265.879 /-]		
Definition		Multiplier to be used for combined estimate	9		
File Blo	ck-2-Er	terprise-Operation-Info	rmation-Recor	ds	
#1 Key_ent	pr: Key to	locate enterprise			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NV	v/ w]	[Valid=155675 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1			
Interviewer's instructions		Same as given in dataset of Block-1			
#2 Rec_id:	Record Id	entifier			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NV	v/ w]	[Valid=155675 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1			
Interviewer's instructions		Same as given in dataset of Block-1			
Value	Label		Cases	Percentage	
02	Block - 2 d	of schedule	155675		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary statisti	cs of the population of interest.	
#3 Rnd_scl	h: Round S	Schedule			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NV	v/ w]	[Valid=155675 /-] [Invalid=0 /-]			
Definition		Same as given in dataset of Block-1			
Interviewer's instructions		Same as given in dataset of Block-1			
Value	Label		Cases	Percentage	
532		ound-schedule 2.41.2	155675		100.0%
	-	e number of cases found in the data file. They cannot b	be interpreted as summary statisti	cs of the population of interest.	
#4 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missi	ng=*]		

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]

#4 Sector: Se	ector							
Definition		Same as given in dataset of Block-1						
Interviewer's instructions		Same as given in dataset of Block-1						
Value	Label		Cases	Percentage				
1	Rural		72529	46.	6%			
2	Urban		83146		53.4%			
		e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.				
#5 Sub_roun	ia: Sub re		47					
Information		[Type= discrete] [Format=character] [Missing	=*]					
Statistics [NW/	W]	[Valid=155675 /-] [Invalid=0 /-]						
Definition		Same as given in dataset of Block-1						
Interviewer's instructions		Same as given in dataset of Block-1						
Value	Label		Cases	Percentage				
1	Sub-round	-1	46189		29.7%			
2	Sub-round	-2	46284		29.7%			
3	Sub-round	-3	38319	24.6%	6			
4	Sub-round		24883	16.0%				
		e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.				
#6 Sub_sam	ple: Sub	sample						
Information		[Type= discrete] [Format=character] [Missing	=*]					
Statistics [NW/	W]	[Valid=155675 /-] [Invalid=0 /-]						
Definition		Same as given in dataset of Block-1						
Interviewer's instructions		Same as given in dataset of Block-1						
Value	Label		Cases	Percentage				
1	Sub-samp	le-1	78937		50.7%			
2	Sub-samp	le-2	76738		49.3%			
		e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	of the population of interest.				
#7 State: Sta	ite							
Information		[Type= discrete] [Format=character] [Missing	=*]					
	14/1	[Valid=155675 /-] [Invalid=0 /-]						
Statistics [NW/	vv]	[		Same as given in dataset of Block-1				
	vvj							
Statistics [NW/	vvj							
Statistics [NW/ Definition Interviewer's	wj	Same as given in dataset of Block-1	own (32 Modalities)					
Statistics [NW/ Definition Interviewer's	-	Same as given in dataset of Block-1 Same as given in dataset of Block-1	own (32 Modalities)					
Statistics [NW/ Definition Interviewer's instructions	-	Same as given in dataset of Block-1 Same as given in dataset of Block-1						
Statistics [NW/ Definition Interviewer's instructions #8 Region: R	Region	Same as given in dataset of Block-1 Same as given in dataset of Block-1 <i>Frequency table not she</i>						
Statistics [NW/ Definition Interviewer's instructions #8 Region: R Information	Region	Same as given in dataset of Block-1 Same as given in dataset of Block-1 <i>Frequency table not sho</i> [Type= discrete] [Format=character] [Missing						

<sup>#8</sup> Region: Region				
Value	Label	Cases	Percentage	
1	Region-1	45872		29.5%
2	Region-2	47187		30.3%
3	Region-3	29639	19.0%	
4	Region-4	24047	15.4%	
5	Region-5	6441	4.1%	
6	Region-6	1480	1.0%	
7	Region-7	1009	0.6%	
Warning: these	e figures indicate the number of cases found in the data file. Th	ey cannot be interpreted as summary	y statistics of the population of interest.	

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]
Definition	Same as given in dataset of Block-1
Interviewer's instructions	Same as given in dataset of Block-1

#### Frequency table not shown (63 Modalities)

#10 Town:	Town class	S				
Information		Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]         [Valid=83146 /-] [Invalid=0 /-]						
Definition         Same as given in dataset of Block-1						
Interviewer's instructions		Same as given in dataset of Block-1				
Value	Label		Cases	Percentage		
1	All towns	with populat ion less than 1 lakh	44269		53.2%	
2	all towns	all towns with population 1 lakh or more but less than 5 lakhs.		22.8%		
3	All towns with population 5 lakhs or more but less than 10 lakhs.		7028	8.5%		
4	Each city	Each city with population 10 lakhs or more.		15.5%		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		

### #11 Area: Area type

711041	/ lou type					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=155675 /-] [Invalid=0 /-]				
Definition		Same as given in dataset of Block-1				
Interviewer's instructions		Same as given in dataset of Block-1				
Value	Label	·	Cases	Percentage		
1	Area-1		94273	60.6%		
2	Area-2		61402	39.4%		
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summary statist	cs of the population of interest.		
#12 FSU_	No: FSU srl	. no.				
Information		[Tupon discrete] [Cormet-sherester] [Missing-*]				

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]

*'2F3U_N	o: FSU srl.	10.				
Definition         Same as given in dataset of Block-1						
Interviewer's	i	Same as given in dataset of Block-1				
#13 <b>B1_q1</b> 3	B: Enterpris	se class				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	N/ W]	[Valid=155675 /-] [Invalid=0 /-]				
Interviewer's		Same as given in dataset of Block-1				
instructions						
Value	Label		Cases		Percentage	
1	All OATEs	and NDTEs with one worker only	70358			45.2%
2	All OATEs	and NDTEs with two worker only	59140			38.0%
3	All OATEs	and NDTEs with 3 workers or more	26177	1	6.8%	
-	-	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the popu	lation of interest.	
<sup>#14</sup> B1_q14	4: Sample I	Entprise. no.				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	w/ w]	[Valid=155675 /-] [Invalid=0 /-]				
Interviewer's	i	Same as given in dataset of Block-1				
Value	Label		Cases		Percentage	
01			30036			19.3%
02			26494			17.0%
03			23721		1	5.2%
04			21442		13.8	1%
05			15102		9.7%	
06			13343		8.6%	
07			6830	4.4%		
08			5461	3.5%		
09			4233	2.7%		
10			3178	2.0%		
11			2258	1.5%		
12			1544	1.0%		
13			855	0.5%		
14			591	0.4%		
15			371	0.2%		
16 Warning: these fi	gures indicate the	e number of cases found in the data file. They cannot be	216 interpreted as summar	0.1% y statistics of the popu	lation of interest.	
#15 NIC_de	escr: NIC-d	escription-recorded				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [N	tistics [NW/ W] [Valid=112752 /-] [Invalid=0 /-]					
Literal quest	ion	Industry activity description				
Interviewer's instructions	i	The description and the 4-digited codes of the codes, firstly, the type of trading activity pursuing has to be ascertained. Then the approximation of the second se	(wholesale / retail	/ commission ager	nts etc. ) the enter	rprise is

be noted that the code and the description of the industrial activity should match perfectly. In case the enterprise

### #15 NIC\_descr: NIC-description-recorded

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- digited NIC codes are given in the appendix of instruction manual.

#### #16 B2\_q1: NIC - code

	-
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]
Literal question	Industrial activity code (NIC-1987-4digited code)
Interviewer's instructions	See NIC-Decscr for details

Frequency table not shown (139 Modalities)

#### #17 B2\_q2: Duration-opern

— -		-		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=155675 /-] [Invalid=0 /-]		
Literal question		Duration of operation		
Interviewer's instructions		This item is intended to capture the seasonality of the schedule. If the enterprise operates more or less and code 1 will be recorded. If the enterprise operates seasonal enterprise and code 2 will be recorded. If of days operated during the last 365 days is more to 3 will be recorded.	s regularly ites during the enterpr	throughout the year, it is a perennial enterprise particular season(s) of the year, it is termed as a
Value	Label		Cases	Percentage
4	Denemial		450050	07.00/

			Ū	
1	Perennial	150958		97.0%
2	Seasonal	4041	2.6%	
3	Casual	676	0.4%	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	

### #18 B2 g3: No. of months

B2_qon tion of t					
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]				
Literal question	Number of months operated during the last 365 days				
Interviewer's 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 calender month in which some work has been done.				

#### #19 B2\_q4: No. of days operated

on [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]				
[Valid=155675 /-] [Invalid=0 /-]				
Number of days operated in the last working month				
Total no. of days operated in the last working month will be recorded against this item. A working month means a calender 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.				

### #20 B2\_q5: Whether accts. maintained

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=155675 /-] [Invalid=0 /-]

#### #20 B2 g5: Whether accts. maintained Whether accounts maintained? Literal question If the enterprise maintains usable books of accounts and it is made available to the investigator, code against Interviewer's instructions 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. Value Label Cases Percentage 1 20388 Yes 13.1% 2 No 135287 86.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #21 B2\_q6: Sex of the owner [Type= discrete] [Format=character] [Missing=\*] Information Statistics [NW/ W] [Valid=155675 /-] [Invalid=0 /-] Literal question Sex of the owner Interviewer's Sex of the owner is to be recorded here in terms of codes (male - 1, female - 2). For partnership enterprises, instructions 'owner' will mean the partner having major share in the enterprise. Value Label Cases Percentage 1 Male 145969 93.8% 2 Female 9579 6.2% 9 0.1% Invalid 127 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #22 B2 q7: Social group Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=155675 /-] [Invalid=0 /-] Literal question Social group of the owner Interviewer's The social groups have been provided with 4 codes viz: ST -1, SC -2, OBC -3 and Others - 9. Appropriate codes instructions 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. Value Label Cases Percentage ST 1 5644 3.6% 2 SC 11783 7.6% 3 OBC 33505 21.5% 8 Invalid 127 0.1% 9 Others 67.2% 104616 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #23 B2\_q8: Building&others owned Information [Type= continuous] [Format=numeric] [Missing=\*]

Statistics [NW/ W]	[Valid=88790 /-] [Invalid=66885 /-] [Mean=53511.603 /-]
Literal question	value (Rs) of fixed assets owned as on the date of survey
Interviewer's 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 mannual device used by the enterprise for transportation of its trading goods. Other fixed assets will include tools, machineries, office equipments, furniture and fixures, 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

### #23 B2\_q8: Building&others owned

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.

	here as per usual procedure and the rent will be recorded in item 7 of Block 5.				
#24 B2_q9: Building&others rented					
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=50300 /-] [Invalid=105375 /-]				
Literal question	value (Rs) of fixed assets owned as on the date of survey				
Interviewer's instructions	See B2_q8 for details				
#25 B2_q10: Transpor	rt equip owned				
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=54571 /-] [Invalid=101104 /-]				
Literal question	value (Rs) of fixed assets owned as on the date of survey				
Interviewer's instructions	See B2_q8 for details				
#26 B2_q11: Transport equip rented					
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=2554 /-] [Invalid=153121 /-]				
Literal question	value (Rs) of fixed assets owned as on the date of survey				
Interviewer's instructions	See B2_q8 for details				
#27 B2_q12: Other fxc	d. Aset owned				
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=144471 /-] [Invalid=11204 /-]				
Literal question	value (Rs) of fixed assets owned as on the date of survey				
Interviewer's instructions	See B2_q8 for details				
#28 B2_q13: Other fxc	d. Aset rented				
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=2362 /-] [Invalid=153313 /-]				
Literal question	value (Rs) of fixed assets owned as on the date of survey				
Interviewer's instructions	See B2_q8 for details				
#29 B2_q14: net addit	ion-building&others owned				
Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]				
Statistics [NW/ W]	[Valid=5305 /-] [Invalid=150370 /-] [Mean=25623.667 /-] [StdDev=87210.771 /-]				
Literal question	Net additions to fixed assets during last year				
Interviewer's 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				

### #29 B2\_q14: net addition-building&others owned

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.

		12. Net additions to other liked assets will be noted against item 13.						
#30 <b>B2_q15</b> :	net addit	ion-building&others rented						
Information		[Type= continuous] [Format=numeric] [Range= 0-2500000] [Missing=*]						
Statistics [NW/	[W]	[Valid=2176 /-] [Invalid=153499 /-] [Mean=75597.065 /-] [StdDev=133908.073 /-]						
Literal question	n	Net additions to fixed assets during last year						
Interviewer's instructions		See B2_q15 for details						
#31 <b>B2_q16:</b>	net addit	ion-transport equip owned						
Information		[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]						
Statistics [NW/	w]	[Valid=4508 /-] [Invalid=151167 /-] [Mean=6388.629 /-] [StdDev=30137.097 /-]						
Literal question	n	Net additions to fixed assets during last year						
Interviewer's instructions		See B2_q15 for details						
#32 <b>B2_q17:</b>	net addit	ion-transport equip rented						
Information		[Type= continuous] [Format=numeric] [Range= 2-154000] [Missing=*]						
Statistics [NW/	w]	[Valid=195 /-] [Invalid=155480 /-] [Mean=7827.251 /-] [StdDev=20676.783 /-]						
Literal question	n	Net additions to fixed assets during last year						
Interviewer's instructions		See B2_q15 for details						
<sup>#33</sup> B2_q18:	net addit	ion-other fxd. Aset owned						
Information		[Type= continuous] [Format=numeric] [Range= 1-1200000] [Missing=*]						
Statistics [NW/	<b>w</b> ]	[Valid=17580 /-] [Invalid=138095 /-] [Mean=4004.958 /-] [StdDev=15816.945 /-]						
Literal question	n	Net additions to fixed assets during last year						
Interviewer's instructions		See B2_q15 for details						
#34 <b>B2_q19:</b>	net addit	ion-other fxd. Aset rented						
Information		[Type= continuous] [Format=numeric] [Range= 0-210969] [Missing=*]						
Statistics [NW/	w]	[Valid=510 /-] [Invalid=155165 /-] [Mean=6490.755 /-] [StdDev=18908.556 /-]						
Literal question	n	Net additions to fixed assets during last year						
Interviewer's instructions		See B2_q15 for details						
<sup>#35</sup> B2_q20:	status of	the enterprise						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=154545 /-] [Invalid=0 /-]						
Literal question	n	Status of the enterprise over last 3 years						
Interviewer's 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.						
Value	Label	Cases Percentage						
1	evnanded	in the last 3 years 47960 31.0%						

#### #35 B2 g20: status of the enterprise Percentage Value Label Cases 2 87682 56.7% enterprise is lying stagnant 3 enterprise is shrinking gradually in the last 3 years 18903 12.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #36 B2\_q21: problems faced Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=154545 /-] [Invalid=0 /-] Literal question Problems faced by the enterprise in its operation Interviewer's This item will record the various problems faced by the enterprise in its day-to-day operation in terms of 7 codes. instructions Value Label Cases Percentage 1 shortage of capital 62339 40.3% 2 non-recovery of credit/bad debt 4.5% 7021 3 competition from large traders 19430 12.6% 4 0.4% lack of electricity/lighting facility 599 5 problem regarding space/premises 5227 3.4% 6 local problems 13125 8.5% 8 Invalid 3.5% 5449 9 others 26.8% 41355 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #37 Wgt\_ss: Multiplier (subsample 1 or 2) [Type= continuous] [Format=numeric] [Range= 0.04-65771.57] [Missing=\*] Information [Valid=155675 /-] [Invalid=0 /-] [Mean=185.382 /-] [StdDev=530.223 /-] Statistics [NW/ W] Definition Same as given in dataset of Block-1 #38 Wgt\_combined: Multiplier (subsamples combined) [Type= continuous] [Format=numeric] [Range= 0.02-32885.79] [Missing=\*] Information Statistics [NW/ W] [Valid=155675 /-] [Invalid=0 /-] [Mean=93.173 /-] [StdDev=265.879 /-] Same as given in dataset of Block-1 Definition File Block-3-Employment-in-enterprise-Records #1 key\_entpr: Key to locate enterprise Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=538701 /-] [Invalid=0 /-] Definition As given in dataset of Block-1 Interviewer's As given in dataset of Block-1 instructions #2 Rec\_id: Record Identifier Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=538701 /-] [Invalid=0 /-] Definition As given in dataset of Block-1

As given in dataset of Block-1

Interviewer's instructions

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

#2 Rec_id:				_	
Value	Label		Cases	Percentage	
03 Warning: these fig		If schedule e number of cases found in the data file. They cannot	538701 be interpreted as summary statistics	of the population of interest.	100.0%
#3 Rnd_scł	-				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=538701 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
532	NSS 65 F	Round-schedule 2.41.2	538701		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.	
#4 Sector: S	Sector				
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=538701 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Rural		247281	45	.9%
2	Urban		291420	- f dha manu da dia ma f in tana a t	54.1%
	-	e number of cases found in the data file. They cannot	be interpreted as summary statistics	or the population of interest.	
#5 Sub_rou	inu. Sub i		· 41		
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=538701 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Sub-round		161671		30.0%
2	Sub-roun		160098		29.7%
3	Sub-roun		132565	24.6	5%
4 Warning: these fig	Sub-round	ロ-4 e number of cases found in the data file. They cannot	84367 be interpreted as summary statistics	15.7% of the population of interest.	
#6 sub_san					
Information		[Type= discrete] [Format=character] [Miss	sina=*1		
Statistics [NW/ W]		[Valid=538701 /-] [Invalid=0 /-]	5.1		
Definition		As given in dataset of Block-1			
Interviewer's		As given in dataset of Block-1			
instructions					

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

#6 sub_sa	mple: Sub	sample					
Value	Label		Cases		Percentage		
1	Sub-samp	ble-1	273571			50.8%	
2	Sub-samp		265130			49.2%	
-	-	e number of cases found in the data file. They cannot be int	erpreted as summar	y statistics of the popul	ation of interest.		
<sup>#7</sup> State: S	state	1					
nformation		[Type= discrete] [Format=character] [Missing="	"]				
Statistics [N	W/ W]	[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
nterviewer's	5	As given in dataset of Block-1					
		Frequency table not show	vn (32 Modalities	\$)			
<sup>#8</sup> Region:	Region						
Information		[Type= discrete] [Format=character] [Missing=	]				
Statistics [N	w/ w]	[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions	5	As given in dataset of Block-1					
Value	Label	1	Cases		Percentage		
1	Region-1		161843			30.0%	
2	Region-2		161827			30.0%	
3	Region-3		102349		19.0%		
4	Region-4		82258		15.3%		
5	Region-5		21901	4.1%			
6	Region-6		5126	1.0%			
7 Naming: these f	Region-7	e number of cases found in the data file. They cannot be int	3397 erpreted as summar	0.6%	ation of interest		
-	: District co	· · · · · · · · · · · · · · · · · · ·					
nformation		Type= discrete] [Format=character] [Missing=	<u></u>				
Statistics [N	w/ w1	[Valid=538701 /-] [Invalid=0 /-]	1				
Definition		As given in dataset of Block-1					
nterviewer's	•	As given in dataset of Block-1					
nstructions							
		Frequency table not show	vn (63 Modalities	3)			
<sup>#10</sup> <b>Town:</b>	Town class	5					
Information		[Type= discrete] [Format=character] [Missing="	"]				
Statistics [NW/ W]		[Valid=291420 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
nterviewer's nstructions		As given in dataset of Block-1					
Value	Label		Cases		Percentage		
1	All towns	with populat ion less than 1 lakh	152907			52.5%	
## File Block-3-Employment-in-enterprise-Records

#10 <b>Town: T</b> o	own class	3					
Value	Label		Cases	Percentage			
2	all towns v	with population 1 lakh or more but less than 5 lakhs.	66416	22.8%			
3	All towns lakhs.	with population 5 lakhs or more but less than 10	25173	8.6%			
4 Each city with pop		with population 10 lakhs or more.	46924	16.1%			
		e number of cases found in the data file. They cannot be interprete	ed as summary sta	atistics of the population of interest.			
#11 <b>Area: Ar</b>	rea type	1					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label		Cases	Percentage			
1	Area-1		333442		61.9%		
2	Area-2		205259	38.1%			
		e number of cases found in the data file. They cannot be interprete	ed as summary sta	atistics of the population of interest.			
#12 <b>FSU_No</b>	: FSU srl.						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>W]</b>	[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
<sup>#13</sup> B1_q13:	Enterpris	se class					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>W]</b>	[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label	·	Cases	Percentage			
1	All OATEs	and NDTEs with one worker only	212365		39.4%		
2	All OATEs	and NDTEs with two worker only	213268		39.6%		
3		and NDTEs with 3 workers or more	113068	21.0%			
#14 <b>B1_q14</b> :		e number of cases found in the data file. They cannot be interprete Ent. no.	ed as summary sta	ttistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ <b>W]</b>	[Valid=538701 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
#15 <b>B3_col_</b>	1: SI no v	which refer item in col-2					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	1 14/1	[Valid=538701 /-] [Invalid=0 /-]					

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

#### #15 B3\_col\_1: SI no which refer item in col-2

Interviewer's 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.

Value	Label	Cases	Perce	ntage
001	Hired workers-Men	23556	4.4%	
002	Hired workers-Women	990	0.2%	
003	Hired workers-children boys	944	0.2%	
004	Hired workers-children girls	68	0.0%	
005	Hired workers-All persons	24889	4.6%	
006	Other workers-Men	147216		27.3%
007	Other workers-Women	25608	4.8%	
008	Other workers-Children boys	5105	0.9%	
009	Other workers-children girls	930	0.2%	
010	Other workers-All person	154008		28.6%
011	Total workrs	155387		28.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #16 B3\_Col\_3: Av. no. workers-full time

Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W]	[Valid=529349 /-] [Invalid=9352 /-]	
Literal question	Average no. of workers in a working dayfull time	
Interviewer's instructions	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.	

#### #17 B3 col 4: Av. no. workers-part time

As given in dataset of Block-1

Definition

	-		
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=353978 /-] [Invalid=184723 /-]		
Literal question	Average no. of workers in a working day-part time		
Interviewer's instructions	See B3_col_3 for details		
<sup>#18</sup> Wgt_ss: Multiplier (subsample 1 or 2)			

# Information [Type= continuous] [Format=numeric] [Range= 0.04-65771.57] [Missing=\*] Statistics [NW/ W] [Valid=538701 /-] [Invalid=0 /-] [Mean=177.923 /-] [StdDev=511.396 /-] Definition As given in dataset of Block-1 #19 Wgt\_combined: Wultiplier (subsamples combined) Information [Type= continuous] [Format=numeric] [Range= 0.02-32885.79] [Missing=\*] Statistics [NW/ W] [Valid=538701 /-] [Invalid=0 /-] [Mean=89.416 /-] [StdDev=256.411 /-]

File Block-4-Commodity_p	purchased-sold-Records
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=					
#1 Key_entp	r: Key to	locate enterprise			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
<sup>#2</sup> Rec_id: R	ecord Id	entifier			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label	I	Cases	Percentage	
04	Block -4 o	fschedule	1057492		100.0%
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary statistics	of the population of interest.	
#3 Rnd_sch:	Round S	Schedule			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
532	NSS 53 R	ound-schedule2.41.2	1057492		100.0%
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary statistics	of the population of interest.	
#4 Sector: Se	ector				
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Rural		585163		55.3%
2	Urban		472329	44.7	%
		e number of cases found in the data file. They cannot b	e interpreted as summary statistics	of the population of interest.	
#5 Sub_roun	d: Sub r	ound			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	

	und: Sub r		•		<b>_</b>	
Value	Label		Cases		Percentage	
2	Sub-round		315788			29.9%
3	Sub-round		260703			24.7%
4 Varning: these f	Sub-round	ם-4 e number of cases found in the data file. They car	170221	v statistics of the por	16.1%	
	mple: Sub	· · · · · · · · · · · · · · · · · · ·		, ettate et als pop		
nformation	•	[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [NW/ W]		[Valid=1057492 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
nterviewer's	5	As given in dataset of Block-1				
Value	Label	1	Cases		Percentage	
1	Sub-samp	ble-1	534958			50.6%
2	Sub-samp	ble-2	522534			49.4%
Varning: these f	figures indicate th	e number of cases found in the data file. They car	not be interpreted as summar	y statistics of the pop	oulation of interest.	
<sup>‡7</sup> State: S	State					
nformation		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [N	w/ w]	[Valid=1057492 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
		-				
	5	As given in dataset of Block-1				
	5		not shown (32 Modalities	5)		
nstructions			not shown (32 Modalities	;)		
nstructions <sup>#8</sup> Region:				;)		
nstructions <sup>#8</sup> Region: nformation	: Region	Frequency table		5)		
<sup>#8</sup> Region: Information	: Region	Frequency table (Type= discrete) [Format=character] [N		\$)		
nstructions <sup>#8</sup> Region: nformation Statistics [N Definition nterviewer's	: Region w/ w]	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-]		5)		
nstructions <sup>48</sup> Region: Information Statistics [N <sup>1</sup> Definition Interviewer's Instructions	: Region w/ w]	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1		5)	Percentage	
nstructions <sup>#8</sup> <b>Region:</b> Information Statistics [N] Definition Interviewer's Instructions Value	: Region w/w]	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*]	s) 	Percentage	31.0%
nstructions #8 <b>Region:</b> nformation Statistics [N Definition nterviewer's nstructions Value 1	: Region W/W]	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*] Cases		Percentage	31.0%
nstructions #8 Region: nformation Statistics [NI Definition nterviewer's nstructions Value 1 2	: Region W/W] s Label Region-1	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*] Cases 328037		Percentage 18.5%	
nstructions #8 Region: Information Statistics [N Definition Interviewer's Instructions Value 1 2 3	EREGION W/W] S S Label Region-1 Region-2	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*] Cases 328037 311085			
Anstructions 48 Region: Anformation Statistics [NI Definition Interviewer's Instructions Value 1 2 3 4	EREGION W/WJ Carrows C	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*] <b>Cases</b> 328037 311085 195317	4.1%	18.5%	
nstructions <sup>48</sup> Region: Information Statistics [N Definition Interviewer's Instructions Value 1 2 3 4 5 6	E Region W/W S Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6	Frequency table of Frequency table of Frequency table of Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	lissing=*] Cases 328037 311085 195317 163050 43139 10103	4.1%	18.5%	
nstructions #8 Region: nformation Statistics [N] Definition nterviewer's nstructions Value 1 2 3 4 5 6 7	EREGION W/W] W/W] S S Kegion-1 Region-3 Region-3 Region-4 Region-5 Region-6 Region-7	Frequency table of Frequency table of Frequency table of Format=character] [N [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1	fissing=*] <b>Cases</b> 328037 311085 195317 163050 43139 10103 6761	4.1% 1.0% 0.6%	18.5% 15.4%	
nstructions #8 Region: nformation Statistics [Ni Definition nterviewer's nstructions Value 1 2 3 4 5 6 7 Warning: these f	EREGION W/WJ S S Label Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th	Frequency table of [Type= discrete] [Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 e number of cases found in the data file. They car	fissing=*] <b>Cases</b> 328037 311085 195317 163050 43139 10103 6761	4.1% 1.0% 0.6%	18.5% 15.4%	
nstructions #8 Region: nformation Statistics [N] Definition nterviewer's nstructions Value 1 2 3 4 5 6 7 Varning: these f #9 District:	EREGION W/W] W/W] S S Kegion-1 Region-3 Region-3 Region-4 Region-5 Region-6 Region-7	Frequency table of Frequency table of Frequency table of Type= discrete] [Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 As given in dataset of Block-1	lissing=*] Cases 328037 311085 195317 163050 43139 10103 6761 mot be interpreted as summar	4.1% 1.0% 0.6%	18.5% 15.4%	
	ERegion W/W]  Label Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 figures indicate th the strict come	Frequency table of [Type= discrete] [Format=character] [M [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 e number of cases found in the data file. They car	lissing=*] Cases 328037 311085 195317 163050 43139 10103 6761 mot be interpreted as summar	4.1% 1.0% 0.6%	18.5% 15.4%	

<sup>#9</sup> District: D	District co	ode				
Interviewer's instructions		As given in dataset of Block-1				
<sup>±10</sup> Town: To	own class	; ;				
Information [Type= discrete] [Format=character] [Missing=*		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	' W]	[Valid=472329 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
nterviewer's nstructions		As given in dataset of Block-1				
Value	Label		Cases	Percentage		
1	All towns w	with populat ion less than 1 lakh	265943		56.3%	
2	all towns v	vith population 1 lakh or more but less than 5 lakhs.	107064	22.7%		
3	All towns v lakhs.	with population 5 lakhs or more but less than 10	38337	8.1%		
4	,	with population 10 lakhs or more.	60985	12.9%		
		e number of cases found in the data file. They cannot be interprete	ed as summary sta	atistics of the population of interest.		
<sup>11</sup> Area: Are	ea type	1				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=1057492 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
nterviewer's nstructions		As given in dataset of Block-1				
Value	Label		Cases	Percentage		
	Label Area-1		Cases 622650	Percentage	58.9%	
1	Area-1 Area-2		622650 434842	41.1%	58.9%	
1 2 Varning: these figu	Area-1 Area-2 rres indicate the	e number of cases found in the data file. They cannot be interpret	622650 434842	41.1%	58.9%	
1 2 Varning: these figu 12 <b>FSU_No</b>	Area-1 Area-2 rres indicate the	no.	622650 434842	41.1%	58.9%	
1 2 Varning: these figu 12 <b>FSU_No</b>	Area-1 Area-2 rres indicate the		622650 434842	41.1%	58.9%	
1 2 Varning: these figu t12 <b>FSU_No</b> nformation	Area-1 Area-2 rres indicate the FSU srl.	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-]	622650 434842	41.1%	58.9%	
1 2 Varning: these figu #12 FSU_No Information Statistics [NW/	Area-1 Area-2 rres indicate the FSU srl.	no. [Type= discrete] [Format=character] [Missing=*]	622650 434842	41.1%	58.9%	
1 2 Varning: these figu t12 FSU_No nformation Statistics [NW/ Definition nterviewer's	Area-1 Area-2 rres indicate the FSU srl.	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-]	622650 434842	41.1%	58.9%	
1 2 Varning: these figure 12 <b>FSU_No</b> nformation Statistics [NW/ Definition nterviewer's nstructions	Area-1 Area-2 rres indicate the FSU srl.	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1	622650 434842	41.1%	58.9%	
1 2 Varning: these figu #12 FSU_Not Information Statistics [NW/ Definition Interviewer's Instructions #13 B1_q13:	Area-1 Area-2 rres indicate the FSU srl.	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1	622650 434842	41.1%	58.9%	
1 2 Varning: these figures 12 FSU_Normation Statistics [NW/ Definition Interviewer's Instructions #13 B1_q13: Information	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 se class	622650 434842	41.1%	58.9%	
Value 1 2 Varning: these figu #12 FSU_No formation Statistics [NW/ Definition nterviewer's nstructions #13 B1_q13: nformation Statistics [NW/ Definition	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 <b>Se class</b> [Type= discrete] [Format=character] [Missing=*]	622650 434842	41.1%	58.9%	
1 2 Warning: these figures 12 FSU_Normation Statistics [NW/ Definition Interviewer's Instructions 13 B1_q13: Information Statistics [NW/ Definition Interviewer's	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 Se class [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-]	622650 434842	41.1%	58.9%	
1 2 Warning: these figures 12 FSU_Normation Statistics [NW/ Definition Interviewer's Instructions 413 B1_q13: Information Statistics [NW/ Definition Interviewer's Instructions	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 <b>Se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	622650 434842	41.1%	58.9%	
1 2 Varning: these figu 412 FSU_No information Statistics [NW/ Definition Interviewer's Information Statistics [NW/ Definition Interviewer's Information Statistics [NW/ Definition Interviewer's Instructions Value	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 <b>Se class</b> [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1	622650 434842 ed as summary sta	41.1% atistics of the population of interest.	40.3%	
1 2 Warning: these figure #12 FSU_NO Information Statistics [NW/ Definition Interviewer's Instructions #13 B1_q13: Information Statistics [NW/	Area-1 Area-2 res indicate the FSU srl. W] Enterpris	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1 Se class [Type= discrete] [Format=character] [Missing=*] [Valid=1057492 /-] [Invalid=0 /-] As given in dataset of Block-1 As given in dataset of Block-1	622650 434842 ed as summary sta	41.1% atistics of the population of interest.	58.9%	

<sup>#14</sup> B1_q14: Sample Ent. no.			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1057492 /-] [Invalid=0 /-]		
Definition	As given in dataset of Block-1		
Interviewer's instructions	As given in dataset of Block-1		
#15 <b>B4_c1: Comm</b>	odity group code		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1057492 /-] [Invalid=0 /-]		
Literal question	Code and Description of commodity groups and Unit		
Interviewer's	In col. 2, the descriptions of 73 commodity groups are given. Commodity group 74 is referring to the 'all		

Frequency table not shown (74 Modalities)

commodities'. The items in this column are mostly self-explanatory.

#### #16 B4\_c4: purchased:-qty

instructions

Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*]
Statistics [NW/ W]	[Valid=634206 /-] [Invalid=423286 /-] [Mean=4173.741 /-] [StdDev=80626.849 /-]
Literal question	Purchased:-quantity
Interviewer's instructions	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 raded 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.

#### #17 B4\_c5: purchased:-val

See B4\_C4 for details

Interviewer's

instructions

Information [Type= continuous] [Format=numeric] [Range= 0-32422400] [Missing=*]	
Statistics [NW/ W]         [Valid=982503 /-] [Invalid=74989 /-] [Mean=8781.484 /-] [StdDev=84674.685 /-]	
Literal question	Purchased:-value
Interviewer's instructions	See B4_C4 for details
#18 B4_c6: Sold:-qty	
Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*]
Statistics [NW/ W]	[Valid=693634 /-] [Invalid=363858 /-] [Mean=3822.952 /-] [StdDev=77245.098 /-]
Literal question	Sold:-quantity

File Block-4-Co	ommodity_purchased-sold	-Records					
#19 B4_c7: Sold:-val							
Information	[Type= continuous] [Format=numeric] [Range= 0	)-32865000] [Missing=*]					
Statistics [NW/ W]	[Valid=1054775 /-] [Invalid=2717 /-] [Mean=9103	Valid=1054775 /-] [Invalid=2717 /-] [Mean=9103.539 /-] [StdDev=83968.047 /-]					
Literal question	Sold:-value						
Interviewer's instructions	See B4_C4 for details						
#20 Wgt_ss: Multiplie	r (subsample 1 or 2)						
Information	[Type= continuous] [Format=numeric] [Range= (	).04-65771.57] [Missing=	*]				
Statistics [NW/ W]	[Valid=1057492 /-] [Invalid=0 /-] [Mean=161.631	/-] [StdDev=340.729 /-]					
Recoding and Derivation	As given in dataset of Block-1						
#21 Wgt_combined: M	Aultiplier (subsamples combined)						
Information	[Type= continuous] [Format=numeric] [Range= (	).02-32885.79] [Missing=	*]				
Statistics [NW/ W]	[Valid=1057492 /-] [Invalid=0 /-] [Mean=81.214 /	-] [StdDev=171.125 /-]					
Recoding and Derivation	As given in dataset of Block-1						
File Block-5-Ex	penditure-profit-Records						
#1 Key_entpr: Key to	locate enterprise						
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=1246918 /-] [Invalid=0 /-]						
Definition	As given in dataset of Block-1						
Interviewer's instructions	As given in dataset of Block-1						
#2 Rec_id: Record Ide	entifier						
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=1246918 /-] [Invalid=0 /-]						
Definition	As given in dataset of Block-1						
Interviewer's instructions	As given in dataset of Block-1						
Value Label		Cases	Percentage				
05 Block -5 o	fschedule	1246918		100.0%			
	e number of cases found in the data file. They cannot be inter	preted as summary statistics o	f the population of interest.				
#3 Rnd_sch: Round S	Schedule						
Information	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]	[Valid=1246918 /-] [Invalid=0 /-]						
Definition	As given in dataset of Block-1						
Interviewer's instructions	As given in dataset of Block-1						
Value Label		Cases	Percentage				
	ound-schedule 2.41.2	1246918		100.0%			
	e number of cases found in the data file. They cannot be inter	preted as summary statistics o	t the population of interest.				
#4 Sector: Sector							
Information	[Type-discrete] [Cormet-shereeter] [Missing-*]						

Information	[Type= discrete] [Format=character] [Missing=*]

FIIE BIO	CK-5-EX	penditure-profit-Reco	oras				
#4 Sector: S	Sector						
Statistics [NW	// W]	[Valid=1246918 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label		Cases	Percentage			
1	Rural		548251	44.0%			
2	Urban		698667	56.0%			
#5 Sub_rou		e number of cases found in the data file. They can	not be interpreted as summary statistics (	of the population of interest.			
Information		[Type= discrete] [Format=character] [M	issina=*1				
Statistics [NW	// W1	[Valid=1246918 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label		Cases	Percentage			
1	Sub-round	I-1	370872	29.7%			
2	Sub-round	I-2	372963	29.9%			
3	Sub-round		307047	24.6%			
4 Warning: these fig	Sub-round	-4 e number of cases found in the data file. They can	196036	of the population of interest.			
#6 sub_sam		-					
 Information	•	[Type= discrete] [Format=character] [M	issing=*]				
Statistics [NW	// <b>W]</b>	[Valid=1246918 /-] [Invalid=0 /-]					
Definition	_	As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label		Cases	Percentage			
1	Sub-samp	le-1	632678	50.7%			
2 Warning: these fig	Sub-samp	le-2 e number of cases found in the data file. They can	614240	49.3%			
#7 State: Sta							
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [NW	// <b>W]</b>	[Valid=1246918 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
		Frequency table n	ot shown (32 Modalities)				
#8 Region: I	Region						
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [NW	// <b>W]</b>	[Valid=1246918 /-] [Invalid=0 /-]					

#8 Region:	Region							
Interviewer's instructions		As given in dataset of Block-1						
Value	Label		Cases		Percentage			
1	Region-1		372308			29.9%		
2	Region-2		377001			30.2%		
3	Region-3		230616		18.5%			
4	Region-4		195582		15.7%			
5	Region-5		52357	4.2%				
6	Region-6		11309	0.9%				
7 Warning: those fig	Region-7	e number of cases found in the data file. They cannot be interprete	7745	0.6%	ulation of interest			
			eu as summary		nation of interest.			
#9 District:	District co							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=1246918 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's As given in dataset of Block-1								
<sup>#10</sup> Town: T	own class	3						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=698667 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1						
Value	Label		Cases		Percentage			
1	All towns	with populat ion less than 1 lakh	365588			52.3%		
2	all towns v	with population 1 lakh or more but less than 5 lakhs.	159082		22.8%			
3	All towns lakhs.	with population 5 lakhs or more but less than 10	61850	8.9%				
4 Warning: these fig		with population 10 lakhs or more. e number of cases found in the data file. They cannot be interprete	112147 ed as summary	16. statistics of the popu				
<sup>#11</sup> Area: A	rea type							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=1246918 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1						
Value	Label		Cases		Percentage			
1	Area-1		791212			63.5%		
2	Area-2		455706		36.5%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	v statistics of the popu	llation of interest.			
#12 FSU_No	: FSU srl.	no.						
Information		[Type= discrete] [Format=character] [Missing=*]						

#12 FSU_N	No: FSU srl.	no.			
Statistics [N	IW/ W]	[Valid=1246918 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer'		As given in dataset of Block-1			
#13 <b>B1_q1</b>	3: Enterpris	se class			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [N	IW/ W]	[Valid=1246918 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer'		As given in dataset of Block-1			
Value	Label		Cases	Perc	centage
1	All OATEs	and NDTEs with one worker only	495591		39.7%
2	All OATEs	and NDTEs with two worker only	497945		39.9%
3	All OATEs	and NDTEs with 3 workers or more	253382	2	0.3%
-		e number of cases found in the data file. They cannot be	e interpreted as summary	y statistics of the population of	of interest.
	4: Sample I	Ent. no.			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [N	IW/ W]	[Valid=1246918 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer'		As given in dataset of Block-1			
Value	Label		Cases	Perc	centage
01			243162		19.5%
02			215339		17.3%
03			191829		15.4%
04			173272		13.9%
05			124663		0.0%
06			110427	8.9	%
07			51702	4.1%	
08			41074	3.3%	
09			31291	2.5%	
10			23494	1.9%	
11			16198	1.3%	
12 13			10738 5780	0.9% 0.5%	
13			3947	0.3%	
14			2534	0.2%	
15			1468	0.2%	
	figures indicate the	e number of cases found in the data file. They cannot be			of interest.
#15 <b>B5_c1</b>	: sl. no. of e	expenditure			
Information		[Type= discrete] [Format=character] [Missin	a=*1		
mormation					

#### #15 B5\_c1: sl. no. of expenditure

Definition

Interviewer's instructions	5	This block is meant for recording all expert the reference month. Needless to say, 'ex- trading activity only. Payable approach is which are given under column 2. Column rupees.	<pre>kpenditure' here will ref to be followed to recor</pre>	er to the expenditure in d the entries of block 5	curred on acco The block has	ount of the 18 items
Value	Label		Cases	Perc	entage	
001	Packing n	naterials	97972		7.9%	
002	Other con	summable stores	54339	4.4%		
003	Electricity	charges	95425		7.7%	
004	Printing and stationary charges		56741	4.6%		
005	005 Building repair charges		10017	0.8%		
006	006 Other reparing charges		31861	2.6%		
007			27849	2.2%		
008	Transport	charges (inward and Outward)	100704		8.1%	
009 Rent on assets other than land		ssets other than land	41074	3.3%		
010 Taxes,licenses,fees etc to authoritie		enses,fees etc to authorities	55369	4.4%		
011	011 Local rates		41315	3.3%		
012	Any other expenses		115273		9.2%	
013	Trading e	xpenditure (Items 1 to12)	152646			12.2%
014	Interest		16557	1.3%		
015	Rent on la	and/premises	17054	1.4%		
016	Compens	ation to workers	26515	2.1%		
017	Total Disb	pursement(Items 13 to 16)	152825			12.3%
018		net earnings/surplus	153382			12.3%
	-	e number of cases found in the data file. They cannot value -ve/+ve	be interpreted as summary s	statistics of the population of	f interest.	
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [N	w/ w]	[Valid=22 /-] [Invalid=0 /-]				
Interviewer's instructions		'-' indicates negative value				
Value	Label		Cases	Perc	entage	
-			22			100.09
-	b: value(Rs	e number of cases found in the data file. They cannot	be interpreted as summary s	statistics of the population of	r interest.	
Information	-	[Type= continuous] [Format=numeric] [Ra	nge= 0-3483222] [Miss	sing=*]		
Statistics [N	w/ w]	[Valid=1246888 /-] [Invalid=30 /-] [Mean=7				
Interviewer's instructions	3	see B5_c1 for details				
#18 <b>Wgt_s</b>	s: Multiplie	er (subsample 1 or 2)				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0.04-65771.57] [l	Missing=*]		
Statistics [N	w/ w]	[Valid=1246918 /-] [Invalid=0 /-] [Mean=16	6.274 /-] [StdDev=446	.387 /-]		

As given in dataset of Block-1

#### #19 Wgt\_combined: Multiplier (subsamples combined)

Information	[Type= continuous] [Format=numeric] [Range= 0.02-32885.79] [Missing=*]
Statistics [NW/ W]         [Valid=1246918 /-] [Invalid=0 /-] [Mean=83.59 /-] [StdDev=223.933 /-]	
Definition	As given in dataset of Block-1

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

<sup>#1</sup> Key_entpr: Key to locate enterprise		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1457527 /-] [Invalid=0 /-]	
Definition	As given in dataset of block-1	
Interviewer's instructions	As given in dataset of block-1	
#2 Rec id: Record	Identifier	

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W	] [Valid=1457527 /-] [Invalid=0 /-]
Definition	As given in dataset of block-1
Interviewer's instructions	As given in dataset of block-1
Malua	

value	Laber	Cases	Percentage				
06	Block - 6 of schedule	1457527	100.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#### #3 Rnd\_sch: Round Schedule

—					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	Statistics [NW/ W]         [Valid=1457527 /-] [Invalid=0 /-]				
Definition		As given in dataset of block-1			
Interviewer's instructions		As given in dataset of block-1			
Value	Label		Cases	Percentage	
532 NSS 53 Round schedule 2.41.2		1457527		100.0%	
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	v statistics of the population of interest.	

#4 Sector: Sector

Informatior	ı	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]         [Valid=1457527 /-] [Invalid=0 /-]		[Valid=1457527 /-] [Invalid=0 /-]			
Definition As given in dataset of block-1		As given in dataset of block-1			
Interviewer instruction	-	As given in dataset of block-1			
Value	Label		Cases	Percentage	
1	Rural		675440		46.3%
2	Urban		782087		53.7%
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interpreted	d as summary	y statistics of the population of interest.	

Information

[Type= discrete] [Format=character] [Missing=\*]

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

#5 Sub_rou	nd: Sub r	bund			
Statistics [NW	// <b>W]</b>	[Valid=1457527 /-] [Invalid=0 /-]			
Definition		As given in dataset of block-1			
nterviewer's nstructions		As given in dataset of block-1			
Value	Label		Cases	F	Percentage
1	Sub-round	J-1	434019		29.89
2	Sub-round	1-2	432104		29.6%
3	Sub-round	I-3	358202		24.6%
4	Sub-round		233202		16.0%
		e number of cases found in the data file. They cann	ot be interpreted as summary	<pre>/ statistics of the populat</pre>	ion of interest.
<sup>#6</sup> Sub_sam	nple: Sub	sample			
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW	// <b>W]</b>	[Valid=1457527 /-] [Invalid=0 /-]			
Definition		As given in dataset of block-1			
Interviewer's instructions		As given in dataset of block-1			
Value	Label		Cases	F	Percentage
1	Sub-samp	le-1	738734		50.79
2	Sub-samp	le-2	718793		49.3%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summary	/ statistics of the populat	ion of interest.
<sup>#7</sup> State: Sta	ate				
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW	// <b>W]</b>	[Valid=1457527 /-] [Invalid=0 /-]			
Definition		As given in dataset of block-1			
Interviewer's		As given in dataset of block-1			
		Frequency table n	ot shown (32 Modalities	;)	
<sup>#8</sup> Region: I	Region				
Information		[Type= discrete] [Format=character] [Mi	ssina=*1		
Statistics [NW	// W1	[Valid=1457527 /-] [Invalid=0 /-]			
Definition	, ••]	As given in dataset of block-1			
		-			
Interviewer's		As given in dataset of block-1			
Value	Label		Cases	F	Percentage
1	Region-1		431775		29.6%
2	Region-2		437242		30.09
3	Region-3		275954		18.9%
4	Region-4		226738		15.6%
5	Region-5		62050	4.3%	
6	Region-6		14199	1.0%	
	7 Region-7			0.7%	

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

		-						
	District co	ode						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=1457527 /-] [Invalid=0 /-]						
Definition		As given in dataset of block-1	As given in dataset of block-1					
Interviewer's instructions		As given in dataset of block-1						
<sup>#10</sup> Town: T	own class	5						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=782087 /-] [Invalid=0 /-]						
Definition		As given in dataset of block-1						
Interviewer's instructions		As given in dataset of block-1						
Value	Label		Cases	Percentage				
1	All towns	with populat ion less than 1 lakh	417754		53.4%			
2	all towns	with population 1 lakh or more but less than 5 lakhs.	178419	22.8%				
3	All towns lakhs.	with population 5 lakhs or more but less than 10	66127	8.5%				
4	-	with population 10 lakhs or more.	119787	15.3%				
		e number of cases found in the data file. They cannot be interpret	ed as summary st	atistics of the population of interest.				
<sup>#11</sup> Area: Ai	rea type	1						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=1457527 /-] [Invalid=0 /-]						
-	-							
	Label		Cases	Percentage				
Value	-		Cases 886739	-	60.8%			
Value 1 2	Label Area-1 Area-2	e number of cases found in the data file. They cannot be interpret	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig	Label Area-1 Area-2 ures indicate th	e number of cases found in the data file. They cannot be interpret	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig t12 FSU_Nc	Label Area-1 Area-2 ures indicate th	. no.	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig t12 FSU_Nc nformation	Label Area-1 Area-2 urres indicate th D: FSU srl.	. no. [Type= discrete] [Format=character] [Missing=*]	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig #12 FSU_Nc nformation Statistics [NW	Label Area-1 Area-2 urres indicate th D: FSU srl.	Image: no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]	886739 570788	39.2%	60.8%			
Value 1 2 Warning: these fig #12 FSU_NC Information Statistics [NW Definition	Label Area-1 Area-2 urres indicate th D: FSU srl.	Image: no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig these f	Label Area-1 Area-2 sures indicate th S: FSU srl.	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig these f	Label Area-1 Area-2 sures indicate th S: FSU srl.	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig #12 FSU_Nc nformation Statistics [NW	Label Area-1 Area-2 sures indicate th S: FSU srl.	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1	886739 570788	39.2%	60.8%			
Value 1 2 Warning: these fig t12 FSU_NC information Statistics [NW Definition Interviewer's Instructions t13 B1_q133 Information	Label Area-1 Area-2 urres indicate th D: FSU srl // W]	no. [Type= discrete] [Format=character] [Missing=*] [Valid=1457527 /-] [Invalid=0 /-] As given in dataset of block-1 As given in dataset of block-1 se class	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig t12 FSU_NC information Statistics [NW Definition interviewer's instructions t13 B1_q13: information Statistics [NW	Label Area-1 Area-2 urres indicate th D: FSU srl // W]	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1         As given in dataset of block-1         se class         [Type= discrete] [Format=character] [Missing=*]	886739 570788	39.2%	60.8%			
Value 1 2 Warning: these fig #12 FSU_NC Information Statistics [NW Definition Interviewer's Instructions #13 B1_q133 Information Statistics [NW Definition Interviewer's Information Iterviewer's Information Iterviewer's Itervie	Label Area-1 Area-2 urres indicate th D: FSU srl // W]	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1         Se class         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]	886739 570788	39.2%	60.8%			
Value 1 2 Varing: these fig #12 FSU_NC Information Statistics [NW Definition Interviewer's Information Statistics [NW Definition Interviewer's Information Statistics [NW Definition Interviewer's Instructions	Label Area-1 Area-2 uures indicate th D: FSU srl // W]	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1         se class         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1	886739 570788	39.2%	60.8%			
Value 1 2 Varning: these fig #12 FSU_NC nformation Statistics [NW Definition nterviewer's nstructions #13 B1_q133	Label Area-1 Area-2 uures indicate th D: FSU srl // W] : Enterpris	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1         se class         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1	886739 570788 ed as summary st	39.2% atistics of the population of interest.				
Value 1 2 Varing: these fig these fi	Label Area-1 Area-2 Uures indicate th D: FSU srl. // W] : Enterpris	no.         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1         Se class         [Type= discrete] [Format=character] [Missing=*]         [Valid=1457527 /-] [Invalid=0 /-]         As given in dataset of block-1         As given in dataset of block-1	886739 570788 ed as summary st	39.2% atistics of the population of interest.	60.8%			

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

#14 B1_q14:	<sup>#14</sup> B1_q14: Sample Ent. no.			
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]         [Valid=1457527 /-] [Invalid=0 /-]				
Definition		As given in dataset of block-1		
Interviewer's instructions		As given in dataset of block-1		
Value	Label		Cases	Percentage

01		282617			19.4%
02		248494			17.0%
03		221676		1	5.2%
04		200257		13.7	%
05		141330		9.7%	
06		124558		8.5%	
07		64038	4.4%		
08		51120	3.5%		
09		39576	2.7%		
10		29726	2.0%		
11		20986	1.4%		
12		14290	1.0%		
13		7929	0.5%		
14		5476	0.4%		
15		3453	0.2%		
16		2001	0.1%		
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the popul	ation of interest.	

#### #15 B6\_c1: SI. no. of items

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=1457527 /-] [Invalid=0 /-]			
Interviewer's 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.			
Value	Label		Cases	Percentage	
001	Total com	modities purchased(Block-4/item-74/column5)	142948	9.8%	

001	Total commodities purchased(Block-4/item-74/column5)	142948		9.8%
002	Trading expenditure (Block-5/item-13)	152646		10.5%
003	Total trading expenses(item-1+2)	153823		10.6%
004	Total commodities sold(Block-4/item-74/column-7)	147573		10.1%
005	Other receipts	43353	3.0%	
006	Trading goods consumed at home	98381	6.	7%
007	Total receipts of the enterprise (Item-4+5+6)	155174		10.6%
800	Capital locked up in stock at the beginning of the month	134996		9.3%
009	Capital locked up in stock at the end of the month	136263		9.3%
010	Change in stock (Item 9-item 8)	136910		9.4%
011	Gross value added(item7-item3+item10)	155460		10.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
<sup>#16</sup> B6_c3a: Sign for value				

Information

[Type= discrete] [Format=character] [Missing=\*]

#### Ella Black 6-G ----ia addad antarprisa Pacards

File Bloc	:k-6-GI	ross-value-added-enterpi	rise-Records				
#16 <b>B6_c3a:</b>	Sign for	value					
Statistics [NW/	' W]	[Valid=42056 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
-	negative v		42056	f de serve de la constitución de la const	100.0%		
#17 B6 c3b:		e number of cases found in the data file. They cannot be i	nterpreted as summary statistics	or the population of interest.			
Information	Value(itt	/ [Type= continuous] [Format=numeric] [Range	= 0-328650001 [Missing=*	1			
Statistics [NW/	wi	[Valid=1457512 /-] [Invalid=15 /-] [Mean=210		-			
-	-	r (subsample 1 or 2)					
Information	Multiplie	[Type= continuous] [Format=numeric] [Range	= 0.04-65771.571 [Missing	=*1			
Statistics [NW/	wi	[Valid=1457527 /-] [Invalid=0 /-] [Mean=176.0		-			
Interviewer's	]	As given in dataset of block-1					
instructions							
#19 Wgt_combined: Multiplier (subsamples combined)							
Information		[Type= continuous] [Format=numeric] [Range	e= 0.02-32885.79] [Missing	=*]			
Statistics [NW/	' W]	[Valid=1457527 /-] [Invalid=0 /-] [Mean=88.496 /-] [StdDev=235.687 /-]					
Interviewer's instructions		As given in dataset of block-1					
File Bloc	k-7-Tr	ade-Margin-commodity-F	Records				
#1 Key_entp	r: Key to	identify Enterprise					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [NW/	<b>w</b> ]	[Valid=908830 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
#2 Rec_id: R	ecord Id	entifier					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' W]	[Valid=908830 /-] [Invalid=0 /-]					
Definition		As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1					
Value	Label		Cases	Percentage			
07 Warrings theory firm		of schedule	908830	of the new dation of interest	100.0%		
#3 Rnd_sch:		e number of cases found in the data file. They cannot be i	merpreteo as summary statistics	or the population of Interest.			
			-*1				
Information	, w/1	[Type= discrete] [Format=character] [Missing [Valid=908830 /-] [Invalid=0 /-]	- 1				
Statistics [NW/	441	As given in dataset of Block-1					
Interviewer's		As given in dataset of Block-1					
instructions							

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

# #3 Rnd\_sch: Round Schedule

#3 Rnd_sch	n: Round S	Schedule						
Value	Label		Cases	Percentage				
532	NSS 53 F	Round-schedule 2.41.2	908830		100.0%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.				
#4 Sector: S	Sector							
Information		[Type= discrete] [Format=character] [Mi	ssing=*]					
Statistics [NW	v/ w]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1	As given in dataset of Block-1					
Value	Label		Cases	Percentage				
1	Rural		517531		56.9%			
2	Urban		391299	43.1%	) )			
Warning: these fig	ures indicate th	e number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.				
<sup>#5</sup> Sub_rou	nd: Sub r	ound						
Information		[Type= discrete] [Format=character] [M	ssing=*]					
Statistics [NW	v/ w]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1						
Value	Label		Cases	Percentage				
1	Sub-roun	d-1	265325		29.2%			
2	Sub-roun	d-2	271358		29.9%			
3	Sub-round	d-3	225002	24	8%			
4	Sub-roun		147145	16.2%				
		e number of cases found in the data file. They cann	not be interpreted as summary statistics	of the population of interest.				
<sup>#6</sup> Sub_san	nple: Sub	sample						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	v/ w]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1	As given in dataset of Block-1					
Interviewer's instructions		As given in dataset of Block-1						
Value	Label		Cases	Percentage				
1	Sub-samp	ble-1	459676		50.6%			
2	Sub-samp		449154		49.4%			
#7 State: St		e number of cases found in the data file. They can	iot de interpreted as summary statistics	or the population of interest.				
			oping=*]					
Information		[Type= discrete] [Format=character] [Mi	ssing="]					
Statistics [NW	v/ w]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1						
		Frequency table n	ot shown (32 Modalities)					
	-							

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

#8 Region:	Region							
Information		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1	As given in dataset of Block-1					
Value	Label		Cases	Percentage				
1	Region-1		284874		31.3%			
2	Region-2		265740		29.2%			
3	Region-3		166497	18.3%				
4	Region-4		140494	15.5%				
5	Region-5		36887	4.1%				
6	Region-6		8532	0.9%				
7	Region-7		5806	0.6%				
		e number of cases found in the data file. They cannot be interprete	ed as summary	/ statistics of the population of interest.				
#9 District:	District co	ode						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=908830 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
Interviewer's instructions		As given in dataset of Block-1						
#10 <b>Town: T</b>	own class	5						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	// W]	[Valid=391299 /-] [Invalid=0 /-]						
Definition		As given in dataset of Block-1						
		As given in dataset of Block-1						
	Label	As given in dataset of Block-1	Cases	Percentage				
instructions		As given in dataset of Block-1	<b>Cases</b> 222764	Percentage	56.9%			
instructions Value	All towns			Percentage 22.7%	56.9%			
instructions Value 1	All towns was all towns w	with populat ion less than 1 lakh	222764		56.9%			
instructions Value 1 2 3 4	All towns w all towns w All towns w lakhs. Each city w	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more.	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
instructions Value 1 2 3 4	All towns w all towns w All towns w lakhs. Each city w	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
instructions Value 1 2 3 3 4 Warning: these fig	All towns of all towns of All towns of lakhs. Each city wures indicate the	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more.	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
Instructions Value 1 2 3 4 Warning: these fig #11 Area: A	All towns of all towns of All towns of lakhs. Each city wures indicate the	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more.	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
Instructions Value 1 2 3 4 Warning: these fig #11 Area: A Information	All towns of all towns of All towns of lakhs. Each city of rea type	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more. e number of cases found in the data file. They cannot be interprete	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
Instructions Value 1 2 3 4 Warning: these fig #11 Area: A Information Statistics [NW	All towns of all towns of All towns of lakhs. Each city of rea type	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more. e number of cases found in the data file. They cannot be interprete [Type= discrete] [Format=character] [Missing=*]	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
Instructions Value 1 2 3 4 Warning: these fig #11 Area: A Information Statistics [NW Definition Interviewer's	All towns of all towns of All towns of lakhs. Each city of rea type	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more. e number of cases found in the data file. They cannot be interprete [Type= discrete] [Format=character] [Missing=*] [Valid=908830 /-] [Invalid=0 /-]	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
1 2 3 4	All towns of all towns of All towns of lakhs. Each city of rea type	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more. e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=908830 /-] [Invalid=0 /-] As given in dataset of Block-1	222764 88647 31425 48463	22.7% 8.0% 12.4%	56.9%			
Instructions Value 1 2 3 4 Warning: these fig #11 Area: A Information Statistics [NW Definition Interviewer's instructions	All towns we all t	with populat ion less than 1 lakh with population 1 lakh or more but less than 5 lakhs. with population 5 lakhs or more but less than 10 with population 10 lakhs or more. e number of cases found in the data file. They cannot be interpreted [Type= discrete] [Format=character] [Missing=*] [Valid=908830 /-] [Invalid=0 /-] As given in dataset of Block-1	222764 88647 31425 48463 ad as summary	22.7% 8.0% 12.4% y statistics of the population of interest.	56.9%			

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

#12 FSU_No:	: FSU srl.	no.				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW/	W]	[Valid=908830 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
Interviewer's instructions		As given in dataset of Block-1				
#13 <b>B1_q13:</b>	Enterpris	se class				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW/	wj	[Valid=908830 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
Interviewer's instructions		As given in dataset of Block-1				
Value	Label	I	Cases	Percentag	ge	
1	All OATEs	and NDTEs with one worker only	359233		39.5%	
2	All OATEs	and NDTEs with two worker only	415236		45.7%	
3	All OATEs	and NDTEs with 3 workers or more	134361	14.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			est.			
#14 <b>B1_q14</b> :	Sample	Ent. no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=908830 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentag	ge	
01			187701		20.7%	
02			155744		17.1%	
03			133375		14.7%	
04			115178	12	.7%	
05			85407	9.4%		
06			74482	8.2%		
07			42630	4.7%		
08			33665	3.7%		
09			25987	2.9%		
10			19835	2.2%		
11			13888	1.5%		
12			9129	1.0%		
13			4992	0.5%		
14			3437	0.4%		
15 16			2259 1121	0.2%		
	res indicate th	e number of cases found in the data file. They cannot be		0.1% v statistics of the population of intere	est.	
		ty group code		· ·		
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW/	wi	[Valid=908830 /-] [Invalid=0 /-]				
Interviewer's instructions		Commodity groups and the unit of transaction	on have been kept a	as they were in block 4.		

#### #15 B7\_c1: Commodity group code

Frequency table not shown (74 Modalities)

#16 B7_c4a: sign for trade margin				
Information	[Type= discrete] [Format=character] [Missing=*]			
Otatiatica (NIVA// VA/)				

Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-]
Value	Label	

Cases

100

Percentage

100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #17 B7\_c4b: Trade margin(whole number)

Negative

\_

Information	[Type= continuous] [Format=numeric] [Range= 0-942] [Missing=*]
Statistics [NW/ W]	[Valid=908761 /-] [Invalid=69 /-] [Mean=15.229 /-] [StdDev=13.378 /-]
Definition	Trade Margin for a commodity is the percentage gain in the sale price of a commodoty over its purchase price. Mathematically it may be written as: Trade Margin =(sale price - purchase price)/ purchase price x 100
Interviewer's 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.

#### #18 Wgt\_ss: Multiplier (subsample 1 or 2)

Information	[Type= continuous] [Format=numeric] [Range= 0.04-65771.57] [Missing=*]			
Statistics [NW/ W]	[Valid=908830 /-] [Invalid=0 /-] [Mean=160.224 /-] [StdDev=317.275 /-]			
Definition	As given in dataset of Block-1			
#19 Wgt_combined	<sup>#19</sup> Wgt_combined: Multiplier (subsamples combined)			
Information	[Type= continuous] [Format=numeric] [Range= 0.02-32885.79] [Missing=*]			
Statistics [NW/ W]	[Valid=908830 /-] [Invalid=0 /-] [Mean=80.501 /-] [StdDev=159.381 /-]			
Definition	As given in dataset of Block-1			

#1 Key_entpr: Key	to identify Enterprise
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=154281 /-] [Invalid=0 /-]
Definition	As given in dataset of Block-1
Interviewer's instructions	As given in dataset of Block-1
#2 Rec_id: Record	Identifier
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW//W]	D/alid=154281 / 1 [lovalid=0 / 1

Statistics [NW/ W]	[Valid=154281 /-] [Invalid=0 /-]
Definition	As given in dataset of Block-1
Interviewer's instructions	As given in dataset of Block-1

File Blo	ck-8-Re	ecords			
#2 Rec_id:	Record Id	entifier			
Value	Label		Cases	Percentage	
08	Block -8 o	fschedule	154281		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary stati	istics of the population of interest.	
#3 Rnd_sch	n: Round S	Schedule			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW/ W]         [Valid=154281 /-] [Invalid=0 /-]					
Definition As given in dataset of Bloo		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
532	NSS 53 R	ound -schedule 2.41.2	154281		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary stati	istics of the population of interest.	
#4 Sector: \$	Sector				
Information [Type= discrete] [Format=character] [Mis		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NV	v/ w]	[Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Rural		72300	46.	.9%
2	Urban		81981		53.1%
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summary stati	istics of the population of interest.	
#5 Sub_rou	ind: Sub re	ound			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NV	v/ w]	[Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Sub-round	I-1	45758		29.7%
2	Sub-round	I-2	46061		29.9%
3	Sub-round	I-3	37920	24.6%	6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #6 sub\_sample: Sub sample

Sub-round-4

4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=154281 /-] [Invalid=0 /-]
Definition	As given in dataset of Block-1
Interviewer's instructions	As given in dataset of Block-1

24542

15.9%

File Blo	CK-8-Re	ecords				
<sup>#6</sup> sub_sam	nple: Sub	sample				
Value	Label		Cases	Pe	ercentage	
1	Sub-samp	le-1	78305			50.8%
2	Sub-sample-2		75976			49.2%
		e number of cases found in the data file. They ca	nnot be interpreted as summa	y statistics of the populatio	n of interest.	
#7 State: St	ate					
Information	formation [Type= discrete] [Format=character] [Mis		Missing=*]			
Statistics [NW	// W]	[Valid=154281 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
Interviewer's instructions		As given in dataset of Block-1				
		Frequency table	not shown (32 Modalities	s)		
<sup>#8</sup> Region:	Region					
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW	// W]	[Valid=154281 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
Interviewer's instructions		As given in dataset of Block-1				
Value	Label		Cases	Pe	ercentage	
1	Region-1		45436			29.5%
2	Region-2		46846			30.4%
3	Region-3		29393		19.1%	
4	Region-4		23784		15.4%	
5	Region-5		6344	4.1%		
6	Region-6		1475	1.0%		
7 Warning: these fig	Region-7	e number of cases found in the data file. They ca	1003	0.7%	n of interest	
#9 District:				,		
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW	// W]	[Valid=154281 /-] [Invalid=0 /-]				
Definition		As given in dataset of Block-1				
Interviewer's instructions		As given in dataset of Block-1				
#10 Town: T	own class	<b>)</b>				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics PUL	// \					

mormat	.1011		ssing- j		
Statistics [NW/ W]		[Valid=81981 /-] [Invalid=0 /-]			
Definitio	n	As given in dataset of Block-1			
Interview instruction		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
4		with nonulation loss than 1 lakh	40000		F2 00/

#10 <b>Town:</b> 1	Town class				
Value	Label		Cases	Percentage	
3	All towns v lakhs.	vith population 5 lakhs or more but less than 10	6945	8.5%	
4 Warning: these fig	Each city with population 10 lakhs or more. farning: these figures indicate the number of cases found in the data file. They cannot		12749 eted as summary stati	15.6% stics of the population of interest.	
<sup>#11</sup> Area: A	vrea type				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=154281 /-] [Invalid=0 /-]		[Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	Area-1		93494	6	60.6%
2	Area-2		60787	39.4%	
	-	number of cases found in the data file. They cannot be interpre	eted as summary stati	stics of the population of interest.	
	o: FSU srl.				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions		As given in dataset of Block-1			
<sup>#13</sup> B1_q13	B: Enterpris	e class			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1			
Interviewer's instructions	i	As given in dataset of Block-1			
Value	Label		Cases	Percentage	
1	All OATEs	and NDTEs with one worker only	69744	4	45.2%
2	All OATEs	and NDTEs with two worker only	58628	38.0%	
3 Warning: those fi		and NDTEs with 3 workers or more number of cases found in the data file. They cannot be interpret	25909	16.8%	
	4: Sample E		eeu as summary stati	sucs of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
	A// \A/1				
		Valid=154281 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block-1 As given in dataset of Block-1			
instructions					
<sup>#15</sup> <b>B8_q3:</b>	no. of visi	ts made to canvass			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [	/lissing=*]		
Statistics [NV	A// \A/1	[Valid=151351 /-] [Invalid=2930 /-]			

Value	Label		Cases	Per	centage
0			69	0.0%	
1			73774		48.7%
2			55414		36.6%
3			16951	11.2%	
4			3712	2.5%	
5			919	0.6%	
6			360	0.2%	
7			70	0.0%	
8			51	0.0%	
9			31	0.0%	
Sysmiss Warning: these	figures indicate the	e number of cases found in the data file.	2930 They cannot be interpreted as summar	y statistics of the population	of interest.
#16 <b>B8_q4</b>	: time taker	n to canvass			
Information		There - continue 1 [Format-mu			
		[Type= continuous] [Format=nu	meric] [Range= 0-980] [Missing	J=*]	
Statistics [N		[Valid=152823 /-] [Invalid=1458			
-	w/w]				
<sup>#17</sup> B8_q5	w/w] 5: date of su	[Valid=152823 /-] [Invalid=1458	/-] [Mean=106.79 /-] [StdDev=5	52.527 /-]	
<sup>#17</sup> B8_q5	w/w] i: date of su	[Valid=152823 /-] [Invalid=1458 <b>rvey(ddmmyy)</b>	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Mise	52.527 /-] sing=*]	
#17 B8_q5 Information Statistics [N	w/w] 5: date of su w/w]	[Valid=152823 /-] [Invalid=1458 <b>rvey(ddmmyy)</b> [Type= continuous] [Format=nu	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Mise	52.527 /-] sing=*]	
Information Statistics [N	w/w] 5: date of su w/w] 9: date of de	[Valid=152823 /-] [Invalid=1458 <b>rvey(ddmmyy)</b> [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /-	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe	52.527 /-] sing=*] ev=76715.075 /-]	
#17 <b>B8_q5</b> Information Statistics [N #18 <b>B8_q</b> 9	w/w] 5: date of su w/w] 9: date of de	[Valid=152823 /-] [Invalid=1458 <b>rvey(ddmmyy)</b> [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /- <b>spatch(ddmmyy)</b>	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe meric] [Range= 0-972611] [Miss	52.527 /-] sing=*] ev=76715.075 /-] sing=*]	
#17 B8_q5 Information Statistics [N #18 B8_q9 Information Statistics [N	w/w] 5: date of su w/w] 9: date of de	[Valid=152823 /-] [Invalid=1458 rvey(ddmmyy) [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /- spatch(ddmmyy) [Type= continuous] [Format=nu	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe meric] [Range= 0-972611] [Miss	52.527 /-] sing=*] ev=76715.075 /-] sing=*]	
#17 B8_q5 Information Statistics [N #18 B8_q9 Information Statistics [N #19 Wgt_s	w/w] date of su w/w] date of de w/w] ss: Multiplie	[Valid=152823 /-] [Invalid=1458 <b>rvey(ddmmyy)</b> [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /- <b>spatch(ddmmyy)</b> [Type= continuous] [Format=nu [Valid=151041 /-] [Invalid=3240	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe meric] [Range= 0-972611] [Miss /-] [Mean=208181.867 /-] [StdD	52.527 /-] sing=*] ev=76715.075 /-] sing=*] Dev=91820.541 /-]	
#17 B8_q5 Information Statistics [N #18 B8_q9 Information Statistics [N	w/w] date of su w/w] date of de w/w] s: Multiplie	[Valid=152823 /-] [Invalid=1458 rvey(ddmmyy) [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /- spatch(ddmmyy) [Type= continuous] [Format=nu [Valid=151041 /-] [Invalid=3240 r (subsample 1 or 2)	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe meric] [Range= 0-972611] [Miss /-] [Mean=208181.867 /-] [StdD meric] [Range= 0.04-65771.57]	52.527 /-] sing=*] ev=76715.075 /-] sing=*] Dev=91820.541 /-] [[Missing=*]	
#17 B8_q5 Information Statistics [N #18 B8_q9 Information Statistics [N #19 Wgt_s Information Statistics [N	w/ w] date of su w/ w] date of de w/ w] ds: Multiplie	[Valid=152823 /-] [Invalid=1458 rvey(ddmmyy) [Type= continuous] [Format=nu [Valid=153505 /-] [Invalid=776 /- spatch(ddmmyy) [Type= continuous] [Format=nu [Valid=151041 /-] [Invalid=3240 r (subsample 1 or 2) [Type= continuous] [Format=nu	/-] [Mean=106.79 /-] [StdDev=5 meric] [Range= 0-921197] [Miss -] [Mean=186773.633 /-] [StdDe meric] [Range= 0-972611] [Miss /-] [Mean=208181.867 /-] [StdD meric] [Range= 0.04-65771.57] Mean=185.786 /-] [StdDev=532	52.527 /-] sing=*] ev=76715.075 /-] sing=*] Dev=91820.541 /-] [[Missing=*]	
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