India

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

Informal Non-Agricultural Enterprises Survey: NSS 55th Round : July 1999 - June 2000

August 9, 2012

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India (1999-2000) Informal Non-Agricultural Enterprises Survey: NSS 55th Round : July 1999 -June 2000

Overview	
Туре	Enterprise Survey [en/oth]
Identification	DDI-IND-MOSPI-NSSO-55Rnd-Sch2-1999-2000
Version	V1.0; Re-organised anonymised dataset for public distribution.
Series	The National Sample Survey Organisation conducted the first ever nation-wide survey on informal sector non-agricultural enterprises during 55th round (July 1999 - June 2000). In this survey, all unincorporated proprietary and partnership enterprises have been defined as informal sector enterprises. This definition differs from the concept of unorganised sector used in National Accounts Statistics. In the unorganised sector, in addition to the unincorporated proprietary or partnership enterprises, enterprises run by cooperative societies, trusts, private and public limited companies (Non ASI) are also covered. The informal sector can therefore be considered as a subset of the unorganised sector.

Abstract

The enterprise survey of the 55th round covers all informal enterprises in the non-agricultural sector of the economy, excluding those engaged in mining & quarrying and electricity, gas & water supply. NIC codes to identify the enterprises in this round will be as per NIC 1998. The enterprises in the informal sector have been divided into six broad industry groups, viz. (i) manufacturing, (ii) construction, (iii) trade and repair services, (iv) hotels and restaurants (v) transport, storage and communications and (vi) other service sector enterprises. From each of these categories, enterprises are classified into two classes, the first one being Own Account Enterprises (OAE) i.e. those who do not hire any worker on a regular basis and the second class consisting of all the remaining enterprises (i.e the establishments).

Kind of Data Sample survey data [ssd]

Scope & Coverage

Scope

The 55th round of NSS conducted during July 1999 to June 2000 was an integrated survey on household consumer expenditure, employment-unemployment and informal sector non-agricultural enterprises. The eligibility criteria for enterprises to be covered in the survey was at least 30 days of operation (15 days of operation for seasonal enterprises) in the reference year. Although, there is no unique definition of informal sector, for our purpose all unincorporated enterprises which operate on either proprietary or partnership basis were considered to constitute the informal sector. This definition differed from the usual NSS concept of unorganized sector. In the unorganized sector, in addition to the proprietary or partnership enterprises, cooperative societies, trusts, private and public limited companies were also covered. Thus informal sector can be considered as a subset of the unorganized sector. It may be mentioned that all manufacturing units of proprietary or partnership nature which were covered under ASI were also not treated as informal enterprises.

The NIC-1998 codes (2-digited) for the activities covered were as follows: manufacturing : 15 to 37, construction: 45, trade and repair services: 50 to 52, hotels and restaurants: 55, transport, storage and communications: 60 to 64, other services: 65 to 67, 70 to 74, 80, 85, 90 to 93. It may be noted that, unlike in NIC 1987, repairing services have been considered with trade sector in NIC 1998, and not with the manufacturing sector.

Reference Period: Last month was used as the reference period to collect most of the data. Various receipts and expenses as well as employment, emoluments, rent, interest, net surplus and value added for the enterprises were collected for last month only. Last month will refer to the last working month for perennial and casual enterprises. For seasonal enterprises, however, last month refered to an average month in the last working

season. Month refer to a period of 30 days. For some of the items like value of fixed assets, amount of loan outstanding etc., the reference period was 'as on the date survey'. For some other items like net additions to fixed assets, number of months operated, number of other economic activities taken up etc., the period of reference was the 'last 365 days preceding the date of survey'.

Structure of the schedule: Schedule 2.0 consisted of 14 blocks (blocks 0 to 13). Blocks 0 and 1 were meant to record identification of the enterprise; Blocks 11, 12 and 13 were for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers. In the remaining 9 blocks, data were to be collected from the enterprises.

Some operational characteristics of the enterprises were collected in block 2. Blocks 3, 3.1 and 4, 4.1 were the main blocks of the schedule where operating expenses and various receipts of the enterprises will be recorded. In Blocks 3 and 4 recorded the principal expenses and receipts whereas in blocks 3.1 and 4.1 recorded the other expenses and receipts. Schedule 2.0 has been designed in such a way that the different types of receipts and expenses for different types of enterprises could be accommodated within the framework of blocks 3 and 4. To meet this objective, each of these two blocks was subdivided into 7 sub-blocks. While these sub-blocks were meant for specific types of enterprise, blocks 3.1 and 4.1 are common for all enterprises. It may be noted that for an enterprise which runs a mixed activity, more than one of the sub-blocks of blocks 3 & 4 had entries.

Block 5 was kept for calculation of gross value added. The employment particulars of the enterprises were recorded in block 6. Blocks 7, 8 and 9 were meant to collect information on emoluments, fixed assets and loan position of the enterprises respectively. The factor incomes of the enterprise was recorded in block 10. It may be noted that from this block also, value added can be generated. So, blocks 5 and 10 together provide an in-built check in the schedule for assessing the reasonability of the data.

Geographic Coverage

The survey covered the whole of the Indian Union except (i) Ladakh and Kargil districts of Jammu & Kashmir, (ii) villages situated beyond 5 Kms. of bus route in the state of Nagaland and (iii) inaccessible villages of Andaman and Nicobar. As in the previous

rounds, all the uninhabited villages of the country, according to 1991 census, are left out of the coverage of NSS 55th round.

Producers & Sponsors	
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), Data 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 , \ensuremath{GOI}

Producers & Sponsors

Sampling

Sampling Procedure

General: A stratified sampling design has been adopted for selection of the sample first-stage units (FSUs). The FSUs are villages (panchayat wards for Kerala) for rural areas and Urban Frame Survey (UFS) blocks for urban areas. The Ultimate stage units (USUs) are enterprises for canvassing informal sector enterprise schedule. USUs are selected by the method of circular

systematic sampling from the corresponding frame in the FSU. Large FSUs are subdivided into hamlet groups (rural) / sub-blocks (urban) that are grouped into two segments, and USUs are selected independently from each of these segments.

Sample size (FSUs): A total number of 10,384 FSUs were selected for survey in the central sample at all-India level (rural & urban combined) in the 55th round. Sample size for the whole round for each State/UT and Sector (i.e. rural/ urban) are allocated equally among the four sub-rounds. Sample FSUs for each sub-round are selected afresh in the form of two independent sub-

samples. Out of the 10384 FSUs selected for the survey, 10170 were actually surveyed. This comprises of 6046 villages and 4124 urban blocks.

Stratification of enterprises:All the eligible informal non-agricultural enterprises (other than mining & quarrying and electricity, gas & water supply which operated at least 30 days (15 days for seasonal enterprises) during the last year in a segment (both rural & urban) are stratified into 12 strata by jointly considering their broad industry group and enterprise class. Eligible enterprises could belong to any of the 6 broad industry groups, viz. manufacturing - 1, construction - 2, trade & repair services - 3, hotels & restaurants - 4, transport, storage & communication - 5 and other service sector - 6. The enterprises are classified into two enterprise classes. Enterprise class of an enterprise is '1' for Own Account Enterprises. Enterprise class for Establishments is '2'. Thus there are 12 possible strata of various combinations of broad industry groups and enterprise classes.

General procedure of selection of enterprises:Sample enterprises are selected by circular systematic sampling with equal probability. Enterprises under each stratum (i.e. segment x broad industry group x enterprise class) are arranged in the ascending order of NIC 2-digit codes (3-digit codes for hotels & restaurants) before sampling.

Deviations from Sample Design

There was no deviation from the original sampling design

Response Rate

A total number of 10,384 FSUs were selected for survey in the central sample at all-India level (rural & urban combined) in the 55th round. Sample size for the whole round for each State/UT and Sector (i.e. rural/ urban) are allocated equally among the four sub-

rounds. Sample FSUs for each sub-round are selected afresh in the form of two independent sub-samples. Out of the 10384 FSUs selected for the survey, 10170 were actually surveyed. This comprises of 6046 villages and 4124 urban blocks.

Weighting

Total data is distributed in 8 sub-samples, there being 2 sub-samples in each sub-round (1,2,3,4)

Multipliers(Weight) are given sub-round wise for each sub-round(Variable- WGT).

For annual tabulation use simple average of 4 sub-rounds.

First, get sub-round specific combined multiplier (variable-WGT Combined) estimates. Then apply a common divisor of 4 to get average of 4 sub-rounds

Data Collection

Face-to-face [f2f]
Sub-round-1: start 1999-07-01 Sub-round-1: end 1999-09-30 Sub-round-2: start 1999-10-01 Sub-round-2: end 1999-12-31 Sub-round-3: start 2000-01-01 Sub-round-3: end 2000-03-31 Sub-round-4: start 2000-04-01 Sub-round-4: end 2000-06-30
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Data Collection Notes

The fieldwork of the survey was carried out during 1st July 1999 to 30th June 2000. The entire survey period was divided into four sub-rounds of three months' duration each and equal number of sample villages and blocks were allocated to each sub-round. Each FSU was surveyed during the sub-round period to which it is allocated. Within a particular sub-round, the fieldwork was spread out uniformly over different months to the extent possible.

Questionnaires

Schedule 2.0 consisted of 14 blocks (blocks 0 to 13).

Blocks 0 and 1 were meant to record identification of the enterprise;

Blocks 11, 12 and 13 were for reporting particulars of field operation, remarks by the investigator and comments by the supervisory officers.

In the remaining 9 blocks, data were collected from the enterprises as given below.

Block 2 : Operational characteristics.

Block 3 & 3.1 : Principal and other operating expenses.

Block 4 & 4.1 : Principal and other receipts

Block 5 : Calculation of gross value added for the reference month

Block 6 : Employment particulars of the enterprise during the reference month

Block 7 : Compensation to workers during the reference month

Block 8 : Fixed assets owned and hired

Block 9 : Loan outstanding as on the date of survey

Block 10 : Factor income of the enterprise

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 , nssodata@gmail.com
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

<u>Disclaimer</u>

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 9 file(s)

Block1-2-Operational-Characteristics-enterprises-records	
# Cases	197646
# Variable(s)	51
File Content Identification of Sample Enterprise/ Establishment as well as some basic information about the nature and working of the enterprises.	
Producer	

NSSO

Block3-3dot1-Principal- and-other-operating- expenses-records

# Cases	197646
# Variable(s)	36

File Content

This dataset contains Operating expenses of the enterprises. Although, at the time of collection of data, the reference period for the blocks is last working month, the figures in this dataset are given on an yearly basis. (See 'Notes' section) All expenditure in these blocks are recorded on payable basis.

Producer

NSSO

<u>Notes</u>

Note that yearly values are obtained from the monthly values by multiplying 12 in case of parennial & casual enterprises and no. of months operated in case of seasonal enterprises.

Block4-4dot1-Principal-other-receipts-records	
# Cases	197646
# Variable(s)	41

File Content

The content of this dataset are principal and other receipts in seven sub-blocks corresponding to which the principal expenses have already been collected in block 3 data set. The approach of data collection is the amount receivable during the reference month, but the figures in this dataset are given on yearly basis. (see 'Note')

Producer

NSSO

Notes

Note that yearly values are obtained from the monthly values by multiplying 12 in case of parennial & casual enterprises and no. of months operated in case of seasonal enterprises.

Block5-gross-value-added _records	
# Cases	197646
# Variable(s)	28
File Content	

This dataset contains two items (total operating expenses,total receipts)which are transfer entries from blocks 3, 3.1, 4 and 4.1. The value added figure is derived from these two items

Producer

NSSO

<u>Notes</u>

Note that yearly values are obtained from the monthly values by multiplying 12 in case of parennial & casual enterprises and no. of months operated in case of seasonal enterprises.

Block6-employ	Block6-employment-particulars-records					
# Cases	197646					
# Variable(s)	45					
File Content						

Content of this dataset are employment particulars of the enterprise during the reference month.

Producer

NSSO

Block7-Compensation-to-workers-records					
# Cases	197646				
# Variable(s)	28				
File Content					

File Content

Content of this dataset are from enterprises which are run with the help of hired workers and made regular payments to the individual workers as salary / wages, bonus etc. in cash or kind or both. All types of payments, whether individual payments or payments made to a group(like canteen facility, health care facility, recreation club facility, etc.) are included his dataset.

Producer		
NSSO		

Block8-Fixed-assets-ownedhired-records				
# Cases	197646			
# Variable(s)	45			

File Content

This dataset contain value of fixed assets owned and hired by the sample enterprise. While the value of assets are as on the date of survey, net addition to the fixed assets the last 365 days. The value of rent payable on hired assets, although, collected for the reference month, but worked out on yearly basis and given.

Producer

NSSO

Block9-Loan-outstanding-records				
# Cases	197646			
# Variable(s)	47			
File Content				

File Content

Information on amount of loan taken including interest which is outstanding on the date of survey by different sources of loan.Yearly values have been derived and given(see 'Note' section.)

Producer NSSO

<u>Notes</u>

Note that yearly values are obtained from the monthly values by multiplying 12 in case of parennial & casual enterprises and no. of months operated in case of seasonal enterprises.

Block10-Factor-income-records					
# Cases	197646				
# Variable(s)	30				
File Content This dataset contain factor incomes (Empluments Port payable Interest Poyhele and not surplus) of the comple					

This dataset contain factor incomes (Emoluments,Rent payable,Interest Paybale and net surplus) of the sample enterprise. Figures have been given on yearly basis.

Producer

NSSO

<u>Notes</u>

Note that yearly values are obtained from the monthly values by multiplying 12 in case of parennial & casual enterprises and no. of months operated in case of seasonal enterprises.

Variables List

Dataset contains 351 variable(s)

File	File Block1-2-Operational-Characteristics-enterprises-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Key_entpr	Keyto locate Enterprise	discrete	character-14	197646	0	-			
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-			
3	Round_schedule	Round-schedule	discrete	character-3	197646	0	-			
4	Sector	sector	discrete	character-1	197646	0	-			
5	Sub_round	Sub-round	discrete	character-1	197646	0	-			
6	Sub_sample	Sub-sample	discrete	character-1	197646	0	-			
7	State	State	discrete	character-2	197646	0	-			
8	Region	Region	discrete	character-1	197646	0	-			
9	District	District	discrete	character-2	197646	0	-			
10	<u>Stratum</u>	Stratum	discrete	character-2	197646	0	-			
11	<u>FSU</u>	First stage Unit no	discrete	character-5	197646	0	-			
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	Enterprise visit no.			
13	segment_no	segment-no	discrete	character-1	197646	0	-			
14	<u>B1_q14</u>	broad-industry-group-code	discrete	character-1	197646	0	-			
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	Enterprise Class			
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-			
17	<u>B1_q19</u>	survey code	discrete	character-1	197646	0	-			
18	<u>B1_q20</u>	reason-for-substitution	discrete	character-1	1642	0	-			
19	<u>NIC_2</u>	nic 2-digit code	discrete	character-2	197646	0	-			
20	<u>NIC_3</u>	nic 3-digit code	discrete	character-3	197646	0	-			
21	NIC_4	nic 4-digit code	discrete	character-4	197646	0	-			
22	<u>NIC_5</u>	nic 5-digit code	discrete	character-5	197646	0	-			
23	<u>B2_q2</u>	Nature of operation	discrete	character-1	197646	0	-			
24	<u>B2_q3</u>	type-of-ownership code	discrete	character-1	197646	0	-			
25	<u>B2_q4</u>	acount-maintained code	discrete	character-1	197646	0	Whether accounts maintained ?			
26	<u>B2_q5</u>	location-of-enterprise	discrete	character-1	197646	0	-			
27	<u>B2_q6</u>	No-of-months-operated	continuous	numeric-2.0	197591	55	Number of months operated during the last 365 days:.			
28	<u>B2_q7</u>	Mixed-activity code	discrete	character-1	197646	0	whether mixed activity ?			
29	<u>B2_q8</u>	No-of-other-activity	continuous	numeric-2.0	132845	64801	Number of other economic activities taken up during last 365 days:			
30	<u>B2_q9</u>	Registered(y/n)	discrete	character-1	197646	0	Registered under any act or authority?			
31	<u>B2_q10</u>	Registered-cod1	discrete	character-2	45651	0	Codes for authority of registration:			
32	<u>B2_q11</u>	Registered-cod2	discrete	character-2	11859	0	Codes for authority of registration:			
33	<u>B2_q12</u>	Registered-cod3	discrete	character-2	2373	0	Codes for authority of registration:			
34	<u>B2_q13_c1</u>	source-1	discrete	character-1	197646	0	-			

File	File Block1-2-Operational-Characteristics-enterprises-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
35	<u>B2_q13_c2</u>	source-2	discrete	character-1	14181	0	-			
36	<u>B2_q14_c1</u>	destination-1	discrete	character-1	197644	0	-			
37	<u>B2_q14_c2</u>	destination-2	discrete	character-1	19239	0	-			
38	<u>B2_q15_c1</u>	problem-1	discrete	character-2	197626	0	Problems faced by the enterprise			
39	<u>B2_q15_c2</u>	problem-2	discrete	character-2	73490	0	Problems faced by the enterprise			
40	<u>B2_q15_c3</u>	problem-3	discrete	character-2	27963	0	Problems faced by the enterprise			
41	<u>B2_q16</u>	status-of-enterprise	discrete	character-1	197646	0	Status of the enterprise over the last 3 years			
42	<u>B2_q17</u>	work-contract	discrete	character-1	197646	0	Working on contract basis?			
43	<u>B2_q18</u>	type-of-contract	discrete	character-1	14227	0	-			
44	<u>B2_q19</u>	equpment-suppllied by	discrete	character-1	14226	0	-			
45	<u>B2_q20</u>	raw-material-suppllied by	discrete	character-1	14238	0	-			
46	<u>B2_q21</u>	design supplied by contractor?	discrete	character-1	14240	0	Design specified by contractor?			
47	Wgt	multiplier posted(0.00)	continuous	numeric-9.2	197636	10	-			
48	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-			
49	<u>Nss</u>	Nss	discrete	character-2	197636	0	-			
50	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-			
51	ss_replicate	ss-replicate	discrete	character-1	197636	0	-			

File Block3-3dot1-Principal- and-other-operating- expenses-records

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	round-schedule	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	sub-round	discrete	character-1	197646	0	-
6	Sub_sample	sub-sample	discrete	character-1	197646	0	-
7	<u>State</u>	state	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	District	district	discrete	character-2	197646	0	-
10	<u>Stratum</u>	stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	Industry group code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-sl-no.	discrete	character-2	197646	0	-
17	<u>NIC_2</u>	nic 2-digit-code	discrete	character-2	197646	0	-
18	<u>NIC_3</u>	nic 3-digit-code	discrete	character-3	197646	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	NIC_4	nic 4-digit-code	discrete	character-4	197646	0	-
20	NIC_5	nic 5-digit-code	discrete	character-5	197646	0	-
21	<u>B3_q309</u>	yearly-expens- manufacture	continuous	numeric-9.0	197646	0	Total operating expenses Manufacturing activity
22	<u>B3_q319</u>	yearly-expens-trading	continuous	numeric-10.0	197646	0	Total operating expenses Trading activity
23	<u>B3_q329</u>	yearly-expens-construction	continuous	numeric-8.0	197646	0	Total operating expenses Construction activity
24	<u>B3_q339</u>	yearly-expens-hotel	continuous	numeric-8.0	197646	0	Total operating expenses Hotel and restaurant activity activity
25	<u>B3_q349</u>	yearly-expens-transport	continuous	numeric-7.0	197646	0	Total operating expenses Hotel and restaurant activity activities
26	<u>B3_q359</u>	yearly-expens-education	continuous	numeric-6.0	197646	0	Total operating expenses educational activity
27	<u>B3_q369</u>	yearly-expens-medical	continuous	numeric-7.0	197646	0	Total operating expenses medical and health activity
28	<u>B31_q391</u>	yearly-expens-other	continuous	numeric-9.0	197646	0	Other operating expenses of all activities(item 391)
29	<u>B31_q399</u>	yearly-expens-total	continuous	numeric-10.0	197646	0	Total other operating expenses of all activities(item 399)
30	B3_Q_not_know	monthly-expense-trade	continuous	numeric-9.0	56833	140813	-
31	<u>B3_q319_m</u>	monthly-total-expenditure- trading	continuous	numeric-9.0	194874	2772	-
32	multiplier	multiplier posted (0.00)	continuous	numeric-9.2	197636	10	-
33	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	196721	925	-
34	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
35	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
36	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

File Block4-4dot1-Principal-other-receipts-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_Entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record identifier	discrete	character-2	197646	0	-
3	Round_schedule	round-schedule	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	sub-round	discrete	character-1	197646	0	-
6	Sub_sample	sub-sample	discrete	character-1	197646	0	-
7	State	state	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	<u>District</u>	district	discrete	character-2	197646	0	-
10	<u>Stratum</u>	stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	Industry group code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-sl-no.	discrete	character-2	197646	0	-
17	NIC_2	nic 2-digit-code	discrete	character-2	197646	0	-
18	NIC_3	nic 3-digit-code	discrete	character-3	197646	0	-
19	NIC_4	nic 4-digit-code	discrete	character-4	197646	0	-
20	NIC_5	nic 5-digit-code	discrete	character-5	197646	0	-
21	<u>B4_q419</u>	yearly-receipt- manufacturing	continuous	numeric-9.0	197646	0	Principal Receipts-manufacturing activity
22	<u>B4_q439</u>	yearly-receipt-trading	continuous	numeric-10.0	197646	0	Principal Receipts-
23	<u>B4_q449</u>	yearly-receipt-constructio	continuous	numeric-8.0	197646	0	Principal Receipts-Construction activity
24	<u>B4_q459</u>	yearly-receipt-hotel	continuous	numeric-8.0	197646	0	Principal Receipts-Hotel and restaurant activities
25	<u>B4_q469</u>	yearly-receipt-transport	continuous	numeric-7.0	197646	0	Principal Receipts-Transport, storage and communication activities
26	<u>B4_q479</u>	yearly-receipt-education	continuous	numeric-8.0	197646	0	Principal Receipts-Educational activities
27	<u>B4_q489</u>	yearly-receipt-medcal	continuous	numeric-7.0	197646	0	Principal Receipts-Medical and health activities
28	<u>B41_q496</u>	yearly-receipt-other	continuous	numeric-8.0	197646	0	Principal Receipts-
29	<u>B41_q499</u>	yearly-receipt-total	continuous	numeric-10.0	197646	0	Principal Receipts-
30	<u>B4_q431</u>	opening-stock	continuous	numeric-10.0	49218	148428	-
31	<u>B4_q432</u>	closing-stock	continuous	numeric-10.0	49823	147823	-
32	<u>B4_q440</u>	trade-margin	continuous	numeric-5.0	50889	146757	Overall Trade margin (in percentage- whole number)
33	<u>B4_q429_m</u>	monthly-reported sale	continuous	numeric-8.0	57686	139960	-
34	<u>B3_q319_m</u>	monthly-total-expenditure- trading	continuous	numeric-9.0	194874	2772	-
35	<u>B4_q439_m</u>	monthly-total-receipt-trad	continuous	numeric-9.0	196825	821	-
36	B4_Q439_minus	monthly-gva-production-tra	continuous	numeric-7.0	197047	599	-
37	Wgt	multiplier posted (0.00)	continuous	numeric-9.2	197636	10	-
38	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	196721	925	-
39	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
40	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
41	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

File Block5-gross-value-added _records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record identifier	discrete	character-2	197646	0	-

File	Block5-gro	oss-value-added _	records				_
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	Round_schedule	Round-sch	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	Sub-round	discrete	character-1	197646	0	-
6	Sub_sample	Sub-sample	discrete	character-1	197646	0	-
7	<u>State</u>	State	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	District	District	discrete	character-2	197646	0	-
10	<u>Stratum</u>	Stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-group-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	NIC_2	nic 2-digit code	discrete	character-2	197646	0	-
18	NIC_3	nic 3-digit code	discrete	character-3	197646	0	-
19	NIC_4	nic 4-digit code	discrete	character-4	197646	0	-
20	NIC_5	nic 5-digit code	discrete	character-5	197646	0	-
21	<u>B5_q501</u>	yearly-expenses	continuous	numeric-10.0	197646	0	Total operating expenses
22	<u>B5_q502</u>	yearly-receipt	continuous	numeric-10.0	197646	0	Total receipts
23	<u>B5_q509</u>	yearly-gva-production	continuous	numeric-8.0	197646	0	Gross value added
24	Wgt	multiplier posted(0.00)	continuous	numeric-9.2	197636	10	-
25	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
26	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
27	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
28	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

File Block6-employment-particulars-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	Round-sch	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	Sub-round	discrete	character-1	197646	0	-
6	Sub_sample	Sub-sample	discrete	character-1	197646	0	-
7	<u>State</u>	State	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	District	District	discrete	character-2	197646	0	-
10	<u>Stratum</u>	Stratum	discrete	character-2	197646	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-group-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	NIC_2	nic 2-digit code	discrete	character-2	197646	0	-
18	NIC_3	nic 3-digit code	discrete	character-3	197646	0	-
19	NIC_4	nic 4-digit code	discrete	character-4	197646	0	-
20	NIC_5	nic 5-digit code	discrete	character-5	197646	0	-
21	<u>B6_q1_c3</u>	own-full-female	continuous	numeric-2.0	26970	170676	Working Owner-Full time Female
22	<u>B6_q1_c4</u>	own-full-male	continuous	numeric-2.0	171929	25717	Working Owner-Full time male
23	<u>B6_q1_c5</u>	own-part-female	continuous	numeric-1.0	10205	187441	Working Owner-part time full time
24	<u>B6_q1_c6</u>	own-part-male	continuous	numeric-2.0	13843	183803	Working Owner-Part time male
25	<u>B6_q1_c7</u>	own-total-worker	continuous	numeric-2.0	197646	0	Working Owner-Total(col 3 to 6)
26	<u>B6_q2_c3</u>	hired-full-female	continuous	numeric-2.0	3912	193734	Hired Worker - Full time Female
27	<u>B6_q2_c4</u>	hired-full-male	continuous	numeric-3.0	30786	166860	Hired Worker - Full time male
28	<u>B6_q2_c5</u>	hired-part-female	continuous	numeric-2.0	878	196768	Hired Worker -Part time Female
29	<u>B6_q2_c6</u>	hired-part-male	continuous	numeric-2.0	2776	194870	Hired Worker - Part time male
30	<u>B6_q2_c7</u>	hired-total-worker	continuous	numeric-3.0	34955	162691	Hired Worker - Total
31	<u>B6_q3_c3</u>	other-full-female	continuous	numeric-1.0	7162	190484	Other worker/helper-Full time Female
32	<u>B6_q3_c4</u>	other-full-male	continuous	numeric-2.0	13086	184560	Other worker/helper- Full time male
33	<u>B6_q3_c5</u>	other-part-female	continuous	numeric-2.0	4546	193100	Other worker/helper-Part time Female
34	<u>B6_q3_c6</u>	other-part-male	continuous	numeric-2.0	3993	193653	Other worker/helper-Part time male
35	<u>B6_q3_c7</u>	other-total-worker	continuous	numeric-2.0	26464	171182	Other worker/helper-Total
36	<u>B6_q4_c3</u>	total-full-female	continuous	numeric-2.0	36719	160927	Total Full time Female
37	<u>B6_q4_c4</u>	total-full-male	continuous	numeric-3.0	174164	23482	Total Full time male
38	<u>B6_q4_c5</u>	total-part-female	continuous	numeric-2.0	16383	181263	Total Part time female
39	<u>B6_q4_c6</u>	total-part-male	continuous	numeric-2.0	20901	176745	Total Part time male
40	<u>B6_q4_c7</u>	total-worker	continuous	numeric-3.0	197646	0	Total workers
41	Wgt	multiplier posted(0.00)	continuous	numeric-9.2	197636	10	-
42	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
43	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
44	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
45	ss replicate	ss-replicate	discrete	character-1	197636	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-12	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	round-schedule	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	sub-round	discrete	character-1	197646	0	-
6	Sub_sample	sub-sample	discrete	character-1	197646	0	-
7	<u>State</u>	state	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	District	district	discrete	character-2	197646	0	-
10	<u>Stratum</u>	stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	<u>NIC_2</u>	nic 2-digit-code	discrete	character-2	197646	0	-
18	<u>NIC_3</u>	nic 3-digit-code	discrete	character-3	197646	0	-
19	<u>NIC_4</u>	nic 4-digit-code	discrete	character-4	197646	0	-
20	<u>NIC_5</u>	nic 5-digit-code	discrete	character-5	197646	0	-
21	<u>B7_q1</u>	yearly-salary	continuous	numeric-8.0	197646	0	Salary/wages, allowances and other individual benefits (cash & kind)
22	<u>B7_q2</u>	yearly-group-benifits	continuous	numeric-7.0	197646	0	Imputed value of group benefits
23	<u>B7_q3</u>	yearly-total-salary	continuous	numeric-8.0	197646	0	Total emoluments
24	Wgt	multiplier posted	continuous	numeric-9.2	197636	10	-
25	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
26	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
27	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
28	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

File Block8-Fixed-assets-owned--hired-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	round-schedule	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	sub-round	discrete	character-1	197646	0	-
6	Sub_sample	sub-sample	discrete	character-1	197646	0	-
7	State	state	discrete	character-2	197646	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	Region	Region	discrete	character-1	197646	0	-
9	District	district	discrete	character-2	197646	0	-
10	<u>Stratum</u>	stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	NIC_2	nic 2-digit-code	discrete	character-2	197646	0	-
18	NIC_3	nic 3-digit-code	discrete	character-3	197646	0	-
19	NIC_4	nic 4-digit-code	discrete	character-4	197646	0	-
20	NIC_5	nic 5-digit-code	discrete	character-5	197646	0	-
21	<u>B8_q1_c3</u>	land-own	continuous	numeric-9.0	108793	88853	Land and Building owned
22	<u>B8_q1_c4</u>	land-hired	continuous	numeric-8.0	49148	148498	Land and Building hired
23	<u>B8_q1_c5</u>	land-netadd	continuous	numeric-7.0	3521	194125	Land and Building net addition
24	<u>B8_q1_c6</u>	yearly-land-rent	continuous	numeric-7.0	197646	0	Land and Building rent
25	<u>B8_q2_c3</u>	plant-own	continuous	numeric-8.0	47312	150334	Plant and machinery owned
26	<u>B8_q2_c4</u>	plant-hired	continuous	numeric-7.0	1139	196507	Plant and machinery hired
27	<u>B8_q2_c5</u>	plant-netadd	continuous	numeric-7.0	2922	194724	Plant and machinery net addition
28	<u>B8_q2_c6</u>	yearly-plant-rent	continuous	numeric-7.0	197646	0	Plant and machinery rent
29	<u>B8_q3_c3</u>	transport-own	continuous	numeric-7.0	60004	137642	Transport equipment owned
30	<u>B8_q3_c4</u>	transport-hired	continuous	numeric-7.0	4123	193523	Transport equipment hired
31	<u>B8_q3_c5</u>	transport-net-addition	continuous	numeric-7.0	2880	194766	Transport equipment net addition
32	<u>B8_q3_c6</u>	yearly-transport-rent	continuous	numeric-6.0	197646	0	Transport equipment rent
33	<u>B8_q4_c3</u>	tools-own	continuous	numeric-7.0	178273	19373	Tools and other fixed assets owned
34	<u>B8_q4_c4</u>	tools-hired	continuous	numeric-8.0	9744	187902	Tools and other fixed assets hired
35	<u>B8_q4_c5</u>	tools-net-addition	continuous	numeric-7.0	19535	178111	Tools and other fixed assets addition
36	<u>B8_q4_c6</u>	yearly-tools-rent	continuous	numeric-6.0	197646	0	Tools and other fixed assets rent
37	<u>B8_q5_c3</u>	total-asset-own	continuous	numeric-9.0	192622	5024	-
38	<u>B8_q5_c4</u>	total-asset-hired	continuous	numeric-9.0	53965	143681	-
39	<u>B8_q5_c5</u>	total-asset-net-add	continuous	numeric-7.0	24223	173423	-
40	<u>B8_q5_c6</u>	yearly-total-asset-rent	continuous	numeric-7.0	197646	0	-
41	Wgt	multiplier posted	continuous	numeric-9.2	197636	10	-
42	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
43	Nss	Nss	discrete	character-2	197636	0	-
44	Nsc	Nsc	discrete	character-2	197636	0	-
45	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	round-schedule	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	sub-round	discrete	character-1	197646	0	-
6	Sub_sample	sub-sample	discrete	character-1	197646	0	-
7	<u>State</u>	state	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	<u>District</u>	district	discrete	character-2	197646	0	-
10	<u>Stratum</u>	stratum	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	<u>NIC_2</u>	nic 2-digit-code	discrete	character-2	197646	0	-
18	<u>NIC_3</u>	nic 3-digit-code	discrete	character-3	197646	0	-
19	<u>NIC_4</u>	nic 4-digit-code	discrete	character-4	197646	0	-
20	<u>NIC_5</u>	nic 5-digit-code	discrete	character-5	197646	0	-
21	<u>B9_q1_c3</u>	loan-amt-lendinst	continuous	numeric-6.0	273	197373	CSource of loan :Central and state level term lending institutions Amount
22	<u>B9_q1_c4</u>	yearly-loan-int-lendinst	continuous	numeric-6.0	197646	0	Source of loan :Central and state level term lending institutions - Interest
23	<u>B9_q2_c3</u>	loan-amt-govt.	continuous	numeric-7.0	874	196772	Source of loan :Government (central, state, local bodies) -amount
24	<u>B9_q2_c4</u>	yearly-loan-int-govt.	continuous	numeric-7.0	197646	0	Source of loan :Government (central state, local bodies) Inteest
25	<u>B9_q3_c3</u>	loan-amt-bank	continuous	numeric-8.0	5397	192249	Source of loan :Public Sector banks and other commercial banks
26	<u>B9_q3_c4</u>	yearly-loan-int-bank	continuous	numeric-7.0	197646	0	Source of loan :Public Sector banks and other commercial banks
27	<u>B9_q4_c3</u>	loan-amt-coop	continuous	numeric-7.0	2353	195293	Source of loan :Cooperative banks and societies
28	<u>B9_q4_c4</u>	yearly-loan-int-coop	continuous	numeric-6.0	197646	0	Source of loan :Cooperative banks and societies
29	<u>B9_q5_c3</u>	loan-amt-agen.	continuous	numeric-7.0	715	196931	Source of loan :Other institutional agencies
30	<u>B9_q5_c4</u>	yearly-loan-int-agen.	continuous	numeric-7.0	197646	0	Source of loan :Other institutional agencies
31	<u>B9_q6_c3</u>	loan-amt-lender.	continuous	numeric-7.0	3877	193769	Source of loan :Money lenders
32	<u>B9 q6 c4</u>	yearly-loan-int-lender1	continuous	numeric-6.0	197646	0	Source of loan :Money lenders

File	Block9-Lo	an-outstanding-re	cords				
#	Name	Label	Туре	Format	Valid	Invalid	Question
33	<u>B9_q7_c3</u>	loan-amt-partner	continuous	numeric-7.0	148	197498	Source of loan :Business partner(s)
34	<u>B9_q7_c4</u>	yearly-loan-int-partner	continuous	numeric-7.0	197646	0	Source of loan :Business partner(s)
35	<u>B9_q8_c3</u>	loan-amt-contrac.	continuous	numeric-7.0	1992	195654	Source of loan :Suppliers / contractors
36	<u>B9_q8_c4</u>	yearly-loan-int-contrac	continuous	numeric-6.0	197646	0	Source of loan :Suppliers / contractors
37	<u>B9_q9_c3</u>	loan-amt-reltv.	continuous	numeric-7.0	2524	195122	Source of loan :Friends and relatives
38	<u>B9_q9_c4</u>	yearly-loan-int-reltv.	continuous	numeric-7.0	197646	0	Source of loan :Friends and relatives
39	<u>B9_q10_c3</u>	loan-amt-other	continuous	numeric-7.0	728	196918	Source of loan : Others
40	<u>B9_q10_c4</u>	yearly-loan-int-other	continuous	numeric-7.0	197646	0	Source of loan : Others
41	<u>B9_q11_c3</u>	loan-amt-total	continuous	numeric-8.0	17742	179904	-
42	<u>B9_q11_c4</u>	yearly-loan-int-total	continuous	numeric-7.0	197646	0	-
43	Wgt	multiplier posted	continuous	numeric-9.2	197636	10	-
44	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
45	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
46	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
47	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

File Block10-Factor-income-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_entpr	Key to locate enterprise	discrete	character-14	197646	0	-
2	Rec_id	Record Identifier	discrete	character-2	197646	0	-
3	Round_schedule	Round-sch	discrete	character-3	197646	0	-
4	Sector	sector	discrete	character-1	197646	0	-
5	Sub_round	Sub-round	discrete	character-1	197646	0	-
6	Sub_sample	Sub-sample	discrete	character-1	197646	0	-
7	State	State	discrete	character-2	197646	0	-
8	Region	Region	discrete	character-1	197646	0	-
9	<u>Stratum</u>	Stratum	discrete	character-2	197646	0	-
10	District	District	discrete	character-2	197646	0	-
11	<u>FSU</u>	fsu-no	discrete	character-5	197646	0	-
12	<u>visit_no</u>	visit-no	discrete	character-1	197646	0	-
13	segment_no	segment-no	discrete	character-1	197646	0	-
14	<u>B1_q14</u>	broad-industry-group-code	discrete	character-1	197646	0	-
15	<u>B1_q15</u>	enterprise-type	discrete	character-1	197646	0	-
16	<u>B1_q16</u>	enterprise-serial-no.	discrete	character-2	197646	0	-
17	<u>NIC_2</u>	nic 2-digit code	discrete	character-2	197646	0	-
18	<u>NIC_3</u>	nic 3-digit code	discrete	character-3	197646	0	-
19	<u>NIC_4</u>	nic 4-digit code	discrete	character-4	197646	0	-
20	<u>NIC_5</u>	nic 5-digit code	discrete	character-5	197646	0	-

File	Block10-Fa	actor-income-reco	rds				
#	Name	Label	Туре	Format	Valid	Invalid	Question
21	<u>B10_q1</u>	yearly-emolument	continuous	numeric-8.0	197646	0	-
22	<u>B10_q2</u>	yearly-rent payable	continuous	numeric-7.0	197646	0	-
23	<u>B10_q3</u>	yearly-interest payable	continuous	numeric-7.0	197646	0	-
24	<u>B10_q4</u>	yearly-profit (net surplus)	continuous	numeric-8.0	197646	0	-
25	<u>B10_q5</u>	yearly-total (1 to 4 above)	continuous	numeric-8.0	197646	0	-
26	Wgt	multiplier posted(0.00)	continuous	numeric-9.2	197636	10	-
27	Wgt_combined	Multiplier Combined(0.00)	continuous	numeric-9.2	197636	10	-
28	<u>Nss</u>	Nss	discrete	character-2	197636	0	-
29	<u>Nsc</u>	Nsc	discrete	character-2	197636	0	-
30	ss_replicate	ss-replicate	discrete	character-1	197636	0	-

Variables Description

Dataset contains351 variable(s)

		-							
#1 Key_ent	pr: Keyto	locate Enterprise							
Information		[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NV	V/ W]	[Valid=197646 /-] [Invalid=0 /-]							
Recoding and	d Derivation	Key generated to locate enterprise sub_round,stratum,FSU,Visit_no,S	. (variable used are:- Segment_no,B1_q14,B1_q15,B1_q16)					
#2 Rec_id:	Record Ide	entifier							
Information		[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]							
Definition		Identifies the block number to which the data relates to.							
Value	Label		Cases	Percentage					
02	Block -2 o	fschedule	nedule 197646 100.0%						
Warning: these fig	gures indicate the	e number of cases found in the data file. The	y cannot be interpreted as summary statistics o	of the population of interest.					
^{#3} Round_s	schedule:	Round-schedule							
Information [Type= discrete] [Format=charact			r] [Missing=*]						
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
553	NSS 55 R	ound Schedule-2.0	197646	100.09					
Warning: these fig	gures indicate the	e number of cases found in the data file. The	y cannot be interpreted as summary statistics o	of the population of interest.					
#4 Sector: s	sector								
Information		[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
1	Rural		114510	57.9%					
2	Urban		83136	42.1%					
Warning: these fig	gures indicate the	e number of cases found in the data file. The	y cannot be interpreted as summary statistics o	of the population of interest.					
#5 Sub_rou	ind: Sub-ro	ound							
Information		[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]							
Value	Label	1	Cases	Percentage					
1	Sub-round	I-1	50007	25.3%					
2	Sub-round	I-2	49202	24.9%					
3	Sub-round	I-3	49235	24.9%					
4 Sub-round		I-4	49202	24.9%					
Warning: these fig	gures indicate the	e number of cases found in the data file. The	y cannot be interpreted as summary statistics o	of the population of interest.					
^{#6} Sub_sar	nple: Sub-	sample							
Information		[Type= discrete] [Format=characte	r] [Missing=*]						
Statistics [NV	v/ w]	Valid=197646 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					

^{#6} Sub_sar	mple: Sub	-sample			
Value	Label		Cases	F	Percentage
2	Sub-samp	ple-2	24841		12.6%
3	Sub-samp	ple-3	24538		12.4%
4	Sub-samp	ple-4	24664		12.5%
5	Sub-sample-5		24619		12.5%
6	Sub-sample-6		24616		12.5%
7	Sub-samp		24497		12.4%
8 Varning: thasa fi	Sub-samp	ple-8 ne number of cases found in the data file. They c	24705	v atatistics of the nonvest	ion of interest
-	-			y statistics of the populat	ion of milerest.
^{#7} State: S	lale				
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	W/ W]	[Valid=197646 /-] [Invalid=0 /-]			
		Frequency table	e not shown (32 Modalities	\$)	
^{#8} Region:	Region				
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	F	Percentage
0	NR		11	0.0%	-
1	Region-1		69865		35.3%
2	Region-2		55397		28.0%
3	Region-3		36248		18.3%
4	Region-4		25873	13.	1%
5	Region-5		7101	3.6%	
6	Region-6		1913	1.0%	
7	Region-7	and in the state of the state o	1238	0.6%	in Alutanat
^{#9} District:	-	ne number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the populat	ion of interest.
	District	The second state of the se	FN 411		
nformation		[Type= discrete] [Format=character]	[Missing=^]		
Statistics [NV		[Valid=197646 /-] [Invalid=0 /-]			
^{#10} Stratun	n: Stratum	1			
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
^{#11} FSU: Fi	irst stage	Unit no			
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
	o: visit-no				
-		[Type= discrete] [Format=character]	[Missing=*]		
nformation					
	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Information Statistics [NV Literal questi	-	[Valid=197646 /-] [Invalid=0 /-] Enterprise visit no.			

^{#12} visit_no	: visit-no				
Value	Label		Cases	Percentage	
1			197646		100.0%
		e number of cases found in the data file. They canno	t be interpreted as summary sta	tistics of the population of interest.	
^{#13} segmer	nt_no: seg	ment-no			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]					
Interviewer's Entry against this item will be either 1 or 2. See number 2 is the union of the other two hamlet this item.					
^{#14} B1_q14	: broad-in	dustry-group-code			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NV	// W]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's instructions		There will be 6 broad industry groups wh anufacturing - 1, construction - 2, trade a communications - 5 and other service se	and repair services - 3, ho		
Value	Label		Cases	Percentage	
1	manufactu	uring	56090	:	28.4%
2	constructi	on	9934	5.0%	
3	trade and	repair services	64557		32.7%
4	hotels and	restaurants	15975	8.1%	
5	transport,	storage and communication	20729	10.5%	
6	other serv		30361	15.4%	
		e number of cases found in the data file. They canno	t be interpreted as summary sta	tistics of the population of interest.	
^{#15} B1_q15	: enterpris	se-type			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NV	// W]	[Valid=197646 /-] [Invalid=0 /-]			
Literal questi	on	Enterprise Class			
Interviewer's instructions		The enterprises within each of the broad class refers to all OAEs and will be given second enterprise class. These constitut be recorded for the second enterprise cl 0.1/0.2.	n code 1. All other enterpr te the usual 'non-directory	ises (establishments) will comprise ' and 'directory' establishments. Co	e the ode 2 will
Value	Label		Cases	Percentage	
1	OAE		162980		82.5%
2	Others		34666	17.5%	
		e number of cases found in the data file. They canno	t be interpreted as summary sta	tistics of the population of interest.	
^{#16} B1_q16	: enterpris	se-serial-no.			
nformation		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NV	// W]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's instructions		Serial no. of the enterprise will be the cop 0.2 for rural and urban sectors, respectiv		. 17 to 28, block 5 of the listing sch	nedule 0.1/
#17 B1_q19	: survey c	ode			

^{#17} B1_q19:	survey o	code				
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		If the original enterprise is surveyed, code against this item will be 1. If the original enterprise could not be surveyed for some reason or other and some substitute enterprise had to be surveyed, code will be 2. If the substitute enterprise also could not be surveyed, code will be 3. In such cases, only blocks 0,1,11,12 and 13 are to be filled in and the word 'CASUALTY' may be written on the top of the schedule.				
Value	Label		Cases	Percentage		
1	original e	nterprise surveyed	196003	99.2%		
2	substitute	surveyed	1634	0.8%		
3	casualty		9	0.0%		
		ne number of cases found in the data file. They cannot be	interpreted as summary	statistics of the population of interest.		
	reason-	for-substitution				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ W]	[Valid=1642 /-] [Invalid=0 /-]				
Interviewer's instructions				y code 1 (original enterprise surveyed), this item e, the code for first substitution will be recorded.		
Value	Label		Cases	Percentage		
1	informant	busy	80	4.9%		
2	informant	not available	1174	71.5%		
3		non-cooperative	220	13.4%		
9 Warning: these figu	others	ne number of cases found in the data file. They cannot be	168	10.2%		
#19 NIC_2: r		· · · · · · · · · · · · · · · · · · ·				
– Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ W1	[Valid=197646 /-] [Invalid=0 /-]				
^{#20} NIC_3: r		<u> </u>				
– Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ W1	[Valid=197646 /-] [Invalid=0 /-]				
#21 NIC_4: r		<u> </u>				
 Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
#22 NIC_5: r	nic 5-digit	t code				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		NIC codes as per the 1998 classification ma will remain empty.	y be put at 5-digit le	evel. Each box will contain one digit and no box		
#23 B2_q2: I	Nature of	operation				
Information		[Type= discrete] [Format=character] [Missing	g=*]			
Statistics [NW	/ w]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		code 1 will be recorded. If the enterprise op	r less regularly throu erates during partic	ughout the year, it is a perennial enterprise and		

#23 B2_q2: Nature of operation

		number of days operated in the last 365 days is 30 code 3 will be recorded.	days or mo	bre then it will be treated as a casual enter	erprise and
Value	Label		Cases	Percentage	
1	perennial		191722		97.0%
2	seasonal		4868	2.5%	
3	casual		1028	0.5%	
9	Invalid		28	0.0%	
Warning: these f	figures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.	

#24 B2_q3: type-of-ownership code

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]						
Interviewer's instructionsSince only proprietary and partnership enterprises of enterprises only. Proprietary enterprises are th the owner is a male, code will be 1; for a female of between persons who have agreed to share the p for all'. Partners may be from the same household ownership code will be 3 and in the case of the la registration or on the basis of tacit understanding be outside our purview. If ownership is with a Hin proprietary enterprises, i.e, if the head of HUF is a		se where ar wner, code w offits of a bu or they may ter, code wil However, A u Undivideo	n individual is the sole owner of the enter will be 2. Partnership is defined as the 'r usiness carried on by all or any one of the y be from different households. In the fo Il be 4. Partnership may be based either SI units of proprietary and partnership r d Family (HUF), the treatment will be sau	erprise. If relation nem acting rmer case, on formal nature will me as		
Value	Label		Cases	Percentage		
1	proprietar	y (male)	174683		88.4%	
2	2 proprietary(female)		18793	9.5%		
3	partnership with members of the same household		2148	1.1%		
4	partnership between members not all from the same household		1997	1.0%		

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.

25

0.0%

#25 B2 g4: acount-maintained code

Invalid

9

"-• D2_4·					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]			
Literal question Whether accounts maintained ?					
Interviewer instruction	-	If the enterprise maintains usable bool this item will be 1, otherwise, code will But these are very haphazardly maint code against this item will be 2 (even collected for the last working month e	I be 2. Generally, the ow ained and are not usable if the data are supplied f	ners do keep some records for e for accounting purpose. In sur rom such records). In this roun	their own use. ch cases, the
Value	Label		Cases	Percentag	je
1	Yes		10351	5.2%	
2	No		187261		94.7%
9	Invalid		34	0.0%	
Warning: these	e figures indicate th	e number of cases found in the data file. They car	nnot be interpreted as summar	y statistics of the population of interes	st.
#26 B2_q	5: location-o	of-enterprise			
Information	ı	[Type= discrete] [Format=character] [N	/lissing=*]		

Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Interviewer's instructions Seven codes have been provided for this item. If the enterprise is located within the household premises, code will be 1. If the location of the enterprise is outside the household premises,

#26 B2_q5: location-of-enterprise

Value	Label	Cases	Percentage	9
1	within household premises	63531		32.1%
2	outside household premises:with fixed premises and with permanent structure	80181		40.6%
3	outside household premises:with fixed premises and with temporary structure/kiosk/stall	6218	3.1%	
4	with fixed premises but without any structure	5748	2.9%	
5	mobile market	11864	6.0%	
6	without fixed premises(street vendors)	18844	9.5%	
7	construction site	11170	5.7%	
9	Invalid	90	0.0%	

#27 B2_q6: No-of-months-operated

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=197591 /-] [Invalid=55 /-]
Literal question	Number of months operated during the last 365 days:.
Interviewer's instructions	Number of months operated by the enterprise in the last 365 days will be recorded against this item. Entry against this item will lie between 1 and 12. An operating month does not mean a month in which the enterprise has operated with full intensity. Suppose, in a particular month the enterprise has operated only for 5 days. Even then that month will be counted as an operating month. It may also be ensured that the fractional months in the beginning or end of the reference year are not missed in calculation. The idea is that a month should mean a block of 30 days and not always a completed calendar month.

#28 B2_q7: Mixed-activity code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]	
Literal question	whether mixed activity ?	
Interviewer's instructions	If the enterprise is running mixed activities simultaneously, it will be ref means activities mixed at any level of NIC-1998. But for the present s mixture of activities at two digit level in general. However, 551 (hotels) warehousing), mixed with any other activity at same or higher level of even if the activities carried out by the enterprise are not separable at since these 3 activities cannot be uniquely identified at 2-digit level as running a mixed activity of wholesale & retail trade or manufacture of and restaurant or real estate and legal service or communication and education and health, etc. will be considered under this item. Code 1 according to the above definition. Otherwise, code will be 2.	urvey, we will restrict our attention to), 552 (restaurants), 6302 (storage and NIC, will be considered as mixed activity higher levels of NIC. This is being done per NIC-98. That means an enterprise food & manufacture of textiles or trade hotel or manufacturing and construction,
Value Label	Cases	Percentage

			Ũ	
1	Yes	10834	5.5%	
2	No	186749		94.5%
9	Invalid	63	0.0%	
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interpret	ed as summar	v statistics of the population of interest.	

#29 B2_q8: No-of-other-activity

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=132845 /-] [Invalid=64801 /-]
Literal question	Number of other economic activities taken up during last 365 days:
Interviewer's instructions	Since many of the enterprises in the informal sector are very small, due to necessity or otherwise, the phenomenon of carrying out multiple activities (any economic activity including self employment in agriculture, wage earning, etc.) simultaneously or at different points of time by the entrepreneurs may be quite prevalent.

#29 B2_q8: No-of-other-activity

The number of such activities other than the major activity of the current enterprise is to be recorded. It may be noted that the owner need not operate his other activities from the present location. NIC level for determination of multiple activity will be same as that of mixed activity

#30 B2 g9: Registered(y/n)

[Valid=197646 /-] [Invalid=0 /-]			
entage			
76.9%			

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.

mentioned, specify the name of the Act and give the code 19.

#31 B2_q10: Registered-cod1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=45651 /-] [Invalid=0 /-]
Pre-question	If code =1 in q.10 ask this question.
Literal question	Codes for authority of registration:
Post-question	If code not=1 in q.10 skip this question.
Interviewer's instructions	If the code against item 9 is 1, i.e. the enterprise is registered under some act/authority, then only these items will be filled in. As already mentioned, an enterprise may be registered under more than one agency. To tackle such cases, three lines are kept to record the codes for upto 3 agencies of registration. A list of such Acts and their corresponding codes are given below. If the enterprise is registered under any Act/Authority other than the ones

Value	Label	Cases	Percentage	
01	license issued by municipal corporation/panchayat/local body	22656		49.6%
02	partnership act	407	0.9%	
03	provident fund act	33	0.1%	
04	shops and establishments act	6696	14.7%	
05	sales tax act	1081	2.4%	
06	state directorate of industries	559	1.2%	
07	khadi & village industries commission/board	347	0.8%	
08	development commissioner of handicrafts/handloom	96	0.2%	
09	development commissioner of small scale industries	618	1.4%	
10	road transport act	4401	9.6%	
11	motor vehicles act	1947	4.3%	
12	hotels and restaurants act	310	0.7%	
13	money lenders act	107	0.2%	
19	others (please mention the act in the space provided)	6393	14.0%	

#32 B2_q11: Registered-cod2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11859 /-] [Invalid=0 /-]
Pre-question	If code =1 in q.10 ask this question.
Literal question	Codes for authority of registration:

#32 B2_q11: Registered-cod2

Interviewer's instructions		If the code against item 9 is 1, i.e. the enterprise is r be filled in. As already mentioned, an enterprise ma cases, three lines are kept to record the codes for u corresponding codes are given below. If the enterprise mentioned, specify the name of the Act and give the	ay be regist upto 3 ager rise is regis	ered under more the trace of registration	han one agency A list of such /	. To tackle such Acts and their
Value	Label		Cases		Percentage	
01	license is	sued by municipal corporation/panchayat/local body	529	4.5%		
02	partnersh	ip act	254	2.1%		
03	provident	fund act	36	0.3%		
04	shops an	d establishments act	2721			22.9%
05	sales tax	act	1857		15.7%	
06	state dire	ctorate of industries	245	2.1%		
07	khadi & v	illage industries commission/board	100	0.8%		
08	developm	ent commissioner of handicrafts/handloom	32	0.3%		
09	developm	ent commissioner of small scale industries	351	3.0%		
10	road trans	sport act	503	4.2%		
11	motor veh	nicles act	3204			27.0%
12	hotels and	d restaurants act	359	3.0%		
13	money le	nders act	61	0.5%		
19		ease mention the act in the space provided)	1607		13.6%	
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 popul	lation of interest.	

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2373 /-] [Invalid=0 /-]
Pre-question	If code =1 in q.10 ask this question.
Literal question	Codes for authority of registration:
Post-question	If code not=1 in q.10 skip this question.
Interviewer's instructions	If the code against item 9 is 1, i.e. the enterprise is registered under some act/authority, then only these items will be filled in. As already mentioned, an enterprise may be registered under more than one agency. To tackle such cases, three lines are kept to record the codes for upto 3 agencies of registration. A list of such Acts and their corresponding codes are given below. If the enterprise is registered under any Act/Authority other than the ones mentioned, specify the name of the Act and give the code 19.

Value	Label	Cases	Percentage
01	license issued by municipal corporation/panchayat/local body	109	4.6%
02	partnership act	57	2.4%
03	provident fund act	33	1.4%
04	shops and establishments act	160	6.7%
05	sales tax act	650	27.4%
06	state directorate of industries	85	3.6%
07	khadi & village industries commission/board	27	1.1%
08	development commissioner of handicrafts/handloom	7	0.3%
09	development commissioner of small scale industries	112	4.7%
10	road transport act	34	1.4%
11	motor vehicles act	271	11.4%

#33 B2_q12: Registered-cod3

q,				
Value	Label	Cases	Percer	ntage
12	hotels and restaurants act	137	5.8%	
13	money lenders act	24	1.0%	
19	others (please mention the act in the space provided)	667		28.1%
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.				

#34 B2_q13_c1: source-1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
Interviewer's instructions	source/destination agency: The objective here is to find the nature of links the enterprise has with its immediate supplier of basic inputs and immediate purchaser of the goods/services. This will also give some idea about the locations of purchase and sale for the informal enterprises. In case the source / destination agency is more than one, the top two sources / destinations may be considered for recording the codes. Each cell should be divided into two boxes and codes should be written in descending order of value of purchase / sale from left to right. If there is only one source / destination, it can be noted in the left most box.

Value	Label	Cases	Percentage	
0	NR	65	0.0%	
1	government	2619	1.3%	
2	co-operative/ marketing society	1316	0.7%	
3	private enterprise	124581	63.0%	
4	contractor / middleman	4755	2.4%	
5	private individual / household	29091	14.7%	
6	no source agency	30903	15.6%	
8	Invalid	3	0.0%	
9	others	4313	2.2%	
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.				

#35 B2_q13_c2: source-2

Information	Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=14181 /-] [Invalid=0 /-]		
Interviewer's instructions		As given in B2_q13_c1		
Value	Label		Cases	Percentage
0	NR		35	0.2%
1	governme	int	161	1.1%
2	co-operati	ive/ marketing society	196	1.4%

3	private enterprise	2604	18.4%	
4	contractor / middleman	1942	13.7%	
5	private individual / household	8157		57.5%
6	no source agency	92	0.6%	
9	others	994	7.0%	
144 1 41 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.

#36 B2_q14_c1: destination-1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197644 /-] [Invalid=0 /-]

^{#36} B2_q1	4_c1: desti	nation-1					
Interviewer' instructions		As given in B2_q13_c1					
Value	Label	·	Cases	Percentage			
0	NR		70	0.0%			
1	governme	nt	625	0.3%			
2	co-operati	ve/ marketing society	675	0.3%			
3	private enterprise		23400	11.8%			
4	contractor / middleman		4940	2.5%			
5	private individual / household		161185			81.6%	
6	no source	agency	2035	1.0%			
9	others		4714	2.4%			
Warning: these	figures indicate th	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the popula	tion of interest.		
^{#37} B2_q1	4_c2: desti	nation-2					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	1W/ W]	[Valid=19239 /-] [Invalid=0 /-]					
Interviewer' instructions		As given in B2_q13_c1					
Value	Label	I	Cases		Percentage		
0	NR		56	0.3%			
1	governme	nt	130	0.7%			
2	co-operati	ve/ marketing society	82	0.4%			
3	private en	terprise	5707		29.7%		
4	contractor	/ middleman	1066	5.5%			
5	private inc	lividual / household	9777			50.8%	
6	no source	agency	10	0.1%			
9	others		2411	12.5%			
Warning: these	figures indicate th	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the popula	tion of interest.		
^{#38} B2_q1	5_c1: prob	lem-1					
Information		[Type= discrete] [Format=character]	[Missing=*]				
mormation							

linoination	
Statistics [NW/ W]	[Valid=197626 /-] [Invalid=0 /-]
Literal question	Problems faced by the enterprise
Interviewer's instructions	Different types of problems faced by the informal enterprises in their day-to-day operation will be recorded against this item in terms of codes. In case the problems faced by the enterprises are a combination of those mentioned below, the top three major problems may be considered for recording the codes. The cell should be divided into three boxes and codes should be written in descending order of seriousness from left to right. If there are less than three problems, these can be noted starting from the left most box. For code 19, the problem may be mentioned in the space provided to the right of the item. "Labour problem" means problem between management and labourers. Non availability of labourer should not be given code 09.

Value	Label	Cases	Percentage
00	NR	66	0.0%
01	no specific problem	62326	31.5%
02	shortage of capital	70464	35.7%
03	lack of lighting facilities	1930	1.0%
04	problem of power-cut	2536	1.3%
05	lack of marketing / other infrastructural facilities	16214	8.2%

#38 B2_q15_c1: problem-1

Value	Label	Cases	Percentage
06	local problems	15444	7.8%
07	competition from larger units	13527	6.8%
08	non-availability of labour	695	0.4%
09	labour problems	762	0.4%
10	raw materials/fuel not available or exorbitant price	2228	1.1%
11	non- recovery of service charges / fees/credit	6454	3.3%
19	others (specify in the space provided)	4560	2.3%
99	Invalid	420	0.2%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.

#39 **B2_q15_c2: problem-2**

Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [N	IW/ W]	[Valid=73490 /-] [Invalid=0 /-]					
Literal ques	tion	Problems faced by the enterprise					
Interviewer' instructions	-	As given in B2_q15_c1					
Value	Label		Cases		Percentage	e	
00	NR		63	0.1%			
01	no specific	c problem	1267	1.7%			
02	shortage of	of capital	8172		11.1%		
03	lack of ligh	nting facilities	2262	3.1%			
04	problem o	f power-cut	1997	2.7%			
05	lack of ma	rketing / other infrastructural facilities	17106				23.3%
06	local probl	lems	16889				23.0%
07	competitio	on from larger units	13425			18.3%	
08	non-availa	bility of labour	630	0.9%			
09	labour pro	blems	801	1.1%			
10	raw mater	ials/fuel not available or exorbitant price	2069	2.8%			
11	non- recov	very of service charges / fees/credit	7015		9.5%		
19	others (sp	ecify in the space provided)	1790	2.4%			
99	Invalid		4	0.0%			

#40 B2_q15_c3: problem-3

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=27963 /-] [Invalid=0 /-]		
Literal question	I	Problems faced by the enterprise		
Interviewer's instructions		As given in B2_q15_c1		
Value	l abel		Cases	Percentage

Value	Label	Cases	Percentage
00	NR	16	0.1%
01	no specific problem	1005	3.6%
02	shortage of capital	3098	11.1%
03	lack of lighting facilities	291	1.0%

#40 B2_q15_c3: problem-3

Value	Label	Cases	Percentage	
04	problem of power-cut	266	1.0%	
05	lack of marketing / other infrastructural facilities	1990	7.1%	
06	local problems	6185		22.1%
07	competition from larger units	5118		18.3%
08	non-availability of labour	252	0.9%	
09	labour problems	446	1.6%	
10	raw materials/fuel not available or exorbitant price	1264	4.5%	
11	non- recovery of service charges / fees/credit	6807		24.3%
19	others (specify in the space provided)	1216	4.3%	
99	Invalid	9	0.0%	

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.

#41 B2_q16: status-of-enterprise

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Literal ques	tion	Status of the enterprise over the last 3 years			
Interviewer's The objective of this item is to record the owner's impression about the growth of the enterprise. If the owner feels that the enterprise has expanded in the last three years, code will be 1. On the other hand, if the owner thinks that the enterprise has shrunk, code 3 will be recorded. Code 2 will be recorded in those cases when enterprise has remained stagnant in the last 3 years.				code will be 1. On the other hand, if the owner	
Value	Label		Cases	Percentage	
1	expanding	3	44362	22.4%	
2	stagnant		120604	61.0%	

2	stagnant	120604	61.0%
3	contracting	17661	8.9%
8	Invalid	144	0.1%
9	not applicable	14875	7.5%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.

#42 B2_q17: work-contract

No

2

Information	[Type= discrete] [Format=charact] [Missing=*]
Statistics [NW/	V] [Valid=197646 /-] [Invalid=0 /-]	
Literal question	Working on contract basis?	
Interviewer's instructions	of raw materials, machinery or m one or more of these. A high proj duties, are also engaged in econ they do it on a contract basis for workers, out workers etc. Apart fi credit, sale etc. for various reaso The enterprises in the informal se per the orders from a bigger unit. master unit. Conditions may be c	mal sector are not big enough to have total freedom in terms of procurement keting. They may heavily depend on bigger units/ contractors /middlemen for ortion of women, for example, staying at home and carrying on their domestic nic activities such as stitching, preparation of paper bags etc. In most cases, gger enterprises. They are variously called as home workers, home based m these, even bigger enterprises may engage in contracts for raw materials, s. This phenomenon is proposed to be captured through questions 17 to 21. or are tiny units. In many cases, the enterprises are observed to be working as n such cases, certain conditions are put on the server unit by the contractor or the sale of products, may be on the mode of payment or may be on the supply ed unit works under contract, code against this item will be 1. Otherwise, code
Value	Label	Cases Percentage
1	Yes	14220 7.2%

183426

92.8%

#42 B2_q17	: work-co	ntract					
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be in	nterpreted as summar	v statistics of the population of interest.			
#43 B2_q1 8	3: type-of-o	contract					
Information		[Type= discrete] [Format=character] [Missing	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=14227 /-] [Invalid=0 /-]					
Pre-question		For code 1 in question17, ask this question					
Post-questio	n	For code other than 1 in question17, skip this	s question				
Interviewer's instructions		As per code list					
Value	Label		Cases Percentage				
0	NR		526	3.7%			
1	working so	olely for enterprise/contractor	6871		48.3%		
2	mainly on	contract but also for other customers	2749	19.3%			
3	mainly for	customers but also on contract	1877	13.2%			
4	solely for	customers	2201	15.5%			
9 Warning: these fi	Invalid	e number of cases found in the data file. They cannot be i	aterpreted as summar	0.0%			
		nt-suppllied by					
Information		[Type= discrete] [Format=character] [Missing	=*]				
Statistics [N	v/ w]	[Valid=14226 /-] [Invalid=0 /-]					
Pre-question		For code 1 in question17, ask this question					
Post-questio	n	For code other than 1 in question17, skip this question					
Interviewer's instructions		As per code list					
Value	Label		Cases	Percentage			
0	NR		680	4.8%			
1	self-procu	red	9762		68.6%		
2	supplied b	by the master unit/contractor	3021	21.2%			
3	both		756	5.3%			
9	Invalid		7	0.0%			
Warning: these fi	gures indicate th	e number of cases found in the data file. They cannot be in					
Warning: these fi #45 B2_q2(gures indicate th	erial-suppllied by	nterpreted as summar				
Warning: these fi #45 B2_q20 Information	gures indicate th	· · · · · · · · · · · · · · · · · · ·	nterpreted as summar				
Warning: these fi #45 B2_q2(Information Statistics [NI	gures indicate th): raw-mate N/ W]	erial-suppllied by [Type= discrete] [Format=character] [Missing	nterpreted as summar				
Warning: these fi #45 B2_q2(Information Statistics [N\ Pre-question	gures indicate th): raw-mate N/ W]	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-]	nterpreted as summar =*]				
Warning: these fi #45 B2_q2(Information Statistics [N\ Pre-question Post-questio Interviewer's	gures indicate th): raw-mate N/ W] n	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-] For code 1 in question17, ask this question	nterpreted as summar =*]				
Warning: these fi #45 B2_q2(Information Statistics [N\ Pre-question Post-questio Interviewer's	gures indicate th): raw-mate N/ W] n	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-] For code 1 in question17, ask this question For code other than 1 in question17, skip this	nterpreted as summar =*]				
Warning: these fi #45 B2_q2(Information Statistics [N\ Pre-question Post-questio Interviewer's instructions	gures indicate th): raw-mate N/ W] n	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-] For code 1 in question17, ask this question For code other than 1 in question17, skip this	nterpreted as summar =*]	/ statistics of the population of interest.			
Warning: these fi #45 B2_q2(Information Statistics [NV Pre-question Post-questio Interviewer's instructions Value	gures indicate th): raw-mate N/ W] n Label	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-] For code 1 in question17, ask this question For code other than 1 in question17, skip this As per code list	=*] s question Cases	y statistics of the population of interest.			
Warning: these fi #45 B2_q2(Information Statistics [NV Pre-question Post-questio Interviewer's instructions Value 0	gures indicate th): raw-mate N/ W] n Label NR self-procu	erial-suppllied by [Type= discrete] [Format=character] [Missing [Valid=14238 /-] [Invalid=0 /-] For code 1 in question17, ask this question For code other than 1 in question17, skip this As per code list	=*] s question Cases 747	y statistics of the population of interest. Percentage 5.2%	70.6%		

#45 B2_q20: I	raw-mate	erial-suppllied by			
Value	Label		Cases	Percentage	
9	Invalid		12	0.1%	
		e number of cases found in the data file. They cannot be interpreted a	is summai	ry statistics of the population of interest.	
#46 B2_q21 : (design s	upplied by contractor?			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=14240 /-] [Invalid=0 /-]			
Pre-question		For code 1 in question17, ask this question			
Literal question		Design specified by contractor?			
Post-question		For code other than 1 in question17, skip this question			
Interviewer's instructions		In certain cases the contractor specifies the design of manufacturing, construction activities, etc.	product	to the server unit. This is common in ga	arment
Value	Label		Cases	Percentage	
0	NR		193	1.4%	
1	Yes		11229		78.9%
2	No		2800	19.7%	
9	Invalid		18	0.1%	
		e number of cases found in the data file. They cannot be interpreted a	is summai	ry statistics of the population of interest.	
#47 Wgt: mul	tiplier po	DSTED(U.UU)			
Information		[Type= continuous] [Format=numeric] [Range= 0-7060	78.24] [l	Missing=*]	
Statistics [NW/	W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [S	tdDev=5	5188.685 /-]	
^{#48} Wgt_com	nbined: N	Iultiplier Combined(0.00)			
Information		[Type= continuous] [Format=numeric] [Range= 0-353039.12] [Missing=*]			
Statistics [NW/ W]		[Valid=197636 /-] [Invalid=10 /-] [Mean=898.951 /-] [StdDev=2595.247 /-]			
Recoding and Derivation		Generated multiplier using posted multiplier and variable Nss and Nsc			
^{#49} Nss: Nss					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=197636 /-] [Invalid=0 /-]			
#50 Nsc: Nsc	-				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=197636 /-] [Invalid=0 /-]			
#51 ss replic	-				
	ale. 55-1	•			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	_	[Valid=197636 /-] [Invalid=0 /-]			
		ot1-Principal- and-other-opera	ting	- expenses-records	
#1 Key_entp	r: Key to	locate enterprise			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=197646 /-] [Invalid=0 /-]			
	-				

Recoding and Derivation As given in dataset Block1-2
#2 Rec_id	: Record Id	entifier		
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]		
Definition		As given in dataset Block1-2		
Value	Label		Cases	Percentage
03	Block -3 d	of schedule	197646	100.0
-	-	ne number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.
^{#3} Round	_schedule:	round-schedule		
Information	1	[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
553	NSS 55 F	Round Schedule-2.0	197646	100.0
Warning: these		ne number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.
#4 Sector	: sector			
Information	l	[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		114510	57.9%
2	Urban		83136	42.1%
		ne number of cases found in the data file. They		
#5 Sub_rc	ound: sub-r	ound		
 Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-roun	d-1	50007	25.3%
2	Sub-roun		49202	24.9%
3	Sub-roun		49235	24.9%
4	Sub-roun		49202	24.9%
-		e number of cases found in the data file. They		
^{#6} Sub_sa	ample: sub·	-sample		
Information	l	[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-sam	ple-1	25166	12.7%
2	Sub-sam		24841	12.6%
3	Sub-sam		24538	12.4%
4	Sub-sam		24664	12.5%
5	Sub-sam		24619	12.5%
6	Sub-sam		24616	12.5%
7	Sub-sam		24497	12.4%
8	Sub-sam		24705	12.5%

^{#7} State: st	4-4-					
	tate					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
		Frequency table not shown (2 Modalities	s)		
^{#8} Region:	Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]				
Value	Label	I	Cases	Percentage		
0	NR		11	0.0%		
1	Region-1		69865		35.3%	
2	Region-2		55397		28.0%	
3	Region-3		36248	18.3%		
4	Region-4		25873	13.1%		
5	Region-5		7101	3.6%		
6	Region-6		1913	1.0%		
7	Region-7		1238	0.6%		
	-	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.		
^{#9} District:	district	1				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]				
^{#10} Stratun	n: stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]				
^{#11} FSU: fs						
^{#11} FSU: fs	su-no	[Valid=197646 /-] [Invalid=0 /-]				
^{#11} FSU: fs Information Statistics [NV	su-no w/ wj	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*]				
#11 FSU: fs Information Statistics [NV #12 visit_no	su-no w/ wj	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*]				
#11 FSU: fs Information Statistics [NV #12 visit_no Information	su-no W/W] o: visit-no	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV	su-no W/W] o: visit-no	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen	w/w] o: visit-no w/w]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen Information	su-no W/W] o: visit-no W/W] nt_no: seg	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no				
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen Information Statistics [NV	su-no W/W] o: visit-no W/W] nt_no: seg W/W]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*]				
#11 FSU: fs Information Statistics [NV #12 visit_nd Information Statistics [NV #13 segmen Information Statistics [NV #14 B1_q14	su-no W/W] o: visit-no W/W] nt_no: seg W/W]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen Information Statistics [NV #14 B1_q14 Information	w/w] o: visit-no w/w] nt_no: seg w/w] 4: Industry	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] group code				
#11 FSU: fs Information Statistics [NV #12 visit_nd Information Statistics [NV #13 segmen Information Statistics [NV #14 B1_q14 Information Statistics [NV Interviewer's	su-no W/ W] o: visit-no W/ W] nt_no: seg W/ W] 4: Industry W/ W]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] group code [Type= discrete] [Format=character] [Missing=*]				
Information Statistics [NV	su-no W/ W] o: visit-no W/ W] nt_no: seg W/ W] 4: Industry W/ W]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] group code [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]	Cases	Percentage		
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen Information Statistics [NV #14 B1_q14 Information Statistics [NV Interviewer's instructions	&u-no W/ W] o: visit-no W/ W] nt_no: seg W/ W] 4: Industry W/ W]	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] group code [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] As given in dataset Block1-2	Cases 56090	Percentage	28.4%	
#11 FSU: fs Information Statistics [NV #12 visit_no Information Statistics [NV #13 segmen Information Statistics [NV #14 B1_q14 Information Statistics [NV Interviewer's instructions Value	su-no W/ W] o: visit-no W/ W] nt_no: seg W/ W] 4: Industry W/ W] 4: Label	[Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] ment-no [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] group code [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] As given in dataset Block1-2		Percentage	28.4%	

			1 5	•
^{#14} B1_q14	Industry	group code		
Value	Label		Cases	Percentage
4	hotels and	d restaurants	15975	8.1%
5		storage and communication	20729	10.5%
6 Naming: these fig		ice sector e number of cases found in the data file. They cannot b	30361	15.4%
^{#15} B1_q15		· · · · · · · · · · · · · · · · · · ·		
nformation	-	[Type= discrete] [Format=character] [Missir	ng=*]	
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
nterviewer's nstructions	_	As given in dataset Block1-2		
Value	Label	<u> </u>	Cases	Percentage
1	OAE		162980	82.5%
2	Others		34666	17.5%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be	e interpreted as summary stat	tistics of the population of interest.
^{#16} B1_q16	enterpris	se-sl-no.		
nformation		[Type= discrete] [Format=character] [Missir	ng=*]	
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
nterviewer's nstructions		As given in dataset Block1-2		
^{#17} NIC_2: I	nic 2-digit	-code		
nformation		[Type= discrete] [Format=character] [Missir	ıg=*]	
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
^{#18} NIC_3: I	nic 3-digit	-code		
nformation		[Type= discrete] [Format=character] [Missir	ng=*]	
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
^{#19} NIC_4: I	nic 4-digit	-code		
nformation		[Type= discrete] [Format=character] [Missir		
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
^{#20} NIC_5: I	nic 5-digit	-code		
nformation		[Type= discrete] [Format=character] [Missir	ng=*]	
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]		
nterviewer's nstructions		As given in dataset Block1-2		
^{#21} B3_q30	9: yearly-	expens-manufacture		
nformation		[Type= continuous] [Format=numeric] [Ran	ge= 0-259044912] [Miss	sing=*]
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1952	28.557 /-] [StdDev=9018	83.745 /-]
Source		Yearly figure reported here has been arrive by no. of months operated in case of seaso		case of perennial and casual enterprises an
Literal questio	on	Total operating expenses Manufacturing ac	tivity	
nterviewer's nstructions		Record the materials consumed in the man items 301 to 303. Item 304 will record the reference month. This block is intended to	combined value of the re	emaining raw materials consumed during the

#21 B3_q309: yearly-expens-manufacture

products) during the reference month. Since the objective is to record the actual value of various inputs, the
amounts actually consumed of the various input items are to be recorded. Any material produced at home and
used in the enterprise as raw material will be included in this sub-block. For raw materials collected free of cost,
labour charges and/or transport charges incurred, if any, will be taken as the value of the raw materials. But if no
expenditure is incurred for such free collection, no imputation need be made.
Item 305: Purchase value of goods sold in the same condition as purchased is to be reported against item 305.
This will show the trading part of the manufacturing enterprises. The purchase value of all goods which are
an and and and and and an effective strengtheners (in a still be an and address). This will also be build the an antipart strengtheners of the

purchased and sold without any transformation will be recorded here. This will also include the purchase value of goods bought exclusively for sale.

Valuation: The value of consumption relates to all the materials utilised in the process of production. These may be purchased during the reference period or prior to the reference period or these may be supplied by the household. The values of these materials are to be calculated by taking the purchase price, where purchase price will mean the delivered value of the goods at the enterprise, i.e., it will include agents' commissions and taxes/duties paid, if any. Evaluation of the materials supplied by the household will be done at the ex-farm price.

#22 B3_q319: yearly-expens-trading

Information	[Type= continuous] [Format=numeric] [Range= 0-1260000000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=108897.931 /-] [StdDev=3316488.488 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total operating expenses Trading activity
Interviewer's instructions	Trading is an act of purchase and sale of goods without any transformation. A grocery shop or a fruit vendor typifies a trading unit in the informal sector. The major three commodities of the trading enterprise will be recorded against items 311 to 313. The combined value of purchase of the remaining items will be reported against item 314. For credit purchase also full value of the commodities will be reported. Purchase price will include transport charge, sale tax, octroi and any other incidental charges mixed up with the cost of commodities. Barter trading should not be treated as trading activity. Selling of own produce is also not covered under trade.

#23 B3_q329: yearly-expens-construction

Information	[Type= continuous] [Format=numeric] [Range= 0-79320000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=3865.766 /-] [StdDev=228535.041 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total operating expenses Construction activity
Interviewer's instructions	Informal construction activity will cover the enterprises which are associated with the construction work. These are mainly small contractors/sub-contractors, self employed plumbers, masons, electricians, mistries, etc. The activities of such enterprises are more or less similar to the activities of service sector units. However, construction of buildings for own use will not be covered in this survey.
	Applicable to contractors and sub contractors only.

#24 B3_q339: yearly-expens-hotel

Information	[Type= continuous] [Format=numeric] [Range= 0-10344000] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=9193.506 /-] [StdDev=73010.242 /-]	
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.	
Literal question	Total operating expenses Hotel and restaurant activity activity	
Interviewer's instructions	Values of all articles consumed for preparation of food and drink will be recorded for the reference month. All spices, oil, vegetables, meat, eggs, curds, milk, sauce, squash, etc. will be taken into account. The articles consumed for both soft and alcoholic drinks are also to be considered. The value should include the credit purchases as well. Some articles like cold drinks, cakes, pastries, beer, wines etc. are traded by the hotels and restaurants. The purchase value of such goods may be recorded against this item.	

#24 B3_q339: yearly-expens-hotel

All such items like crockery, glassware, bedding and other consumables i.e. items those are of semi durable nature, will be recorded against this item. Care should be taken so that the fixed assets are not covered here. Furnishing materials like curtains, flower vases, etc. will also be reported here.

#25 B3_q349: yearly-expens-transport

Information	[Type= continuous] [Format=numeric] [Range= 0-7920000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=5312.72 /-] [StdDev=51843.73 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total operating expenses Hotel and restaurant activity activities
Interviewer's instructions	The major items of transport enterprises, storage and warehousing enterprises as well as communication enterprises like STD booths, courier services etc. will be recorded against items 341 to 346 of this sub-block. Items 341 to 343 are for transport enterprises, 344 to 345 are for warehousing enterprises and item 346 is for communication enterprises.

#26 B3_q359: yearly-expens-education

Information	[Type= continuous] [Format=numeric] [Range= 0-408000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=69.708 /-] [StdDev=2394.109 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total operating expenses educational activity
Interviewer's instructions	Major operational expenditure incurred in running the educational establishments will be shown in this sub-block. The recurring expenses on laboratory, newspaper, etc. will be noted against item 351. Expenditure for purchase of books, school uniform etc. sold to students will also be shown against this item. Maintenance of furniture and fixtures like tables, chairs, projectors, laboratory equipment etc. will be considered in item 352.

#27 B3_q369: yearly-expens-medical

Information	[Type= continuous] [Format=numeric] [Range= 0-4135380] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=686.138 /-] [StdDev=15490.689 /-]	
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.	
Literal question	Total operating expenses medical and health activity	
Interviewer's instructions	Major expenses relating to the medical and health activity will be recorded in this sub-block. Expenses on diet and medicines given to the patients will be reported against items 361 and 362. Expenses made on disposable therapeutic equipment like bandages, syringes, etc. will be recorded against item 363. Expenditure on repair and maintenance of building, professional equipment and other assets will be shown in item 364.	

#28 B31_q391: yearly-expens-other

Information	[Type= continuous] [Format=numeric] [Range= 0-121849232] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=13809.245 /-] [StdDev=300417.358 /-]	
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.	
Literal question	Other operating expenses of all activities(item 391)	
Interviewer's instructions	Any other expenses of the enterprise which are not covered under any of the items 371 to 388 will be reported against this item. Regular puja expenses, expenses towards customer entertainment, purchase of daily newspaper, etc. are a few expenses of this type.	
#29 B31_q399: yearly-expens-total		
Information	[Type= continuous] [Format=numeric] [Range= 0-1262220032] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=161363.571 /-] [StdDev=3487675.241 /-]	

^{#29} B31_q399: yearly-expens-total			
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.		
Literal question	Total other operating expenses of all activities(item 399)		
Interviewer's instructions	This is total of 17 items. Record the other operating expenses not covered in block 3 for the above 7 types of activities. In general, for service enterprises, this block will record all the operating expenses as no separate sub block has been provided in block 3.		
	These will cover fuels, lubricants, electricity charges, packing materials, consumable stores, postal charges, stationery cost, taxes paid, etc. Expenditure on minor repair and maintenance of fixed assets and charges for work done by other concerns (whether paid or payable) are also to be taken care of. Cost of transportation of goods (raw materials) from the source of supply to the site of the enterprise and the commission paid to the purchasing agents for this purpose will also appear in this block.		
#30 B3_Q_not_known	: monthly-expense-trade		
Information	[Type= continuous] [Format=numeric] [Range= 0-105000000] [Missing=*]		
Statistics [NW/ W]	[Valid=56833 /-] [Invalid=140813 /-] [Mean=31754.282 /-] [StdDev=514770.888 /-]		
#31 B3_q319_m: mon	thly-total-expenditure-trading		
Information	[Type= continuous] [Format=numeric] [Range= 0-105185000] [Missing=*]		
Statistics [NW/ W]	[Valid=194874 /-] [Invalid=2772 /-] [Mean=13763.279 /-] [StdDev=292773.526 /-]		
#32 multiplier: multipl	lier posted (0.00)		
Information	[Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]		
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]		
#33 Wgt_combined: M	/ultiplier Combined(0.00)		
Information	[Type= continuous] [Format=numeric] [Range= 0-353039.12] [Missing=*]		
Statistics [NW/ W]	[Valid=196721 /-] [Invalid=925 /-] [Mean=898.381 /-] [StdDev=2599.892 /-]		
Recoding and Derivation	As given in dataset of Block 1&2		
^{#34} Nss: Nss			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]		
#35 Nsc: Nsc			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]		
#36 ss_replicate: ss-r	eplicate		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]		
File Block4-4de	File Block4-4dot1-Principal-other-receipts-records		
^{#1} key_Entpr: Key to	locate enterprise		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Recoding and Derivation	As given in dataset Block1-2		
	1		

File Block4-4dot1-Principal-other-receipts-records
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#2 Rec_id	: Record id	entifier		
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]		
Definition		As given in dataset Block1-2		
Value	Label		Cases	Percentage
04	Block -4 c	of schedule	197646	100.0
Warning: these	figures indicate th	e number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.
#3 Round	_schedule:	round-schedule		
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label	1	Cases	Percentage
553	NSS 55 F	ound Schedule-2.0	197646	100.0
		e number of cases found in the data file. They		
#4 Sector:	sector			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		114510	57.9%
2	Urban		83136	42.1%
		e number of cases found in the data file. They		
#5 Sub_ro	und: sub-r	ound		
 Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	w/wi	[Valid=197646 /-] [Invalid=0 /-]		
			0	Democrateria
Value	Label		Cases	Percentage
1	Sub-round		50007	25.3%
2 3	Sub-round		49202	24.9%
4	Sub-round		49202	24.9%
•		a ¬ e number of cases found in the data file. They		
#6 Sub_sa	mple: sub-	sample		
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-samp	ble-1	25166	12.7%
2	Sub-samp	ble-2	24841	12.6%
3	Sub-sample-3		24538	12.4%
4	Sub-sample-4		24664	12.5%
5	Sub-samp	ble-5	24619	12.5%
6	Sub-samp	ble-6	24616	12.5%
7	Sub-samp	ble-7	24497	12.4%
8	Sub-sample-8		24705	12.5%

#7 State: s	state					
Information		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]				
	-	Frequency table not sho	wn (32 Modalitie:	s)		
#8 Region	: Region			·		
Information	- 5 -	[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [N	w/wi	[Valid=197646 /-] [Invalid=0 /-]				
	-		0		Devecutova	
Value	Label		Cases		Percentage	
0	NR Design 4		11	0.0%		05.00
1	Region-1		69865			35.3%
2	Region-2		55397		40.00/	28.0%
3	Region-3		36248		18.3%	
4	Region-4		25873	0.001	13.1%	
5	Region-5		7101	3.6%		
6	Region-6		1913	1.0%		
7 Warning: these i	Region-7	ne number of cases found in the data file. They cannot be in	1238 Iterpreted as summa	0.6% v statistics of the	population of interest.	
#9 District	-			-	••	
Information		[Type= discrete] [Format=character] [Missing=	=*1			
Statistics [N	NA// NA/1	[Valid=197646 /-] [Invalid=0 /-]				
-	-					
	m: stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N		[Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: f	su-no					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	W/ W]	[Valid=197646 /-] [Invalid=0 /-]				
^{#12} visit_n	no: visit-no					
Information		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]				
^{#13} segme	ent_no: seg	jment-no				
Information		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
#14 B1 q1	4: Industry	group code				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset Block1-2				
Value	Label	<u> </u>	Cases		Percentage	
1	manufact	uring	56090			28.4%
2	construct	-	9934	5.0%		

64557

32.7%

3

trade and repair services

#14 B1_q14	: Industry	group code					
Value	Label		Cases	Percentage			
4	hotels and	d restaurants	15975	8.1%			
5	transport,	storage and communication	20729 10.5%				
6	other serv		30361	15.4%			
		e number of cases found in the data file. They can	not be interpreted as summary stati	stics of the population of interest.			
#15 B1_q15	: enterpris	se-type					
Information		[Type= discrete] [Format=character] [M	issing=*]				
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset Block1-2					
Value	Label		Cases	Percentage			
1	OAE		162980	82.5%			
2	Others		34666	17.5%			
		e number of cases found in the data file. They can	not be interpreted as summary stati	stics of the population of interest.			
#16 B1_q16	: enterpris						
Information			[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset Block1-2					
#17 NIC_2: I	nic 2-digit	-code					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
#18 NIC_3: I	nic 3-digit	-code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
#19 NIC_4: I	nic 4-digit	-code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
#20 NIC_5: I	nic 5-digit	-code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset Block1-2					
#21 B4_q41	9: yearly-ı	receipt-manufacturing					
Information		[Type= continuous] [Format=numeric] [Range= -48000-264859680] [Missing=*]					
Statistics [NW	ics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] [Mean=26921.703 /-] [StdDev=949239.579 /-]		39.579 /-]				
Definition		Block 4 will record the principal receipts in seven sub-blocks corresponding to which the principal expenses have already been collected in block 3. The items are earmarked in the sub-blocks activity wise against which the principal receipts will appear. In the paragraphs given below, detailed instructions are provided to collect information on these items. As said earlier, there will be some commonality in items between blocks 4 and 4.1. Precaution has to be taken that whenever an item has already been covered in block 4, receipts are not duplicated against a similar item in block 4.1. Examples of such items are: service charges (items 442, 454, 463, 464 and 482 of block 4) and receipts from services provided (item 491 of block 4.1). Again items 473 and 483 of					

^{#21} B4_q419: yearly-receipt-manufacturing		
	block 4 and item 495 of block 4.1 relate to donations. In each such case, priority will be given to items of block 4 over block 4.1. The approach of data collection will be the amount receivable during the reference month.	
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.	
Literal question	Principal Receipts-manufacturing activity	
Interviewer's instructions	Total value of items 409 and 413 will give the total principal receipts from the manufacturing unit.	
	The figure is total of the following item- Value of output of 3 major products/by- products. Value for goods manufactured (actually sold or not sold) at ex- factory value. If the number of products and by-products exceeds 3, the value of remaining products will be added together and the total will be shown against item 404. The intermediate products (Intermediate products are used in the production of final products of the manufacturing unit. Intermediate products lose their identity in the final product) made by the enterprise and meant for further processing are generally not included here, but if they are sold as they are, they should be included.	
	Item 405: The ex-factory sale values of all goods incidental to manufacturing which were sold in the reference month in the same condition as they were purchased will be recorded here. This will also include the sale value of goods bought exclusively for re-sale.	
	Valuation : The values of finished products and by-products which were produced and made ready for sale/use/ free distribution/home consumption and the value of intermediate products, if any, that were produced and made ready for sale during the reference period, will be recorded in whole number of rupees. Value of manufactured products lost by theft/damage/destroyed by fire etc. during the reference period will also be included. The ex-factory value of the products and by-products will be reported here. It excludes excise duty paid or sales tax realised by the enterprise on behalf of the Government as also all distributive expenses incurred such as discount or rebate, charges for carriage outward, commission to selling agents, etc.	
	Items 411 to 413 : For any manufacturing process, a stock of semi-finished goods (goods which are yet to get the shape of final product) remains at the beginning and at the end of the reference period. The net balance (item 412 - item 411) of such semi-finished goods forms a sort of notional output for that enterprise. The value of net balance of semi-finished goods will be recorded against item 413 with appropriate sign ('+' for increase and '-' for decrease).	
#22 B4_q439: yearly-re	eceipt-trading	

Information	[Type= continuous] [Format=numeric] [Range= 0-1260000000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=125754.436 /-] [StdDev=3424753.136 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Principal Receipts-
Interviewer's instructions	The total principal receipts from the trading unit. (item 429+433)

#23 B4_q449: yearly-receipt-constructio

Information	[Type= continuous] [Format=numeric] [Range= 0-84828000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=6523.787 /-] [StdDev=254411.937 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Principal Receipts-Construction activity
Interviewer's instructions	The total principal receipts from construction activity. (item 441+442)
#24 PA s450 yearly reasing here]	

#24 B4_q459: yearly-receipt-hotel

Information	[Type= continuous] [Format=numeric] [Range= 0-13614780] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=14874.073 /-] [StdDev=114637.968 /-]

#24 B4_q459: yearly-receipt-hotel				
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.			
Literal question	Principal Receipts-Hotel and restaurant activities			
Interviewer's instructions	Total of all principal receipts in relation to the hotel and restaurant activity will be recorded.			
#25 B4_q469: yearly-receipt-transport				
Information	[Type= continuous] [Format=numeric] [Range= 0-8892960] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=10262.061 /-] [StdDev=82955.902 /-]			
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.			
Literal question	Principal Receipts-Transport, storage and communication activities			
Interviewer's instructions	Total of Earnings from transport activity(from passenger traffic and from goods traffic) and service charges received by the storage and warehousing enterprises			
#26 B4_q479: yearly	y-receipt-education			
Information	[Type= continuous] [Format=numeric] [Range= 0-24609912] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1515.114 /-] [StdDev=66841.19 /-]			
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.			
Literal question	Principal Receipts-Educational activities			
Interviewer's instructions	Total receipts from:-Tuition fees receivable from the students, Other fees such as library fee, laboratory fee, examinations fee, games fee, medical fee, bus fee, etc and all recurring / non-recurring grants received from central, state and local governments.			
#27 B4_q489: yearly	y-receipt-medcal			
Information	[Type= continuous] [Format=numeric] [Range= 0-8074980] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=2203.753 /-] [StdDev=37786.205 /-]			
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.			
Literal question	Principal Receipts-Medical and health activities			
Interviewer's instructions	This total recepts here includes :- charge for services rendered by doctors, (The amount receivable will be inclusive of charges of medicines, if supplied by the doctor), the medicines provided to the patients by the nursing homes, includes cabin charge, operation theatre charge, charges for clinical and radiological examination, charges for cabin, nursing, diet etc. ,all recurring/non-recurring grants received from central, state and local governments and all recurring/non-recurring donations received from persons, national organizations and international organizationsand Lump sum donation / grant received may be apportioned for the month.			
#28 B41_q496: year	ly-receipt-other			
Information	[Type= continuous] [Format=numeric] [Range= 0-72000000] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=19943.462 /-] [StdDev=203248.212 /-]			
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.			
Literal question	Principal Receipts-			
Interviewer's instructions	other receipt incidental to entrepreneurial activity. Receipts from a few services like informal agency, consultancy etc. will be recorded here. Incentives received by the enterprise may be recorded here. Receipts from sale of used cartons or used wrappers may also be added. The net receipts against sale of tickets for annual function conducted by some institutions may be shown here. Other receipts will exclude interest and dividend, since these are not accrued due to entrepreneurial activity.			

#29 B41_q499: yearly-receipt-total		
Information	[Type= continuous] [Format=numeric] [Range= -48000-1260000000] [Missing=*]	
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=207998.389 /-] [StdDev=3569878.97 /-]	
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.	
Literal question	Principal Receipts-	
Interviewer's instructions	This figure is applicable to all enterprises. Receipts not covered for the specific activities mentioned in the seven sub- blocks of block 4.(Total of items 491 to 496)	

#30 B4_q431: opening-stock

Information	[Type= continuous] [Format=numeric] [Range= -2500-1499667000] [Missing=*]
Statistics [NW/ W]	[Valid=49218 /-] [Invalid=148428 /-] [Mean=59390.537 /-] [StdDev=6766771.252 /-]
Interviewer's instructions	In any trading unit generally some goods are left in stock at any point of time. Items 431 and 432 will record the opening and closing value of such stock at purchase price. The value of stock should include the credit purchases also. It is not easy to get the stock figures from the trading enterprise. As a proxy measure, capital locked up in stock may be collected. The estimates of the stock figures will be noted at the beginning and at the end of the reference month. The difference of items 432 and 431 will be noted with proper sign against item 433, which will refer to the change in stock of trading goods.

#31 B4_q432: closing-stock

Information	[Type= continuous] [Format=numeric] [Range= -2500-1500000000] [Missing=*]
Statistics [NW/ W]	[Valid=49823 /-] [Invalid=147823 /-] [Mean=61807.209 /-] [StdDev=6751212.827 /-]
Interviewer's instructions	As given in B4_q431

#32 B4_q440: trade-margin

Information	[Type= continuous] [Format=numeric] [Range= -62-48200] [Missing=*]		
Statistics [NW/ W]	[Valid=50889 /-] [Invalid=146757 /-] [Mean=28.061 /-] [StdDev=425.914 /-]		
Literal question	Overall Trade margin (in percentage-whole number)		
Interviewer's instructions	This item will record the overall trade margin of the unit as a direct query from the traders. Trade margin is the percentage gain in sale price over the corresponding purchase price and it may not necessarily pertain to the reference month only. Trade margin will refer to the margin the trader normally keeps in the transaction of the trading goods. Note that this item does not form a part of the value added of the sample unit but is collected to have an assessment of the consistency of the collected data.		
^{#33} B4_q429_m: m	ionthly-reported sale		
Information	[Typo= continuous] [Format=numeric] [Pango= 3 36450840] [Missing=*]		

Statistics [NW/ W]	[Valid=197047 /-] [Invalid=599 /-] [Mean=3949.345 /-] [StdDev=22888.928 /-]					
Information	Information [Type= continuous] [Format=numeric] [Range= -494345-5969900] [Missing=*]					
#36 B4_Q439_minus_B3_Q319: monthly-gva-production-tra						
Statistics [NW/ W]	[Valid=196825 /-] [Invalid=821 /-] [Mean=17580.386 /-] [StdDev=298196.033 /-]					
Information	Information [Type= continuous] [Format=numeric] [Range= -4000-105000000] [Missing=*]					
^{#35} B4_q439_m: mon	#35 B4_q439_m: monthly-total-receipt-trad					
Statistics [NW/ W]	Statistics [NW/ W] [Valid=194874 /-] [Invalid=2772 /-] [Mean=13763.279 /-] [StdDev=292773.526 /-]					
Information	[Type= continuous] [Format=numeric] [Range= 0-105185000] [Missing=*]					
^{#34} B3_q319_m: mon	^{#34} B3_q319_m: monthly-total-expenditure-trading					
Statistics [NW/ W]	Statistics [NW/ W] [Valid=57686 /-] [Invalid=139960 /-] [Mean=33443.772 /-] [StdDev=295615.528 /-]					
Information	ormation [Type= continuous] [Format=numeric] [Range= 3-36450840] [Missing=*]					

#37 Wat: m	ultiplier po	osted (0.00)						
Information		[Type= continuous] [Format=numeric] [Rai	nge= 0-706078 241 [Missing=*	1				
Statistics [NV	V/ W1		d=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]					
-		/ultiplier Combined(0.00)						
Information		[Type= continuous] [Format=numeric] [Rai	nae= 0-353039 121 [Missina=*	1				
Statistics [NV	V/ W1	[Valid=196721 /-] [Invalid=925 /-] [Mean=8		-				
Recoding and	-	As in dataset of block 1&2		. 1				
#39 Nss: Ns		·····						
Information		[Type= discrete] [Format=character] [Miss	ina=*1					
Statistics [NV	V/ W1	[Valid=197636 /-] [Invalid=0 /-]	"'9 [_]]					
#40 Nsc: Ns	-							
	56	[Tupo= diporteal [Format-abarastar] [Miss	ing_*1					
Information	V/ \A/1	[Type= discrete] [Format=character] [Miss	⊪ıy-]					
Statistics [NV		[Valid=197636 /-] [Invalid=0 /-]						
#41 ss_repl	icate: ss-r	-						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NV	_	[Valid=197636 /-] [Invalid=0 /-]						
File Blo	ck5-gro	oss-value-added _recor	ds					
#1 Key_ent	pr: Key to	locate enterprise						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NV	V/ W]	[Valid=197646 /-] [Invalid=0 /-]						
Recoding and	d Derivation	As given in dataset block 1&2						
#2 Rec_id:	Record id	entifier						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]						
Definition		As given in dataset block 1&2						
Value	Label		Cases	Percentage				
05	Block -5 o	fschedule	197646		100.0%			
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.				
#3 Round_s	schedule:	Round-sch						
Information		[Type= discrete] [Format=character] [Miss	ing=*]					
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
553		ound Schedule-2.0	197646	- Education - Elisten	100.0%			
#4 Sector:	-	e number of cases found in the data file. They cannot	De Interpreted as summary statistics	or the population of interest.				
Information		[Type= discrete] [Format=character] [Miss	ina=*1					
Statistics [NV	v/ w1	[Valid=197646 /-] [Invalid=0 /-]						
-	-		0	Democratic ve				
Value	Label		Cases	Percentage				

File Block5-gross-value-added _records

#4 Sector: sector

Value	Label	Cases	Percentage
2	Urban	83136	42.1%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

#5 Sub_round: Sub-round

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-round	Sub-round-1			25.3%
2	Sub-round-2		49202		24.9%
3	Sub-round-3		49235		24.9%
4	Sub-round-4		49202		24.9%
Warning: these f	figures indicate the	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	

#6 Sub_sample: Sub-sample

Information	ormation [Type= discrete] [Format=character] [Missing=*]		[Missing=*]		
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Sub-samp	le-1	25166	12.7%	
2	Sub-samp	le-2	24841	12.6%	
3	Sub-samp	le-3	24538	12.4%	
4	Sub-samp	le-4	24664	12.5%	
5	Sub-samp	le-5	24619	12.5%	
6	Sub-samp	le-6	24616	12.5%	
7	Sub-samp	le-7	24497	12.4%	
8	Sub-samp	le-8	24705	12.5%	

#7 State: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]

Frequency table not shown (32 Modalities)

#8 Region: Region

Information	formation [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]						
Value	Label		Cases	Р	ercentage	
0	NR		11	0.0%		
1	Region-1		69865			35.3%
2	Region-2		55397		28.09	%
3	Region-3		36248		18.3%	
4	Region-4		25873	13.1	%	
5	Region-5		7101	3.6%		
6	Region-6		1913	1.0%		
7	Region-7		1238	0.6%		
Warning: these	e figures indicate the	e number of cases found in the data file. They cannot be in	terpreted as summary	y statistics of the population	on of interest.	

#9 District: D	istrict						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
#10 Stratum:	Stratum	I					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
#11 FSU: fsu	-no	1					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/	wj	[Valid=197646 /-] [Invalid=0 /-]					
#12 visit_no:	visit-no						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/	W]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's		As given in dataset block 1&2					
^{#13} segment	_no: seg	ment-no					
Information		[Type= discrete] [Format=character] [Miss	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset block 1&2					
#14 B1_q14:	broad-in	dustry-group-code					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset block 1&2					
Value	Label		Cases	Percentage			
1	manufactu	iring	56090		28.4%		
2	constructio		9934	5.0%			
3		repair services	64557	0.101	32.7%		
4		I restaurants	15975	8.1%			
5 6	transport, other serv	storage and communication	20729 30361	10.5%			
		e number of cases found in the data file. They cannot					
^{#15} B1_q15:	enterpris	se-type					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	W]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's		As given in dataset block 1&2					
instructions		•					
Value	Label		Cases	Percentage			
Value	Label OAE		Cases 162980	Percentage	82.5%		

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.

File Block5-gro	oss-value-added _records
#16 B1_q16: enterpris	se-serial-no.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
Interviewer's instructions	As given in dataset block 1&2
#17 NIC_2: nic 2-digit	code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
#18 NIC_3: nic 3-digit	code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
#19 NIC_4: nic 4-digit	code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
#20 NIC_5: nic 5-digit	code
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
Interviewer's instructions	As given in dataset block 1&2
#21 B5_q501: yearly-e	expenses
Information	[Type= continuous] [Format=numeric] [Range= 0-1262220000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=161363.571 /-] [StdDev=3487675.188 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total operating expenses
Interviewer's instructions	The items are transfer entries from blocks 3, 3.1, 4 and 4.1 and are mostly self-explanatory. The value added figure obtained against item 509 with proper sign is comparable with the entry against item 5 of block 10.
#22 B5_q502: yearly-r	receipt
Information	[Type= continuous] [Format=numeric] [Range= -48000-1260000000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=207998.389 /-] [StdDev=3569878.965 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Total receipts
Interviewer's instructions	As given in B5_q501
#23 B5_q509: yearly-g	gva-production
Information	[Type= continuous] [Format=numeric] [Range= -5932140-71638800] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=46634.818 /-] [StdDev=273835.486 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Literal question	Gross value added

^{#23} B5_q509	: yearly-g	va-production						
Interviewer's instructions		Derived by B5_q502 minus B5_q501						
^{#24} Wgt: mu	ltiplier po	sted(0.00)						
Information		[Type= continuous] [Format=numeric] [/pe= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]					
Statistics [NW/	w]	[Valid=197636 /-] [Invalid=10 /-] [Mean=	=1793.174 /-] [StdDev=5	5188.685 /-]				
-		Iultiplier Combined(0.00)						
 Information		[Type= continuous] [Format=numeric] [Range= 0-353039.12] [l	Vissing=*]				
Statistics [NW/	wi	[Valid=197636 /-] [Invalid=10 /-] [Mean=						
Recoding and		As given in dataset block 1&2						
#26 Nss: Nss		···· 5.·····						
Information	-	[Type= discrete] [Format=character] [M	lissing=*1					
Statistics [NW/	' WI	[Valid=197636 /-] [Invalid=0 /-]						
-		[vanu= 107 000 /-] [i11vanu=0 /-]	-	_				
Value	Label		Cases	Percen	tage			
0			7	0.0%	44 70			
1 10			82435 90	0.0%	41.7%			
11			3655	1.8%				
12			4	0.0%				
13			27	0.0%				
14			448	0.2%				
15			1597	0.8%				
2			68673		34.7%			
3			16856	8.5%				
4			8848	4.5%				
5			6643	3.4%				
6			3211	1.6%				
7			1290	0.7%				
8			3848	1.9%				
9			4	0.0%				
		number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of int	erest.			
#27 Nsc: Nsc	;							
Information		[Type= discrete] [Format=character] [M	issing=*]					
Statistics [NW/	w]	[Valid=197636 /-] [Invalid=0 /-]						
Value	Label		Cases	Percen	tage			
1			752	0.4%				
10			6076	3.1%				
11			315	0.2%				
12			2984	1.5%				
13			84	0.0%				
14			1179	0.6%				
15			209 3718	0.1%				

File Block5-gross-value-added _records

/alue	Label	Cases	Percentage		
2		81462		41.2%	
20		59	0.0%		
21		100	0.1%		
22		3590	1.8%		
26		8	0.0%		
27		1	0.0%		
28		133	0.1%		
29		824	0.4%		
3		1104	0.6%		
30		1110	0.6%		
4		67424		34.1%	
5		889	0.4%		
6		16265	8.2%		
7		411	0.2%		
8		8365	4.2%		
9		574	0.3%		

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=197636 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			118	0.1%	
2			688	0.3%	
3			1537	0.8%	
4			195293		98.8%
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interprete	ed as summai	y statistics of the population of interest.	

File Block6-employment-particulars-records

#1 Key_entp	r: Key to	locate enterprise					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]	[Valid=197646 /-] [Invalid=0 /-]				
Recoding and Derivation		As given in dataset of block 1&2					
#2 Rec_id: R	ecord Ide	entifier					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]				
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
Definition		As given in dataset of block 1&2					
Value	Label		Cases	Percentage			
06	06 Block -6 of schedule		197646		100.0%		
Warning: these figu	res indicate the	e number of cases found in the data file. They cann	ot be interpreted as summary statistics of	of the population of interest.			
#3 Round_so	chedule:	Round-sch					
Information	Information [Type= discrete] [Format=character] [Mi		ssing=*]				

#3 Round_	_schedule	: Round-sch		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
553	NSS 55	Round Schedule-2.0	197646	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.
#4 Sector:	sector			
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		114510	57.9%
2	Urban		83136	42.1%
-	-	the number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.
#5 Sub_ro	und: Sub-	round		
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-rou	nd-1	50007	25.3%
2	Sub-rou	nd-2	49202	24.9%
3	Sub-rou	nd-3	49235	24.9%
4	Sub-round-4		49202	24.9%
-	-	the number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.
_	ample: Sul	-		
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-san	nple-1	25166	12.7%
2	Sub-san	nple-2	24841	12.6%
3	Sub-san	nple-3	24538	12.4%
4	Sub-san		24664	12.5%
5	Sub-san		24619	12.5%
6	Sub-san	•	24616	12.5%
7 8	Sub-san Sub-san	•	24497 24705	12.4%
		IDIE-8 the number of cases found in the data file. They		of the population of interest.
#7 State: S	State			
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N		[Valid=197646 /-] [Invalid=0 /-]		
	-		le not shown (32 Modalities)	
^{#8} Region	: Region		(
Information	-	[Type= discrete] [Format=character]	[Missing=*]	
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]		[

#8 Region	: Region			
Value	Label		Cases	Percentage
0	NR		11	0.0%
1	Region-1		69865	35.3%
2	Region-2		55397	28.0%
3	Region-3		36248	18.3%
4	Region-4		25873	13.1%
5	Region-5		7101	3.6%
6	Region-6		1913	1.0%
7 Varning: these	Region-7	e number of cases found in the data file. They cannot be interpre	1238 ted as summar	0.6%
-	t: District			
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
^{#10} Stratu	m: Stratum	-		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
^{#11} FSU: 1	su-no	·		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]		
^{#12} visit_i	no: visit-no			
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
nterviewer nstructions		As given in dataset of block 1&2		
^{#13} segm	ent_no: seg	ment-no		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Interviewer'		As given in dataset of block 1&2		
^{#14} B1_q1	4: broad-in	dustry-group-code		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-]		
Interviewer'		As given in dataset of block 1&2		
Value	Label		Cases	Percentage
1	manufactu	ıring	56090	28.4%
2	construction	on	9934	5.0%
3	trade and	repair services	64557	32.7%
4	hotels and	l restaurants	15975	8.1%
5	transport,	storage and communication	20729	10.5%
6	other serv	ice sector	30361	15.4%

#14 B1_q14: broad-industry-group-code

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	res indicate the	e number of cases found in the data file. They cannot be in	terpreted as summary statisti	ics of the population of interest.			
^{#15} B1_q15:	enterpris	se-type					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's As given in dataset of block 1&2 instructions As given in dataset of block 1&2							
Value	Label		Cases	Percentage			
1	OAE		162980	82.5%			
2 Warning: these figur	Others	e number of cases found in the data file. They cannot be in	34666	17.5%			
#16 B1_q16:			lerpreteu as summary statisti				
Information	ontorpric	[Type= discrete] [Format=character] [Missing=	*1				
Statistics [NW/	wi	[Valid=197646 /-] [Invalid=0 /-]	. 1				
Interviewer's	••1	As given in dataset of block 1&2					
instructions							
#17 NIC_2: ni	ic 2-digit	code					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
^{#18} NIC_3: ni	ic 3-digit	code					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
^{#19} NIC_4: ni	ic 4-digit	code					
Information		[Type= discrete] [Format=character] [Missing=	:*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
#20 NIC_5: ni	ic 5-digit	code					
Information		[Type= discrete] [Format=character] [Missing=	*]				
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]					
Interviewer's instructions		As given in dataset of block 1&2					
#21 B6_q1_c	3: own-fı	III-female					
Information		[Type= continuous] [Format=numeric] [Range=	= 0-32] [Missing=*]				
Statistics [NW/	w]	[Valid=26970 /-] [Invalid=170676 /-] [Mean=1.0)79 /-] [StdDev=0.391 /-]			
Definition		A worker is defined as one who participates ei worker may serve the enterprise in any capac salaries in return to his/ her work incidental to	city - primary or supervis	sory. He/she may or may not receive wages/			
Literal question	ı	Working Owner-Full time Female					
Imputation		In the case of proprietary enterprises, if the ow the entry should be made against item 1. In fa herself manages all activities of the enterprise enterprises essentially the value '1' shall be re partnership enterprises, if only one partner or fairly regular basis then information for them s	act, in most of the own-a e without help of anyboo ecorded in the appropria some of the partners of	account enterprises the owner himself/ dy else (on fairly regular basis). For all such ate column against item 1. In the case of r all the partners work in the enterprise on a			

^{#22} B6_q1_c4: own-fu	ull-male
Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=171929 /-] [Invalid=25717 /-] [Mean=1.112 /-] [StdDev=0.416 /-]
Literal question	Working Owner-Full time male
Imputation	As given in B6_q1_c3
#23 B6_q1_c5: own-pa	art-female
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=10205 /-] [Invalid=187441 /-]
Literal question	Working Owner-part time full time
Imputation	As given in B6_q1_c3
#24 B6_q1_c6: own-p	art-male
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/ W]	[Valid=13843 /-] [Invalid=183803 /-] [Mean=1.076 /-] [StdDev=0.455 /-]
Literal question	Working Owner-Part time male
Imputation	As given in B6_q1_c3
^{#25} B6_q1_c7: own-to	otal-worker
Information	[Type= continuous] [Format=numeric] [Range= 1-83] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1.244 /-] [StdDev=0.607 /-]
Literal question	Working Owner-Total(col 3 to 6)
Imputation	As given in B6_q1_c3
^{#26} B6_q2_c3: hired-f	full-female
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=3912 /-] [Invalid=193734 /-] [Mean=2.768 /-] [StdDev=3.923 /-]
Literal question	Hired Worker - Full time Female
Interviewer's instructions	A hired worker is a person employed directly or through any agency on payment of regular wage/ salary in cash or kind. Apprentices, paid or unpaid, are to be treated as hired workers. Paid household workers, servants and resident workers of the proprietor (in the case of proprietary enterprise) or partners (in the case of partnership enterprise) working in an enterprise are also to be considered as hired workers for the purpose of making entry against this item. It may be noted here that the information regarding working owner/ partner(s) shall be recorded against item 1 only and not against item 2, even if they take regular payment from the enterprise. It is possible that for an OAE also, hired workers may be found in some situations. This may happen when an enterprise is identified as OAE at the listing stage on the basis of one year reference period, but in the reference month there is a hired worker in the enterprise.
#27 B6_q2_c4: hired-f	full-male
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=30786 /-] [Invalid=166860 /-] [Mean=2.34 /-] [StdDev=3.04 /-]
Literal question	Hired Worker - Full time male
Interviewer's instructions	As given in B6_q2_c3
^{#28} B6_q2_c5: hired-p	part-female
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=878 /-] [Invalid=196768 /-]
Literal question	Hired Worker -Part time Female
L	

^{#28} B6_q2_c5: hired-	part-female
Interviewer's instructions	As given in B6_q2_c3
^{#29} B6_q2_c6: hired-p	part-male
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2776 /-] [Invalid=194870 /-] [Mean=1.845 /-] [StdDev=2.596 /-]
Literal question	Hired Worker - Part time male
Interviewer's instructions	As given in B6_q2_c3
^{#30} B6_q2_c7: hired-f	total-worker
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=34955 /-] [Invalid=162691 /-] [Mean=2.565 /-] [StdDev=3.786 /-]
Literal question	Hired Worker - Total
Interviewer's instructions	As given in B6_q2_c3
#31 B6_q3_c3: other-	full-female
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=7162 /-] [Invalid=190484 /-]
Literal question	Other worker/helper-Full time Female
Interviewer's instructions	Information regarding the workers not covered in items 1 & 2 above shall be recorded against this item. This includes all persons belonging to the household of the proprietor or households of the partners who are working in or for the enterprise without regular salary or wages. Persons working as exchange labourer in the enterprise without salary or wages will also be covered in this category. All unpaid household workers/ helpers who are associated with the activities of the enterprise during the reference month will be considered for recording entries against this item.
#32 B6_q3_c4: other-	full-male
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=13086 /-] [Invalid=184560 /-] [Mean=1.246 /-] [StdDev=0.825 /-]
Literal question	Other worker/helper- Full time male

#33 B6 g3 c5: other-part-female

As given in B6_q3_c3

Interviewer's

#35 B6_q5_c5: Other-	So Bo_qs_cs: other-part-remaie		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=4546 /-] [Invalid=193100 /-]		
Literal question	Other worker/helper-Part time Female		
Interviewer's instructions	As given in B6_q3_c3		

#34 B6_q3_c6: other-part-male

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=3993 /-] [Invalid=193653 /-]
Literal question	Other worker/helper-Part time male
Interviewer's instructions	As given in B6_q3_c3

File Block6-employment-particulars-records				
#35 B6_q3_c7: other-	total-worker			
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=26464 /-] [Invalid=171182 /-] [Mean=1.293 /-] [StdDev=0.837 /-]			
Literal question	Other worker/helper-Total			
Interviewer's instructions	As given in B6_q3_c3			
#36 B6_q4_c3: total-f	ull-female			
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]			
Statistics [NW/ W]	[Valid=36719 /-] [Invalid=160927 /-] [Mean=1.313 /-] [StdDev=1.533 /-]			
Literal question	Total Full time Female			
Interviewer's instructions	Total of different types of workers			
#37 B6_q4_c4: total-f	ull-male			
Information	[Type= continuous] [Format=numeric] [Range= 0-152] [Missing=*]			
Statistics [NW/ W]	[Valid=174164 /-] [Invalid=23482 /-] [Mean=1.605 /-] [StdDev=1.713 /-]			
Literal question	Total Full time male			
Interviewer's instructions	As given in B6_q4_c3			
#38 B6_q4_c5: total-p	part-female			
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
Statistics [NW/ W]	[Valid=16383 /-] [Invalid=181263 /-]			
Literal question	Total Part time female			
Interviewer's instructions	As given in B6_q4_c3			
#39 B6_q4_c6: total-p	part-male			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=20901 /-] [Invalid=176745 /-] [Mean=1.175 /-] [StdDev=1.172 /-]			
Literal question	Total Part time male			
Interviewer's instructions	As given in B6_q4_c3			
#40 B6_q4_c7: total-w	vorker			
Information	[Type= continuous] [Format=numeric] [Range= 1-211] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1.871 /-] [StdDev=2.06 /-]			
Literal question	Total workers			
Interviewer's instructions	As given in B6_q4_c3			
#41 Wgt: multiplier po	osted(0.00)			
Information	[Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]			
#42 Wgt_combined: M	/ultiplier Combined(0.00)			

#42 Wat c	ombined: N	lultiplier Combined(0.00)			
Statistics [N		[Valid=197636 /-] [Invalid=10 /-] [Mean=	-898.951 /-] [StdDev=2595.247 /-]	
- Recoding an	-	As given in dataset of block 1&2			
#43 Nss: N		<u> </u>			
Information		[Type= discrete] [Format=character] [M	issina=*1		
Statistics [N	w/ w1	[Valid=197636 /-] [Invalid=0 /-]	5.1		
	-				
Information		[Type= discrete] [Format=character] [M	issinq=*1		
Statistics [N	w/ w]	[Valid=197636 /-] [Invalid=0 /-]	.		
	- licate: ss-r				
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=197636 /-] [Invalid=0 /-]			
File Blo	ock7-Co	mpensation-to-worke	rs-records		
		locate enterprise			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Recoding an	d Derivation	As given in dataset of Block 1&2			
#2 Rec_id:	Record Ide	entifier			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Definition		As given in dataset of Block 1&2			
Value	Label		Cases	Percentage	
07	Block - 7 c		197646		100.0%
-	-	number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.	
	schedule:	round-schedule			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
553 Warning: these f		ound Schedule-2.0 number of cases found in the data file. They can	197646	of the population of interest	100.0%
#4 Sector:	-				
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		114510		57.9%
2	Urban		83136	42.1%	
	-	number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.	
#5 Sub_ro	und: sub-ro	ound			

File Block7-Compensation-to-workers-records

Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Sub-roun	d-1	50007			25.3%
2	Sub-roun	d-2	49202			24.9%
3	Sub-roun	d-3	49235			24.9%
4	Sub-roun	d-4	49202			24.9%
	-	ne number of cases found in the data file. Th	ney cannot be interpreted as summar	y statistics of the	population of interest.	
^{#6} Sub_s	ample: sub	-sample				
nformatior	ı	[Type= discrete] [Format=charact	er] [Missing=*]			
Statistics [I	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Sub-sam	ple-1	25166			12.7%
2	Sub-sam	ple-2	24841			12.6%
3	Sub-sam	ple-3	24538			12.4%
4	Sub-sam	ple-4	24664			12.5%
5	Sub-sam	ple-5	24619			12.5%
6	Sub-sam	ple-6	24616			12.5%
7	Sub-sam	ple-7	24497			12.4%
8 Sub-sample-8		24705			12.5%	
-	-	ne number of cases found in the data file. Th	ney cannot be interpreted as summar	y statistics of the	population of interest.	
^{#7} State:	state	1				
nformatior	ı	[Type= discrete] [Format=charact	er] [Missing=*]			
Statistics [I	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
		Frequency t	able not shown (32 Modalities	5)		
^{#8} Regior	n: Region					
nformatior	า	[Type= discrete] [Format=charact	er] [Missing=*]			
Statistics [I	NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	NR		11	0.0%		
1	Region-1		69865			35.3%
2	Region-2		55397		28	3.0%
3	Region-3		36248		18.3%	
4	Region-4		25873		13.1%	
5	Region-5		7101	3.6%		
6	Region-6		1913	1.0%		
7	Region-7		1238	0.6%		
Varning: these	e figures indicate th	ne number of cases found in the data file. Th	ney cannot be interpreted as summar	y statistics of the	population of interest.	
¹⁹ Distric	t: district					
nformatior	<u></u> ו	[Type= discrete] [Format=charact	er] [Missing=*]			
Statistics [NW/ W]						

File Block7-Compensation-to-workers-records

#10 Stratum:	stratum					
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
#11 FSU: fsu	-no	1				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/	w]	[Valid=197646 /-] [Invalid=0 /-]				
#12 visit_no:	visit-no	I				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/	wj	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
^{#13} segment	_no: seg	ment-no				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/	wj	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
#14 B1_q14:	broad-in	dustry-code				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/	W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
Value	Label		Cases	Percentage		
1	manufactu	ıring	56090		28.4%	
2	construction		9934	5.0%		
3	trade and	repair services	64557		32.7%	
4		l restaurants	15975	8.1%		
5	transport,	storage and communication	20729	10.5%		
6 Warning: these figu	other serv	ice sector e number of cases found in the data file. They cannot	30361	15.4%		
#15 B1_q15:			and the second sec			
Information	•	[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/	wj	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
Value	Label	1	Cases	Percentage		
1	OAE		162980	-	82.5%	
2	Others		34666	17.5%		
		e number of cases found in the data file. They cannot	be interpreted as summary st	atistics of the population of interest.		
#16 B1_q16:	enterpris					
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				

File Block7-Compensation-to-workers-records

#16 B1_q16: enterprise-serial-no.					
Interviewer's instructions	As given in dataset of Block 1&2				
#17 NIC_2: nic 2-digit-code					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
#18 NIC_3: nic 3-digit	-code				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
#19 NIC_4: nic 4-digit	-code				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
#20 NIC_5: nic 5-digit	-code				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
#21 B7_q1: yearly-sal	ary				
Information	[Type= continuous] [Format=numeric] [Range= -230160-17299920] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=8054.461 /-] [StdDev=70829.419 /-]				
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.				
Literal question	Salary/wages, allowances and other individual benefits (cash & kind)				
#22 B7_q2: yearly-gro	oup-benifits				
Information	[Type= continuous] [Format=numeric] [Range= -15600-1266288] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=261.494 /-] [StdDev=5052.867 /-]				
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.				
Literal question	Imputed value of group benefits				
#23 B7_q3: yearly-tota	al-salary				
Information	[Type= continuous] [Format=numeric] [Range= 0-17299920] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=8315.955 /-] [StdDev=72232.36 /-]				
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.				
Literal question	Total emoluments				
#24 Wgt: multiplier po	#24 Wgt: multiplier posted				
Information	[Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]				
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]				
#25 Wgt_combined: N	/ultiplier Combined(0.00)				
Information	[Type= continuous] [Format=numeric] [Range= 0-353039.12] [Missing=*]				
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=898.951 /-] [StdDev=2595.247 /-]				
Interviewer's instructions	As given in dataset of Block 1&2				

File Block7-Compensation-to-workers-records #26 Nss: Nss Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-] #27 Nsc: Nsc Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-] #28 ss replicate: ss-replicate Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-] File Block8-Fixed-assets-owned--hired-records #1 Key entpr: Key to locate enterprise Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] **Recoding and Derivation** As given in dataset of Block 1&2 #2 Rec id: Record Identifier Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Definition As given in dataset of Block 1&2 Value Label Cases Percentage 08 Block -8 of schedule 197646 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 Round schedule: round-schedule [Type= discrete] [Format=character] [Missing=*] Information Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Value Label Cases Percentage NSS 55 Round Schedule-2.0 197646 100.0% 553 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. #4 Sector: sector Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Value I abel Cases Percentage 1 Rural 114510 57.9% 2 Urban 42.1% 83136 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. #5 Sub_round: sub-round Information [Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-] Statistics [NW/ W] Label Value Cases Percentage Sub-round-1 50007 25.3% 1

Value	Label		Cases		Percentage	
2	Sub-roun	d-2	49202		-	24.9%
2 3	Sub-roun		49202			24.9%
4	Sub-roun		49202			24.9%
-		ne number of cases found in the data file. They		y statistics of the popula		24.370
^{⊭6} Sub_s	ample: sub·	-sample				
Informatior	ı	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Sub-sam	ple-1	25166			12.7%
2	Sub-sam	ple-2	24841			12.6%
3	Sub-sam	ple-3	24538			12.4%
4	Sub-sam	ple-4	24664			12.5%
5	Sub-sam	ple-5	24619			12.5%
6	Sub-sam	ple-6	24616			12.5%
7	Sub-sam	ple-7	24497			12.4%
8	Sub-sam	ple-8	24705			12.5%
Varning: these	e figures indicate th	ne number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the popula	tion of interest.	
⁴⁷ State:	state					
		1				
Informatior	ı	[Type= discrete] [Format=character] [Missing=*]			
		[Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-]] [Missing=*]			
Informatior Statistics [I		[Valid=197646 /-] [Invalid=0 /-]] [Missing=*] ple not shown (32 Modalities	5)		
Statistics [I		[Valid=197646 /-] [Invalid=0 /-]		5)		
Statistics [I	NW/ W] n: Region	[Valid=197646 /-] [Invalid=0 /-]	ole not shown (32 Modalities	5)		
Statistics [I ^{#8} Regior	NW/ W] ח: Region	[Valid=197646 /-] [Invalid=0 /-] Frequency tak	ole not shown (32 Modalities	5)		
Statistics [I ^{#8} Regior	NW/ W] ח: Region	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities	·	Percentage	
Statistics [I #8 Region nformatior Statistics [I Value	NW/ W] n: Region n NW/ W]	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities] [Missing=*]	·	Percentage	
Statistics [I #8 Region nformatior Statistics [I Value	NW/ W] n: Region n NW/ W] Label	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities] [Missing=*] Cases		Percentage	35.3%
Statistics [I #8 Regior Informatior Statistics [I Value 0 1	NW/ W] n: Region n NW/ W] Label NR	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities] [Missing=*] Cases 11		Percentage 28.0%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2	NW/ W] n: Region NW/ V Label NR Region-1	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities] [Missing=*] Cases 11 69865		-	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3	NW/ VJ n: Region NW/ VJ Label NR Region-1 Region-2	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	De not shown (32 Modalities)] [Missing=*] Cases 11 69865 55397	0.0%	28.0%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4	NW/ W]	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	Die not shown (32 Modalities] [Missing=*] Cases 11 69865 55397 36248	0.0%	28.0%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5	NW/ VJ n: Region NW/ VJ Label NR Region-1 Region-3 Region-4	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	De not shown (32 Modalities) [Missing=*] Cases 11 69865 55397 36248 25873	0.0%	28.0%	35.3%
Statistics [#8 Region Information Statistics [Value 0 1 2 3 4 5 6	NW/ VJ A: Region NW/ VJ A: Abel NR A: Aegion-1 A: Aegion-2 A: Aegion-3 A: Aegion-4 A: Aegion-5	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	ole not shown (32 Modalities] [Missing=*] Cases 11 69865 55397 36248 25873 7101	0.0%	28.0%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 6 7	NW/ VJ h: Region NW/ VJ NW/ VJ NR A A A A A A A A A A A A A	[Valid=197646 /-] [Invalid=0 /-] Frequency tak [Type= discrete] [Format=character	De not shown (32 Modalities] [Missing=*] Cases 11 69865 55397 36248 25873 7101 1913 1238	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 5 6 7 Warning: these	NW/ VJ h: Region NW/ VJ NW/ VJ NR A A A A A A A A A A A A A	[Valid=197646 /-] [Invalid=0 /-] Frequency tal [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-]	De not shown (32 Modalities] [Missing=*] Cases 11 69865 55397 36248 25873 7101 1913 1238	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 6 7 Warning: these #9 Distric	NW/ VJ h: Region NW/ VJ Label NR Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 tricttittittittittittittittittittittittitt	[Valid=197646 /-] [Invalid=0 /-] Frequency tal [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-]	De not shown (32 Modalities] [Missing=*] [Missing=*] Cases 11 69865 55397 36248 25873 7101 1913 1238 cannot be interpreted as summary	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 5 6 7 Warning: these	NW/ VJ h: Region NW/ VJ NW/ V Label NR Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 t: clistrict	[Valid=197646 /-] [Invalid=0 /-] Frequency tal [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-] Image: state of the st	De not shown (32 Modalities] [Missing=*] [Missing=*] Cases 11 69865 55397 36248 25873 7101 1913 1238 cannot be interpreted as summary	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 5 6 7 Warning: these #9 Distric Statistics [I	NW/ VJ h: Region NW/ VJ NW/ V Label NR Region-1 Region-2 Region-3 Region-4 Region-5 Region-6 Region-7 t: clistrict	[Valid=197646 /-] [Invalid=0 /-] Frequency tal [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-] enumber of cases found in the data file. They [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-]	De not shown (32 Modalities] [Missing=*] [Missing=*] Cases 11 69865 55397 36248 25873 7101 1913 1238 cannot be interpreted as summary	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%
Statistics [I #8 Region Information Statistics [I Value 0 1 2 3 4 5 5 6 7 Warning: these #9 Distric Statistics [I	NW/ W]	[Valid=197646 /-] [Invalid=0 /-] Frequency tal [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-] enumber of cases found in the data file. They [Type= discrete] [Format=character [Valid=197646 /-] [Invalid=0 /-]	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	0.0% 13 3.6% 1.0% 0.6%	28.0% 18.3% .1%	35.3%

		eu-assels-owneunne				
#11 FSU: fsu	ı-no					
Information	nformation [Type= discrete] [Format=character] [Mis		sing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
#12 visit_no	: visit-no					
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
^{#13} segmen	t_no: seg	ment-no				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
#14 B1_q14:	broad-in	dustry-code				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
Value	Label	^ 	Cases	Percentag	e	
1	manufactu	uring	56090		28.4%	
2	constructi	on	9934	5.0%		
3	trade and	repair services	64557		32.7%	
4	hotels and	d restaurants	15975	8.1%		
5	transport,	storage and communication	20729	10.5%		
6	other serv		30361	15.4%		
		e number of cases found in the data file. They canno	t be interpreted as summary st	atistics of the population of interes	st.	
#15 B1_q15 :	enterpris	se-type				
Information		[Type= discrete] [Format=character] [Mis	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
Value	Label		Cases	Percentag	e	
1	OAE		162980		82.5%	
2	Others		34666	17.5%		
		e number of cases found in the data file. They canno	t be interpreted as summary st	atistics of the population of interes	st.	
#16 B1_q16 :	enterpris	se-serial-no.				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW	/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Interviewer's instructions		As given in dataset of Block 1&2				
#17 NIC_2: r	nic 2-digit	-code				

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

#17 NIC_2: nic 2-digit-code				
[Valid=197646 /-] [Invalid=0 /-]				
^{#18} NIC_3: nic 3-digit-code				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=197646 /-] [Invalid=0 /-]				
#19 NIC_4: nic 4-digit-code				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=197646 /-] [Invalid=0 /-]				
#20 NIC_5: nic 5-digit-code				
[Type= discrete] [Format=character] [Missing=*]				
[Valid=197646 /-] [Invalid=0 /-]				
As given in dataset of Block 1&2				

#21 **B8_q1_c3: land-own**

Information	[Type= continuous] [Format=numeric] [Range= 0-140000000] [Missing=*]
Statistics [NW/ W]	[Valid=108793 /-] [Invalid=88853 /-] [Mean=66169.551 /-] [StdDev=844938.986 /-]
Definition	This block is meant for recording value of fixed assets owned and hired by the sample enterprise. Three reference periods have been used in this block. While the value of assets will be collected as on the date of survey, net addition to the fixed assets will be recorded for the last 365 days. The value of rent payable on hired assets should be recorded for the reference month.
Source	Market value of the fixed assets as on the date of survey separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment would have fetched from the open market if sold in present condition.
Literal question	Land and Building owned
Interviewer's instructions	Land will mean the land on which the enterprise is accommodated together with the surrounding area which is used for the enterprise. This will also include improvement to land. However, if only a portion of the land belonging to the residence of a household is utilised for the enterprise, only that portion of the land may be considered as capital assets for the enterprise. Land owned with permanent heritable possession with or without right to transfer the title will come under this item. Land held on long term lease, say, 30 years or more will also be treated as land owned. For encroached land, market value will be recorded in column (4) and entry '0' in column (6) Building is the structure which houses the activities of the enterprise. This will also include all other structures like shed, house, portions of a house or other structure, building under construction and other conveniences in which the activities of the enterprise are carried out. This will include other constructions such as laying of passage, raising of wall, construction of water tank or sewerage, boring of tube-well, etc.

#22 B8_q1_c4: land-hired

Information	[Type= continuous] [Format=numeric] [Range= 0-999999999] [Missing=*]
Statistics [NW/ W]	[Valid=49148 /-] [Invalid=148498 /-] [Mean=113997.693 /-] [StdDev=681074.428 /-]
Source	Market value of the fixed assets as on the date of survey separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment would have fetched from the open market if sold in present condition.
Literal question	Land and Building hired

#23 B8_q1_c5: land-netadd

Information	[Type= continuous] [Format=numeric] [Range= 0-5000000] [Missing=*]
Statistics [NW/ W]	[Valid=3521 /-] [Invalid=194125 /-] [Mean=27737.034 /-] [StdDev=122596.829 /-]
Source	In this column information regarding net additions to the fixed assets owned during last 365 days will be recorded. Net addition may be obtained by subtracting depletion of assets from the addition made during last 365 days.

#23 B8_q1_c5: land	-netadd
Literal question	Land and Building net addition
#24 B8_q1_c6: year	ly-land-rent
Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1625.061 /-] [StdDev=10880.94 /-]
Source	The rent payable for the reference month on the hired assets by the enterprise will be recorded in this column. If no rent is payable for any asset put '0' in column (6) for that particular type of asset with appropriate remarks in block 12. If an enterprise is located in a rented house where the household resides as well, rent may be imputed on the basis of floor area occupied by the enterprise. For rent paid in kind, imputed value may be given. If the enterprise runs in one's own house, rent need not be imputed.
Literal question	Land and Building rent
#25 B8_q2_c3: plant	l-own
Information	[Type= continuous] [Format=numeric] [Range= 0-12000000] [Missing=*]
Statistics [NW/ W]	[Valid=47312 /-] [Invalid=150334 /-] [Mean=24160.536 /-] [StdDev=134201.659 /-]
Literal question	Plant and machinery owned
Interviewer's instructions	Plant is generally the name given to an assembly of machinery/ equipment / devices installed for the operation of entrepreneurial activities. Machinery means an implement or mechanical device used in the entrepreneurial activities. These are assets of durable nature and can be easily identified. The full value of the machinery should be reported, if the machinery was purchased during the year on hire-purchase basis. Advance payments made for the purchase of a machinery (not in possession on the date of survey) will not be recorded.
#26 B8_q2_c4: plant	t-hired
Information	[Type= continuous] [Format=numeric] [Range= 0-1400000] [Missing=*]
Statistics [NW/ W]	[Valid=1139 /-] [Invalid=196507 /-] [Mean=37186.594 /-] [StdDev=105609.98 /-]
Literal question	Plant and machinery hired
#27 B8_q2_c5: plant	t-netadd
Information	[Type= continuous] [Format=numeric] [Range= -29000-5000000] [Missing=*]
Statistics [NW/ W]	[Valid=2922 /-] [Invalid=194724 /-] [Mean=19734.835 /-] [StdDev=123728.121 /-]
Literal question	Plant and machinery net addition
#28 B8_q2_c6: year	y-plant-rent
Information	[Type= continuous] [Format=numeric] [Range= 0-4812000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=97.677 /-] [StdDev=14872.376 /-]
Literal question	Plant and machinery rent
#29 B8_q3_c3: trans	sport-own
Information	[Type= continuous] [Format=numeric] [Range= 1-9800000] [Missing=*]
Statistics [NW/ W]	[Valid=60004 /-] [Invalid=137642 /-] [Mean=27978.714 /-] [StdDev=129277.124 /-]
Literal question	Transport equipment owned
Interviewer's instructions	All vehicles, power-driven or man/animal-driven, used for transporting passengers (only for transport activity), goods and materials by the enterprise in connection with its activity will be covered by this item. Animals, if used for drawing vehicles or carrying loads, will be treated as part of transport equipment, otherwise it will be included in item 4. If the equipment is used both for domestic as well as enterprise purpose, the criterion to be followed is major time disposition of the equipment i.e., whether equipment is used more for domestic purpose or for use in enterprise. Transport equipment which is occasionally rented out will be included if it is mainly used for the activities of the enterprise.
#30 B8_q3_c4: trans	sport-hired
Information	[Type= continuous] [Format=numeric] [Pange= 0.1000000] [Missing=*]

File Blocko-Fixed-assets-ownednired-records					
^{#30} B8_q3_c4: transport-hired					
Statistics [NW/ W]	[Valid=4123 /-] [Invalid=193523 /-] [Mean=24568.264 /-] [StdDev=56828.762 /-]				
Literal question	Transport equipment hired				
#31 B8_q3_c5: transp	^{#31} B8_q3_c5: transport-net-addition				
Information	[Type= continuous] [Format=numeric] [Range= -12000-1565700] [Missing=*]				
Statistics [NW/ W]	[Valid=2880 /-] [Invalid=194766 /-] [Mean=22976.191 /-] [StdDev=84840.828 /-]				
Literal question	Transport equipment net addition				
#32 B8_q3_c6: yearly	-transport-rent				
Information	[Type= continuous] [Format=numeric] [Range= 0-156000] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=141.701 /-] [StdDev=2209.863 /-]				
Literal question	Transport equipment rent				
#33 B8_q4_c3: tools-c	own				
Information	[Type= continuous] [Format=numeric] [Range= 0-8000000] [Missing=*]				
Statistics [NW/ W]	[Valid=178273 /-] [Invalid=19373 /-] [Mean=5619.496 /-] [StdDev=46658.789 /-]				
Literal question	Tools and other fixed assets owned				
Interviewer's instructions	Tools refer to small loose implements, generally held in hand for operation and having normal life of more than one year. Other fixed assets refer to other durable equipment (not covered under items 1 to 3 above) which are used for the entrepreneurial activity either directly or indirectly. These will include furniture, fixtures, laboratory equipment, office equipments etc. Livestock used in oil ghani will also be included under this item. If the same animal is used part of the time in oil ghani and part of the time for transporting materials, it will be classified under item 4 or item 3 depending upon major time spent.				
#34 B8_q4_c4: tools-h	nired				
Information	[Type= continuous] [Format=numeric] [Range= 0-50000000] [Missing=*]				
Statistics [NW/ W]	[Valid=9744 /-] [Invalid=187902 /-] [Mean=7932.092 /-] [StdDev=508601.974 /-]				
Literal question	Tools and other fixed assets hired				
#35 B8_q4_c5: tools-net-addition					
Information	[Type= continuous] [Format=numeric] [Range= -10000-2500000] [Missing=*]				
Statistics [NW/ W]	[Valid=19535 /-] [Invalid=178111 /-] [Mean=2680.924 /-] [StdDev=26445.005 /-]				
Literal question	Tools and other fixed assets addition				
#36 B8_q4_c6: yearly	-tools-rent				
Information	[Type= continuous] [Format=numeric] [Range= 0-360000] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=11.931 /-] [StdDev=1134.249 /-]				
Literal question	Tools and other fixed assets rent				
#37 B8_q5_c3: total-asset-own					
Information	[Type= continuous] [Format=numeric] [Range= 0-146250000] [Missing=*]				
Statistics [NW/ W]	[Valid=192622 /-] [Invalid=5024 /-] [Mean=57223.508 /-] [StdDev=668330.576 /-]				
Interviewer's instructions	Gives total of different types of fixed assets.				
^{#38} B8_q5_c4: total-asset-hired					
Information	[Type= continuous] [Format=numeric] [Range= 0-101000000] [Missing=*]				
Statistics [NW/ W]	[Valid=53965 /-] [Invalid=143681 /-] [Mean=107916.283 /-] [StdDev=754568.471 /-]				

^{#39} B8_q5	5_c5: total-a	isset-net-add				
Information	l	[Type= continuous] [Format=numeric] [Range= -29000-6845000] [Missing=*]				
Statistics [N	tatistics [NW/ W] [Valid=24223 /-] [Invalid=173423 /-] [Mean=11306.22 /-] [StdDev=82533.242 /-]					
^{#40} B8_q5	5_c6: yearly	-total-asset-rent				
Information		[Type= continuous] [Format=numeric	;] [Range= 0-4851600] [Mi	ssing=*]		
Statistics [N	w/w]	[Valid=197646 /-] [Invalid=0 /-] [Mear	=1876.425 /-] [StdDev=18	3980.055 /-]		
#41 Wgt: n	nultiplier po	osted				
Information		[Type= continuous] [Format=numeric] [Range= 0-706078.24] [I	Vissing=*]		
Statistics [N	w/w]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]				
		Aultiplier Combined(0.00)				
Information		[Type= continuous] [Format=numeric] [Range= 0-353039.12] [I	Vissing=*]		
Statistics [N	w/w]	[Valid=197636 /-] [Invalid=10 /-] [Mea				
-	- nd Derivation	As given in dataset block 1 & 2		-		
#43 Nss: N		-				
Information		[Type= discrete] [Format=character]	[Missing=*]			
		[Valid=197636 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentag	90	
0	Laber		7	0.0%	j e	
1			82435		41.7%	
10			90	0.0%		
11			3655	1.8%		
12			4	0.0%		
13			27	0.0%		
14			448	0.2%		
15			1597	0.8%		
2			68673		34.7%	
3			16856	8.5%		
4			8848	4.5%		
5			6643	3.4%		
6			3211	1.6%		
7			1290	0.7%		
8			3848	1.9%		
9			4	0.0%		
Warning: these	figures indicate the	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of intere	st.	
#44 Nsc: N	lsc					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=197636 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentag	je	
1			752	0.4%		
			0070	0.40/		
10			6076	3.1%		
10 11			315	0.2%		

Value	Label	Cases	Percen	tage
13		84	0.0%	
14		1179	0.6%	
15		209	0.1%	
16		3718	1.9%	
2		81462		41.2%
20		59	0.0%	
21		100	0.1%	
22		3590	1.8%	
26		8	0.0%	
27		1	0.0%	
28		133	0.1%	
29		824	0.4%	
3		1104	0.6%	
30		1110	0.6%	
4		67424		34.1%
5		889	0.4%	
6		16265	8.2%	
7		411	0.2%	
8		8365	4.2%	
9		574	0.3%	

#45 ss_replicate: ss-replicate

	-				
Information	ı	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1			118	0.1%	
2			688	0.3%	
3			1537	0.8%	
4			195293		98.8%
Manuface Above a factor of the second and the state of the second of the second and the second of the second at th					

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.

File Block9-Loan-outstanding-records

^{#1} Key_entpr: Key to locate enterprise

Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Recoding and Derivation	As in dataset of Block 1&2				
#2 Rec_id: Record Identifier					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]				
Definition	As in dataset of Block 1&2				
#2 Rec_id	Record Id	entifier			
---	----------------------	--	--	--------------------------------	----------------
Value	Label		Cases	Percentage	
09	Block - 9 d	of schedule	197646		100.0%
Warning: these	figures indicate the	e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
#3 Round_	_schedule:	round-schedule			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
553	NSS 55 R	ound Schedule-2.0	197646		100.0%
Warning: these	figures indicate the	e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
#4 Sector:	sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		114510		57.9%
2	Urban		83136	42.1%	, 0
Warning: these	figures indicate the	e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
#5 Sub_ro	und: sub-ro	bund			
Information [Type= discrete] [Format=character] [M		[Missing=*]			
Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Sub-round	I-1	50007		25.3%
2	Sub-round	I-2	49202		24.9%
3	Sub-round	1-3	49235		24.9%
4	Sub-round		49202		24.9%
-	-	e number of cases found in the data file. They c	annot be interpreted as summary statistics	of the population of interest.	
Information	mple: sub-	-	[Missing=*]		
	14// 14/7	[Type= discrete] [Format=character]	imissing- j		
Statistics [N	-	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-samp		25166		12.7%
2	Sub-samp		24841		12.6%
3	Sub-samp		24538		12.4%
4 5	Sub-samp		24664 24619		12.5% 12.5%
5 6	Sub-samp Sub-samp		24619		12.5%
7	Sub-samp		24010		12.3%
8	Sub-samp		24437		12.4 %
		e number of cases found in the data file. They c		of the population of interest.	12.070
#7 State: s	state				
Information		[Type= discrete] [Format=character]	[Missing=*]		
		[Valid=197646 /-] [Invalid=0 /-]			

#7 State: state

Frequency table not shown (32 Modalities)

#8 Region	: Region				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NR		11	0.0%	
1	Region-1		69865		35.3%
2	Region-2		55397		28.0%
3	Region-3		36248	18.3%	
4	Region-4		25873	13.1%	
5	Region-5		7101	3.6%	
6	Region-6		1913	1.0%	
7 Warnings these	Region-7	a number of access found in the data file. They cannot be informed	1238	0.6%	
#9 District	-	e number of cases found in the data file. They cannot be interpre		y statistics of the population of interest.	
	. uistrict	The second state of the se			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N		[Valid=197646 /-] [Invalid=0 /-]			
^{#10} Stratu	m: stratum	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]			
#11 FSU: f	su-no				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]			
^{#12} visit_n	no: visit-no	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's		As in dataset of Block 1&2			
^{#13} segme	ent_no: seg	ment-no			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's		As in dataset of Block 1&2			
#14 B1_q1	4: broad-in	dustry-code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's		As in dataset of Block 1&2			
Value	Label	·	Cases	Percentage	
1	manufactu	iring	56090		28.4%

#14 B1_q14: broad-industry-code Label Value Cases Percentage 2 construction 9934 5.0% 3 trade and repair services 32.7% 64557 4 hotels and restaurants 15975 8.1% 5 transport, storage and communication 20729 10.5% 6 other service sector 30361 15.4% 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. #15 B1_q15: enterprise-type [Type= discrete] [Format=character] [Missing=*] Information Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Interviewer's As in dataset of Block 1&2 instructions Label Value Cases Percentage OAE 1 162980 82.5% 2 Others 34666 17.5% 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 B1_q16: enterprise-serial-no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] Interviewer's As in dataset of Block 1&2 instructions #17 NIC_2: nic 2-digit-code Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-] #18 NIC_3: nic 3-digit-code Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=197646 /-] [Invalid=0 /-]

#19 NIC_4: nic 4-digit-code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]

#20 NIC_5: nic 5-digit-code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]
Interviewer's instructions	As in dataset of Block 1&2

#21 B9_q1_c3: loan-amt-lendinst

Information	[Type= continuous] [Format=numeric] [Range= 300-950000] [Missing=*]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=197373 /-] [Mean=82249.535 /-] [StdDev=152978.493 /-]
Definition	Any borrowing in cash or kind to be repaid in cash or kind is termed as loan. When a loan is granted by a banker/ financier to an enterprise, the whole amount is placed at the disposal of the enterprise and interest at an agreed rate is charged thereon from the date of disbursement of the loan. Information on amount of loan taken including interest which is outstanding on the date of survey by different sources of loan will be recorded in block 9. It may

#21 B9_q1_c3: loan-amt-lendinst

	be noted that loans taken for the purpose of utilising the same in the entrepreneurial activities of an enterprise will be included even if such loans are used for other purposes. On the other hand, loan taken for other purposes but ultimately used in the enterprise will be excluded. In case of hire purchase also, loan outstanding on the date of survey, including interest will be considered in block 9 against the corresponding serial number. While loans are generally given in cash from agencies 1 to 3, it can be either cash or kind or both from other agencies. All
Literal question	entries in this block will be made in whole number of rupees. CSource of loan :Central and state level term lending institutions Amount
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded

#22 B9_q1_c4: yearly-loan-int-lendinst

	•
Information	[Type= continuous] [Format=numeric] [Range= 0-420000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=22.546 /-] [StdDev=1591.45 /-]
Literal question	Source of loan :Central and state level term lending institutions -Interest
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded

#23 B9_q2_c3: loan-amt-govt.

Information	[Type= continuous] [Format=numeric] [Range= 118-2500000] [Missing=*]
Statistics [NW/ W]	[Valid=874 /-] [Invalid=196772 /-] [Mean=66575.53 /-] [StdDev=179175.95 /-]
Literal question	Source of loan :Government (central, state, local bodies) -amount
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded

#24 B9_q2_c4: yearly-loan-int-govt.

,	•
Information	[Type= continuous] [Format=numeric] [Range= 0-1134000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=64.369 /-] [StdDev=3931.384 /-]
Literal question	Source of loan :Government (central, state, local bodies) Inteest
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded

#25 B9_q3_c3: loan-amt-bank

Information	[Type= continuous] [Format=numeric] [Range= 45-30000000] [Missing=*]
Statistics [NW/ W]	[Valid=5397 /-] [Invalid=192249 /-] [Mean=94004.91 /-] [StdDev=507971.608 /-]
Literal question	Source of loan :Public Sector banks and other commercial banks
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded

#26 B9_q3_c4: yearly-loan-int-bank

Information	[Type= continuous] [Format=numeric] [Range= 0-1980000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=422.613 /-] [StdDev=9439.201 /-]
Literal question	Source of loan :Public Sector banks and other commercial banks
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded

#27 B9_q4_c3: loan-amt-coop

Information	nformation [Type= continuous] [Format=numeric] [Range= 140-5000000] [Missing=*]	
Statistics [NW/ W]	[Valid=2353 /-] [Invalid=195293 /-] [Mean=74291.431 /-] [StdDev=235352.516 /-]	
Literal question	Source of loan :Cooperative banks and societies	

^{#27} B9_q4_c3: loan-amt-coop				
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded			
#28 B9_q4_c4: yearly-	loan-int-coop			
Information	[Type= continuous] [Format=numeric] [Range= 0-813084] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=161.011 /-] [StdDev=4297.627 /-]			
Literal question	Source of loan :Cooperative banks and societies			
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded			
^{#29} B9_q5_c3: loan-ar	nt-agen.			
Information	[Type= continuous] [Format=numeric] [Range= 125-6000000] [Missing=*]			
Statistics [NW/ W]	[Valid=715 /-] [Invalid=196931 /-] [Mean=106822.815 /-] [StdDev=304978.087 /-]			
Literal question	Source of loan :Other institutional agencies			
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded			
#30 B9_q5_c4: yearly-	loan-int-agen.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1080000] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=76.622 /-] [StdDev=3938.737 /-]			
Literal question	Source of loan :Other institutional agencies			
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded			
^{#31} B9_q6_c3: loan-ar	nt-lender.			
Information	[Type= continuous] [Format=numeric] [Range= 45-1814800] [Missing=*]			
Statistics [NW/ W]	[Valid=3877 /-] [Invalid=193769 /-] [Mean=26658.744 /-] [StdDev=81018.211 /-]			
Literal question	Source of loan :Money lenders			
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded			
#32 B9_q6_c4: yearly-	loan-int-lender1			
Information	[Type= continuous] [Format=numeric] [Range= 0-540000] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=162.821 /-] [StdDev=3124.728 /-]			
Literal question	Source of loan :Money lenders			
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded			
#33 B9_q7_c3: loan-amt-partner				
Information	[Type= continuous] [Format=numeric] [Range= 200-5000000] [Missing=*]			
Statistics [NW/ W]	[Valid=148 /-] [Invalid=197498 /-] [Mean=193501.75 /-] [StdDev=576072.511 /-]			
Literal question	Source of loan :Business partner(s)			
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded			
#34 B9_q7_c4: yearly-	loan-int-partner			
Information	[Type= continuous] [Format=numeric] [Range= 0-3600000] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=35.008 /-] [StdDev=8308.084 /-]			

File Block9-Loan-outstanding-records					
^{#34} B9_q7_c4: yearly-loan-int-partner					
Literal question	Source of loan :Business partner(s)				
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded				
^{#35} B9_q8_c3: loan-a	mt-contrac.				
Information	[Type= continuous] [Format=numeric] [Range= 2-9149258] [Missing=*]				
Statistics [NW/ W]	[Valid=1992 /-] [Invalid=195654 /-] [Mean=40388.077 /-] [StdDev=377090.118 /-]				
Literal question	Source of loan :Suppliers / contractors				
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded				
#36 B9_q8_c4: yearly	-loan-int-contrac				
Information	[Type= continuous] [Format=numeric] [Range= 0-808032] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=16.539 /-] [StdDev=2044.412 /-]				
Literal question	Source of loan :Suppliers / contractors				
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded				
^{#37} B9_q9_c3: loan-a	mt-reltv.				
Information	[Type= continuous] [Format=numeric] [Range= 10-4689927] [Missing=*]				
Statistics [NW/ W]	[Valid=2524 /-] [Invalid=195122 /-] [Mean=45926.381 /-] [StdDev=198724.546 /-]				
Literal question	Source of loan :Friends and relatives				
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded				
#38 B9_q9_c4: yearly-loan-int-reltv.					
Information	[Type= continuous] [Format=numeric] [Range= 0-1120800] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=84.572 /-] [StdDev=4419.638 /-]				
Literal question	Source of loan :Friends and relatives				
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded				
#39 B9_q10_c3: loan-amt-other					
Information	[Type= continuous] [Format=numeric] [Range= 35-3974785] [Missing=*]				
Statistics [NW/ W]	[Valid=728 /-] [Invalid=196918 /-] [Mean=51597.391 /-] [StdDev=251285.323 /-]				
Literal question	Source of loan : Others				
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded				
#40 B9_q10_c4: yearly-loan-int-other					
Information	[Type= continuous] [Format=numeric] [Range= 0-1120800] [Missing=*]				
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=55.736 /-] [StdDev=4492.479 /-]				
Literal question	Source of loan : Others				
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded				
#41 B9_q11_c3: loan-a	#41 B9_q11_c3: loan-amt-total				
Information	[Type= continuous] [Format=numeric] [Range= 0-30000000] [Missing=*]				
L					

File Block9-Loa	an-outstanding-records			
#41 B9_q11_c3: loan-amt-total				
Statistics [NW/ W]	[Valid=17742 /-] [Invalid=179904 /-] [Mean=67923.573 /-] [StdDev=374806.104 /-]			
Interviewer's instructions	Amount of loan taken on the date of survey will be recorded			
#42 B9_q11_c4: yearly	y-loan-int-total			
Information	[Type= continuous] [Format=numeric] [Range= 0-3600000] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1101.837 /-] [StdDev=17953.703 /-]			
Interviewer's instructions	Interest which is outstanding on the date of survey will be recorded			
#43 Wgt: multiplier po	sted			
Information	[Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]			
#44 Wgt_combined: N	Iultiplier Combined(0.00)			
Information	[Type= continuous] [Format=numeric] [Range= 0-353039.12] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=10 /-] [Mean=898.951 /-] [StdDev=2595.247 /-]			
Recoding and Derivation	As in dataset of Block 1&2			
^{#45} Nss: Nss				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]			
#46 Nsc: Nsc				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]			
#47 ss_replicate: ss-replicate				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=197636 /-] [Invalid=0 /-]			
File Block10-Factor-income-records				
#1 Key_entpr: Key to locate enterprise				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-]			

Recoding and Derivation As given in dataset of block 1 &2 #2 Rec id: Record Identifier

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Definition		As given in dataset of block 1 &2			
Value	Label		Cases	Percentage	
10	Block -10	of schedule	197646		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 Round_schedule: Round-sch					

Information

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

|--|

FIIE BIO	CK1U-F	actor-income-record	S	
#3 Round_	schedule:	Round-sch		
Statistics [N	N/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
553	NSS 55 R	ound Schedule-2.0	197646	100.0
	-	e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.
#4 Sector:	sector			
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		114510	57.9%
2	Urban		83136	42.1%
-	-	e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.
#5 Sub_rol	und: Sub-r	ound		
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	w/ w]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-round	J-1	50007	25.3%
2	Sub-round	1-2	49202	24.9%
3	Sub-round	1-3	49235	24.9%
4	Sub-round		49202	24.9%
-	-	e number of cases found in the data file. They o	cannot be interpreted as summary statistics	of the population of interest.
#6 Sub_sa	mple: Sub-	sample		
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	N/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-samp	ble-1	25166	12.7%
2	Sub-samp	ble-2	24841	12.6%
3	Sub-samp	ole-3	24538	12.4%
4	Sub-samp		24664	12.5%
5	Sub-samp		24619	12.5%
6	Sub-samp		24616	12.5%
7	Sub-samp		24497	12.4%
8 Warning: these fi	Sub-samp	ble-8 e number of cases found in the data file. They o	24705 cannot be interpreted as summary statistics	of the population of interest.
#7 State: S	-			
Information		[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	N/ W]	[Valid=197646 /-] [Invalid=0 /-]		
-	-		e not shown (32 Modalities)	
#8 Region:	Region			
Information	J	[Type= discrete] [Format=character]	[Missing=*]	
Statistics [N	N/ W1	[Valid=197646 /-] [Invalid=0 /-]		
	•••1			

#8 Region	: Region			
Value	Label		Cases	Percentage
0	NR		11	0.0%
1	Region-1		69865	35.3
2	Region-2		55397	28.0%
3	Region-3		36248	18.3%
4	Region-4		25873	13.1%
5	Region-5		7101	3.6%
6	Region-6 Region-7		1913 1238	1.0%
7 Warning: these	0	e number of cases found in the data file. They cannot be interpr		
#9 Stratur	n: Stratum			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
		Frequency table not shown (91 Modalities	5)
^{#10} Distric	ct: District			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
		Frequency table not shown (72 Modalities	5)
#11 FSU: f	su-no			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
^{#12} visit_r	no: visit-no			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=197646 /-] [Invalid=0 /-]		
Interviewer'		As given in dataset of block 1 &2		
Value	Label		Cases	Percentage
1			197646	100.
-	-	e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the population of interest.
	ent_no: seg			
Information		[Type= discrete] [Format=character] [Missing=*] [Valid=197646 /-] [Invalid=0 /-]		
Statistics [N Interviewer'		As given in dataset of block 1 &2		
instructions		As given in dataset of block 1 dz		
Value	Label		Cases	Percentage
1			150883	76.3
2 Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpr	46763 eted as summar	23.7%
-		dustry-group-code	cicu uə sunnıldı	y success of the population of interest.
Information		[Type= discrete] [Format=character] [Missing=*]		

File Dio		actor-income-records			
#14 B1_q14	: broad-in	dustry-group-code			
Interviewer's instructions		As given in dataset of block 1 &2			
Value	Label		Cases	Percentage	
1	manufact	uring	56090		28.4%
2	constructi	on	9934	5.0%	
3	trade and	repair services	64557		32.7%
4	hotels and	l restaurants	15975	8.1%	
5	transport,	storage and communication	20729	10.5%	
6 Warning: these fig	other serv	ice sector e number of cases found in the data file. They cannot	30361	15.4%	
#15 B1_q15		· · · · · · · · · · · · · · · · · · ·	be interpreted as summary su		
Information	P	[Type= discrete] [Format=character] [Miss	sina=*1		
Statistics [NV	w/ w1	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's	., ••1	As given in dataset of block 1 &2			
instructions		As given in dataset of block 1 dz			
Value	Label		Cases	Percentage	
1	OAE		162980		82.5%
2	Others		34666	17.5%	
		e number of cases found in the data file. They cannot	be interpreted as summary sta	atistics of the population of interest.	
	: enterpris	se-serial-no.			
Information		[Type= discrete] [Format=character] [Miss	sing=^]		
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's instructions		As given in dataset of block 1 &2			
#17 NIC_2:	nic 2-digit	code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]			
		Frequency table not	shown (47 Modalities)		
#18 NIC_3:	nic 3-digit	code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]			
		Frequency table not	shown (132 Modalities)		
#19 NIC_4:	nic 4-digit	code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]			
		Frequency table not	shown (254 Modalities)		
#20 NIC_5:	nic 5-digit	code			
Information		[Type= discrete] [Format=character] [Miss	sing=*]		
Statistics [NV	v/ w]	[Valid=197646 /-] [Invalid=0 /-]			
Interviewer's instructions		As given in dataset of block 1 &2			
		1			

#20 NIC_5: nic 5-digit code

#20 NIC_5: nic 5-di	git code
	Frequency table not shown (768 Modalities)
#21 B10_q1: yearly	r-emolument
Information	[Type= continuous] [Format=numeric] [Range= 0-17299920] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=8315.955 /-] [StdDev=72232.36 /-]
Definition	The total income generated by any enterprise is distributed into four factors of production. Interest goes to the investors, rent goes to the owners of land and building, emolument goes to the workers and the remaining income (operating surplus) is retained by the entrepreneur. In this block factor incomes of the enterprise will be recorded in whole number of rupees.
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Interviewer's instructions	Total emoluments payable to the workers of the enterprise during the reference month is to be recorded here. This is a transfer entry from column (3), item 3 of block 7. (yearly Figure is derived and posted here)
#22 B10_q2: yearly	r-rent payable
Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1625.061 /-] [StdDev=10880.94 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Interviewer's instructions	Rent payable for the reference month on land and building hired by the enterprise which is available in column (6), item 1 of block 8 will be copied here. (yearly Figure is derived and posted here)
#23 B10_q3: yearly	r-interest payable
Information	[Type= continuous] [Format=numeric] [Range= 0-3600000] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=1101.837 /-] [StdDev=17953.703 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Interviewer's instructions	Total interest due to be paid for the reference month for the loans taken by the enterprise which is available in column (4), item 11 of block 9 is to be copied here. (yearly Figure is derived and posted here)
#24 B10_q4: yearly	r-profit (net surplus)
Information	[Type= continuous] [Format=numeric] [Range= -1420248-71638800] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=35025.019 /-] [StdDev=247970.392 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Interviewer's instructions	Net surplus or earning from the enterprise at the end of the reference month is to be reported here. Net surplus of an enterprise is the amount which the owner / partner(s) gets out of the entrepreneurial activity after making payments to the workers (individual or as group benefits), rent on land and building and interest on outstanding loan for the reference month (yearly Figure is derived and posted here)
#25 B10_q5: yearly	r-total (1 to 4 above)
Information	[Type= continuous] [Format=numeric] [Range= -820800-72556800] [Missing=*]
Statistics [NW/ W]	[Valid=197646 /-] [Invalid=0 /-] [Mean=46067.872 /-] [StdDev=283451.023 /-]
Source	Yearly figure reported here has been arrived by multiplying by 12 in case of perennial and casual enterprises and by no. of months operated in case of seasonal enterprises.
Interviewer's instructions	Total of items 1 to 4 which gives total of factor incomes of the enterprise during the reference month will be shown here. It may be noted here that this entry should theoretically match with the entry against item 509 of block 5. (yearly Figure is derived and posted here)

#26 Wgt: multiplier posted(0.00) Information [Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]			
Information [Type= continuous] [Format=numeric] [Range= 0-706078.24] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=10 /-] [Mean=1793.174 /-] [StdDev=5188.685 /-]			
#27 Wgt_combined: Multiplier Combined(0.00)			
Information [Type= continuous] [Format=numeric] [Range= 0-353039.12] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=10 /-] [Mean=898.951 /-] [StdDev=2595.247 /-]			
Recoding and Derivation As given in dataset of block 1 &2			
#28 Nss: Nss			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-]			
#29 Nsc: Nsc			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-]			
#30 ss_replicate: ss-replicate			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=197636 /-] [Invalid=0 /-]			

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