India

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

Unorganised Manufacturing Enterprises Survey [List Frame] : NSS 62nd Round : July 2005 - June 2006

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India (2005-2006) Unorganised Manufacturing Enterprises Survey [List Frame] : NSS 62nd Round : July 2005 - June 2006

Overview	
Туре	Enterprise Survey [en/oth]
Identification	DDI-IND-MOSPI-NSSO-62nd-Sch2dot2-LF-2005-06
Version	Production Date: 2012-09-28 V1.0; Re-organised anonymised dataset for public distribution.
Series	Following the first Economic Census 1977, small establishments and enterprises not employing any hired worker [and henceforth called 'own account enterprises' (OAEs)] engaged in manufacturing and repairing activities were surveyed on sample basis in the thirty-third round of NSS during 1978-79.
	As a follow-up to the second Economic Census 1980, own account enterprises and Non-directory Establishments engaged in manufacturing and repairing activities (i.e., OAMEs and NDMEs respectively) were surveyed in the fortieth and forty-fifth rounds of NSS during July 1984-June 1985 and July 1989-June 1990 respectively. The Directory Manufacturing Establishments (DMEs) were surveyed during October 1984-September 1985 and October 1989 to September 1990 respectively by a group of special staff (Assistant Superintendents only) of the Field Operations Division (FOD) of the NSSO under the technical direction of the CSO.
	As a follow-up to the third Economic Census 1990, the first integrated survey on unorganised manufacturing and repairing enterprises covering OAMEs, NDMEs and DMEs was undertaken during the fifty-first round of NSS (July 1994-June 1995).
	Following this, two other surveys were undertaken - (i) Special Enterprise Survey on enterprises in the unorganised sector during the period August 1998 to June 1999 and (ii) Informal sector enterprises as part of NSS 55th round during July 1999 to June 2000. Manufacturing sector was part of coverage in both these surveys.
	As a follow up of fourth Economic Census 1998, survey of manufacturing enterprises in the unorganised sector was conducted in the 56th round of NSS during July 2000 to June 2001.
	The 62nd round was basically a repetition of 56th round survey in terms of concepts and coverage.

Abstract

An all-India survey on unorganised manufacturing enterprises was carried out by the National Sample Survey Organisation (NSSO) as a part of the 62nd round of National Sample Survey (NSS) during July 2005 – June 2006.

The 62nd round was earmarked for survey on (i) unorganised manufacturing enterprises under the two-digit codes 15 to 37 (Section 'D') of NIC-2004 and enterprises under cotton ginning, cleaning and baling (NIC-2004, code 01405),

This survey covered:

(a) Manufacturing enterprises not registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948

- (b) Manufacturing enterprises registered under Section 85 of Factories Act, 1948
- (c) Non-ASI enterprises engaged in cotton ginning, cleaning and baling (NIC- 2004, code 01405)

(d) Non-ASI enterprises manufacturing bidi and cigar (those registered under bidi and cigar workers (condition of employment) Act, 1966 as well as those un-registered) and excluded:

(a) Repairing enterprises not falling under Section 'D' of NIC- 2004

(b) Departmental units such as Railway Workshops, RTC Workshops, Government Mint, Sanitary, Water supply, Gas, Storage, etc. in line with ASI coverage

(c) Units covered under ASI

(d) Public Sector Units

The unorganised manufacturing sector has roughly about one-third share in the total contribution by the manufacturing sector in the GDP. Recognizing the importance of the unorganised manufacturing sector in terms of its share in GDP as well as in total employment, NSS has taken up this subject in many of its rounds.

Kind of Data Census/enumeration data [cen]

Scope & Coverage

Scope

The term 'unorganised manufacture' under the coverage of 62nd round basically referred to all manufacturing enterprises, which were not covered by ASI. All government and public sector undertakings were also outside the coverage of the survey. In terms of National Industrial Classification (NIC) 2004 codes, the 62nd round survey on unorganised manufacture covered the NIC 2-digit codes 15-37. In addition, enterprises engaged in cotton ginning, cleaning and baling (NIC 2004 code 01405) were also covered under the survey It is to be noted that only those manufacturing enterprises, which operated for at least 30 days (15 days for seasonal enterprises) during the last 365 days preceding the date of survey, were eligible for survey.

One salient feature of the sample design adopted during the 62nd round was the use of list frame in order to capture sufficient number of relatively 'bigger' manufacturing units under the coverage of the survey. It is quite natural that even within the unorganised manufacturing sector, there are likely to be some very 'big' non-ASI manufacturing units whose contribution to total gross value added is likely to be substantial. Thus, with a view to improving the overall estimate of gross value added per worker, total number of workers, total input, total output, etc., a dual frame approach was considered appropriate for sampling purposes in NSS 62nd round. A list of 8,000 big non-ASI manufacturing enterprises for the urban sector only was prepared as per the data of the census of manufacturing enterprises conducted by Development Commissioner of Small Scale Industries (DCSSI) in 2003. This list served as the list frame. All these units in the list frame were considered for survey without resorting to any sampling. For the coverage of all other unorganised manufacturing enterprises in the universe (i.e. other than 8,000 enterprises featuring in the list frame), an area frame approach was followed for sampling of unorganised anufacturing units in stages. It is worthwhile to mention that this dual frame approach was experimented for the first time in the 62nd round.

3.1 Structure of Schedule 2.2:

Total number of blocks: - 12 Blocks 0 and 1: - identification of the enterprise

Block 2: - Some operational characteristics and background information of the enterprises.

Blocks 3, 3.1, 4 and 4.1:- These blocks of the schedule will be used to record the operating expenses and receipts of the enterprise.

Blocks 3 and 4 will record the principal expenses and receipts whereas blocks 3.1 and 4.1 will record the other expenses and receipts. Care may be taken so that there is no omission or duplication of entries on expenses between blocks 3 and 3.1. Similarly, omission or duplication of recording receipts may be avoided between blocks 4 and 4.1. Schedule 2.2 has been designed in such a way that the different types of receipts and expenses for mixed activity of enterprises can also be accommodated within the framework of blocks 3 and 4. To meet this objective, each of these two blocks has been subdivided into 2 sub-blocks. The first sub-block is meant

for specifically recording the manufacturing activity whereas the second sub block is for recording the other activities, if any, including the purchase/ sale of commodities without any transformation. If the enterprise is carrying out mixed activities of two or more types of manufacturing, the data of blocks 3 and 4 will refer to all the manufacturing activities taken together.

Block 5: Calculation of gross value added of the enterprise will be done here. If the value of the receipts in block 4 is collected at ex-factory price, then distributive expenses will not be recorded in this block. In normal situations, gross value added is found as positive. However, if the gross value added arrived at is negative, remarks justifying the reason of the same must be provided.

Blocks 6 and 7: The employment and emolument related particulars of the enterprise would be recorded here.

Blocks 8 and 9: information on fixed assets and outstanding loans of the enterprise would be recorded in these blocks.

The above items of information from any enterprise were collected either from books of accounts of the sample enterprises or through oral enquiry depending upon whether the enterprises maintained books of accounts or not.

Reference Period: The reference period for recording details of various items will depend primarily on whether the enterprise under survey can provide information from their books of accounts, or they can provide information orally.

If the enterprises are providing only oral information, three kinds of reference periods will be used to collect data in different blocks of the schedule, which are reference month, reference year and last date of the reference month.

Reference Month: This period will be used to collect data on various receipts and expenses as well as value added, employment, emoluments, rent and interest payments for the enterprises providing oral information.

Geographic Coverage

The survey covered the whole of the Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond 5 kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year. All the sample first-stage units of the districts Poonch and Rajouri of Jammu & Kashmir, became casualty and therefore, the districts Poonch and Rajouri of Jammu & Kashmir, became casualty and therefore, the districts Poonch and Rajouri of Jammu & Kashmir, are outside the survey coverage. Thus, the estimates of Jammu and Kashmir and all-India estimates do not include these two districts.

<u>Universe</u>

The survey used the interview method of data collection

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}

Sampling

Sampling Procedure

Outline of sample design: Two frames were used for the 62nd round survey viz. List frame and Area frame. List frame: This was used only for urban sector and that too for selection of manufacturing enterprises only. For unorganised manufacturing enterprises, a list of about 8000 big non-ASI manufacturing units in the urban sector prepared on the basis of the data of the census of manufacturing enterprises conducted by Development Commissioners of Small Scale Industries (DCSSI) in 2003 was used as list frame.

The 'big' DCSSI units in the urban sector had been identified by the criteria given below:

(1) From the list of registered SSI units, units not registered under sections 2m(i) or 2m(ii) of Factories Act, 1948 and belonging to NIC '98 codes 01405, 15 - 37 were considered.

(2) Out of the above units, the units whose gross value of output in 2001 were more than 6 times the average output (Rs. 14,32,314) of all urban SSI units were separated out.

(3) From the above units, those with 6 or more workers were identified as the big units for list frame. About 8000 such units constituted the list frame.

All these units in the list frame were to be surveyed and there was not any sampling for list frame. To avoid duplication, these units were excluded from the list of enterprises prepared in the selected urban blocks/villages drawn from the area frame. There was no sub-round restriction for the list frame units.

All the enterprises in the list frame are common to both central and state samples.

Deviations from Sample Design

There was no deviation from the original sample deviation.

Response Rate

Out of 8,000 enterprises selected from the list frame, data could be collected from only 2,260 enterprises Thus a large percentage (72%) of the list frame enterprises became casualties. Among the enterprises which were treated as casualties, the majority (around 70%) actually belonged to the category of "Government/public sector undertaking/ASI units", which were not under the coverage of 62nd round. Another 18% of the enterprises were found to be either non-operative or not traceable.

Weighting

Weights (or multipliers) are given at the end of each record. Wgt_ss is the variable for sub-sample-wise estimates and Wgt_combined for combined sub-sample estimates.

For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 enterpeises or Subsample-2 enterprises are to be considered at one time. Subsample code is available in the data file.

For generating subsample-combined estimates based on data of all subrounds taken together all enterprises are to be considered.

Data Collection

Data Collection	start 2005-07-01
Dates	end 2005-09-30
	start 2005-10-01
	end 2005-12-31
	start 2006-01-02
	end 2006-03-31
	start 2006-04-01

	end 2006-06-30
Data Collection Mode	Face-to-face [f2f]
Data Collection Note	

Data Collection Notes

The fieldwork of 62nd round of NSSO started from 1st July, 2005 and continued till 30th June, 2006. As usual, the survey period of this round was divided into four sub-rounds, each with a duration of three months, The sub-rounds were as follows:

sub-round 1 : July - September 2005 sub-round 2 : October - December 2005 sub-round 3 : January - March 2006 sub-round 4 : April - June 2006

There was no sub-round restriction for the list frame units.

Questionnaires

For collection of data from sample manufacturing enterprises, Schedule 2.2 was designed. The schedule was organized into 15 blocks. t. The items of information collected through different blocks of the schedule included the following: Block-2- Particulars of operation and background information of the enterprise Block-3-Principal operating expenses Block-3.1- Other operating expenses Block-4- Principal receipts Block-4.1 Other receipts Block-5-Gross value added Block-6-Employment particulars Block-7- Compensation to workers Block-8- Fixed assets owned and hired Block-9-Loan outstanding

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

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

Access Conditions

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

Rights & Disclaimer

Disclaimer

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

Files Description

Dataset contains 9 file(s)

Block-1-identification of Sample Enterprise-Establishment-reords	
# Cases	2260
# Variable(s)	26
File Structure	Type: relational Key(s): FSU_Key_variable (SI no of Enterprise)
Producer NSSO	

# Cases	2260
# Variable(s)	57
File Structure	Type: relational Key(s): FSU_Key_variable (SI no of Enterprise)
File Content	

File Content

In this dataset some background information about the nature and operation of the enterprises and the exact reference month/ year of data collection are recorded.

Producer

NSSO

Block-3-Principal operating expenses-records	
# Cases	9813
# Variable(s)	25
File Structure	Type: relational Key(s): Item_key (Key to locate item number) , FSU (SI no of Enterprise)
File Content This dataset conta	ins principal operating expenses of the enterprises.

Producer

NSSO

Block-3dot1-Other operating expenses-records							
# Cases 28797							
# Variable(s)	22						
File Structure	Type: relational Key(s): Item_key (Unique key to locate item code) , FSU (SI no of Enterprise)						
File Content This dataset conta	ins operating expenses not included in block 3.(other operating expenses)						

Producer

NSSO

Block-4-Principal receipts-records							
# Cases 13405							
# Variable(s) 26							
File Structure	Type: relational Key(s): Key_Item_code (Unique key to locate item code), FSU (SI no of Enterprise)						
File Content The principal recei	pts of the enterprises are contained in this dataset						
Producer							

NSSO

Block-4dot1-5-Other receipts and gross value added-records

# Cases	11209
# Variable(s)	23
File Structure	Type: relational Key(s): Key_itemcode (Unique key to locate itemcode), FSU (SI no of Enterprise)
File Content	

Other receipts of the enterprises not included in dataset of block-4 as well as Calculation of gross value added for the reference period are contained in this dataset

Producer

NSSO

Block-6-7-Employment particulars and Compensation to workers-records # Cases 15049 22 # Variable(s) **File Structure** Type: relational Key(s): Key_itemcode (Key to locate itemcode), FSU (SI no of Enterprise) **File Content** Employment particulars of the enterprise as well as compensation to workers during the reference period are contained in this dataset.

Producer NSSO

Block-8-Fixed assets owned and hired-records					
# Cases	12184				
# Variable(s)	26				
File Structure	Type: relational Key(s): Key_slno (Key to locate serial number of item), FSU (SI no of Enterprise)				
File Content					

Value of fixed assets owned and hired by the enterprise are the content of this dataset.

Producer NSSO

Block-9-Loans outstanding-records							
# Cases 5417							
# Variable(s)	riable(s) 23						
File Structure	e Type: relational Key(s): Key_slno (Key to locate serial no.), FSU_Key_variable (SI no of Enterprise)						
File Content Loans outstanding	as on last date of reference period is the content of this dataset						
Producer NSSO							

Variables List

Dataset contains 250 variable(s)

File	File Block-1-identification of Sample Enterprise-Establishment-reords									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Rec_id	Record identifier	discrete	character-2	2260	0	-			
2	<u>Frame</u>	Frame of the Survey	discrete	character-1	2260	0	-			
3	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	2260	0	-			
4	Round	Round Number	discrete	character-2	2260	0	-			
5	Schedule	Schedule Number	discrete	character-3	2260	0	-			
6	Sample	Sample	discrete	character-1	2260	0	-			
7	Sector	Sector	discrete	character-1	2260	0	-			
8	State_region	State-Region	discrete	character-3	2260	0	-			
9	<u>State</u>	State code	discrete	character-2	2260	0	-			
10	District	District	discrete	character-2	2260	0	-			
11	Sub_Round	Sub-Round	discrete	character-1	305	0	-			
12	Sub_Sample	Sub-Sample	discrete	character-1	2260	0	-			
13	FODSub_Region	FOD Sub-Region	discrete	character-4	2258	0	-			
14	FSU_Key_variat	SI no of Enterprise	discrete	character-5	2260	0	Serial number of Enterprise (for List frame only)			
15	<u>B1_q17</u>	Informant Code	discrete	character-1	2260	0	-			
16	<u>B1_q18</u>	Response Code	discrete	character-1	2260	0	-			
17	<u>B1_q19</u>	Survey Code	discrete	character-1	2260	0	-			
18	<u>B1_q20</u>	Substitution Code	discrete	character-1	0	0	-			
19	<u>B10_q2</u>	Time to canvass(mins.)	discrete	numeric-3.0	2206	54	-			
20	<u>B10_q3i</u>	Date of Survey(ddmmyy)	discrete	character-6	2242	0	-			
21	<u>B10_q3iv</u>	Date of Despatch(ddmmyy)	discrete	character-6	2259	0	-			
22	Wgt_combined	Multiplier combined	continuous	numeric-4.2	2260	0	-			
23	Wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	2260	0	-			
24	nss	NSS	discrete	numeric-1.0	2260	0	-			
25	nsc	NSC	discrete	numeric-1.0	2260	0	-			
26	Wgt	Multiplier posted	continuous	numeric-3.0	2260	0	-			

File Block-2-Operation and background information-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Rec_id	Record identifier	discrete	character-2	2260	0	-
2	<u>Frame</u>	Frame of the Survey	discrete	character-1	2260	0	-
3	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	2260	0	-
4	Round	Round Number	discrete	character-2	2260	0	-
5	Schedule	Schedule Number	discrete	character-3	2260	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	Sample	Sample	discrete	character-1	2260	0	-
7	Sector	Sector	discrete	character-1	2260	0	-
8	State_region	State-Region	discrete	character-3	2260	0	-
9	state	State code	discrete	character-2	2260	0	-
10	<u>District</u>	District	discrete	character-2	2260	0	-
11	Sub_Round	Sub-Round	discrete	character-1	305	0	-
12	Sub_Sample	Sub-Sample	discrete	character-1	2260	0	-
13	FODSub_Region	FOD Sub-Region	discrete	character-4	2258	0	-
14	FSU_Key_varial	SI no of Enterprise	discrete	character-5	2260	0	-
15	<u>B2_q201</u>	NIC Code 2004-Major Activity	discrete	character-5	2260	0	-
16	<u>B2_q202</u>	Nature of Operation	discrete	character-1	2259	0	Nature of operation of the enterprise during the reference year
17	<u>B2_q203</u>	No. of months operated	continuous	numeric-2.0	2252	8	-
18	<u>B2_q204</u>	No. of hours worked-ref year	continuous	numeric-2.0	2250	10	-
19	<u>B2_q205</u>	No. of hours worked-ref month	continuous	numeric-2.0	2246	14	Number of hours the enterprise normally worked in a day:
20	<u>B2_q206</u>	Whether pursuing mixed activity?	discrete	character-1	2258	0	-
21	<u>B2_q207</u>	Type of ownership	discrete	character-1	2257	0	-
22	<u>B2_q208</u>	Any other economic activity?	discrete	character-1	1935	0	Did the working owner (s) undertake any other economic activity during the reference year:
23	<u>B2_q209</u>	major source income?	discrete	character-1	258	0	Is the present enterprise major source of annual income of the owner:
24	<u>B2_q210</u>	% of annual income?	discrete	numeric-2.0	70	2190	-
25	<u>B2_q211</u>	NIC sect Code 2004-Other imp. Activity	discrete	character-1	73	0	-
26	<u>B2_q212</u>	General edu.level of working owner	discrete	character-2	1923	0	-
27	<u>B2_q213</u>	Whether accounts maintained?	discrete	character-1	2248	0	-
28	<u>B2_q214_S</u>	Data collected from date	discrete	character-6	2256	0	Data of blocks 3 to 7 collected for the period : Start date(ddmmyy)
29	<u>B2_q214_E</u>	Data collected to end date	discrete	character-6	2256	0	Data of blocks 3 to 7 collected for the period : End date(ddmmyy)
30	<u>B2_q215</u>	Location of the enterprise	discrete	character-1	2258	0	-
31	<u>B2_q216</u>	Registered under any act?	discrete	character-1	2258	0	Registered/ recognised under any act/ authority
32	<u>B2_q217</u>	Registered under agency code-1	discrete	character-2	2242	0	-
33	<u>B2_q218</u>	Registration under agency code-2	discrete	character-2	1440	0	-
34	<u>B2_q219</u>	Source agency for basic inputs	discrete	character-1	2260	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
35	<u>B2_q220</u>	Source agency for basic inputs	discrete	character-1	482	0	-
36	<u>B2_q221</u>	Destination agency for sale	discrete	character-1	2260	0	-
37	<u>B2_q222</u>	Destination agency for sale	discrete	character-1	645	0	-
38	<u>B2_q223</u>	Problems-nonavailabilty electricity	discrete	character-1	2256	0	-
39	<u>B2_q224</u>	Problems-power cut	discrete	character-1	2255	0	-
40	<u>B2_q225</u>	Problems-shortage of capital	discrete	character-1	2256	0	-
41	<u>B2_q226</u>	Problems-nonavailabilty raw mat.	discrete	character-1	2256	0	-
42	<u>B2_q227</u>	Problems-marketing	discrete	character-1	2254	0	-
43	<u>B2_q228</u>	Problems-any other	discrete	character-1	2248	0	-
44	<u>B2_q229</u>	Undertake on contract basis?	discrete	character-1	2260	0	Did the enterprise undertake any work on contract basis:
45	<u>B2_q230</u>	Type of contract	discrete	character-1	374	0	-
46	<u>B2_q231</u>	Equipment supplied by	discrete	character-1	371	0	-
47	<u>B2_q232</u>	Raw materials supplied by	discrete	character-1	373	0	-
48	<u>B2_q233</u>	Design specified by contractor?	discrete	character-1	373	0	-
49	<u>B2_q234</u>	Assistance received- code-1	discrete	character-1	2258	0	Types of assistance received during the last 5 years (code-1)
50	<u>B2_q235</u>	Assistance received- code-2	discrete	character-1	677	0	Types of assistance received during the last 5 years (code-2)
51	<u>B2_q236</u>	Status of the enterprise-las 3 yrs.	discrete	character-1	2254	0	-
52	<u>B2_q237</u>	Ent. Type during the ref. year	discrete	character-1	2260	0	-
53	wgt_combined	Multiplier combined	continuous	numeric-4.2	2260	0	-
54	wgt_ss	Multiplier sub sample	continuous	numeric-4.2	2260	0	-
55	nss	NSS	discrete	numeric-1.0	2260	0	-
56	nsc	NSC	discrete	numeric-1.0	2260	0	-
57	Wgt	Multiplier posted	continuous	numeric-3.0	2260	0	-

File Block-3-Principal operating expenses-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
	Nume	Eddel	1990	Torritat	- Tuna	invana	aucotion
1	ltem_key	Key to locate item number	discrete	character-8	9813	0	-
2	Rec_id	Record identifier	discrete	character-2	9813	0	-
3	<u>Frame</u>	Frame of the Survey	discrete	character-1	9813	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	9813	0	-
5	Round	Round Number	discrete	character-2	9813	0	-
6	Schedule	Schedule Number	discrete	character-3	9813	0	-

File	File Block-3-Principal operating expenses-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
7	Sample	Sample	discrete	character-1	9813	0	-			
8	Sector	Sector	discrete	character-1	9813	0	-			
9	State_region	State-Region	discrete	character-3	9813	0	-			
10	state	State code	discrete	character-2	9813	0	-			
11	District	District	discrete	character-2	9813	0	-			
12	Sub_Round	Sub-Round	discrete	character-1	1189	0	-			
13	Sub_Sample	Sub-Sample	discrete	character-1	9813	0	-			
14	FODSub_Region	FOD Sub-Region	discrete	character-4	9796	0	-			
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	9813	0	-			
16	<u>B3_c1</u>	Item Code	discrete	character-3	9813	0	-			
17	<u>B3_c3</u>	ASICC Code	discrete	character-5	5535	0	-			
18	<u>B3_c4</u>	Unit of quantity	discrete	character-2	5644	0	-			
19	<u>B3_c5</u>	Quantity(whole no.)	continuous	numeric-8.0	5607	4206	-			
20	<u>B3_c6</u>	Value(Rs)	continuous	numeric-10.0	9811	2	-			
21	Wgt_combined	Multiplier combined	continuous	numeric-4.2	9813	0	-			
22	Wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	9813	0	-			
23	nss	NSS	discrete	numeric-1.0	9813	0	-			
24	nsc	NSC	discrete	numeric-1.0	9813	0	-			
25	Wgt	Multiplier posted	continuous	numeric-3.0	9813	0	-			

File Block-3dot1-Other operating expenses-records

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	ltem_key	Unique key to locate item code	discrete	character-8	28797	0	-			
2	Rec_id	Record identifier	discrete	character-2	28797	0	-			
3	<u>Frame</u>	Frame of the Survey	discrete	character-1	28797	0	-			
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	28797	0	-			
5	Round	Round Number	discrete	character-2	28797	0	-			
6	Schedule	Schedule Number	discrete	character-3	28797	0	-			
7	Sample	Sample	discrete	character-1	28797	0	-			
8	Sector	Sector	discrete	character-1	28797	0	-			
9	State_region	State-Region	discrete	character-3	28797	0	-			
10	<u>state</u>	State code	discrete	character-2	28797	0	-			
11	<u>District</u>	District	discrete	character-2	28797	0	-			
12	Sub_Round	Sub-Round	discrete	character-1	3710	0	-			
13	Sub_Sample	Sub-Sample	discrete	character-1	28797	0	-			
14	FODSub_Region	FOD Sub-Region	discrete	character-4	28773	0	-			
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	28797	0	-			
16	<u>B31_c1</u>	Item Code	discrete	character-3	28797	0	-			

File	Block-3do	t1-Other operating	expense	s-records	6	,	
#	Name	Label	Туре	Format	Valid	Invalid	Question
17	<u>B31_c3</u>	Value (Rs)	continuous	numeric-9.0	28796	1	-
18	Wgt_combined	Multiplier combined	continuous	numeric-4.2	28797	0	-
19	Wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	28797	0	-
20	nss	NSS	discrete	numeric-1.0	28797	0	-
21	nsc	NSC	discrete	numeric-1.0	28797	0	-
22	Wgt	Multiplier posted	continuous	numeric-3.0	28797	0	-

File Block-4-Principal receipts-records

I IIE	DIUCK-4-FI	incipal receipts-re	corus				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_Item_code	Unique key to locate item code	discrete	character-8	13405	0	-
2	Rec_id	Record identifier	discrete	character-2	13405	0	-
3	Frame	Frame of the Survey	discrete	character-1	13405	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	13405	0	-
5	Round	Round Number	discrete	character-2	13405	0	-
6	Schedule	Schedule Number	discrete	character-3	13405	0	-
7	Sample	Sample	discrete	character-1	13405	0	-
8	Sector	Sector	discrete	character-1	13405	0	-
9	State_region	State-Region	discrete	character-3	13405	0	-
10	state	State code	discrete	character-2	13405	0	-
11	District	District	discrete	character-2	13405	0	-
12	Sub_Round	Sub-Round	discrete	character-1	1794	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	13405	0	-
14	FODSub_Region	FOD Sub-Region	discrete	character-4	13371	0	-
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	13405	0	-
16	<u>B4_c1</u>	Item Code	discrete	character-3	13405	0	-
17	<u>B4_c3</u>	ASICC Code	discrete	character-5	3764	0	-
18	<u>B4_c4</u>	Unit of quantity	discrete	character-2	3871	0	-
19	<u>B4_c5</u>	Quantity	continuous	numeric-9.0	3846	9559	-
20	<u>B4_c6</u>	Value(Rs)	continuous	numeric-10.0	13392	13	-
21	<u>B4_sign</u>	Sign	discrete	numeric-1.0	424	12981	-
22	wgt_combined	Multiplier combined	continuous	numeric-4.2	13405	0	-
23	wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	13405	0	-
24	nss	NSS	discrete	numeric-1.0	13405	0	-
25	nsc	NSC	discrete	numeric-1.0	13405	0	-
26	Wgt	Multiplier posted	continuous	numeric-3.0	13405	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_itemcode	Unique key to locate itemcode	discrete	character-8	11209	0	-
2	Rec_id	Record identifier	discrete	character-2	11209	0	-
3	<u>Frame</u>	Frame of the Survey	discrete	character-1	11209	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	11209	0	-
5	Round	Round Number	discrete	character-2	11209	0	-
6	<u>Schedule</u>	Schedule Number	discrete	character-3	11209	0	-
7	Sample	Sample	discrete	character-1	11209	0	-
8	Sector	Sector	discrete	character-1	11209	0	-
9	State_region	State-Region	discrete	character-3	11209	0	-
10	state	State code	discrete	character-2	11209	0	-
11	District	District	discrete	character-2	11209	0	-
12	Sub_Round	Sub-Round	discrete	character-1	1436	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	11209	0	-
14	FODSub_Region	FOD Sub-Region	discrete	character-4	11194	0	-
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	11209	0	-
16	<u>B41_5_c1</u>	Item Code	discrete	character-3	11209	0	-
17	<u>B41_5_c3</u>	Value (Rs)	continuous	numeric-10.0	11205	4	-
18	B5_c3_sign	Sign	discrete	numeric-1.0	44	11165	-
19	wgt_combined	Multiplier combined	continuous	numeric-4.2	11209	0	-
20	wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	11209	0	-
21	nss	NSS	discrete	numeric-1.0	11209	0	-
22	nsc	NSC	discrete	numeric-1.0	11209	0	-
23	Wgt	Multiplier posted	continuous	numeric-3.0	11209	0	-

File Block-6-7-Employment particulars and Compensation to workers-records

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_itemcode	Key to locate itemcode	discrete	character-8	15049	0	-
2	Rec_id	Record identifier	discrete	character-2	15049	0	-
3	<u>Frame</u>	Frame of the Survey	discrete	character-1	15049	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	15049	0	-
5	Round	Round Number	discrete	character-2	15049	0	-
6	Schedule	Schedule Number	discrete	character-3	15049	0	-
7	Sample	Sample	discrete	character-1	15049	0	-
8	Sector	Sector	discrete	character-1	15049	0	-
9	State_region	State-Region	discrete	character-3	15049	0	-
10	state	State code	discrete	character-2	15049	0	-
11	District	District	discrete	character-2	15049	0	-
12	Sub_Round	Sub-Round	discrete	character-1	1878	0	-

File	Block-6-7-	Employment partie	culars an	d Compe	nsation	to wor	kers-records
#	Name	Label	Туре	Format	Valid	Invalid	Question
13	Sub_Sample	Sub-Sample	discrete	character-1	15049	0	-
14	FODSub_Region	FOD Sub-Region	discrete	character-4	15029	0	-
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	15049	0	-
16	<u>B6_7_c1</u>	Item Code	discrete	character-3	15049	0	-
17	<u>B6_7_c3</u>	Value	continuous	numeric-8.0	15049	0	-
18	wgt_combined	Multiplier combined	continuous	numeric-4.2	15049	0	-
19	wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	15049	0	-
20	nss	NSS	discrete	numeric-1.0	15049	0	-
21	nsc	NSC	discrete	numeric-1.0	15049	0	-
22	Wgt	Multiplier posted	continuous	numeric-3.0	15049	0	-

File Block-8-Fixed assets owned and hired-records

	BIOCK OT I	keu assels owneu					1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>Key_slno</u>	Key to locate serial number of item	discrete	character-8	12184	0	-
2	Rec_id	Record identifier	discrete	character-2	12184	0	-
3	Frame	Frame of the Survey	discrete	character-1	12184	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	12184	0	-
5	Round	Round Number	discrete	character-2	12184	0	-
6	Schedule	Schedule Number	discrete	character-3	12184	0	-
7	Sample	Sample	discrete	character-1	12184	0	-
8	Sector	Sector	discrete	character-1	12184	0	-
9	State_region	State-Region	discrete	character-3	12184	0	-
10	<u>state</u>	State code	discrete	character-2	12184	0	-
11	<u>District</u>	District	discrete	character-2	12184	0	-
12	Sub_Round	Sub-Round	discrete	character-1	1650	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	12184	0	-
14	FODSub_Regior	FOD Sub-Region	discrete	character-4	12175	0	-
15	<u>FSU</u>	SI no of Enterprise	discrete	character-5	12184	0	-
16	<u>B8_c1</u>	Serial no.	discrete	character-3	12184	0	-
17	<u>B8_c3</u>	Value of assets owned	continuous	numeric-9.0	11691	493	-
18	<u>B8_c4</u>	Value of assets hired	continuous	numeric-9.0	2089	10095	-
19	<u>B8_c5</u>	Net additions to assets owned	continuous	numeric-9.0	4281	7903	-
20	B8_sign	Sign	discrete	numeric-1.0	155	12029	-
21	<u>B8_c6</u>	Rent payable	continuous	numeric-7.0	1978	10206	-
22	wgt_combined	Multiplier combined	continuous	numeric-4.2	12184	0	-
23	wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	12184	0	-
24	nss	NSS	discrete	numeric-1.0	12184	0	-
25	nsc	NSC	discrete	numeric-1.0	12184	0	-

File	File Block-8-Fixed assets owned and hired-records										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
26	Wgt	Multiplier posted	discrete	numeric-3.0	12184	0	-				

File Block-9-Loans outstanding-records

I IIE	DIUCK-9-LC	ans outstanding-i	ecolus				~
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Key_slno	Key to locate serial no.	discrete	character-8	5417	0	-
2	Rec_id	Record identifier	discrete	character-2	5417	0	-
3	Frame	Frame of the Survey	discrete	character-1	5417	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	5417	0	-
5	Round	Round Number	discrete	character-2	5417	0	-
6	Schedule	Schedule Number	discrete	character-3	5417	0	-
7	Sample	Sample	discrete	character-1	5417	0	-
8	Sector	Sector	discrete	character-1	5417	0	-
9	State_region	State-Region	discrete	character-3	5417	0	-
10	state	State code	discrete	character-2	5417	0	-
11	District	District	discrete	character-2	5417	0	-
12	Sub_Round	Sub-Round	discrete	character-1	704	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	5417	0	-
14	FODSub_Region	FOD Sub-Region	discrete	character-4	5415	0	-
15	FSU_Key_variat	SI no of Enterprise	discrete	character-5	5417	0	-
16	<u>B9_c1</u>	Serial no.	discrete	character-3	5417	0	-
17	<u>B9_c3</u>	Loan outstanding-Amount	continuous	numeric-9.0	5416	1	-
18	<u>B9_c4</u>	Interest payable	continuous	numeric-8.0	4694	723	-
19	wgt_combined	Multiplier combined	continuous	numeric-4.2	5417	0	-
20	wgt_ss	multiplier Sub-sample	continuous	numeric-4.2	5417	0	-
21	nss	NSS	discrete	numeric-1.0	5417	0	-
22	nsc	NSC	discrete	numeric-1.0	5417	0	-
23	Wgt	Multiplier posted	continuous	numeric-3.0	5417	0	-

Variables Description

Dataset contains250 variable(s)

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]				
Definition		Identifies the block to which the dat	a pertains to.			
Value L	abel		Cases		Percentage	
01 BI	lock-1 of	schedule	2260			100.0%
Warning: these figures i	ndicate the	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the pop	ulation of interest.	
^{#2} Frame: Fram	ne of th	ne Survey				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]				
Definition		The data is based on enterprises (F	SU) selected from List fran	ne		
Value L	abel		Cases		Percentage	
1 Li	st Frame	data	2260			100.0%
Warning: these figures i	ndicate the	e number of cases found in the data file. They	cannot be interpreted as summar	ry statistics of the pop	ulation of interest.	
^{#3} C_R_S: Cen	tre coo	le,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]				
Value L	abel		Cases		Percentage	
A2D			228	10	.1%	
B2D			276		12.2%	
C2D			202	8.9%	6	
D2D			200	8.8%	6	
D2M			369		16.3%	
E2D			142	6.3%		
E2M			108	4.8%		
F2D			16	0.7%		
G2M			4	0.2%		04.00/
N2D Warning: these figures i	ndicate the	e number of cases found in the data file. They	715 cannot be interpreted as summar	y statistics of the pop	ulation of interest.	31.6%
#4 Round: Rou	nd Nu	nber		· · ·		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]				
Value L	abel		Cases		Percentage	
62 N	SS 62nd	Round	2260		-	100.0%
		number of cases found in the data file. They		y statistics of the pop	ulation of interest.	
#5 Schedule: S	chedu	le Number				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]				

Value	Label		Cases	Percentage	
220	Schedule-	2.20	2260		100.0%
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interp	reted as summary statistics	of the population of interest.	
^{#6} Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	2260		100.09
Varning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interp	reted as summary statistics	of the population of interest.	
^{#7} Sector: S	Sector				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2	Urban		2260		100.09
Varning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interp	reted as summary statistics	of the population of interest.	
^{#8} State_reg	gion: Stat	e-Region			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2260 /-] [Invalid=0 /-]			
		Frequency table not shown	(68 Modalities)		
^{#9} State: Sta	ate code				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2260 /-] [Invalid=0 /-]			
		Frequency table not shown	(35 Modalities)		
^{#10} District:	District				
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=2260 /-] [Invalid=0 /-]			
^{#11} Sub_Ro	und: Sub	Round			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=305 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentage	
1	Sub-round	I-1	73	23.9%	
2	Sub-round		49	16.1%	
3	Sub-round-3		83	27.:	2%
4	Sub-round	I-4	100		32.8%
Narning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interp	reted as summary statistics	of the population of interest.	
^{#12} Sub_Sa	mple: Sub	o-Sample			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// \\\/1	[Valid=2260 /-] [Invalid=0 /-]			

Value	Label		Cases	Percentage				
1	Sub-samp	le-1	2260		100.0			
Varning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.				
^{#13} FODSub	-Region:	FOD Sub-Region						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=2258 /-] [Invalid=0 /-]						
		Frequency table not shown (143	3 Modalitie	s)				
¹⁴ FSU_Ke	y_variabl	e: SI no of Enterprise						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]						
Definition		This variable is used as KEY variable						
iteral questic	n	Serial number of Enterprise (for List frame only)						
^{#15} B1_q17:	Informar	t Code						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]						
nterviewer's nstructions		This item will give information on the type of informa	nt from wh	om the data are being collected.				
Value	Label		Cases	Percentage				
1	owner/par	tner	1447		64.0%			
2	manager		464	20.5%				
9 Varning: these fig		king in the enterprise e number of cases found in the data file. They cannot be interprete	349 d as summar	15.4%				
^{±16} B1_q18:			u us summar					
nformation	Respons							
	/ \	[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ •••]	[Valid=2260 /-] [Invalid=0 /-]	and conchi	lite in providing the required informati	op will be			
nterviewers		The type of informant, considering his co-operation a recorded against this item in terms of specified resp	•		on, will be			
Value	Label	-	Cases	Percentage				
1	informant	co-operative and capable	1952		86.4%			
2	co-operati	ve but not capable	150	6.6%				
3	busy		73	3.2%				
4	reluctant		79	3.5%				
9	others		6	0.3%				
Varning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.				
¹⁷ B1_q19:	Survey C	Code						
nformation		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]						
nterviewer's nstructions		[Valid=2260 /-] [Invalid=0 /-] If the originally selected enterprise is surveyed, code against this item will be 1. If the originally selected enterprise is substituted and the substitute enterprise is surveyed code will be 2. If neither the original nor any substitute could be surveyed, code will be 3. For the enterprises appearing in the list frame, there will not be any						

Value	Label		0		Devecutors	
Value	Label		Cases		Percentage	100.00
1	substitute	terprise surveyed	2260 0	0.0%		100.0%
3	casualty		0	0.0%		
	,	e number of cases found in the data file. They canno	ot be interpreted as summa		e population of interest.	
#18 B1_q2	0: Substitu	tion Code				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=0 /-]				
Interviewer's		Reason for casualty for an enterprise be	longing to list frame w	vill be recorded	I here	
^{#19} B10_q	2: Time to c	canvass(mins.)				
Information		[Type= discrete] [Format=numeric] [Miss	ing=*]			
Statistics [N	w/ w]	[Valid=2206 /-] [Invalid=54 /-]				
		Frequency table not	t shown (134 Modaliti	es)		
#20 B10_q	3i: Date of	Survey(ddmmyy)				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=2242 /-] [Invalid=0 /-]				
		Frequency table not	t shown (292 Modaliti	es)		
#21 B10_q	3iv: Date of	Despatch(ddmmyy)				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=2259 /-] [Invalid=0 /-]				
		Frequency table not	t shown (203 Modaliti	es)		
#22 Wgt_c	ombined: N	Iultiplier combined				
Information		[Type= continuous] [Format=numeric] [R	ange= 1-3] [Missing=	*]		
Statistics [N	w/ w]	[Valid=2260 /-] [Invalid=0 /-] [Mean=1.23	4 /-] [StdDev=0.129 /-	·]		
Recoding an	nd Derivation	Weight variables-Generated from posted	l multiplier			
#23 Wgt_s	s: multiplie	r Sub-sample				
Information		[Type= continuous] [Format=numeric] [R	ange= 1-3] [Missing=	*]		
Statistics [N	w/ w]	[Valid=2260 /-] [Invalid=0 /-] [Mean=1.23	4 /-] [StdDev=0.129 /-	·]		
Recoding an	nd Derivation	Weight variables-Generated from posted	l multiplier			
^{#24} nss: N	SS					
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-3] [Missing=*]			
Statistics [N	w/ w]	[Valid=2260 /-] [Invalid=0 /-]				
-	nd Derivation	Used for generation of weight variables				
Value	Label		Cases		Percentage	
1			2256		-	99.8%
2			2	0.1%		
3			2	0.1%		

#25 nsc: NS	С				
Information		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]		
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-]			
Recoding and	Derivation	Used for generation of weight variables			
Value	Label		Cases	Percentage	
1			2256		99.8%
2			2	0.1%	
3			2	0.1%	
#26 Wgt: Mu		e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
-	intiplier po			nn-*1	
		[Type= continuous] [Format=numeric] [Range=			
Statistics [NW		[Valid=2260 /-] [Invalid=0 /-] [Mean=123.385 /-] [StdDev=12.904	4 /-]	
Recoding and		Used for generation of weight variables		_	
File Bloo	ck-2-Op	peration and background i	nformat	ion-records	
^{#1} Rec_id: F	Record ide	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentage	
02	Block-2 of	schedule	2260	-	100.0
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
#2 Frame: F	rame of th	ne Survey			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	List Frame	e data	2260		100.09
		e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
#3 C_R_S: C	Centre coo	de,Round,Shift			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]			
#4 Round: R	Round Nu	mber			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
62	NSS 62nd	Round	2260		100.0
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.	
#5 Schedule	: Schedu	le Number			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=2260 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
220	Schedule-		2260		100.0%

#5 Schod	Ile: Schod	ule Number				
		he number of cases found in the data file. They d	cannot be interpreted as summar	y statistics of th	e population of interest.	
	: Sample			-	<u>··</u>	
Information	•	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N		[Valid=2260 /-] [Invalid=0 /-]				
-	_		-		_	
Value	Label		Cases		Percentage	
1	Central s	•	2260			100.09
2 Warning: these	State sar figures indicate t	nple he number of cases found in the data file. They o	0 cannot be interpreted as summar	0.0% y statistics of th	e population of interest.	
#7 Sector:	Sector			-		
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N	w/w]	[Valid=2260 /-] [Invalid=0 /-]				
- Value	Label		Cases		Percentage	
1	Rural		0	0.0%		
2	Urban		2260			100.0
	figures indicate t	he number of cases found in the data file. They o		y statistics of th	e population of interest.	
#8 State_r	egion: Sta	te-Region				
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N	IW/ W]	[Valid=2260 /-] [Invalid=0 /-]				
		Frequency tabl	e not shown (68 Modalities	s)		
#9 state: S	State code					
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N	w/w]	[Valid=2260 /-] [Invalid=0 /-]				
	-	Frequency tabl	e not shown (35 Modalities	5)		
^{#10} Distric	t: District	i	``			
Information		[Type= discrete] [Format=character]	[Missina=*]			
Statistics [N		[Valid=2260 /-] [Invalid=0 /-]				
	Round: Suk					
Information		[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N		[Valid=305 /-] [Invalid=0 /-]				
•	•					
Value	Label		Cases		Percentage	
1	Sub-rour		73		23.9%	
2	Sub-rour		49		16.1%	20/
3 Sub-round-3 4 Sub-round-4		83		27	.2% 32.8%	
4 SUD-FOUND-4 Warning: these figures indicate the number of cases found in the data file. They d			y statistics of th	e population of interest.	32.0%	
#12 Sub_S	Sample: Su	b-Sample				
– Information	-	[Type= discrete] [Format=character]	[Missing=*]			
Statistics [N	IW/ W]	[Valid=2260 /-] [Invalid=0 /-]				
	-					
Value	Label		Cases		Percentage	

#12 Sub_Sample: Sub-Sample

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.

#13 FODSub_Region: FOD Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2258 /-] [Invalid=0 /-]

Frequency table not shown (143 Modalities)

#14 FSU_Key_variable: SI no of Enterprise

	·		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-]		
#15 B2_q201: NIC Co	^{#15} B2_q201: NIC Code 2004-Major Activity		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-]		

Interviewer's	NIC code as per the NIC-2004 may be written at 5-digit level
instructions	

#16 B2_q202: Nature of Operation

	•
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2259 /-] [Invalid=0 /-]
Literal question	Nature of operation of the enterprise during the reference year
Interviewer's instructions	An enterprise operating for the major part of a year and manufacturing different seasonal items during different months/seasons of the year will not be considered as a seasonal enterprise, if it does not keep separate accounts for these activities. For example, suppose an OAME manufacturing plastic goods made pichkaris during holi and plastic pitchers during rest of the year. If accounts are not separable, it will be considered as a single perennial enterprise. Again, suppose an OAME manufactured agarbatti during one season, fire-crackers during some other season and woollen clothes during a third season. The accounts for these activities are not separable. As the enterprise has run throughout the year, it will be considered as a perennial enterprise and not a seasonal one. Rice mills, etc. operating for major part of the reference year will be considered as a perennial enterprise and not.

Value	Label	Cases	Percentage		
1	nature of operation (perennial	2188	96.9%		
2	seasonal	68	3.0%		
3	casual	3	0.1%		
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.					

#17 B2_q203: No. of months operated

	Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=2252 /-] [Invalid=8 /-]		[Valid=2252 /-] [Invalid=8 /-]
	Interviewer's instructions	The number of months should be given in whole number. Here, month means a continuous block of 30 days, including scheduled holidays.

#18 B2_q204: No. of hours worked-ref year

Information	formation [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W]	[Valid=2250 /-] [Invalid=10 /-] [Mean=8.746 /-] [StdDev=2.083 /-]	
Interviewer's instructions	In these items, normal working hours in a day within the reference month/year, including days spent on maintenance of machinery will be reported. In item 204, such working hours may be arrived at by considering all the days during the reference year (for seasonal enterprises, days belonging to operating months only), while for item 205, days within the reference month will be considered to get the required number of hours.	

	3K-2-0p	beration and background i	mormati	on-records		
#19 B2_q20	5: No. of h	ours worked-ref month				
Information		[Type= continuous] [Format=numeric] [Range=	1-24] [Missing=]		
Statistics [NW	/ W]	[Valid=2246 /-] [Invalid=14 /-] [Mean=8.694 /-] [S	tdDev=2.082 /-			
Literal questio	n	Number of hours the enterprise normally worked	d in a day:			
Interviewer's instructions		As given in B2_q204				
^{#20} B2_q206	6: Whethe	r pursuing mixed activity?				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=2258 /-] [Invalid=0 /-]				
nterviewer's nstructions		Code will be 1 for mixed activity and 2 otherwise	9.			
Value	Label		Cases	Percentage		
1	Yes		347	15.4%		
2	No		1910		84.6%	
9 Naminan thaas firm	Invalid		1	0.0%		
#21 B2_q207		e number of cases found in the data file. They cannot be inter	pretea as summary	staustics of the population of interest.		
nformation	. Type of	[Type= discrete] [Format=character] [Missing=*]				
	/ \\/1					
Statistics [NW	, ••]	[Valid=2257 /-] [Invalid=0 /-] if code in item 207 is any one of the codes 1 to 4. then ask this question				
•		· ·				
Post-question		if code in item 207 is other than the codes 1 to 4	inen go to q.2	15		
Value	Label		Cases	Percentage		
1	proprietary		853		37.8%	
2	proprietary	, ,	101	4.5%	70/	
3		p with members of the same household	647	28.	1%	
4	household	p between members not all from the same	323	14.3%		
5	co-operati	ve society	6	0.3%		
6	limited cor	npany (outside public sector)	302	13.4%		
9	others		25	1.1%		
		e number of cases found in the data file. They cannot be inter	preted as summary	statistics of the population of interest.		
	s: Any oth	er economic activity?				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=1935 /-] [Invalid=0 /-]				
Pre-question		if code in item 207 is any one of the codes 1 to 4. then ask this question				
iteral questio	n	Did the working owner (s) undertake any other economic activity during the reference year:				
Post-question		if code in item 207 is other than the codes 1 to 4				
nterviewer's nstructions		If the working owner (s) carried out multiple active the surveyed enterprise was his (their) only source	•			
Value Label Cases Pe			Percentage			
1	Yes		253	13.1%		
2	No		1681		86.9%	

#22 B2_q208: Any other economic activity?

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

#23 B2_q2	^{#23} B2_q209: major source income?				
Information	rmation [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=258 /-] [Invalid=0 /-]				
Pre-questio	n	if code in item 207 is any one of the codes 1 to 4 and entry in item 208 being 1 then ask this question			
Literal ques	stion	Is the present enterprise major source of annual income of the owner:			
Post-question if code in item 207 is other than the codes 1 to 4 then go to q.213			13		
Interviewer's Here, the 'owner' will refer to the same person(s) for whom data was collected in item 208. Suppose the ow one of the owners) worked as a casual labour in agriculture in addition to the activity of the enterprise durin reference year. If major part of his annual income was derived from this enterprise, then the entry to this ite be 1. Otherwise it will be 2.			addition to the activity of the enterprise during the		
Value	Label		Cases	Percentage	
1	Yes		184	71.3%	
2	No		74	28.7%	

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

#24 B2_q210: % of annual income?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W] [Valid=70 /-] [Invalid=2190 /-]	
Pre-question	if code in item 207 is any one of the codes 1 to 4 and entry in item 208 being 1 then ask this question
Post-question	if code in item 207 is other than the codes 1 to 4 then go to q.213
Interviewer's instructions	Entry '2' in item 209 means that the owner derives a minor part of his annual income from the surveyed enterprise. This part of annual income of the owner as a percentage of his total annual income will be recorded in item 210.

Value	Label	Cases	Percentage	
1		1	1.4%	
2		1	1.4%	
5		2	2.9%	
10		5	7.1%	
20		5	7.1%	
25		8	11.4%	
27		1	1.4%	
30		16	22.9%	
35		5	7.1%	
37		1	1.4%	
40		9	12.9%	
45		3	4.3%	
48		1	1.4%	
49		9	12.9%	
50		3	4.3%	
Sysmiss 2190 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 B2_q211: NIC sect Code 2004-Other imp. Activity				
Information	Information [Type= discrete] [Format=character] [Missing=*]			

#25 B2_q211: NIC sect Code 2004-Other imp. Activity						
Statistics [NW/ W] [Valid=73 /-] [Invalid=0 /-]						
Pre-question if code in item 207 is any one of the codes 1 to 4 and entry in item 208 being 1 then ask this question						
Post-question if code in item 207 is other than the codes 1 to 4 then go to q.213						
Interviewer's instructions		The description of the activity from which the owne industry-section as per NIC 2004 will be recorded		aximum annual incor	ne and correspondir	ıg
Value	Label		Cases	F	Percentage	
A	Agricultur	e, Hunting and Forestry	8	11.0%		
D Manufacturir		uring	39			53.4%
F	Construction		3	4.1%		
G Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods		19		26.0%		

I	Transport, Storage and Communications	1	1.4%		
J	Financial Intermediation	1	1.4%		
0	Other Community, Social and Personal Service Activities	2	2.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#26 B2_q212: General edu.level of working owner

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1923 /-] [Invalid=0 /-]	
Pre-question	if code in item 207 is any one of the codes 1 to 4. then ask this question
Post-question if code in item 207 is other than the codes 1 to 4 then go to q.213	
Interviewer's instructions	For the proprietary or partnership enterprises, the educational qualification of the owner should be entered in codes.

Value	Label	Cases	Percentage	
01	not literate	5	0.3%	
02	literate without formal schooling	4	0.2%	
03	literate but below primary	8	0.4%	
04	Primary	39	2.0%	
05	middle	80	4.2%	
06	secondary	244	12.7%	
07	higher secondary	206	10.7%	
08	diploma/ certificate course	77	4.0%	
10	graduate	1025	53.3%	
11	postgraduate or above	235	12.2%	
Naming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interpret				

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.

#27 B2_q213: Whether accounts maintained?

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=2248 /-] [Invalid=0 /-]				
Interviewer's instructions3.2.11 Three codes have been provided for this item. If the enterprise maintained books of accounts information on receipts, expenses, assets, etc. is collected from it, code will be 1. If the enterprise in they maintained books of accounts, but provides financial information orally, code will be 2. If the en- not maintain any usable books of accounts, then the code will be 3.			m it, code will be 1. If the enterprise informs that rmation orally, code will be 2. If the enterprise did	
Value	Label		Cases	Percentage
1		unts usually maintained,and information was from books of accounts	1854	82.5%

#27 B2_q213: Whether accounts maintained?

Value	Label	Cases	Percentage
2	Yes, accounts usually maintained,but information was collected orally	291	12.9%
3	No usable books of accounts maintained	103	4.6%
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.

#28 B2_q214_S: Data collected from date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2256 /-] [Invalid=0 /-]
Literal question	Data of blocks 3 to 7 collected for the period : Start date(ddmmyy)
Interviewer's instructions	From the discussion on the reference period, it is clear that if the enterprise is ready to provide information from their books of accounts, data will be collected from it for the entire accounting year, which, in most of the cases will be one year. On the other hand, if the enterprise provides information orally, data on operating expenses, receipts, employment, emoluments, etc. will be collected for a one-month period prior to the date of survey. The actual period for which information from the enterprise is collected will be recorded here.

#29 B2_q214_E: Data collected to end date

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=2256 /-] [Invalid=0 /-]	
Literal question Data of blocks 3 to 7 collected for the period : End date(ddmmyy)	
Interviewer's instructions	as given in Q-214-S

#30 B2_q215: Location of the enterprise

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2258 /-] [Invalid=0 /-]
Interviewer's instructions	Six codes have been provided for this item. If, both the codes 5 and 6 are applicable for an enterprise, major time criterion will decide the appropriate code.

Value	Label	Cases	Percentage		
1	within household premises	102	4.5%		
2	outside household premises:with fixed premises and with permanent structure	2152	95.3%		
3	outside household premises:with fixed premises and with temporary structure/kiosk/stall	0	0.0%		
4	outside household premises:with fixed premises but without any structure	1	0.0%		
5	outside household premises:mobile market	0	0.0%		
6	without fixed premises (street vendors, etc)	3	0.1%		
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.					

#31 B2_q216: Registered under any act?

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=2258 /-] [Invalid=0 /-]				
Literal question	Literal question Registered/ recognised under any act/ authority			
Interviewer's instructions If the enterprise is registered under one or more Acts/ Authorised agencie 2.		ed agencies, code will be 1. Otherwise code will be		
Value	Label		Cases	Percentage
1	Yes		2245	99.4%

Value	Label		Cases	Percentag	ge
2	No		13	0.6%	
Varning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interp	oreted as summar	y statistics of the population of intere	est.
^{#32} B2_q21	7: Registe	red under agency code-1			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=2242 /-] [Invalid=0 /-]			
nterviewer's nstructions		codes for a maximum of two agencies under whi items 217 and 218.	ch the enterpr	ise got itself registered/ recogi	nised will be noted
Value	Label		Cases	Percentag	ge
01	District Inc	dustries Centre as Small Scale Industry (SSI)	2035		90.8%
02	Khadi and	Village Industries Commission	4	0.2%	
03	Developm	ent Commissioner, handicrafts	1	0.0%	
04	Developm	ent Commissioner, handlooms	0	0.0%	
)5	Coir Board	t	0	0.0%	
06	Silk Board		0	0.0%	
07	Jute Com	missioner	0	0.0%	
08	municipal	corporation, panchayat, local body	139	6.2%	
10	Section 85	of Factories Act	26	1.2%	
19	other (plea	ase specify)	37	1.7%	
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NIV	A// \A/1	[Valid=1440 /] [Ipyalid=0 /]			
Statistics [NV nterviewer's	•	[Valid=1440 /-] [Invalid=0 /-] As given in Q217			
- nterviewer's	•				
- nterviewer's nstructions	•		Cases	Percentag	ge
nterviewer's Instructions Value	Label		Cases	Percentag	ge
nterviewer's Instructions Value	Label District Ind Khadi and	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission		0.8%	ge
Therviewer's Instructions Value	Label District Ind Khadi and	As given in Q217 dustries Centre as Small Scale Industry (SSI)	11	0.8%	ge
value	Label District Inc Khadi and Developm	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission	11 3	0.8%	ge
value 01 02 03 04	Label District Inc Khadi and Developm	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms	11 3 15	0.8% 0.2% 1.0%	ge
Nerviewer's nstructions Value 01 02 03 04 05	Label District Ind Khadi and Developm Developm	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms	11 3 15 1	0.8% 0.2% 1.0% 0.1%	ge
Value 01 02 03 04 06	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner	11 3 15 1 2	0.8% 0.2% 1.0% 0.1% 0.1%	ge
nterviewer's nstructions Value 01 02 03 04 05 06 07	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms	11 3 15 1 2 3	0.8% 0.2% 1.0% 0.1% 0.1% 0.2%	-
Nature Na	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com municipal	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner	11 3 15 1 2 3 0	0.8% 0.2% 1.0% 0.1% 0.1% 0.2%	-
Interviewer's	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com municipal Section 85 other (plea	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner corporation, panchayat, local body 5 of Factories Act ase specify)	11 3 15 1 2 3 0 972 85 348	0.8% 0.2% 1.0% 0.1% 0.1% 0.2% 0.0% 5.9% 24.2%	67.5%
Interviewer's instructions Value 01 02 03 04 05 06 07 08 10 19 Varning: these figure	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com municipal Section 85 other (plea	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner corporation, panchayat, local body 5 of Factories Act ase specify) e number of cases found in the data file. They cannot be interp	11 3 15 1 2 3 0 972 85 348	0.8% 0.2% 1.0% 0.1% 0.1% 0.2% 0.0% 5.9% 24.2%	67.5%
nterviewer's nstructions Value 01 02 03 04 05 06 07 08 10 19 Varning: these fig 34 B2_q21	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com municipal Section 85 other (plea	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner corporation, panchayat, local body 5 of Factories Act ase specify) e number of cases found in the data file. They cannot be interp agency for basic inputs	11 3 15 1 2 3 0 972 85 348	0.8% 0.2% 1.0% 0.1% 0.1% 0.2% 0.0% 5.9% 24.2%	67.5%
nterviewer's nstructions Value 01 02 03 04 05 06 07 08 10 19 Varning: these fig	Label District Ind Khadi and Developm Coir Board Silk Board Jute Com municipal Section 85 other (plea gures indicate the	As given in Q217 dustries Centre as Small Scale Industry (SSI) Village Industries Commission ent Commissioner, handicrafts ent Commissioner, handlooms d missioner corporation, panchayat, local body 5 of Factories Act ase specify) e number of cases found in the data file. They cannot be interp	11 3 15 1 2 3 0 972 85 348	0.8% 0.2% 1.0% 0.1% 0.1% 0.2% 0.0% 5.9% 24.2%	67.5%

· If there is only one source/ destination agency, it should only be noted in item 219/ 221.

#34 B2_q219: Source agency for basic inputs

In case the number of source/ destination agencies is more than one, the top two sources/ destinations may be considered in terms of highest purchase/ sale for recording the codes. Code 6 is applicable for item 219 only.

Value	Label	Cases	Percentage	
1	government	109	4.8%	
2	co-operative/ marketing society	90	4.0%	
3	private enterprise	1849		81.8%
4	contractor/ middleman	64	2.8%	
5	private individual/ household	53	2.3%	
6	no specific source agency	82	3.6%	
9	others	13	0.6%	

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.

#35 B2_q220: Source agency for basic inputs

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=482 /-] [Invalid=0 /-]		
Interviewer's instructions		As given in q219		
Value	Label		Cases	Percentage
1	governme	nt	27	5.6%
2	co-operati	ve/ marketing society	28	5.8%

2	co-operative/ marketing society	28	0.8%
3	private enterprise	148	30.7%
4	contractor/ middleman	123	25.5%
5	private individual/ household	146	30.3%
6	no specific source agency	0	0.0%
9	others	10	2.1%

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.

#36 B2_q221: Destination agency for sale

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-]
Interviewer's instructions	As given in q219

Value	Label		Cases	Percentage	
1	governme	nt	198	8.8%	
2	co-operati	ve/ marketing society	18	0.8%	
3	private ent	erprise	1834	81	.2%
4	contractor	/ middleman	74	3.3%	
5	private ind	ividual/ household	102	4.5%	
6	no specific	source agency	0	0.0%	
9	others		34	1.5%	
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	/ statistics of the population of interest.	
#37 B2_q222	: Destina	tion agency for sale			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=645 /-] [Invalid=0 /-]			

^{#37} B2_q22	2: Destina	ation agency for sale		
Interviewer's instructions		As given in q219		
Value	Label		Cases	Percentage
1	governme	ent	37	5.7%
2	co-operat	ive/ marketing society	17	2.6%
3	private er	Iterprise	169	26.2%
4	contracto	r/ middleman	138	21.4%
5	private in	dividual/ household	278	43.1%
6	no specifi	c source agency	0	0.0%
9	others		6	0.9%
Varning: these fig	gures indicate th	e number of cases found in the data file. They car	not be interpreted as summary	statistics of the population of interest.
³⁸ B2_q22	3: Proble	ms-nonavailabilty electricity		
nformation		[Type= discrete] [Format=character] [N	lissing=*]	
Statistics [NV	v/ w]	[Valid=2256 /-] [Invalid=0 /-]		
nterviewer's nstructions			-	uring enterprises during the reference year in the rms of codes. The codes for items 223 to 227 is
Value	Label		Cases	Percentage
1	Yes		49	2.2%
2	No		2207	97.8%
Varning: these fig	gures indicate th	e number of cases found in the data file. They car	not be interpreted as summary	statistics of the population of interest.
^{#39} B2_q22	4: Proble	ns-power cut		
nformation		[Type= discrete] [Format=character] [N	lissing=*]	
Statistics [NV	v/ w]	[Valid=2255 /-] [Invalid=0 /-]		
nterviewer's nstructions		As given in Q-223		
Value	Label		Cases	Percentage
1	Yes		1141	50.6%
	No		1114	49.4%
2				- A-Al-Al-A FAH
-	gures indicate th	e number of cases found in the data file. They car	nnot be interpreted as summary	statistics of the population of interest.
- Varning: these fig	-	e number of cases found in the data file. They car ms-shortage of capital	nnot be interpreted as summary	r statistics of the population of interest.
Varning: these fig	-	- -		statistics of the population of interest.
	5: Proble	ns-shortage of capital		statistics of the population of interest.
Varning: these fig 440 B2_q22 Information Statistics [NV Interviewer's	5: Proble	ms-shortage of capital [Type= discrete] [Format=character] [M		
Varning: these fig 40 B2_q22 Information Statistics [NV Interviewer's Instructions	5: Proble	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-]		Percentage
Varning: these fig 40 B2_q22 Information Statistics [NV Interviewer's Instructions	5: Proble w w]	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-]	flissing=*]	
Varning: these fig 440 B2_q22 nformation	25: Proble V/ W] Label	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-]	flissing=*] Cases	Percentage 24.8%
Varning: these fig 440 B2_q22 Information Statistics [NV Interviewer's Instructions Value	25: Problem W/W] Label Yes No	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-]	lissing=*] Cases 559 1697	Percentage 24.8% 75.2%
Varning: these fig 440 B2_q22 Information Statistics [NV Interviewer's Instructions Value 1 2 Varning: these fig	V/W] Label Yes No gures indicate th	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-] As given in Q-223	lissing=*] Cases 559 1697	Percentage 24.8% 75.2%
Varning: these fit 440 B2_q22 Information Statistics [NV Interviewer's Instructions Value 1 2 Varning: these fit	V/W] Label Yes No gures indicate th	ms-shortage of capital [Type= discrete] [Format=character] [M [Valid=2256 /-] [Invalid=0 /-] As given in Q-223 e number of cases found in the data file. They car	flissing=*] Cases 559 1697 anot be interpreted as summary	Percentage 24.8% 75.2%

Interviewer's		As given in Q-223			
Value	Label		Cases	Percentage	
1	Yes		269	11.9%	
2	No		1987		88.1%
Varning: these	figures indicate th	e number of cases found in the data file. They cannot be in	terpreted as summary	statistics of the population of interest.	
⁴² B2_q2	27: Probler	ns-marketing			
nformation		[Type= discrete] [Format=character] [Missing=	:*]		
Statistics [N	w/ w]	[Valid=2254 /-] [Invalid=0 /-]			
nterviewer's nstructions		As given in Q-223			
Value	Label		Cases	Percentage	
1	Yes		421	18.7%	
2	No		1833		81.3%
Varning: these	figures indicate th	e number of cases found in the data file. They cannot be in	terpreted as summary	statistics of the population of interest.	
⁴³ B2_q2	28: Probler	ns-any other			
nformation		[Type= discrete] [Format=character] [Missing=	:*]		
statistics [N	w/ w]	[Valid=2248 /-] [Invalid=0 /-]			
nterviewer's	6	As sives in O 222 Fer item 220, provision has	because and a feature	ord code for one additional prob	
		As given in Q-223.For item 228, provision has included in the list of items from 223 to 227.	been made to rec		lem, which is no
nstructions			Cases	Percentage	lem, which is no
nstructions	Label			·	lem, which is no
nstructions Value	Label local prob	included in the list of items from 223 to 227.	Cases	Percentage	lem, which is no
nstructions Value 1 2	Label local prob competitio	included in the list of items from 223 to 227.	Cases 65	Percentage	lem, which is no
nstructions Value 1 2 3	Label local prob competitic non-availa	included in the list of items from 223 to 227. lems/ harassment on from larger units	Cases 65 545	Percentage 2.9% 24.2%	lem, which is no
nstructions Value 1 2 3 4	Label local prob competitic non-availa fuel not av	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems	Cases 65 545 97	Percentage 2.9% 24.2% 4.3%	lem, which is no
nstructions Value 1 2 3 4 5	Label local prob competitic non-availa fuel not av	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit	Cases 65 545 97 11	Percentage 2.9% 24.2% 4.3% 0.5%	
nstructions Value 1 2 3 4 5 5 6 9	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit c problem her infrastructure facilities	Cases 65 545 97 11 79 1389 62	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
Netructions Value 1 2 3 4 5 5 6 9 Varming: these	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price rery of service charges/ fees/ credit c problem her infrastructure facilities e number of cases found in the data file. They cannot be in	Cases 65 545 97 11 79 1389 62	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
NSTRUCTIONS Value 1 2 3 4 5 5 6 9 9 Varning: these	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit c problem her infrastructure facilities	Cases 65 545 97 11 79 1389 62	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
Nature 1 2 3 4 5 6 9 Varning: these t44 B2_q2	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price rery of service charges/ fees/ credit c problem her infrastructure facilities e number of cases found in the data file. They cannot be in	Cases 65 97 11 79 1389 62 terpreted as summary	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
Nature Value 1 2 3 4 5 5 6 9 Varning: these 44 4 82_q2 1 formation	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth figures indicate th 29: Underta	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit c problem her infrastructure facilities e number of cases found in the data file. They cannot be in ake on contract basis?	Cases 65 97 11 79 1389 62 terpreted as summary	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
Value 1 2 3 4 5 5 6 9 Varning: these 44 B2_q2 nformation Statistics [N	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth figures indicate the 29: Underta	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit c problem her infrastructure facilities e number of cases found in the data file. They cannot be in ake on contract basis? [Type= discrete] [Format=character] [Missing=	Cases 65 97 11 79 1389 62 terpreted as summary	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8%	
Nstructions Value 1 2 3 4 5 6 9 Warning: these	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth figures indicate th 29: Underta	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price very of service charges/ fees/ credit c problem mer infrastructure facilities e number of cases found in the data file. They cannot be in ake on contract basis? [Type= discrete] [Format=character] [Missing= [Valid=2260 /-] [Invalid=0 /-]	Cases 65 545 97 11 79 1389 62 terpreted as summary **] tract basis: d to be small units hit. In such cases, be on the sale of	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8% statistics of the population of interest.	61.8% are observed to server unit by f payment or ma
Value Value 1 2 3 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth figures indicate th 29: Underta	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price rery of service charges/ fees/ credit c problem mer infrastructure facilities e number of cases found in the data file. They cannot be in ake on contract basis? [Type= discrete] [Format=character] [Missing= [Valid=2260 /-] [Invalid=0 /-] Did the enterprise undertake any work on con The enterprises in the unorganised sector ten be working as per the orders from a bigger un the contractor or master unit. Conditions may be on the supply of raw materials, etc. If the sector ten the contractor or master unit. Sector ten the sector ten the sector ten the sector ten	Cases 65 545 97 11 79 1389 62 terpreted as summary **] tract basis: d to be small units hit. In such cases, be on the sale of	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8% statistics of the population of interest.	61.8% are observed to server unit by f payment or ma
nstructions Value 1 2 3 4 5 6 9 <i>Warning: these</i> #44 B2_q2 nformation Statistics [N _iteral quest nterviewer's	Label local prob competitic non-availa fuel not av non-recov no specific lack of oth figures indicate the 29: Underta	included in the list of items from 223 to 227. lems/ harassment on from larger units ability of labour/ labour problems vailable or available at exorbitant price rery of service charges/ fees/ credit c problem mer infrastructure facilities e number of cases found in the data file. They cannot be in ake on contract basis? [Type= discrete] [Format=character] [Missing= [Valid=2260 /-] [Invalid=0 /-] Did the enterprise undertake any work on con The enterprises in the unorganised sector ten be working as per the orders from a bigger un the contractor or master unit. Conditions may be on the supply of raw materials, etc. If the sector ten the contractor or master unit. Sector ten the sector ten the sector ten the sector ten	Cases 65 545 97 11 79 1389 62 terpreted as summary **] tract basis: d to be small units hit. In such cases, be on the sale of surveyed unit does	Percentage 2.9% 24.2% 4.3% 0.5% 3.5% 2.8% 2.8% statistics of the population of interest.	61.8% are observed to server unit by f payment or ma
File Block-2-Operation and background information-records

#45 B2_q230): Type of	contract			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	/ W]	[Valid=374 /-] [Invalid=0 /-]			
Pre-question		If an enterprise undertakes work on contract	basis (code 1 in item	229), items 230 to 233 will be filled in	۱.
Post-question		if code 2 in item 229 skip to q.234			
Interviewer's instructions		Give appropriate code.			
Value	Label		Cases	Percentage	
1	working se	olely for enterprise/contractor	194		51.9%
2	mainly on contract but also for other customers		110	29.4%	
3	mainly for	customers but also on contract	70	18.7%	
		e number of cases found in the data file. They cannot be	interpreted as summary sta	atistics of the population of interest.	
^{#46} B2_q231	1: Equipm	nent supplied by			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	/ W]	[Valid=371 /-] [Invalid=0 /-]			
Post-question		if code 2 in item 229 skip to q.234			
Interviewer's instructions		The same set of three codes is applicable fo	r q-231 and 232		
Value	Label		Cases	Percentage	
1	self-procu	red	334		90.0%
2	supplied b	by the master unit/contractor	25	6.7%	
3	both		12	3.2%	
Warning: these figu	ures indicate th	e number of cases found in the data file. They cannot be	interpreted as summary sta	atistics of the population of interest.	
^{#47} B2_q232	2: Raw ma	aterials supplied by			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW	/ W]	[Valid=373 /-] [Invalid=0 /-]			
Post-question		if code 2 in item 229 skip to q.234			
Interviewer's instructions		As in q-232			
Value	Label	·	Cases	Percentage	
1	self-procu	red	194		52.0%
2	supplied b	by the master unit/contractor	114	30.6%	
3	both		65	17.4%	
Warning: these figu	ures indicate th	e number of cases found in the data file. They cannot be	interpreted as summary sta	atistics of the population of interest.	
^{#48} B2_q233	3: Design	specified by contractor?			
Information		[Type= discrete] [Format=character] [Missing]=*]		
Statistics [NW	/ W]	[Valid=373 /-] [Invalid=0 /-]			
Interviewer's instructions		In certain cases the contractor specifies the manufacturing, shoe manufacturing, tailoring code will be 2.			
Value	Label		Cases	Percentage	
Value 1	Label Yes		Cases 323	Percentage	86.6%

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#48 B2_q233: Design specified by contractor?

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.

#49 B2_q234: Assistance received-code-1

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [V		′alid=2258 /-] [Invalid=0 /-]			
Literal question		Types of assistance received during the last 5 years	(code-1)		
Value	Label		Cases	Percentage	
1	financial loan (institutional)		1659		73.5%

	· · · · · ·		
2	financial loan (non-institutional)	89	3.9%
3	subsidy	17	0.8%
4	machinery/ equipment	2	0.1%
5	training	2	0.1%
6	marketing	2	0.1%
7	procurement of raw material	4	0.2%
8	no assistance received from any source	448	19.8%
9	others	35	1.6%

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.

#50 B2_q235: Assistance received-code-2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=677 /-] [Invalid=0 /-]
Literal question	Types of assistance received during the last 5 years (code-2)

Value	Label	Cases	Percentage
1	financial loan (institutional)	39	5.8%
2	financial loan (non-institutional)	401	59.2%
3	subsidy	65	9.6%
4	machinery/ equipment	4	0.6%
5	training	2	0.3%
6	marketing	11	1.6%
7	procurement of raw material	9	1.3%
8	no assistance received from any source	1	0.1%
9	others	145	21.4%

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.

#51 B2_q236: Status of the enterprise-las 3 yrs.

		•	•				
Information	Information [Type= discrete] [Format=character] [Missing=*]		character] [Missing=*]				
Statistics [NW/ W] [Valid=2254 /-] [Invalid=0 /-]							
Interviewer's instructionsThe objective of this item is to record the owner's impression about the growth or decline of the enterpri- recent past (last three years).			rprise in the				
Value	Label			Cases	Per	centage	
1	expanding	3		1215			53.9%
2	stagnant			687		30.5%	
3	contractin	g		329	14.6%		
4	operated for less than 3 years			23	1.0%		
Warning: these	figures indicate th	e number of cases found in the dat	ta file. They cannot be interpreted	d as summar	y statistics of the population	of interest.	

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#52 B2_q237 :	Ent. Typ	be during the ref. year					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	wj	[Valid=2260 /-] [Invalid=0 /-]					
Interviewer's instructions		The actual enterprise type on the basis of to during the reference year will be recorded the reference year (irrespective of whether considered as an OAME and the code will depending upon whether the total number together) during the reference year was less	here. If the enterprise it had hired worker be 1. If it normally r of workers (working	se normally ran without any hired workers s during the reference month or not) it v an with 1 or more hired workers, code v	er during will be will be 2 or		
Value	Label		Cases	Percentage			
1	OAME		16	0.7%			
2	NDME		150	6.6%			
3	DME		2094		92.7%		
		number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the population of interest.			
#53 wgt_com	bined: M	ultiplier combined					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/	wj	[Valid=2260 /-] [Invalid=0 /-] [Mean=1.234 /-] [StdDev=0.129 /-]					
Recoding and D	Derivation	As given in dataset of block-1	As given in dataset of block-1				
^{#54} wgt_ss: N	Multiplie	sub sample					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=2260 /-] [Invalid=0 /-] [Mean=1.234 /-] [StdDev=0.129 /-]					
Recoding and D	Derivation	As given in dataset of block-1					
#55 nss: NSS	;						
Information		[Type= discrete] [Format=numeric] [Range=	= 1-3] [Missing=*]				
Statistics [NW/	w]	[Valid=2260 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1			2256		99.8%		
2			2	0.1%			
3			2	0.1%			
#56 nsc: NSC		e number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the population of interest.			
		[Type= discrete] [Format=numeric] [Range=	- 1 21 [Missing=*]				
Statistics [NW/	wi	[Valid=2260 /-] [Invalid=0 /-]	- 1-5] [10135119-]				
	-	[Casar	Dorcentere			
Valuo	Label		Cases	Percentage			
Value	Label		0056		00.00/		
1	Label		2256	0.1%	99.8%		
1 2	Label		2	0.1%	99.8%		
1 2 3		e number of cases found in the data file. They cannot be	2 2	0.1%	99.8%		
1 2 3 Warning: these figur	es indicate the	•	2 2	0.1%	99.8%		
1 2 3	es indicate the	•	2 2 e interpreted as summar	0.1% y statistics of the population of interest.	99.8%		

#1 Item_key	Key to l	ocate item number							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=9813 /-] [Invalid=0 /-]							
Recoding and	Derivation	Unique Key generated using FSU and itemcode	•						
#2 Rec_id: F	ecord id	entifier							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=9813 /-] [Invalid=0 /-]							
Value	Label	I	Cases	Percentage					
03	Block-3 of	schedule	9813	-	100.0%				
Warning: these figu		e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.					
#3 Frame: F	ame of t	ne Survey							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	wj	[Valid=9813 /-] [Invalid=0 /-]							
Value	Label	I	Cases	Percentage					
1	List Frame	e data	9813	_	100.0%				
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the population of interest.					
#4 C_R_S: C	entre co	le,Round,Shift							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=9813 /-] [Invalid=0 /-]							
#5 Round: R	ound Nu	mber							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=9813 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
62	NSS 62nd	Round	9813		100.0%				
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the population of interest.					
#6 Schedule	: Schedu	le Number							
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	w]	[Valid=9813 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
220	Schedule-	2.20	9813		100.0%				
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the population of interest.					
#7 Sample: \$	Sample								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/	wj	[Valid=9813 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage					
1	Central sa	mple	9813		100.0%				
2	State sam	ple	0	0.0%					
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the population of interest.					
#8 Sector: S	ector								

#8 Sector: S	Sector					
Statistics [NW		[Valid=9813 /-] [Invalid=0 /-]				
Value	Label		Casaa	Paraantaga		
1	Rural		Cases 0	Percentage		
2	Urban		9813	0.0%	100.0%	
		e number of cases found in the data file. They cannot be		y statistics of the population of interest.	100.070	
#9 State_reg	gion: Stat	e-Region				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	// W]	[Valid=9813 /-] [Invalid=0 /-]				
		Frequency table not sl	nown (66 Modalities	5)		
#10 state: St	tate code					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ W]	[Valid=9813 /-] [Invalid=0 /-]				
		Frequency table not sl	nown (35 Modalities	5)		
#11 District:	District					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW/ W]		[Valid=9813 /-] [Invalid=0 /-]				
#12 Sub_Ro	und: Sub	-Round				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=1189 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
1	Sub-roun	J-1	311		26.2%	
2	Sub-roun	1-2	192	16.1%		
3	Sub-roun	1-3	331		27.8%	
4	Sub-roun		355		29.9%	
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.		
#13 Sub_Sai	mple: Sul	-				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Information Statistics [NW	// W]	[Valid=9813 /-] [Invalid=0 /-]				
	/ W] Label	[Valid=9813 /-] [Invalid=0 /-]	Cases	Percentage		
Statistics [NW Value 1			9813		100.0%	
Statistics [NW Value 1 2	Label Sub-samp Sub-samp	ble-1 ble-2	9813 0	0.0%	100.0%	
Statistics [NW Value 1 2 Warning: these figu	Label Sub-samp Sub-samp ures indicate th	ole-1 ole-2 e number of cases found in the data file. They cannot be	9813 0	0.0%	100.0%	
Statistics [NW Value 1 2 Warning: these figu #14 FODSub	Label Sub-samp Sub-samp ures indicate th	ble-1 ble-2	9813 0 interpreted as summar	0.0%	100.0%	
Statistics [NW Value 1 2 Warning: these figu	Label Sub-samp Sub-samp urres indicate th D_Region	ole-1 ole-2 e number of cases found in the data file. They cannot be FOD Sub-Region	9813 0 interpreted as summar	0.0%	100.0%	
Statistics [NW Value 1 2 Warning: these figu #14 FODSub Information	Label Sub-samp Sub-samp urres indicate th D_Region	ole-1 ole-2 e number of cases found in the data file. They cannot be F OD Sub-Region [Type= discrete] [Format=character] [Missin [Valid=9796 /-] [Invalid=0 /-]	9813 0 interpreted as summar	0.0%	100.0%	
Statistics [NW Value 1 2 Warning: these figu #14 FODSub Information Statistics [NW	Label Sub-samp Sub-samp urres indicate th D_Region	ole-1 ole-2 e number of cases found in the data file. They cannot be F OD Sub-Region [Type= discrete] [Format=character] [Missin [Valid=9796 /-] [Invalid=0 /-]	9813 0 interpreted as summar g=*]	0.0%	100.0%	

File Block-3-Principal operating expenses-records

#16 B3_c1: Item Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9813 /-] [Invalid=0 /-]
Source	Reference period for this block will be a reference month, if the enterprise is providing information orally. It will be the reference year if information is provided from their books of accounts
Interviewer's instructions	 Items 301 to 306: This sub-block will record the materials consumed in the manufacturing process. Information in respect of at most five major raw materials (excluding intermediate products) used in the manufacturing process is to be recorded in items 301 - 305 for the reference period. Item 306 will record combined value of the remaining raw materials consumed during the reference period. Items 311-319 : record commodities purchased or items consumed in respect of trading and other activities A manufacturing enterprise indulges into such an activity due to a variety of reasons. Some enterprises purchase materials required for producing the items manufactured. It simultaneously sells a part of these materials as well. Some enterprises, in addition to manufacturing, purchases and sells some other commodities. To capture these two types of activities separately, two items have been provided in this sub-block, viz. items 311 and 312. Purchase value of all the materials (which the unit can also use for its manufacturing activity) sold in same condition as purchased, termed as 'goods incidental to manufacturing' will be recorded in item 311. The combined value of purchase of the remaining items traded will be reported against item 312. If the enterprise pursues manufacturing activity mixed with some service activity other than trade, (e.g. restaurant), purchase value corresponding to the items consumed for running this service activity will be recorded in item 313.

Value	Label	Cases	Percentage	
301	raw materials consumed	2108		21.5%
302	raw materials consumed	1353	13.8%	
303	raw materials consumed	972	9.9%	
304	raw materials consumed	717	7.3%	
305	raw materials consumed	518	5.3%	
306	other raw materials	838	8.5%	
309	total (items 301 to 306)	2121		21.6%
311	trading and other activities-commodities purchased or items consumed: goods incidental to manufacturing	319	3.3%	
312	trading and other activities-commodities purchased or items consumed: other trading items	300	3.1%	
313	Others	16	0.2%	
319	total (items 311 to 313)	551	5.6%	
Warning: these	e 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.	

#17 B3_c3: ASICC Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5535 /-] [Invalid=0 /-]
Interviewer's instructions	ASICC codes will be same as the ones used in ASI 2003-2004,

#18 B3_c4: Unit of quantity

—	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5644 /-] [Invalid=0 /-]
Interviewer's instructions	It is important to notice that the unit of quantity mentioned in ASICC codebook will not be considered.
	The unit of quantity codes for column (4) are: No 01, Kg - 02, tonne - 03, metre -04, Sq. metre - 05, Cu. Metre - 06, Litre - 07, pair - 08, gram - 09, carat - 10, Kwh - 11, no. in '00 - 12, no. in '000 - 13, others - 19.

File Block-3-Principal operating expenses-records

Value	Label		Cases	Percentag	ge
01	number		655	11.6%	
02	kg		2730		48.4%
03	tonne		1444	25.6%	
04	metre		208	3.7%	
05	sq metre		95	1.7%	
06	cu metre		47	0.8%	
07	litre		196	3.5%	
08	pair		9	0.2%	
09	gram		12	0.2%	
10	carat		9	0.2%	
11	Kwh		0	0.0%	
12	no in '00		20	0.4%	
13	no in '000		77	1.4%	
19	others		142	2.5%	
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of intere	st.
#19 B3_c {	5: Quantity(whole no.)			
Informatior	1	[Type= continuous] [Format=numeric] [Range= 0-	95837755] [N	/issing=*]	
Statistics [NW/ W1	[Valid=5607 /-] [Invalid=4206 /-] [Mean=198672.3	72 /_1 [StdDev	/=2195024 958 /_1	

#20 B3_c6: Value(Rs)	#20 B3_c6: Value(Rs)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1260929041] [Missing=*]				
Statistics [NW/ W]	[Valid=9811 /-] [Invalid=2 /-] [Mean=9736601.998 /-] [StdDev=30041854.681 /-]				
Interviewer's instructions	The valuation of the consumption of material is done in terms of purchase price, which means delivered value including agent's commissions and taxes/ duties paid if any. In case of homegrown raw materials, ex farm price will be considered. Imputation of values for freely collected materials will not be made. However, any labour charge, transportation charges actually incurred will be recorded.				

#21 Wgt_combined: Multiplier combined

Information		[Type= continuous] [Format=numeric]	Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW	// W]	[Valid=9813 /-] [Invalid=0 /-] [Mean=1.	.234 /-] [StdDev=0.134 /-]				
Recoding and	I Derivation	As given in dataset of block-1					
#22 Wgt_ss	: multiplie	r Sub-sample					
nformation [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]							
Statistics [NW/ W] [Valid=9813 /-] [Invalid=0 /-] [Mean=1.234 /-] [StdDev=0.134 /-]							
Recoding and Derivation As given in dataset of block-1							
^{#23} nss: NS	S						
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-3] [Missing=*]				
Statistics [NW	// W]	[Valid=9813 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1			9790			99.8%	
2			9	0.1%			
3			14	0.1%			
Narning: these fig	ures indicate the	e number of cases found in the data file. They ca	annot be interpreted as summar	/ statistics of the	population of interest.		

File Block-3-Principal operating expenses-records

FILE DIOC	-3-21	incipal operating	expenses-rec	LOIU	15		
#24 nsc: NSC	;						
Information		[Type= discrete] [Format=num	neric] [Range= 1-3] [Missir	ng=*]			
Statistics [NW/	wj	[Valid=9813 /-] [Invalid=0 /-]					
Value	Label		C	ases		Percentage	
1			Ş	9790			99.8%
2				9	0.1%		
3				14	0.1%		
#25 Wgt: Mul		e number of cases found in the data file	e. They cannot be interpreted as	summar	y statistics of the j	population of interest.	
Information		[Type= continuous] [Format=n	umeric] [Range= 100-300)] [Missi	ina=*1		
Statistics [NW/	w/1	[Valid=9813 /-] [Invalid=0 /-] [N					
_	_				-		
FIIE BIOC	K-300	1-Other operatin	ig expenses-re	ecor	as		
#1 Item_key:	Unique	key to locate item code					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	W]	[Valid=28797 /-] [Invalid=0 /-]					
#2 Rec_id: R	ecord id	entifier					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	wj	[Valid=28797 /-] [Invalid=0 /-]					
Value	Label		C	ases		Percentage	
04		of schedule		8797			100.0%
		e number of cases found in the data file	e. They cannot be interpreted as	summar	y statistics of the	oopulation of interest.	
^{#3} Frame: Fr	ame of th	-					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	w]	[Valid=28797 /-] [Invalid=0 /-]					
Value	Label		С	ases		Percentage	
1	List Frame			8797			100.0%
		e number of cases found in the data file	e. They cannot be interpreted as	summar	y statistics of the	oopulation of interest.	
	entre co	le,Round,Shift					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	_	[Valid=28797 /-] [Invalid=0 /-]					
#5 Round: R	ound Nu	mber					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	wj	[Valid=28797 /-] [Invalid=0 /-]					
Value	Label		C	ases		Percentage	
62	NSS 62nd			8797			100.0%
		e number of cases found in the data file	e. They cannot be interpreted as	summar	y statistics of the	population of interest.	
#6 Schedule:	: Schedu	le Number					
Information		[Type= discrete] [Format=char	racter] [Missing=*]				
Statistics [NW/	w]	[Valid=28797 /-] [Invalid=0 /-]					

File Block-3dot1-Other operating expenses-records

		T-Other operating expenses			
#6 Schedul	e: Schedu	le Number			
Value	Label		Cases	Percentage	
220	Schedule-		28797		100.0%
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
^{#7} Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	mple	28797		100.0%
2	State sam	ple	0	0.0%	
Warning: these fig	gures indicate the	number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
#8 Sector: \$	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		0	0.0%	
2	Urban		28797		100.0%
Warning: these fig	gures indicate the	number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.	
#9 State_re	gion: Stat	e-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
^{#10} state: S	State code				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
		Frequency table not shown (3	5 Modalitie	s)	
#11 District	: District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
		Frequency table not shown (4	9 Modalitie	s)	
#12 Sub_Ro	ound: Sub	Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=3710 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-round	-1	918	24.7%	6
2	Sub-round	-2	572	15.4%	
3	Sub-round	-3	987	26.	6%
4	Sub-round	-4	1233		33.2%
	-	e number of cases found in the data file. They cannot be interpret	ed as summa	ry statistics of the population of interest.	
^{#13} Sub_Sa	ample: Sub	-Sample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			

File Block-3dot1-Other operating expenses-records

	•	o-Sample			
Value	Label		Cases	Perc	entage
1	Sub-samp	le-1	28797		100.0
2	Sub-samp		0	0.0%	
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population o	f interest.
#14 FODSul	b_Region:	FOD Sub-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=28773 /-] [Invalid=0 /-]			
#15 FSU: SI	no of Ent	erprise			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=28797 /-] [Invalid=0 /-]		[Valid=28797 /-] [Invalid=0 /-]			
#16 B31_c1	: Item Cod	le			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	v/ w]	[Valid=28797 /-] [Invalid=0 /-]			
instructions		been covered under specific activities in block 3, the recording expenses should be avoided. Refer Instruction manual for details of Items 321 to 3			
Value	Label		Cases	Perc	entage
321	electricity	charges	2214		7.7%
322	fuel and lu	ıbricant	1859		6.5%
					0.570
323		ials consumed for own construction of building, nd fixtures (please check consistency with item	20	0.1%	0.370
323 324	furniture a 442)	0.	20 790	0.1%	0.576
	furniture a 442) minor repa	nd fixtures (please check consistency with item			6.7%
324	furniture a 442) minor repa minor repa	nd fixtures (please check consistency with item air and maintenance of- building	790		
324 325	furniture a 442) minor repa minor repa	nd fixtures (please check consistency with item air and maintenance of- building air and maintenance of-plant and machinery	790 1934		6.7%
324 325 326	furniture a 442) minor repa minor repa minor repa minor repa	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets	790 1934 1521	2.7%	6.7% 5.3%
324 325 326 327 328 331	furniture a 442) minor repa minor repa minor repa minor repa	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-transport equipment	790 1934 1521 639 972 146	2.7%	6.7% 5.3%
324 325 326 327 328	furniture a 442) minor repa minor repa minor repa minor repa rent payab service ch sub-contra	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets	790 1934 1521 639 972	2.7% 2.2% 3.4%	6.7% 5.3%
324 325 326 327 328 331	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payat service ch sub-contra services, to	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets oble on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting	790 1934 1521 639 972 146	2.7% 2.2% 3.4%	6.7% 5.3%
324 325 326 327 328 331 332	furniture a 442) minor repa minor repa minor repa minor repa rent payat service ch sub-contra services, v travelling,	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets ble on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses cation expenses (telephone, telegram, fax, postal,	790 1934 1521 639 972 146 2142	2.7% 2.2% 3.4%	6.7% 5.3% 7.4%
324 325 326 327 328 331 332 333 333 334	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payat service ch sub-contra services, v travelling, communic courier, e-	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets ble on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses cation expenses (telephone, telegram, fax, postal,	790 1934 1521 639 972 146 2142 2122	2.7% 2.2% 3.4%	6.7% 5.3% 7.4% 7.4%
324 325 326 327 328 331 332 333	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payat service ch sub-contra services, v travelling, communic courier, e-	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets ble on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses cation expenses (telephone, telegram, fax, postal, mail, etc.)	790 1934 1521 639 972 146 2142 2142 2122 2217	2.7% 2.2% 3.4%	6.7% 5.3% 7.4% 7.4% 7.7%
324 325 326 327 328 331 332 333 334 335 336	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payab service ch sub-contra services, v travelling, communic courier, e- consumab	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets ole on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses exation expenses (telephone, telegram, fax, postal, mail, etc.) ole stores, packing materials, etc. nting and stationery expenses es, cess charged by local bodies, other local rates	790 1934 1521 639 972 146 2142 2122 2217 1936	2.7% 2.2% 3.4%	6.7% 5.3% 7.4% 7.4% 7.7% 6.7%
324 325 326 327 328 331 332 333 334 335 336	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payat service ch sub-contra services, v travelling, communic courier, e- consumat paper, prin license fee (building t	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-software and hardware air and maintenance of-software and hardware air and maintenance of-tools and other fixed assets ole on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses exation expenses (telephone, telegram, fax, postal, mail, etc.) ole stores, packing materials, etc. nting and stationery expenses es, cess charged by local bodies, other local rates	790 1934 1521 639 972 146 2142 2122 2217 1936 2149	2.7% 2.2% 3.4%	6.7% 5.3% 7.4% 7.4% 7.4% 7.7% 6.7% 7.5%
324 325 326 327 328 331 332 333 334 335 336 337	furniture a 442) minor repa minor repa minor repa minor repa minor repa rent payab service ch sub-contra services, v travelling, communic courier, e- consumab paper, prir license fee (building t	air and maintenance of- building air and maintenance of-plant and machinery air and maintenance of-plant and machinery air and maintenance of-transport equipment air and maintenance of-transport equipment air and maintenance of-tools and other fixed assets ole on fixed assets (other than land and building) arges for work done by other concerns (contract, act, legal, audit, advertising and other accounting warehousing expenses, commission expenses, etc.) freight and cartage (transport) expenses cation expenses (telephone, telegram, fax, postal, mail, etc.) ole stores, packing materials, etc. nting and stationery expenses es, cess charged by local bodies, other local rates ax, etc.)	790 1934 1521 639 972 146 2142 2142 2122 2217 1936 2149 1885	2.7% 2.2% 3.4%	6.7% 5.3% 7.4% 7.4% 7.4% 6.7% 6.5%

#17 B31_c3 :						
	: Value (Rs	5)				
Information		[Type= continuous] [Format=numeric] [F	Range= 1-187952482] [Missing=*]		
Statistics [NW	// W]	[Valid=28796 /-] [Invalid=1 /-] [Mean=50	7308.968 /-] [StdDev=3	265056.209 /-]		
#18 Wgt_co	mbined: N	lultiplier combined				
Information		[Type= continuous] [Format=numeric] [F	Range= 1-3] [Missing=*			
Statistics [NW	// W]	[Valid=28797 /-] [Invalid=0 /-] [Mean=1.2	233 /-] [StdDev=0.129 /-]		
#19 Wgt_ss :	: multiplie	r Sub-sample				
 Information	•	[Type= continuous] [Format=numeric] [F	Range= 1-3] [Missing=*			
Statistics [NW	// W]	[Valid=28797 /-] [Invalid=0 /-] [Mean=1.2	233 /-] [StdDev=0.129 /-	- -]		
Recoding and	Derivation	As given in dataset of block-1		<u> </u>		
#20 nss: NS	S					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-3] [Missing=*]			
Statistics [NW	// W]	[Valid=28797 /-] [Invalid=0 /-]				
Value	Label		Cases	Ρο	rcentage	
1	Luvoi		28741			99.8%
2			28	0.1%		30.07
3			28	0.1%		
Warning: these fig	ures indicate the	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the populatior	of interest.	
#21 nsc: NS	С					
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-3] [Missing=*]			
Statistics [NW	// W]	[Valid=28797 /-] [Invalid=0 /-]				
Value	Label		Cases	Pe	rcentage	
1			28741			99.8%
			28741 28	0.1%		99.8%
2 3	uras indicata th	number of cases found in the data file. They cann	28 28	0.1%	of interest	99.8%
2 3 Warning: these fig		e number of cases found in the data file. They cann	28 28	0.1%	of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu		osted	28 28 not be interpreted as summar	0.1% y statistics of the population	of interest.	99.8%
2 3 ^{Warning:} these fig #22 Wgt: Mu Information	ıltiplier po	Type= continuous] [Format=numeric] [F	28 28 not be interpreted as summar Range= 100-300] [Missi	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW	ıltiplier po // w]	rype= continuous] [Format=numeric] [Form	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90	0.1% y statistics of the population ng=*]) of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW	ıltiplier po // w]	Type= continuous] [Format=numeric] [F	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloc	ultiplier po // w] C k-4-Pr	rype= continuous] [Format=numeric] [Form	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloc #1 Key_Item	ultiplier po // w] C k-4-Pr	Type= continuous] [Format=numeric] [F [Valid=28797 /-] [Invalid=0 /-] [Mean=12 incipal receipts-recore	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 dS	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloc #1 Key_Item Information	ultiplier po // w] C k-4-Pr n_code: U	IType= continuous] [Format=numeric] [For	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 dS	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloc #1 Key_Item Information Statistics [NW	ultiplier po // w] C k-4-Pr n_code: U // w]	(Type= continuous) [Format=numeric] [F [Valid=28797 /-] [Invalid=0 /-] [Mean=12 incipal receipts-record nique key to locate item code [Type= discrete] [Format=character] [Mi [Valid=13405 /-] [Invalid=0 /-]	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 dS	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloo #1 Key_Item Information Statistics [NW #2 Rec_id: F	ultiplier po // w] C k-4-Pr n_code: U // w]	(Type= continuous) [Format=numeric] [F [Valid=28797 /-] [Invalid=0 /-] [Mean=12 incipal receipts-record nique key to locate item code [Type= discrete] [Format=character] [Mi [Valid=13405 /-] [Invalid=0 /-]	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 ds ssing=*]	0.1% y statistics of the population ng=*]	o of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloc #1 Key_Item Information Statistics [NW #2 Rec_id: F Information	ultiplier po // w] C k-4-Pr n_code: U // w] Record ide	(Type= continuous) [Format=numeric] [F [Valid=28797 /-] [Invalid=0 /-] [Mean=12 incipal receipts-record nique key to locate item code [Type= discrete] [Format=character] [Mi [Valid=13405 /-] [Invalid=0 /-] entifier	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 ds ssing=*]	0.1% y statistics of the population ng=*]	p of interest.	99.8%
2 3 Warning: these fig #22 Wgt: Mu Information Statistics [NW File Bloo	ultiplier po // w] C k-4-Pr n_code: U // w] Record ide	[Type= continuous] [Format=numeric] [F [Valid=28797 /-] [Invalid=0 /-] [Mean=12 incipal receipts-record nique key to locate item code [Type= discrete] [Format=character] [Mi [Valid=13405 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character] [Mi	28 28 not be interpreted as summar Range= 100-300] [Missi 3.252 /-] [StdDev=12.90 ds ssing=*]	0.1% y statistics of the population ng=*] D2 /-]	o of interest.	99.8%

#3 Frame: r	-rame of	the Survey			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	List Fran	ne data	13405		100.0%
Warning: these fig	gures indicate	the number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
#4 C_R_S:	Centre co	ode,Round,Shift			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
#5 Round:	Round N	umber			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
62	NSS 62r	nd Round	13405		100.0%
Warning: these fig	gures indicate	the number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
#6 Schedul	e: Sched	ule Number			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
220	Schedul	e-2.20	13405		100.0%
	-	the number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
^{#7} Sample:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	sample	13405		100.0%
2	State sa	•	0	0.0%	
	-	the number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.	
#8 Sector: \$	Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		0	0.0%	
2 Warning: these fig	Urban gures indicate	the number of cases found in the data file. They cannot be interp	13405 reted as summar	y statistics of the population of interest.	100.0%
#9 State_re	-				
Information	J	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w1	[Valid=13405 /-] [Invalid=0 /-]			
		Frequency table not shown	(66 Modalities	>)	
		riequency lable not shown	100 mouanties	//	

^{#10} state: 3	State code	Ð					
Statistics [N	w/ w]	[Valid=13405 /-] [Invalid=0 /-]					
		Frequency tabl	le not shown (35 Modalities	5)			
#11 Distric	t: District						
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=13405 /-] [Invalid=0 /-]					
#12 Sub_R	ound: Su	b-Round					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=1794 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-rou	nd-1	465		25.9%		
2	Sub-rou		315	17.6%			
3	Sub-rou		492		27.4%		
4	Sub-rou	nd-4	522		29.1%		
Warning: these	figures indicate	the number of cases found in the data file. They o	cannot be interpreted as summar	y statistics of the population of interest.			
#13 Sub_S	ample: Su	ıb-Sample					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=13405 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-san	nple-1	13405		100.09		
2	Sub-san	•	0	0.0%			
-		the number of cases found in the data file. They o	annot be interpreted as summar	y statistics of the population of interest.			
#14 FODSI	ub_Region	n: FOD Sub-Region					
Information		[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=13371 /-] [Invalid=0 /-]					
		Frequency table	e not shown (137 Modalitie	s)			
#15 FSU: S	6l no of Er	iterprise					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=13405 /-] [Invalid=0 /-]					
#16 B4_c1	: Item Coc	le					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	w/ w]	[Valid=13405 /-] [Invalid=0 /-]					
Definition		Block 4 will record the principal rece already been collected in block 3. T principal receipts will appear.					
Interviewer's instructions		Items 401 to 406: products and by-p code, unit of quantity, quantity and items 401 to 405. For each common against items 401 to 405 together w by-products exceeds five, the value against item 406.	value of their output will be dity, the appropriate commo vith the unit of quantity and	recorded in columns 2 to 6 against odity code is to be taken from ASICO quantity produced. If the number of	each of the C and recorde products and		

File Block-4-Principal receipts-records

#16 B4_c1: Item Code

Items 421 to 424: trading: record commodities sold, opening, closing and change in stock. Item 431: receipts from other activities: If the manufacturing unit is engaged in any additional activity other than trading, gross receipts from that activity will be recorded in item 431.

Value	Label	Cases	Percentage	
401	products and by-products manufactured manufactured	2054		15.3%
402	products and by-products manufactured manufactured	947	7.1%	
403	products and by-products manufactured manufactured	503	3.8%	
404	products and by-products manufactured manufactured	259	1.9%	
405	products and by-products manufactured manufactured	141	1.1%	
406	other products and by-products	547	4.1%	
409	total (items 401 to 406)	2068		15.4%
411	opening stock of semi-finished goods	730	5.4%	
412	closing stock of semi-finished goods	736	5.5%	
413	changes in stock of semi-finished goods (item 412 - item 411) [put (-) sign in case of negative value]	723	5.4%	
419	total (item 409+item 413)	2070		15.4%
421		557	4.2%	
422		283	2.1%	
423		282	2.1%	
424		306	2.3%	
429		569	4.2%	
431		45	0.3%	
439		585	4.4%	

#17 B4_c3: ASICC Code

··· Dco	. ASICC CU				
Information	l	[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=3764 /-] [Invalid=0 /-]			
Interviewer'	-	As given in B4_c1			
#18 B4_c4	l: Unit of qu	antity			
Information	l	[Type= discrete] [Format=character] [Mi	issing=*]		
Statistics [N	NW/ W]	[Valid=3871 /-] [Invalid=0 /-]			
Interviewer'	-	As given in B4_c1			
Value	Label		Cases	P	ercentage
01	number		1100		28.4%
02	kg		1029		26.6%
03	tonne		1135		29.3%
04	metre		91	2.4%	
05	sq metre		45	1.2%	
06	cu metre		19	0.5%	
07	litre		79	2.0%	
08	pair		30	0.8%	
09	gram		4	0.1%	

File Block-4-Principal receipts-records

FIIE BIOC	K-4-Pr	incipal receipts-records			
#18 B4_c4: U	nit of qu	antity			
Value	Label		Cases	Percentage	
10	carat		3	0.1%	
11	Kwh		0	0.0%	
12	no in '00		45	1.2%	
13	no in '000		142	3.7%	
19 Warnings these figur	others	number of cases found in the data file. They cannot be interprete	149	3.8%	
#19 B4_c5: Q		number of cases found in the data life. They cannot be interprete	eu as summar		
Information	j	[Type= continuous] [Format=numeric] [Range= 1-37	/5848800]	[Missing=*]	
Statistics [NW/	wj	[Valid=3846 /-] [Invalid=9559 /-] [Mean=558955.544	/-] [StdDev	v=7009212.405 /-]	
Interviewer's instructions		As given in B4_c1			
#20 B4_c6: V	alue(Rs)				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	78680951]] [Missing=*]	
Statistics [NW/	w]	[Valid=13392 /-] [Invalid=13 /-] [Mean=13921615.532	2 /-] [StdDe	ev=37832658.097 /-]	
Interviewer's instructions		The value 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. The valuation of trading goods sold will be done at sale price. Sale price will include excise duties and other incidental charges associated with sale. But this will be net of discount, rebate or allowances, which are given by the suppliers to the traders, or by the traders to the customers. However, the stock figures will always be at the purchase price.			
#21 B4_sign :	Sign				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	issing=*]		
Statistics [NW/	wj	[Valid=424 /-] [Invalid=12981 /-]			
Interviewer's instructions		Changes in stock (item-413,424) if negative indicate	e accordigly	у	
Value	Label		Cases	Percentage	
0	0		7	1.7%	
1	Negative v	alue	417	98.3%	
Sysmiss			12981		
		number of cases found in the data file. They cannot be interprete ultiplier combined	a as summar	ry statistics of the population of interest.	
Information		[Type= continuous] [Format=numeric] [Range= 1-3]	[Missing=*	*1	
Statistics [NW/	wi	[Valid=13405 /-] [Invalid=0 /-] [Mean=1.232 /-] [StdD		•	
Recoding and D	_	As given in dataset of block-1	UV=0.120/	. 1	
		Sub-sample			
Information		[Type= continuous] [Format=numeric] [Range= 1-3]	[Missina=*	*1	
Statistics [NW/	wi	[Valid=13405 /-] [Invalid=0 /-] [Mean=1.232 /-] [StdD		-	
Recoding and D	-	As given in dataset of block-1			
#24 nss: NSS		.			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	issina=*1		
mormation			133111 9 -]		

#24 nss: NS	SS				
Statistics [NV	w/ w]	[Valid=13405 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			13384		99.8%
2			11	0.1%	
3			10	0.1%	
#25 nsc: NS	-	he number of cases found in the data file. They c	annot be interpreted as summai	ry statistics of the population of interest.	
Information	50	[Type= discrete] [Format=numeric] [F	22000= 1-31 [Missing=*]		
Statistics [NV	A// \A/1	[Valid=13405 /-] [Invalid=0 /-]			
_					
Value	Label		Cases	Percentage	
1			13384	0.40/	99.8%
2			11	0.1%	
	gures indicate t	he number of cases found in the data file. They c			
#26 Wgt: M	ultiplier p	osted			
Information		[Type= continuous] [Format=numeric] [Range= 100-300] [Miss	ing=*]	
Statistics [NV	w/ w]	[Valid=13405 /-] [Invalid=0 /-] [Mean=	123.16 /-] [StdDev=12.64	/-]	
		ot1-5-Other receipts a nique key to locate itemcode	nd gross valu	e added-records	
#1 Key_iter Information Statistics [NV	mcode: U w/ w]	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	-	e added-records	
#1 Key_iter	mcode: U w/ w]	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier	Missing=*]	e added-records	
#1 Key_iter Information Statistics [NV	mcode: U w/ w]	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	Missing=*]	e added-records	
#1 Key_iter Information Statistics [NV #2 Rec_id:	mcode: U // w] Record id	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier	Missing=*]	e added-records	
#1 Key_iter Information Statistics [NW #2 Rec_id: Information	mcode: U // w] Record id	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character]	Missing=*]	e added-records	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06	mcode: U N/ W] Record id N/ W] Label Block-4.	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	[Missing=*] [Missing=*] [Missing=*] [Missing=1]	Percentage	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fig	mcode: U N/ W] Record id N/ W] Label Block-4.: gures indicate i	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c	[Missing=*] [Missing=*] [Missing=*] [Missing=1]	Percentage	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these find #3 Frame: I	mcode: U N/ W] Record id N/ W] Label Block-4.: gures indicate i	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey	[Missing=*] [Missing=*] Cases 11209 annot be interpreted as summar	Percentage	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fil #3 Frame: I Information	mcode: U N/W] Record id N/W] Label Block-4. gures indicate to Frame of	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character]	[Missing=*] [Missing=*] Cases 11209 annot be interpreted as summar	Percentage	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fit #3 Frame: I Information Statistics [NV	mcode: U N/W] Record id N/W] Label Block-4. gures indicate i Frame of	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey	Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest.	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fil #3 Frame: I Information	mcode: U N/ W] Record id N/ W] Label Frame of N/ W] Label	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Cases	Percentage	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fil #3 Frame: I Information Statistics [NV Value 1	mcode: U N/ W] Record id N/ W] Label Block-4.: Gures indicate i Frame of N/ W] Label List Frame	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest. Percentage	100.0%
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fit a Frame: I Information Statistics [NV Value 1 Warning: these fit	mcode: U W/W] Record id N/W] Label Block-4. gures indicate i Frame of N/W] Label List Fran gures indicate i	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] he data	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest. Percentage	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 #3 Frame: I Information Statistics [NV Value 1 Warning: these find Marning: these find	mcode: U W/W] Record id N/W] Label Block-4. gures indicate i Frame of N/W] Label List Fran gures indicate i	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] the data the number of cases found in the data file. They c	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest. Percentage	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fit #3 Frame: I Information Statistics [NV Value 1 Warning: these fit #4 C_R_S: Information	mcode: U N/ W] Record id N/ W] Label Block-4.* gures indicate t Frame of N/ W] Label List Fram gures indicate t Centre co	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] the data the number of cases found in the data file. They c be data	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest. Percentage	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these fil #3 Frame: I Information Statistics [NV Value 1 Warning: these fil #4 C_R_S:	mcode: U N/ W] Record id N/ W] Label Block-4. gures indicate in Frame of N/ W] Label List Fram gures indicate in Centre co	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] the data the number of cases found in the data file. They c be data the number of cases found in the data file. They c code,Round,Shift [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	[Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*] [Missing=*]	Percentage ry statistics of the population of interest. Percentage	
#1 Key_iter Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 06 Warning: these find #3 Frame: I Information Statistics [NV Value 1 Warning: these find #4 C_R_S: Information Statistics [NV	mcode: U N/ W] Record id N/ W] Label Block-4. gures indicate in Frame of N/ W] Label List Fram gures indicate in Centre co	nique key to locate itemcode [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] dentifier [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] 1 and 5 of schedule the number of cases found in the data file. They c the Survey [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-] the data the number of cases found in the data file. They c be data the number of cases found in the data file. They c code,Round,Shift [Type= discrete] [Format=character] [Valid=11209 /-] [Invalid=0 /-]	Missing=*] Missing=*] Missing=*] Missing=*] Missing=*] Missing=*] Missing=*]	Percentage ry statistics of the population of interest. Percentage	

File Block-4dot1-5-Other receipts and gross value added-records

ound Nu	mber			
Label		Cases	Percentage	
		11209		100.0%
	· · · ·	ed as summar	y statistics of the population of interest.	
: Schedu	le Number			
	[Type= discrete] [Format=character] [Missing=*]			
w]	[Valid=11209 /-] [Invalid=0 /-]			
Label		Cases	Percentage	
Schedule	2.20	11209		100.0%
res indicate th	e number of cases found in the data file. They cannot be interpre	ed as summar	y statistics of the population of interest.	
Sample				
	[Type= discrete] [Format=character] [Missing=*]			
w]	[Valid=11209 /-] [Invalid=0 /-]			
Label		Cases	Percentage	
Central sa	Imple	11209		100.0%
State sam	ple	0	0.0%	
res indicate th	e number of cases found in the data file. They cannot be interpre	ed as summar	y statistics of the population of interest.	
ector				
	[Type= discrete] [Format=character] [Missing=*]			
w]	[Valid=11209 /-] [Invalid=0 /-]			
Label		Cases	Percentage	
Rural		0	0.0%	
Urban		11209		100.0%
		ed as summar	y statistics of the population of interest.	
ion: Stat	e-Region			
	[Type= discrete] [Format=character] [Missing=*]			
w]	[Valid=11209 /-] [Invalid=0 /-]			
	Frequency table not shown (6	8 Modalities	5)	
ate code				
ate code	[Type= discrete] [Format=character] [Missing=*]			
ate code w]	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-]			
		5 Modalities	5)	
	[Valid=11209 /-] [Invalid=0 /-]	5 Modalities	5)	
wj	[Valid=11209 /-] [Invalid=0 /-]	5 Modalities	5)	
wj	[Valid=11209 /-] [Invalid=0 /-] Frequency table not shown (3	5 Modalities	5)	
W] District W]	[Valid=11209 /-] [Invalid=0 /-] Frequency table not shown (3 [Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-]	5 Modalities	5)	
w] District	[Valid=11209 /-] [Invalid=0 /-] Frequency table not shown (3 [Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-]	5 Modalities	s)	
W] District W]	[Valid=11209 /-] [Invalid=0 /-] Frequency table not shown (3 [Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] -Round	5 Modalities	5)	
W] District W] und: Sub	[Valid=11209 /-] [Invalid=0 /-] Frequency table not shown (3 [Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] -Round [Type= discrete] [Format=character] [Missing=*]	5 Modalities	s)	
	Label Schedule- Tes indicate the Schedule- Tes indicate the Schedule- Tes indicate the Schedule- Tes indicate the Sample UB Label Central sa State sam Tes indicate the Central sa State sam Tes indicate the Tes	ound Number Label NSS 62nd Round res indicate the number of cases found in the data file. They cannot be interpret Schedule Number [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] Label Schedule-2.20 res indicate the number of cases found in the data file. They cannot be interpret Sample [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] Label [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] Label [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] Label [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] Label [Rural Urban " res indicate the number of cases found in the data file. They cannot be interpret ion: State sample 'Eabel [Type= discrete] [Format=character] [Missing=*] 'W] [Valid=11209 /-] [Invalid=0 /-] 'I'W] [Valid=11209 /-] [Invalid=0 /-]	Label Cases NSS 62nd Round 11209 res indicate the number of cases found in the data file. They cannot be interpreted as summary Image: Schedule Number Image: Schedule Number [Type= discrete] [Format=character] [Missing=*] Image: Wight Schedule 2.20 11209 Image: Image: Schedule 2.20 11209 Image: Ima	Label Cases Percentage NSS 62nd Round 11209

File Block-4dot1-5-Other receipts and gross value added-records

	ound: Sub	-Round				
Value	Label		Cases	P	ercentage	
2	Sub-round	I-2	237		16.5%	
3	Sub-round	I-3	382		26.6	%
4	Sub-round	I-4	489			34.1%
Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the populati	on of interest.	
^{#13} Sub_Sa	mple: Sub	o-Sample				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=11209 /-] [Invalid=0 /-]				
Value	Label		Cases	P	ercentage	
1	Sub-samp	le-1	11209			100.0%
2	Sub-samp	le-2	0	0.0%		
Varning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	ry statistics of the populati	on of interest.	
^{#14} FODSu	b_Region:	FOD Sub-Region				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=11194 /-] [Invalid=0 /-]				
		Frequency table not shown (14	3 Modalitie	es)		
#15 FSU: SI	no of Ent	erprise				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=11209 /-] [Invalid=0 /-]				
#16 B41_5_	c1: Item C	ode				
Information		[Type= discrete] [Format=character] [Missing=*]				
Information Statistics [NV	v/ w]					
	w/ w]	[Type= discrete] [Format=character] [Missing=*]				e reported
Statistics [NV Interviewer's	w/ w]	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered unc	(items 441-	-446). Item 449 gives	the total.	
Statistics [NV Interviewer's	V/ W] Label	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p	(items 441-	-446). Item 449 gives 9 items 501 and 503 a	the total.	
Statistics [NV Interviewer's instructions	Label receipts fr	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p	(items 441- period : The	-446). Item 449 gives 9 items 501 and 503 a	the total. are transfer entrie Percentage	
Statistics [NV Interviewer's instructions Value	Label receipts fr commission value of or including of	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- period : The Cases	-446). Item 449 gives e items 501 and 503 a	the total. are transfer entrie Percentage	
Statistics [NV Interviewer's instructions Value 441 442	Label receipts fr commission value of or including of consistence value of co	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- period : The Cases 777	-446). Item 449 gives e items 501 and 503 a P 6.9%	the total. are transfer entrie Percentage	
Statistics [NV nterviewer's nstructions Value 441 442 443	Label receipts fr commission value of or including of consistence value of con- for own use	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- beriod : The Cases 777 17	-446). Item 449 gives e items 501 and 503 a P 6.9%	the total. are transfer entrie Percentage	
Statistics [NV nterviewer's nstructions Value 441 442 443 444	Label receipts fr commission value of or including of consistence value of co for own us rent receive	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory. om services provided to others including on charges wn construction of building, furniture and fixtures bwn and hired labour charges (please check cy with item 323) onsumption of goods/services produced or traded se of the owner or employees (at owner's cost) rable on fixed assets (other than land and building) Ionations received (including recurring govt. grants	(items 441- beriod : The Cases 777 17 31	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3%	the total. are transfer entrie Percentage	
Statistics [NV nterviewer's nstructions Value 441 442 443 444 445	Label receipts fr commission value of or including of consistent value of con- for own us rent receive funding / co- and subside	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory. om services provided to others including on charges wn construction of building, furniture and fixtures bwn and hired labour charges (please check cy with item 323) onsumption of goods/services produced or traded se of the owner or employees (at owner's cost) rable on fixed assets (other than land and building) Ionations received (including recurring govt. grants	(items 441- period : The Cases 777 17 31 62	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3% 0.6%	the total. are transfer entrie Percentage	
Statistics [NV Interviewer's instructions Value 441 442 443 444 445 446	Label receipts fr commission value of or including of consistence value of cor for own us rent receive funding / c and subsid other receive	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- beriod : The Cases 777 17 31 62 120	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3% 0.6% 1.1%	the total. are transfer entrie Percentage	
Statistics [NV Interviewer's instructions Value 441 442 443 444 445 446 449	Label receipts fr commission value of or including of consistence value of co for own us rent receive funding / of and subside other receive total (item	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- beriod : The Cases 777 17 31 62 120 727	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3% 0.6% 1.1%	the total. are transfer entries Percentage	s from bloc
Statistics [NV Interviewer's instructions Value 441 442 443 444 445 446 449 501	Label receipts fr commission value of or including of consistent value of cr for own us rent receive funding / of and subside other receive total (item total operation	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory. om services provided to others including on charges wn construction of building, furniture and fixtures bwn and hired labour charges (please check cy with item 323) onsumption of goods/services produced or traded te of the owner or employees (at owner's cost) vable on fixed assets (other than land and building) Ionations received (including recurring govt. grants dies) ipts (including royalties receivable) s 441 to 446)	(items 441- period : The Cases 777 17 17 31 62 120 727 1318	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3% 0.6% 1.1%	the total. are transfer entries Percentage	s from bloc
Statistics [NV Interviewer's instructions Value 441	Label receipts fr commission value of or including of consistence value of cor for own us rent receive funding / c and subside other receive total (item total operation distributive	[Type= discrete] [Format=character] [Missing=*] [Valid=11209 /-] [Invalid=0 /-] If some of the items have already been covered und again in block 4.1. There are six items in the block Calculation of gross value added for the reference p 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	(items 441- beriod : The Cases 777 17 17 31 62 120 727 1318 2255	-446). Item 449 gives e items 501 and 503 a P 6.9% 0.2% 0.3% 0.6% 1.1%	the total. are transfer entries Percentage	

File Block-4dot1-5-Other receipts and gross value added-records

#17 DA4 E							
"'' D41_3_	c3: Value	(Rs)					
Information		[ype= continuous] [Format=numeric] [Range= 0-1278680951] [Missing=*]					
Statistics [NW	// W]	[Valid=11205 /-] [Invalid=4 /-] [Mean=11799150.	Valid=11205 /-] [Invalid=4 /-] [Mean=11799150.534 /-] [StdDev=36456318.137 /-]				
#18 B5_c3_ s	sign: Sign						
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]				
Statistics [NW	// W]	[Valid=44 /-] [Invalid=11165 /-]					
Interviewer's instructions		Indicate Gross vale addded (item-509) if negative					
Value	Label	- -	Cases	Percentage			
0	0		4	9.1%			
1	Negative	value	40		90.9%		
Sysmiss			11165				
	•	e number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of interest.			
^{#19} wgt_co	mbined: N	Iultiplier combined					
nformation		[Type= continuous] [Format=numeric] [Range= 7	I-3] [Missing=*]			
Statistics [NW	// W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S	tdDev=0.132 /-	-]			
^{#20} wgt_ss:	multiplie	r Sub-sample					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]			-5] [iviissiirig-	1			
Statistics [NW	// W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S		-			
				-			
^{#21} nss: NS			tdDev=0.132 /-	-			
^{#21} nss: NS	S	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S	tdDev=0.132 /-	-			
^{#21} nss: NS	S	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /-	-			
#21 nss: NS Information Statistics [NW	S // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /-	-]	99.8%		
#21 nss: NS Information Statistics [NW Value	S // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases	-]	99.8%		
#21 nss: NS Information Statistics [NW Value 1	S // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases 11187] Percentage	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3	SS // W] Label	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13	Percentage 0.1% 0.1%	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig	Label	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13	Percentage 0.1% 0.1%	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS	Label	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar	Percentage 0.1% 0.1%	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3	SS // W] Label jures indicate the	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar	Percentage 0.1% 0.1%	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS Information	SS // W] Label jures indicate the	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar	Percentage 0.1% 0.1%	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS Information Statistics [NW	SS // W] Label // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*]	Percentage 0.1% 0.1% y statistics of the population of interest.	99.8%		
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS Information Statistics [NW	SS // W] Label // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3]	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases	Percentage 0.1% 0.1% y statistics of the population of interest.			
#21 nss: NS information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS information Statistics [NW Value 1 2 3	SS // W] Label // W] C Label // W]	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-]	tdDev=0.132 /- tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 13	Percentage 0.1% 0.1% y statistics of the population of interest. Percentage 0.1% 0.1% 0.1%			
#21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS Information Statistics [NW Value 1 2 3 Warning: these fig	SS // W] Label // W] Label // W] Label ures indicate the	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter	tdDev=0.132 /- tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 13	Percentage 0.1% 0.1% y statistics of the population of interest. Percentage 0.1% 0.1% 0.1%			
 #21 nss: NS Information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS Information Statistics [NW Value 1 2 3 Warning: these fig Warning: these fig 	SS // W] Label // W] Label // W] Label ures indicate the	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter	tdDev=0.132 /- tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 13	Percentage 0.1% 0.1% y statistics of the population of interest. Percentage 0.1% 0.1% 0.1%			
#21 nss: NS information Statistics [NW Value 1 2 3 Warning: these fig #22 nsc: NS information Statistics [NW Value 1 2 3	SS // W] Label // W] Label // W] Label ures indicate the	[Valid=11209 /-] [Invalid=0 /-] [Mean=1.233 /-] [S [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=11209 /-] [Invalid=0 /-] e number of cases found in the data file. They cannot be inter	tdDev=0.132 /- [Missing=*] Cases 11187 9 13 preted as summar [Missing=*] Cases 11187 9 13 preted as summar	Percentage 0.1% 0.1% y statistics of the population of interest. Percentage 0.1% 0.1% y statistics of the population of interest.			

#1 Key_iter	ncode: Ke	y to locate itemcode			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
#2 Rec_id:	Record id	entifier			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
07	Block-6 a	nd 7 of schedule	15049		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#3 Frame: I	Frame of t	he Survey			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	List Frame	e data	15049		100.0%
Warning: these fig		e number of cases found in the data file. They		y statistics of the population of interest.	100.070
#4 C_R_S:	Centre co	de,Round,Shift			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
#5 Round:	Round Nu	mber			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
62	NSS 62nd	Round	15049		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#6 Schedul	e: Schedu	le Number			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label	·	Cases	Percentage	
220	Schedule	-2.20	15049		100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#7 Sample:	Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	v/ w]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central sa	ample	15049		100.0%
2	State sam	nple	0	0.0%	
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
#8 Sector:	Sector				
Information		[Type= discrete] [Format=character]	[Missing=*]		

records					
#8 Sector: S	Sector				
Statistics [NW	// W]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		0	0.0%	
2	Urban		15049		100.00
		e number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the population of interest.	
#9 State_re	gion: Stat	-	-		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=15049 /-] [Invalid=0 /-]	(00.11.1.1)		
#10 - 1 - 1 0		Frequency table not show	n (68 Modalities	5)	
#10 state: S	tate code		-		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=15049 /-] [Invalid=0 /-]			
		Frequency table not show	n (35 Modalities	5)	
#11 District:	District				
Information		[Type= discrete] [Format=character] [Missing=*]]		
Statistics [NW	// W]	[Valid=15049 /-] [Invalid=0 /-]			
#12 Sub_Ro	und: Sub	-Round			
Information		[Type= discrete] [Format=character] [Missing=*]]		
Statistics [NW	// W]	[Valid=1878 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-roun	d-1	454	24	4.2%
2	Sub-roun	d-2	313	16.7%	
3	Sub-roun	d-3	499		26.6%
4 Warning: those fig	Sub-roun	d-4 e number of cases found in the data file. They cannot be inte	612	u statistics of the nonulation of interest	32.6%
#13 Sub_Sa					
Information		Type= discrete] [Format=character] [Missing=*	1		
Statistics [NW	// W1	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Sub-sam	hle-1	15049	rereentage	100.04
2	Sub-sam		0	0.0%	100.0
		e number of cases found in the data file. They cannot be inte			
#14 FODSub	p_Region	: FOD Sub-Region			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	// W]	[Valid=15029 /-] [Invalid=0 /-]			
#15 FSU: SI	no of Ent	erprise			
Information		[Type= discrete] [Format=character] [Missing=*]]		
Statistics [NW	// W1	[Valid=15049 /-] [Invalid=0 /-]			

#16 **B6_7_c1: Item Code**

^{#16} B6_7_c1: Item	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15049 /-] [Invalid=0 /-]
Interviewer's instructions	Block-6: Calculation of average number of workers
	Few common instructions for filling up items 601 to 615
	entries may be done first for the females, followed by males.
	All the calculations of average worker corresponding to the entries of items 601-616 have to be done according to the method of calculation of average number of workers illustrated in this manual of instructions.
	Working owner, hired worker, other workers can be either full-time or part-time according to the definitions given abo
	For seasonal and casual enterprises, if figures are collected from books of accounts, average number of workers will be calculated based on number of working months.
	Generally, for an enterprise, there will be at least one worker
	Items 601, 604, 611, 614: Working owner: In case of proprietary or partnership enterprises, if the owners personally work in the enterprise on a fairly regular basis, then they will be considered as working owner.
	For full-time female/male working owner, item 601/ item 611 will be positive. For part-time female/male working owner, item 604/ item 614 will be positive.
	Items 602, 605, 612, 615: Hired worker: 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 enterprise are also to be considered as hired workers for the purpose of making entry against this item.
	For full-time female/male hired worker, item 602/ item 612 will be positive. For part-time female/male hired worker, item 605/ item 615 will be positive.
	Items 603, 606, 613, 616: Other workers: Information regarding the workers not covered in items mentioned in above two paragraphs 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 period will be considered for recording entries against these items.
	For female/ male full-time other workers, Item 603/ item 613 will be positive. For female/ male part-time other workers, item 606/ item 616 will be positive.
	Item 619: Total workers: The entry is the sum of all the entries from items 601 to 616.
	 Block-7:Compensation to workers This block is applicable for enterprises where salary/ wages, bonus etc. in cash or kind or both is payable to the individual workers/ working owner (s) during the reference period. Reference period used for this block will be the same as the one used for block 3. There may be other types of payments like canteen facility, health care facility, sports/recreation club facility, etc. which are paid in kind to a group or to all the workers of the enterprise. All these types of payments, whether individual payments or payments made to a group will be recorded in this block. The entries will be in whole number of rupees. Items 701 and 702: Salary/wages, allowances and other individual benefits (cash & kind): Salaries/ wages payable for the reference period will be recorded first for the working owners and then for the hired workers in these items. Items 703 and 704: Imputed value of group benefits (including employer's contribution towards canteen, sports, insurance, etc.): This includes expenses (net cost to the enterprise) made by the employer to provide amenities and benefits in kind to workers as a whole, either free of cost or at subsidised rates. It includes: (i) Provision of canteen, crèches, sports & recreation clubs, dispensary, etc.
	Item 709: Total emoluments: Total of items 701 to 704, the total emoluments payable to all the workers for the reference period shall be recorded here.

#16 **B6_7_c1: Item Code**

Value	Label		Cases	Percentage		
601	female ful	l-time - working owner	192	1.3%		
602	female ful	l-time - hired worker	543	3.6%		
603	female ful	l-time - other worker / helper	30	0.2%		
604	female Pa	rt-time - working owner	127	0.8%		
605	female Pa	rt-time - hired worker	55	0.4%		
606	female Pa	rt-time - other worker / helper	21	0.1%		
611	male full-t	ime -working owner	2042		13.6%	
612	male full-t	ime -hired worker	2205		14.7%	
613	male full-t	ime -other worker / helper	450	3.0%		
614	Male-part-	time-working owner	91	0.6%		
615	Male-part-	time-hired worker	132	0.9%		
616	Male-part-	time-other worker / helper	62	0.4%		
619	total (item	s 601 to 616)	2256		15.0%	
701	salary/ wa working ov	ges, allowances and other individual benefits - wners	865	5.7%		
702	•	nd including bonus, retirement benefits, etc. ed for the reference period)- hired workers	2236		14.9%	
703	imputed v	alue of group benefits - working owners	136	0.9%		
704	· · ·	employer's contribution towards canteen, sports, , etc.)-hired and other workers	1359	9.0%		
709	total emol	uments (items 701 to 704)	2247		14.9%	
Varning: these i	figures indicate the	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.		
17 B6_7_	c3: Value					
nformation		[Type= continuous] [Format=numeric] [Range= 1-9	0312555] [N	lissing=*]		
Statistics [N	W/ W]	[Valid=15049 /-] [Invalid=0 /-] [Mean=262399.267 /-	-] [StdDev=1	663161.215 /-]		
¹⁸ wgt_co	ombined: N	lultiplier combined				
nformation		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [N	w/ w]	[Valid=15049 /-] [Invalid=0 /-] [Mean=1.233 /-] [Stdl	Dev=0.13 /-]			
¹⁹ wgt_s	s: multiplie	r Sub-sample	-			
nformation		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [N	w/ w]	[Valid=15049 /-] [Invalid=0 /-] [Mean=1.233 /-] [StdDev=0.13 /-]				
²⁰ nss: N	SS	·				
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [N	/lissing=*]			
	w/ w]	[Valid=15049 /-] [Invalid=0 /-]				
			Cases	Percentage		
statistics [N	Label		00303	•		
Statistics [N Value	Label		15023		99.8%	
Statistics [N Value 1 2	Label			0.1%	99.8%	

#21 nsc: N	SC				
Information		[Type= discrete] [Format=numeric]	[Range= 1-3] [Missing=*]		
Statistics [N	IW/ W]	[Valid=15049 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1			15023	-	99.8%
2			11	0.1%	
3			15	0.1%	
	Aultiplier p	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
Information		[Type= continuous] [Format=numer	ic] [Range= 100-300] [Missi	na=*1	
Statistics [N	IW/ W]	[Valid=15049 /-] [Invalid=0 /-] [Mear			
-	-	xed assets owned a			
^{#1} Key_slı	no: Key to	locate serial number of item	l		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
#2 Rec_id	: Record id	entifier			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
08		fschedule	12184		100.0%
	-	he number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the population of interest.	
	Frame of t	• T] [N.4::*]		
Information	NA// \A/1	[Type= discrete] [Format=character] [IVIISSIIIg=]		
Statistics [N	IAA\ AA]	[Valid=12184 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	List Fram		12184	u statistics of the population of interest	100.0%
warning: these	nuures multale li	ie number of cases found in the data file. They	cannot be interpreted as summar		
	-	ee number of cases found in the data file. They de,Round,Shift	cannot be interpreted as summar		
#4 C_R_S:	-			statistics of the population of interest.	
#4 C_R_S: Information	Centre co	de,Round,Shift			
#4 C_R_S: Information Statistics [N	Centre co	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-]			
#4 C_R_S: Information Statistics [N #5 Round:	: Centre co w/w] Round Nu	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-]] [Missing=*]		
#4 C_R_S: Information Statistics [N #5 Round: Information	: Centre co w/w] Round Nu	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-]] [Missing=*]		
#4 C_R_S: Information Statistics [N #5 Round: Information	: Centre co w/w] Round Nu	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] mber [Type= discrete] [Format=character]] [Missing=*]	Percentage	
#4 C_R_S: Information Statistics [N #5 Round: Information Statistics [N Value 62	Centre co W/W] Round Nu W/W] Label NSS 62n	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] mber [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] d Round] [Missing=*]] [Missing=*] Cases 12184	Percentage	100.0%
#4 C_R_S: Information Statistics [N #5 Round: Information Statistics [N Value 62 Warning: these	E Centre co W/W] Round Nu W/W] Label NSS 62n figures indicate th	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] mber [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] d Round the number of cases found in the data file. They] [Missing=*]] [Missing=*] Cases 12184	Percentage	100.0%
#4 C_R_S: Information Statistics [N #5 Round: Information Statistics [N Value 62 Warning: these	E Centre co W/W] Round Nu W/W] Label NSS 62n figures indicate th	de,Round,Shift [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] mber [Type= discrete] [Format=character [Valid=12184 /-] [Invalid=0 /-] d Round] [Missing=*]] [Missing=*] Cases 12184 cannot be interpreted as summar	Percentage	100.0%

#6 Schedu	ule: Schedu	ile Number			
Value	Label		Cases	Percentage	
220	Schedule	-2.20	12184		100.0%
Warning: these	figures indicate th	ne number of cases found in the data file. They cannot b	e interpreted as summary s	tatistics of the population of interest.	
^{#7} Sample	e: Sample				
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	ample	12184		100.0%
2	State sar	nple	0	0.0%	
Warning: these	figures indicate th	ne number of cases found in the data file. They cannot k	e interpreted as summary s	tatistics of the population of interest.	
#8 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		0	0.0%	
2	Urban		12184		100.09
Warning: these	figures indicate th	ne number of cases found in the data file. They cannot b	e interpreted as summary s	tatistics of the population of interest.	
^{#9} State_r	egion: Stat	te-Region			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
		Frequency table not s	hown (68 Modalities)		
^{#10} state:	State code				
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
		Frequency table not s	hown (35 Modalities)		
#11 Distric	t: District				
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=12184 /-] [Invalid=0 /-]			
#12 Sub_F	Round: Sub	-Round			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N	IW/ W]	[Valid=1650 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1	Sub-roun	d-1	399	24.2	2%
2	Sub-roun	d-2	257	15.6%	
3	Sub-roun		450		27.3%
4	Sub-roun		544		33.0%
Warning: these		ne number of cases found in the data file. They cannot b		tatistics of the population of interest.	
^{#13} Sub_S	Sample: Su	b-Sample			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [N		[Valid=12184 /-] [Invalid=0 /-]			

		xed assets owned and m				
^{#13} Sub_Sa	mple: Sub	o-Sample				
Value	Label		Cases	Percentage		
1	Sub-samp	le-1	12184	100.0%		
2	Sub-samp		0	0.0%		
		e number of cases found in the data file. They cannot be i	nterpreted as summai	ry statistics of the population of interest.		
	o_Region:	FOD Sub-Region				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=12175 /-] [Invalid=0 /-]				
#15 FSU: SI	no of Ent	Frequency table not sho	wn (143 Modalitie	25)		
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-]				
#16 B8_c1 :	Serial no.					
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
801	land and b	puilding	2227	18.3%		
802	plant and	machinery	2221	18.2%		
803	transport e	equipment	1939	15.9%		
804	software a	and hardware	1403	11.5%		
805	tools and	other fixed assets	2136	17.5%		
809	•	s 801 to 805) 2258 e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		18.5%		
		ssets owned	interpreted as summai	y statistics of the population of interest.		
Information	value ol a	1	- 1 1460244721	[Missing=*]		
		[Type= continuous] [Format=numeric] [Range= 1-146924473] [Missing=*]				
Statistics [NW/ W]		[Valid=11691 /-] [Invalid=493 /-] [Mean=1226662.818 /-] [StdDev=3910304.717 /-]				
Interviewer's instructions		Columns (3) & (4): Market value of assets as on last date of reference period: Market value of the fixed assets as on last date of reference period separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment will fetch in the open market in present condition. However, if an enterprise provides information from its books of accounts, net closing value as per the books may be recorded. Value of hired assets may be ascertained by oral enquiry and incorporated even if it is not available in the books of accounts.				
#18 B8_c4:	Value of a	ssets hired				
Information		[Type= continuous] [Format=numeric] [Range= 0-350588000] [Missing=*]				
Statistics [NW	// W]	[Valid=2089 /-] [Invalid=10095 /-] [Mean=2994126.709 /-] [StdDev=17069570.334 /-]				
Interviewer's instructions		As given in B8_c3				
#19 B8_c5:	Net additi	ons to assets owned				
Information		[Type= continuous] [Format=numeric] [Range= 0-137780543] [Missing=*]				
Statistics [NW	// W]	[Valid=4281 /-] [Invalid=7903 /-] [Mean=582154.701 /-] [StdDev=3445129.193 /-]				
Interviewer's instructions		Column (5): Net additions to owned assets during reference year: In this column information regarding net additions to the fixed assets owned during the reference year will be recorded. Net addition may be obtained by subtracting depletion of assets from the additions made during the reference year. Ad				

		xed assets owned and n						
^{#20} B8_sig r	n: Sign	1						
Information [Type= discrete] [Format=numeric] [0-1] [Missing=*]					
Statistics [NW/ W]		[Valid=155 /-] [Invalid=12029 /-]						
Interviewer's instructions		Net additions can be either positive or negative is indicated here						
Value	Label		Cases	Percentage				
0	0		1	0.6%				
1	Negative value		154	99.4%				
Sysmiss			12029					
#21 B8_c6:		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.				
nformation		[Type= continuous] [Format=numeric] [Rang	ue= 0-26531001 [Mi	esina=*1				
Statistics [NW	// \	[Valid=1978 /-] [Invalid=10206 /-] [Mean=103						
nterviewer's nstructions								
^{#22} wgt_co	mbined: N	Iultiplier combined						
nformation		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-] [Mean=1.233 /-] [StdDev=0.129 /-]						
^{#23} wgt_ss:	multiplie	r Sub-sample						
Information		[Type= continuous] [Format=numeric] [Rang	je= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=12184 /-] [Invalid=0 /-] [Mean=1			/-] [StdDev=0.129 /-	-]				
^{#24} nss: NS	S							
Information		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]					
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1			12164	99.8%				
2			9	0.1%				
3			11	0.1%				
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.				
^{#25} nsc: NS								
Information		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]					
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1			12164	99.8%				
2			9	0.1%				
3			11	0.1%				
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.				
#26 Wgt: Mu	unhiler bo	1	400.0001.04	_*1				
Information		[Type= discrete] [Format=numeric] [Range=	100-300] [Missing	=^]				
Statistics [NW	// W]	[Valid=12184 /-] [Invalid=0 /-]						

Value	Label		Cases	Percentage		
100	Labor		128	1.1%		
107			79	0.6%		
113			240	2.0%		
114			2032		.7%	
115			384	3.2%		
116			1213	10.0%		
118			2571		21.1%	
119			1802	14.8%		
120			292	2.4%		
123			286	2.3%		
125			24	0.2%		
126			137	1.1%		
133			16	0.1%		
140			935	7.7%		
142			1286	10.6%		
146			623	5.1%		
152			116	1.0%		
200			9	0.1%		
300			11	0.1%		
Varning: these fi	-	e number of cases found in the data file. They oans outstanding-re	cannot be interpreted as summar			
Warning: these fi File Blo ^{#1} Key_sIn	ock-9-Lo	oans outstanding-re	cannot be interpreted as summar			
Warning: these fi File Blo ^{#1} Key_sIn nformation	ock-9-Lo	ocate serial no.	cannot be interpreted as summar			
Varning: these fi File Blo ^{‡1} Key_sIn nformation Statistics [NV	ock-9-Lo no: Key to I w/w]	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-]	cannot be interpreted as summar			
Warning: these fi File Blo #1 Key_sIn nformation Statistics [NN #2 Rec_id:	ock-9-Lo	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier	cannot be interpreted as summar, CORDS [Missing=*]			
Warning: these fi File Blo #1 Key_sIn nformation Statistics [NN #2 Rec_id:	ock-9-Lo no: Key to I w/w]	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-]	cannot be interpreted as summar, CORDS [Missing=*]			
Warning: these fi File Blo #1 Key_sIn nformation Statistics [NN #2 Rec_id: nformation	OCK-9-LO no: Key to I w/w] Record ide	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier	cannot be interpreted as summar, CORDS [Missing=*]			
Warning: these fi File Blo #1 Key_sIn Information Statistics [NN #2 Rec_id: Information	OCK-9-LO no: Key to I w/w] Record ide	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character	cannot be interpreted as summar, CORDS [Missing=*]			
Varning: these fi File Blo #1 Key_sIn nformation Statistics [NV #2 Rec_id: nformation Statistics [NV Value 09	CK-9-LO no: Key to I W/W] Record ide W/W] Label Block-9 of	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule	cannot be interpreted as summar CORDS [Missing=*] [Missing=*] [Missing=*] Cases 5417	y statistics of the population of interest.	100.0%	
Varning: these file Blo #1 Key_sIn nformation Statistics [NV #2 Rec_id: nformation Statistics [NV Value 09 Varning: these file	CK-9-LO no: Key to I W/W] Record ide W/W] Label Block-9 of	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They	cannot be interpreted as summar CORDS [Missing=*] [Missing=*] [Missing=*] Cases 5417	y statistics of the population of interest.	100.0%	
Varning: these fi File Blo #1 Key_sIn nformation Statistics [NV #2 Rec_id: nformation Statistics [NV Value 09 Varning: these fi #3 Frame:	CK-9-LO no: Key to I W/W] Record ide W/W] Label Block-9 of igures indicate the	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They	cannot be interpreted as summar CORDS [[Missing=*] [[Missing=*] [[Missing=*] Cases 5417 cannot be interpreted as summar	y statistics of the population of interest.	100.0%	
Varning: these fi File Blo the Key_slin Information Statistics [NV the Rec_id: Information Statistics [NV Value 09 Varning: these fi the formation	CK-9-LO no: Key to I W/W] Record ide W/W] Label Block-9 of igures indicate the Frame of th	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They he Survey	cannot be interpreted as summar CORDS [[Missing=*] [[Missing=*] [[Missing=*] Cases 5417 cannot be interpreted as summar	y statistics of the population of interest.	100.09	
Varning: these fi File Blo the Key_slin Information Statistics [NV the Rec_id: Information Statistics [NV Value 09 Varning: these fi the formation Statistics [NV Statistics [NV Statistics [NV	CK-9-LO no: Key to I W/W] Record ide W/W] Label Block-9 of igures indicate the Frame of th	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They he Survey [Type= discrete] [Format=character	cannot be interpreted as summar CORDS [[Missing=*] [[Missing=*] [[Missing=*] Cases 5417 cannot be interpreted as summar	y statistics of the population of interest.	100.0%	
Varning: these file Blo File Blo f1 Key_sIn Information Statistics [NV f2 Rec_id: Information Statistics [NV Value 09 Varning: these fil f3 Frame: Information Statistics [NV Value	CK-9-LO no: Key to I W/W] Record idd W/W] Label Block-9 of igures indicate the Frame of the W/W]	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They he Survey [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-]	cannot be interpreted as summar, CORDS [Missing=*] [Missing=*] Cases 5417 cannot be interpreted as summar, [Missing=*]	y statistics of the population of interest. Percentage y statistics of the population of interest.		
Varning: these file Blo File Blo the Key_sin Information Statistics [NV the Rec_id: Information Statistics [NV Value 09 Varning: these fil the Frame: Information Statistics [NV Value 1	CK-9-LO no: Key to I W/W] Record idd W/W] Label Block-9 of figures indicate the Frame of the W/W] Label List Frame	ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They he Survey [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-]	cannot be interpreted as summar CORDS [[Missing=*]	y statistics of the population of interest. Percentage y statistics of the population of interest. Percentage		
Varning: these file Blo #1 Key_sIm nformation Statistics [NV #2 Rec_id: nformation Statistics [NV Value 09 Warning: these fil #3 Frame: nformation Statistics [NV Value 1 Value 1 Warning: these fil Warning: these fil	CK-9-LO no: Key to I W/W] Record idd W/W] Label Block-9 of igures indicate the Frame of tI W/W] Label List Frame igures indicate the	ans outstanding-re ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They he Survey [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] e data	cannot be interpreted as summar CORDS [[Missing=*]	y statistics of the population of interest. Percentage y statistics of the population of interest. Percentage	100.0%	
Warning: these file Blo #1 Key_sIn Information Statistics [NV #2 Rec_id: Information Statistics [NV Value 09 Warning: these fil #3 Frame: Information Statistics [NV Value 1 Warning: these fil Warning: these fil Warning: these fil	CK-9-LO no: Key to I W/W] Record idd W/W] Label Block-9 of igures indicate the Frame of tI W/W] Label List Frame igures indicate the	ans outstanding-re ocate serial no. [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] entifier [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] schedule e number of cases found in the data file. They [Type= discrete] [Format=character [Valid=5417 /-] [Invalid=0 /-] e data e number of cases found in the data file. They	cannot be interpreted as summar CORDS [[Missing=*] [[Missing=*] [[Missing=*] [[Missing=*] [[Missing=*] [[Missing=*] [[Missing=*] [[Missing=*]	y statistics of the population of interest. Percentage y statistics of the population of interest. Percentage		

#5 Round: R	ound Nu	ımber			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	w]	[Valid=5417 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
62	NSS 62n	d Round	5417		100.0%
Warning: these figu	res indicate th	he number of cases found in the data file. They o	cannot be interpreted as summai	y statistics of the population of interest.	
#6 Schedule:	Schedu	ule Number			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	w]	[Valid=5417 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
220	Schedule	e-2.20	5417		100.0%
Warning: these figur	res indicate th	he number of cases found in the data file. They o	cannot be interpreted as summa	y statistics of the population of interest.	
#7 Sample: S	Sample				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	wj	[Valid=5417 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	ample	5417		100.0%
2	State san	nple	0	0.0%	
Warning: these figur	res indicate th	he number of cases found in the data file. They o	cannot be interpreted as summai	y statistics of the population of interest.	
#8 Sector: Se	ector				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	w]	[Valid=5417 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		0	0.0%	
2	Urban		5417		100.0%
		he number of cases found in the data file. They o	cannot be interpreted as summai	y statistics of the population of interest.	
#9 State_reg	ion: Stat	te-Region			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	w]	[Valid=5417 /-] [Invalid=0 /-]			
#10 state: Sta	ate code	•			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	wj	[Valid=5417 /-] [Invalid=0 /-]			
		Frequency tabl	e not shown (35 Modalities	s)	
#11 District: I	District				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	WI	[Valid=5417 /-] [Invalid=0 /-]			
			e not shown (46 Modalities	s)	
				-,	
#12 Sub Day	Ind: Cub	Pound			
#12 Sub_Rou	ind: Sub	-Round [Type= discrete] [Format=character]	FR 41 1 40		

^{#12} Sub_R	ound: Sub	-Round					
Value	Label		Cases	Percent	tage		
1	Sub-round	J-1	158		22.4%		
2	Sub-round	1-2	136		19.3%		
3	Sub-round	1-3	191		27.1%		
4	Sub-round	1-4	219		31.1%		
-	-	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of int	erest.		
^{#13} Sub_S	ample: Sub	-					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=5417 /-] [Invalid=0 /-]					
Value	Label		Cases	Percent	tage		
1	Sub-samp	le-1	5417		100.09		
2	Sub-samp	le-2	0	0.0%			
-	-	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of int	erest.		
^{#14} FODSı	b_Region:	FOD Sub-Region					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=5415 /-] [Invalid=0 /-]					
#15 FSU_K	ey_variabl	e: SI no of Enterprise					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=5417 /-] [Invalid=0 /-]					
#16 B9_c1 :	Serial no.	1					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=5417 /-] [Invalid=0 /-]					
Interviewer's instructions		nd is termed as loan. When a loan is granted by a b at the disposal of the enterprise and interest at an a of the loan. The reference period for amount of loan reference period will be the same as one used in bl number of rupees.	agreed rate n outstandir	is charged thereon from the ng will be reference year, wh	e date of disbursemer nile for interest payab		
Value	Label		Cases	Percent	tage		
901	(central, s	d state level term lending institutions, government tate, local bodies), banks & societies (public sector, al, co-operative)	1664		30.7%		
902	other insti	tutional agencies	200	3.7%			
903	Moneylen	ders	332	6.1%			
904	business	partner(s)	304	5.6%			
905	suppliers	suppliers / contractors		1.9%			
906	friends an	and relatives		9.0%			
907	Others		369	6.8%			
909	total (901	,	1956		36.1%		
-	-	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of int	erest.		
	Loan outs	standing-Amount					
+1/ D9_C3	20011 0010	[Type= continuous] [Format=numeric] [Range= 15-4					

File Block-9-Loans outstanding-records

Interviewer's		Any borrowing in cash or kind to be repaid in cash or kiAmount of loan outstanding, shall be recorded in this					
instructions		column against the appropriate source(s) of loan.					
^{#18} B9_c4:	Interest p	ayable					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-30323208] [N	/lissing=*]			
Statistics [NW	// W]	[Valid=4694 /-] [Invalid=723 /-] [Mear	n=423911.44 /-] [StdDev=9	921345.928 /-]			
Interviewer's instructions		Interest payable during the reference taken by the enterprise will be recor repaid either fully or partly or found	rded here, irrespective of the				
^{#19} wgt_co	nbined: N	lultiplier combined					
nformation		[Type= continuous] [Format=numeric	c] [Range= 1-3] [Missing=*]			
Statistics [NW	// W]	[Valid=5417 /-] [Invalid=0 /-] [Mean=1	1.227 /-] [StdDev=0.122 /-]				
^{#20} wgt_ss:	multiplie	r Sub-sample					
Information		[Type= continuous] [Format=numeric	c] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=5417 /-] [Invalid=0 /-] [M			Mean=1.227 /-] [StdDev=0.122 /-]				
^{#21} nss: NS	S						
Information [Type= discrete] [Format=numeric] [F			Range= 1-3] [Missing=*]				
Statistics [NW	// W]	[Valid=5417 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1			5413			99.9%	
3			4	0.1%			
#22 nsc: NS	-	e number of cases found in the data file. They o	cannot be interpreted as summar	ry statistics of the	e population of interest.		
nformation	•	[Type= discrete] [Format=numeric] [I	Range= 1-31 [Missing=*]				
Statistics [NW/ W] [Valid=5417 /-] [Invalid=0 /-]							
Value	Label		Cases		Percentage		
1			5413			99.9%	
3			4	0.1%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They o	cannot be interpreted as summar	ry statistics of the	e population of interest.		
^{#23} Wgt: Mı	ıltiplier po	osted					
nformation		[Type= continuous] [Format=numeric	c] [Range= 100-300] [Miss	ing=*]			
tatistics [NW/ W] [Valid=5417 /-] [Invalid=0 /-] [Mean=122.713 /-] [StdDev=12.214 /-]							

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Operational Characteristics of Unorganised Manufacturing Enterprises In India, NSSO, India [ind], English [eng], "LIST frame data\Documents\Report-524.pdf"

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List of NSS Regions and their Composition, NSSO, India [ind], English [eng], "LIST frame data\Documents \Appendix-2-List of NSS regions-.pdf"

List of FOD SUB-REGIONS, NSSO, India [ind], English [eng], "LIST frame data\Documents\Appendix-1-FOD subregions.pdf"