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NSSO, Ministry of Statistics and PI, Government of India

Unorganised Manufcture: NSS 51st Round Sch. 2.2 : July 1994-June 1995

October 8, 2012

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India (1994-1995) Unorganised Manufcture: NSS 51st Round Sch. 2.2 : July 1994-June 1995 (NSS_UNORGANISED_Manufacture_Sch51.2.2 1994-95)

Overview	
Туре	Enterprise Survey [en/oth]
Identification	IND-NSSO-51-Rnd-Sch2.2-UM-1995
Version	Production Date: 2012-10-08 V 1.0: Re-organised anonymized dataset for public distribution
Series	The NSSO, since its inception in 1950, has played a major role in providing the socio- economic data needed- from all spheres of life-to formulate of a vibrant plan for social and economic development. In this endeavour, NSS has collected, inter-alia, a series of data on non-agricultural enterprises, particularly those belonging to the unorganised sector. In this series, collection of data on economic and operational characteristics of small manufacturing and repairing enterprises in the unorganised sector was taken up. The field operations of the round commenced in July 1994 and continued up to June 1995.

Abstract

Objective of the Enterprise Survey: The main aim of the survey on unorganised Manufacture sector enterprises was to estimate size in terms of the total number enterprises, employment, fixed assets, operating expenses, receipts, value added, loans, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected. The results pertaining to size, employment and economic indicators of the enterprises have been brought out in the first report*. This report, second in the series, presents the size and employment in brief, and the characteristics of the enterprises in terms of ownership, social group of owner, type of operation, months of operation, whether accounts maintained, nature of problems faced, etc.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected unorganised service sector enterprises excluding trading and financial enterprises based on sampling procedure

Scope & Coverage

Scope

The manufacturing sector is an important segment of the Indian Economy. Unfortunately, statistics on regular basis, giving, by location, the number of

enterprises, employment, input, output, value added, etc., are not available for the unorganised part of this sector. AS per National Accounts Statistics released by C.S.O. in 1991, percentage share of manufacturing sector (organised & unorganised taken together) in the NDP at factor cost for 1988-89 is 19.6% of which 11.6% is accounted for by organised part and the rest (i.e.,8.0%) by unorganised part. As per provisional results of NSS 45th round survey (July 1989-June 1990), there were an estimated 157.3 lakh manufacturing and repairing enterprises (OAME's and NDME's) in the country, 120.2 lakhs being in the rural areas and 37.1 lakhs in the urban areas. As per the provisional results of the survey on DMEs conducted by CSO during October 1989 - September 1990, there were an estimated 6.2 lakh directory manufacturing establishments (DME's) in the country,2.3 lakh being in the rural areas and 3.9 lakh in the urban areas. The fiftyfirst round of NSS will cover all OAME's, NDME's and DME's. These enterprises/establishments are those which are covered by the two-digit codes (called divisions) 20 to 39 and 97 under the revised National Industrial Classification of All Economic Activities 1987 (henceforth briefly referred to as NIC, 1987).

Keywords

Unorganised Manufacture, Mixed Activity, Broad Activity Group, Segment number, Own account enterprise (OAE), establishment Enterprise, 5-digit code as per NIC-1998, Nature pf operations - seasonal, perennien and casual, Type of ownership, registered under

	companies act, Rent, gross value added, Employment, Worker, Fixed assets owned and hired, Banks, Financial Institutions
Topics	Infrastructure, Social Development, Macroeconomics & Growth, Labor & Social Protection

Geographic Coverage

The survey covers the whole of the Indian Union excepting (i) Ladakh and Kargil districts of Jammu & Kashmir, (ii)768 interior villages of Nagaland (out of a total

of 1232 villages)situated beyond five kilometers of the bus route and (iii) 195 villages in Andaman and Nicobar Islands (out of a total of 549 villages) which remain inaccessible throughout the year. However, in the case of Jammu & Kashmir, the districts Anantnag, Pulwama, Srinagar, Badgam, Baramulla and Kupwara in addition to Ladakh and Kargil districts are kept outside the geographical coverage of central sample.

<u>Universe</u>

Enterprises which are registered under Sections 2m (i) and 2m (ii) of the Factories Act, 1948 (i.e. enterprises employing 10 or more workers using power and those employing 20 or more workers without using power) and bidi and cigar manufacturing enterprises registered under bidi and cigar workers (condition of employment) Act, 1966 will not be covered in this survey. The enterprises mentioned above are supposed to be covered under Annual Survey of Industries(ASI).

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

Producers & Spo	Producers & Sponsors	
Primary Investigator(s)	NSSO, Ministry of Statistics and PI, Government of India	
Other Producer(s)	SDRD (SDRD), Ministry of Statistics and PI, Govt of India, Questonnaire design, sampling methodology and data analysis Field Office Division (FOD (NSSO)), Ministry of Statistics and PI, Govt of India, data collection Data Processing Division (DPD (NSSO)), Ministry of Statistics and PI, Govt of India, data processing Computer Centre (CC), Ministry of Statistics and PI, Govt of India, Dissemination and Website hosting	
Funding Agency/ies	Ministry of Statiistics and PI (MOSPI, Government of India)	
Other Acknowledgment(s)	Governing council, Formulation of Survey design, NSSO, GOI	

Sampling

Sampling Procedure

As usual, a stratified two-stage sampling design has been adopted. The first-stage units are the villages (Panchayat wards in case of Kerala) in the rural areas and urban

blocks in the urban areas. The second-stage units are the enterprises for the survey of unorganised manufacture and households for the survey on household consumer expenditure.

Sample Size (FSU's) : The total sample size (i.e. total number of villages and blocks to be surveyed) at all-India level has been fixed as 14,072 for the central sample and 16,080 for the state sample.

Allocation of sample FSU's between rural and urban sectors : State/u.t. level total sample size (i.e. total number of villages and blocks to be surveyed) has been allocated between the rural and urban sectors in proportion to population as per 1991 census

with double weightage to the urban sector. All these allocations are rounded off to multiples of 8 in order to facilitate further allocation among different sub-sample and sub-round combinations.

More details on sample design is in external resources.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

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

Data Collection	
Data Collection Dates	start 1994-07-01 end 1995-06-30
Time Period(s)	Sub round -1: start 1994-07-01 Sub round -1: end 1994-09-30 Sub round -2: start 1994-10-01 Sub round -2: end 1994-12-31 Sub round -3: start 1995-01-01 Sub round -3: end 1995-03-31 Sub round -4: start 1995-04-01 Sub round -4: end 1995-06-30
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

Period of survey and work programme: The survey period of this round was divided into four sub-rounds of three months duration.

The data has been collected as follows:

File name Record length No. of records Remarks

D146R TXT 146 38,90,644 Basic data with multiplier Rural D146U TXT 146 24,46,353 Basic data with multiplier Urban

M235R TXT 235 8,358 Multiplier data Rural M235U TXT 235 5,411 Multiplier data Urban

NOTE:

1. As the data is large, data sets are kept separately for Rural and Urban sector. As such all the description and recorded for RURAL is also applicable to Urban data sets.

2. These two data sets are labled as RLEVEL for RURAL ULEVEL for Urban followed by level no.

Documents

File name Description

SCHEDULE PDF Schedule / Questionnaire LAYDATA TXT Lay-out of data file

LAYMULT TXT Lay-out multiplier file INSTRN DOC Instruction to field staff (Vol.1) GENERAL DOC Instruction to field staff (General) APPENDIX DOC Appendix (includes codes for states) STCODES DOC List of state codes. Est Proc PDF Estimation Procedure.

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

Questionnaires

Block 1: Identification of sample enterprise/establishment

Block 2: Particu1ars of field operation

Block 3: details of operationand some background information

Block 4: Inventory of Fixed owned and hired during the reference year

Block 5: Inventory of stock/working capital for the reference year

Block 6: outstanding loan includinig interest

Block 7: employment and emoluments during the reference period

Block 8.1: raw materials and fuels consumed (including homegrown) during the reference period

Block 8.2 : Other inputs consumed during the reference period

Block 9: products and by-products manufactured (including products consumed at home) during the reference period.

Block 10: calculation of gross value added for the reference period

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

Data Collector(s) Field Office Division (NSSO) (FOD (NSSO)), Minstry of Statistics and PI, Govt. of India

Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire for NSS 51st Round schedule 2.2. There are 10 record blocks. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

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

Other Processing

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

2. As the data is large, data sets are kept separately for Rural and Urban sector. As such all the description and recorded for RURAL is also applicable to Urban data sets.

3. These two data sets are labled as RLEVEL for RURAL and ULEVEL for Urban followed by level no.

4. As the survey is for unorganised Manugaturing sector, please see only Manufacturing code be selected for processing. There may be records with Service sector enterprise code.

5. In the schedule- Block 8.1 (Level 7) and Block 9 (Level 9), data for quantity and rate per unit is given as (0.0) and (0.00) respectively. But in the record layout these are all numeric only.

Other Forms of Data Appraisal

Comparison of results with earlier survey for Unorganised service sector.

Accessibility	
Access Authority	ADG,NSSO (Ministry of Statistics and PI) , <u>www.mospi.gov.in</u> DDG, Computer Centre (Ministry of Statistics and PI) , <u>www.mospi.gov.in</u> , <u>pc.mohanan@nic.in</u>
Contact(s)	ADG, SDRD (MOSPI) , <u>mospi.gov.in</u> DDG (CC) (MOSPI) , <u>mospi.gov.in</u> , <u>pc.mohanan@nic.in</u>

Confidentiality

The NSSO data are strictly confidential and are to be used only for statistical purposes.

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.

Citation Requirements

NSSO 51st Round Scgedule 2.2 Unorganised Manufactue Sector 1994-1995.

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.

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Files Description

Dataset contains 22 file(s)

R-IDENTIFICATION	
# Cases	120609
# Variable(s)	24

File Content

Data set contains information from Block 1 & 2 and identified by Level No. 1 for RURAL Sector. Identification of sample enterprise/establishments are available here.

R-OPERATION INFORMATION	
# Cases	120609
# Variable(s)	44
File Content	

This block 3 is identified by Level No. 2 and contains details of operations and some background information for RURAL Sector.

R-FIXED ASSETS-RC1	
# Cases	711730
# Variable(s)	30

File Content

This block 4 is identified by Level No. 3, Record Type 01 and contains inventory of fixed assets owned and hired during the reference year for RURAL Sector.

R-FIXED ASSETS-RC2	
# Cases	53839
# Variable(s)	22

File Content

This block 4 is identified by Level No. 3 & Record type 02 and contains inventory of fixed assets owned and hired during the reference year for RURAL Sector.

R-WORKING CAPITAL		
# Cases	583540	
# Variable(s)	24	

File Content

This block 5 is identified by Level No. 4 and contains ilnventory of stock/working capital for the reference year for RURAL Sector.

R-OUTSTANDING LOAN	
# Cases	25998

Variable(s) 24

File Content

This block 6 is identified by Level No. 5 and contains details of outstanding loan includinig interest for RURAL Sector.

R-EMPLOYMENT AND EMOLUMENTS	
# Cases	431256
# Variable(s)	26

File Content

This block 7 is identified by Level No. 6 and contains details of employment and emoluments during the reference period for RURAL Sector.

R-RAW MATERIALS AND FUELS	
# Cases	443665
# Variable(s)	29
File Content	

-ile Content

This block 8.1 is identified by Level No. 7 and contains details of raw materials and fuels consumed (including homegrown) during the reference period for RURAL Sector

R-OTHER INPUTS		
# Cases	701154	
# Variable(s)	22	
File Content		

This block 8.2 is identified by Level No. 8 and contains details of Other inputs consumed during the reference period for RURAL Sector.

R-PRODUCTS AND BYPRODUCTS	
# Cases	142932
# Variable(s)	29

File Content

This block 9 is identified by Level No. 9 and contains details of products and by-products manufactured (including products consumed at home) during the reference period for RURAL Sector.

R-GROSS VALUE ADDED	
# Cases	555312
# Variable(s)	24
Eile Contont	

<u>File Content</u>

This block 10 is identified by Level No.10 and contains details of calculation of gross value added for the reference period for RURAL Sector.

U-IDENTIFICATION	
# Cases	71420
# Variable(s)	23

File Content

Data set contains information from Block 1 & 2 and identified by Level No. 1 for URBAN Sector. Only Identification of sample enterprise/establishments are available here.

U-OPERATION INFORMATION	
# Cases	71420
# Variable(s)	43

File Content

This block 3 is identified by Level No. 2 and contains details of operations and some background information for URBAN Sector.

U-FIXED ASSETS-RC1	
# Cases	399854
# Variable(s)	29

File Content

This block 4 is identified by Level No. 3, Record Type 01 and contains inventory of fixed assets owned and hired during the reference year for URBAN Sector.

U-FIXED ASSETS-RC2					
# Cases	112707				
# Variable(s)	21				
File Content					

File Content

This block 4 is identified by Level No. 3 & Record type 02 and contains inventory of fixed assets owned and hired during the reference year for URBAN Sector.

U-WORKING CAPITAL				
# Cases	346477			
# Variable(s)	23			

File Content

This block 5 is identified by Level No. 4 and contains ilnventory of stock/working capital for the reference year for URBAN Sector.

U-OUTSTANDING LOAN					
# Cases	16865				
# Variable(s)	23				

File Content

This block 6 is identified by Level No. 5 and contains details of outstanding loan includinig interest for URBAN Sector.

U-EMPLOYMENT AND EMOLUMENTS					
# Cases	268046				
# Variable(s)	25				
File Content					

File Content

This block 7 is identified by Level No. 6 and contains details of employment and emoluments during the reference period for URBAN Sector.

U-RAW MATERIALS AND FUELS				
# Cases	283514			
# Variable(s)	28			

File Content

This block 8.1 is identified by Level No. 7 and contains details of raw materials and fuels consumed (including homegrown) during the reference period for URBAN Sector.

U-OTHER INPUTS						
# Cases	473972					
# Variable(s)	21					

File Content

This block 8.2 is identified by Level No. 8 and contains details of Other inputs consumed during the reference period for URBAN Sector.

U-PRODUCTS AND BYPRODUCTS							
# Cases	51599						
# Variable(s)	28						
File Content	File Content						

This block 9 is identified by Level No. 9 and contains details of products and by-products manufactured (including products consumed at home) during the reference period for URBAN Sector.

U-GROSS VALUE ADDED				
# Cases	350479			
# Variable(s)	23			

File Content

This block 10 is identified by Level No.10 and contains details of calculation of gross value added for the reference period for URBAN Sector.

Variables List

Dataset contains 585 variable(s)

File R-IDENTIFICATION

#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	RND	Round Schedule	discrete	numeric-3.0	120609	0	Round Schedule "512"			
2	ST_RGN	State Region	continuous	numeric-3.0	120609	0	State Region code			
3	Dist_cd	District Code	continuous	numeric-2.0	120609	0	District Code			
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	120609	0	Sub Sample			
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	107765	12844	Sub Round			
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	120609	0	Flot No. not used for processing			
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	120609	0	Village Block Seral number			
8	Hamlet_No	Hamlet Group/Sub-bl. No	continuous	numeric-1.0	120609	0	Hamlet Group/Sub-bl. No			
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	120609	0	Enterprise Type			
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	120609	0	Sample Household No.			
11	LVL_NO	Level No	discrete	numeric-1.0	120609	0	Level No 1			
12	<u>B1_q16</u>	Informant	discrete	numeric-1.0	120609	0	Informant Code			
13	<u>B1_q17</u>	Response Code	discrete	numeric-1.0	120609	0	Response Code			
14	<u>B1_q18</u>	Survey Code	discrete	numeric-1.0	120609	0	Survey Code			
15	<u>B1_q19</u>	Reason for substitution	discrete	numeric-1.0	357	120252	Reason for substitution			
16	TT_Convas	Total time taken to canvass	continuous	numeric-3.0	117488	3121	Total time taken to canvass			
17	survey_dt	Date of survey	continuous	numeric-6.0	117499	3110	Date of survey			
18	<u>SAMPLE</u>	Sample Code	discrete	numeric-1.0	120609	0	Sample Code			
19	<u>SECTOR</u>	Sector code	discrete	numeric-1.0	120609	0	Sector			
20	STRTM_NO	Stratum no.	continuous	numeric-2.0	107702	12907	Stratum no.			
21	SUB_STRTM	Substratum	discrete	numeric-1.0	107726	12883	Substratum			
22	WGT_SS	Multiplier subsample	continuous	numeric-8.2	120609	0	Substratum			
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	120609	0	Multiplier (combined)			
24	ST_CD	State Code	discrete	numeric-5.2	120609	0	State Code			

File R-OPERATION INFORMATION

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	120609	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	120609	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	120609	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	120609	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	107765	12844	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	120609	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	120609	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	120609	0	Hamlet Group/Sub-bl. No

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	120609	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	120609	0	Sample Household No.
11	LVL_NO	Level Number	discrete	numeric-1.0	120609	0	Level Number 2
12	<u>B3_q1</u>	Industrial activity code	continuous	numeric-4.0	120609	0	4 digited codes of Industrial activity as per NIC 1987
13	DESC	Description	discrete	character-18	93743	0	Description of Industry activity code as per NIC 1987
14	<u>B3_q2</u>	Type of ownership code	discrete	numeric-1.0	120609	0	Type of ownership code
15	<u>B3_q3</u>	Act/authority of regr.	continuous	numeric-3.0	120191	418	Act/authority code - act 1966
16	<u>B3_q4</u>	Premises (code)	discrete	numeric-1.0	120609	0	Premises Code
17	<u>B3_q5</u>	Location of size (code)	discrete	numeric-1.0	115389	5220	Location of size (code)
18	<u>B3_q6</u>	Whether ancy to parent ent	discrete	numeric-1.0	120609	0	Whether ancillary to parent enterprise
19	<u>B3_q7</u>	Age of ent. (yr.)	continuous	numeric-2.0	120444	165	Age of enterprise (yr.)
20	<u>B3_q8</u>	Source of energy (code)	discrete	numeric-2.0	120609	0	Source of energy (code)
21	<u>B3_q9</u>	Nature of operation (code)	discrete	numeric-1.0	120609	0	Nature of operation (code)
22	<u>B3_q10</u>	Availability of account	discrete	numeric-1.0	120609	0	Availability of account
23	<u>B3_q11</u>	Accounting period	continuous	numeric-1.0	973	119636	Accounting period
24	<u>B3_q12F</u>	Reference year From	continuous	numeric-6.0	119338	1271	Reference year From
25	<u>B3_q12T</u>	Reference year to	continuous	numeric-6.0	119331	1278	Reference year to
26	<u>B3_q13F</u>	Reference month from	continuous	numeric-6.0	119456	1153	Reference month from
27	<u>B3_q13T</u>	Reference month to	continuous	numeric-6.0	119448	1161	Reference month to
28	<u>B3_q14</u>	No. of days worked	continuous	numeric-2.0	120609	0	No. of days worked in a month
29	<u>B3_q15</u>	No. of shifts during the month	continuous	numeric-2.0	120609	0	No. of shifts during the month
30	<u>B3_q16</u>	Household size	continuous	numeric-2.0	119098	1511	Household size
31	<u>B3_q17</u>	Social group code	discrete	numeric-1.0	119350	1259	Social group code
32	<u>B3_q18a</u>	Percentage of hhd. Income-Agriculture	continuous	numeric-3.0	110223	10386	Percentage of household Income- Agriculture
33	<u>B3_q18b</u>	Manu. enterprises	continuous	numeric-3.0	119235	1374	Percentage of hhd. Income- Manufacturing enterprises
34	<u>B3_q18c</u>	Other sources	continuous	numeric-3.0	111043	9566	Percentage of hhd. Income-Other sources
35	<u>B3_q18d</u>	Total	continuous	numeric-3.0	119400	1209	Total of percentage hhd. income ie total of above 3 items 18a,18b and 18c.
36	<u>B3_q19</u>	Actually working in his own ent	discrete	numeric-1.0	119390	1219	Actually working in his own enterprise
37	<u>B3_q20</u>	Whether technically qualified	discrete	numeric-1.0	119390	1219	Whether technically qualified
38	<u>SAMPLE</u>	Sample	discrete	numeric-1.0	120609	0	-
39	<u>SECTOR</u>	Sector	discrete	numeric-1.0	120609	0	-
40	STRTM NO	Stratum no	continuous	numeric-2.0	107702	12907	Stratum no

File	File R-OPERATION INFORMATION								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
42	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	120609	0	-		
43	WGT_C	Multiplier (combined)	continuous	numeric-8.2	120609	0	-		
44	ST_CD	STATE Code	discrete	numeric-5.2	120609	0	State Code		

File	File R-FIXED ASSETS-RC1											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	711730	0	Round Schedule "512"					
2	ST_RGN	State Region	continuous	numeric-3.0	711730	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	711730	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	711730	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	631378	80352	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	711730	0	Flot No.					
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	711730	0	Village/Bl. Srl. No.					
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	711730	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	711730	0	Enterprise Type					
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	711730	0	Sample Household No.					
11	LVL_NO	Level	discrete	numeric-1.0	711730	0	Level Number					
12	SRL_ASSTS	Srl. no. of assets	discrete	numeric-1.0	711730	0	Srl. no. of fixed assets					
13	REC_Type	Record type	discrete	numeric-1.0	711730	0	Record type - RC 1					
14	<u>B4_q2</u>	Market value of assets	continuous	numeric-7.0	710977	753	Market value of assets owned as on last day of reference year (Rs.)					
15	<u>B4_q3</u>	Net opening balance	continuous	numeric-7.0	242221	469509	Net opening balance					
16	<u>B4_q4</u>	New purchase	continuous	numeric-7.0	270526	441204	New purchase					
17	<u>B4_q5</u>	Used purchased	continuous	numeric-6.0	242770	468960	Used purchased					
18	<u>B4_q6</u>	Own construction	continuous	numeric-7.0	243351	468379	Own construction					
19	<u>B4_q7</u>	Total (col. 4 to 6)	continuous	numeric-7.0	276051	435679	Total (col. 4 to 6)					
20	<u>B4_q8</u>	Assets sold	continuous	numeric-6.0	240567	471163	Depletion of Assets during the year- sold					
21	<u>B4_q9</u>	Discarded	continuous	numeric-6.0	250491	461239	Depletion of Assets during the year - Discarded					
22	<u>B4_q10</u>	Depreciation	continuous	numeric-7.0	588799	122931	Depreciation					
23	<u>B4_q11</u>	Net closing balance	continuous	numeric-7.0	592343	119387	Net closing balance					
24	SAMPLE	Sample code	discrete	numeric-1.0	711730	0	Sample					
25	SECTOR	Sector code	discrete	numeric-1.0	711730	0	Sector code					
26	STRTM_NO	Stratum no	continuous	numeric-2.0	631164	80566	Stratum no					
27	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	631111	80619	Sub-stratum					
28	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	711730	0	Multiplier (subsample)					
29	WGT_C	Multiplier (combined)	continuous	numeric-8.2	711730	0	Multiplier (combined)					
30	ST_CD	State Code	discrete	numeric-5.2	711730	0	State Code					
		1										

File	File R-FIXED ASSETS-RC2											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	53839	0	Round Schedule "512"					
2	ST_RGN	State Region	continuous	numeric-3.0	53839	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	53839	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	53839	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	46330	7509	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	53839	0	Flot No.					
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	53839	0	Village/Bl. Srl. No.					
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	53839	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	53839	0	Enterprise Type					
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	53839	0	Sample Household No.					
11	LVL_NO	Level Number	discrete	numeric-1.0	53839	0	Level Number					
12	SRL_ASSTS	SI. no. of assets	discrete	numeric-1.0	53839	0	SI. no. of assets					
13	REC_Type	Record type	discrete	numeric-1.0	53839	0	Record type					
14	<u>B4_q12</u>	Assets hired- Value	continuous	numeric-7.0	53404	435	Assets hired- Value					
15	<u>B4_q13</u>	Rent	continuous	numeric-6.0	47148	6691	Rent					
16	SAMPLE	Sample code	discrete	numeric-1.0	53839	0	Sample code					
17	SECTOR	sector code	discrete	numeric-1.0	53839	0	sector code					
18	STRTM_NO	Stratum number	continuous	numeric-2.0	46300	7539	Stratum number					
19	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	46330	7509	Sub-stratum					
20	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	53839	0	Multiplier (subsample)					
21	WGT_C	Multiplier (combined)	continuous	numeric-8.2	53839	0	Multiplier (combined)					
22	ST_CD	State Code	discrete	numeric-5.2	53839	0	State Code					

File R-WORKING CAPITAL

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	583540	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	583540	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	583540	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	583540	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	524869	58671	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	583540	0	Flot No.
7	<u>FSU</u>	Village/Block Serial Number	continuous	numeric-5.0	583540	0	Village/Block Serial Number
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	583540	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	583540	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	583540	0	Sample Household No.
11	LVL_NO	Level Number	discrete	numeric-1.0	583540	0	Level Number
12	SRL_Inv	SI. no. of inventory	discrete	numeric-2.0	583540	0	SI. no. of inventory
13	TYPE_CD	Type code	discrete	numeric-1.0	583540	0	Type code

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	sign1	Sign for the opening balance field	continuous	numeric-1.0	7538	576002	Sign for the opening balance field
15	<u>B4_q12</u>	Opening balance	continuous	numeric-8.0	544599	38941	Opening balance
16	sign2	Sign for the closing balance field	continuous	numeric-1.0	10708	572832	Sign for the closing balance field
17	<u>B4_q13</u>	Closing balance	continuous	numeric-8.0	576581	6959	Closing balance
18	SAMPLE	Sample	discrete	numeric-1.0	583540	0	-
19	SECTOR	Sector	discrete	numeric-1.0	583540	0	-
20	STRTM_NO	Stratum no	continuous	numeric-2.0	524915	58625	-
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	524723	58817	-
22	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	583540	0	-
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	583540	0	-
24	ST_CD	State Code	discrete	numeric-5.2	583540	0	-

File R-WORKING CAPITAL

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	25998	0	-
2	ST_RGN	State Region	continuous	numeric-3.0	25998	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	25998	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	25998	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	24120	1878	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	25998	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	25998	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	25998	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	25998	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	25998	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	25998	0	Level No
12	SRL_Loan	SI. no. of loan	discrete	numeric-2.0	25998	0	SI. no. of loan
13	TYPE_CD	Type code	discrete	numeric-1.0	25998	0	Type code
14	<u>B6_q2</u>	Outstanding at the beginning of the year	continuous	numeric-8.0	22333	3665	Outstanding at the beginning of the year
15	<u>B6_q3</u>	Borrowing during the year	continuous	numeric-7.0	17295	8703	Borrowing during the year
16	<u>B6_q4</u>	Repayment during the year	continuous	numeric-7.0	19696	6302	Repayment during the year
17	<u>B6_q5</u>	Outstanding at the end of the year	continuous	numeric-8.0	25139	859	Outstanding at the end of the year
18	SAMPLE	Sample	discrete	numeric-1.0	25998	0	Sample
19	SECTOR	Sector Code	discrete	numeric-1.0	25998	0	Sector Code
20	STRTM_NO	Stratum no	continuous	numeric-2.0	24156	1842	Stratum no
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	24118	1880	Sub-stratum

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File	File R-OUTSTANDING LOAN									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
23	WGT_CS	Multiplier (combined)	continuous	numeric-8.2	25998	0	Multiplier (combined)			
24	ST_CD	State Code	discrete	numeric-5.2	25998	0	-			

File	R-EMPLO	YMENT AND EMO		5			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	431256	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	431256	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	431256	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	431256	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	384559	46697	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	431256	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	431256	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	431256	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	431256	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	431256	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	431256	0	Level No
12	SRL_ITEM	Serial Number of Item	discrete	numeric-2.0	431256	0	Serial Number of Item for employement and emoluments during the reference period
13	TYPE_CD	Type code	discrete	numeric-1.0	431256	0	Type code
14	<u>B7_q2</u>	Number of workers-Full time	continuous	numeric-2.0	400913	30343	Number of workers-Full time
15	<u>B7_q3</u>	Number of workers- Part time	continuous	numeric-2.0	222314	208942	Number of workers- Part time
16	<u>B7_q4</u>	Salaries- Month	continuous	numeric-6.0	220219	211037	Salaries, wages- Month
17	<u>B7_q5</u>	Salaries-Year	continuous	numeric-7.0	226458	204798	Salaries,wages-Year
18	<u>B7_q6</u>	Bonus, benefits etc	continuous	numeric-6.0	210586	220670	Bonus, benefits etc
19	<u>B7_q7</u>	Total	continuous	numeric-7.0	230353	200903	Total of col. (5) & (6)
20	SAMPLE	Sample sector	discrete	numeric-1.0	431256	0	Sample sector
21	SECTOR	Sector code	discrete	numeric-1.0	431256	0	Sector code
22	STRTM_NO	Stratum Number	continuous	numeric-2.0	384398	46858	Stratum Number
23	SUB_STRTM	Sub stratum	discrete	numeric-1.0	384412	46844	Sub stratum
24	WGT_SS	Multiplier (Sub sample)	continuous	numeric-8.2	431256	0	Multiplier (Sub sample)
25	WGT_C	Multiplier (Combined sample)	continuous	numeric-8.2	431256	0	Multiplier (Combined sample)
26	ST_CD	State Code	discrete	numeric-5.2	431256	0	State Code

File R-RAW MATERIALS AND FUELS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	443665	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	443665	0	State Region code

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	Dist_cd	District Code	continuous	numeric-2.0	443665	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	443665	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	400687	42978	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	443665	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	443665	0	Village/BI. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	443665	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	443665	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	443665	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	443665	0	Level No
12	SRL_Materials	Serial number of Materials	discrete	numeric-2.0	443665	0	Serial number of raw Materials (excluding intermediate products
13	TYPE_CD	Type code	discrete	numeric-1.0	443665	0	Type code
14	DESC	Description	discrete	character-18	77194	0	Description
15	<u>B81_q2</u>	7-digit CPN code	continuous	numeric-7.0	95112	348553	7-digit CPN code
16	<u>B81_q3</u>	Unit code	continuous	numeric-2.0	210619	233046	Unit code
17	<u>B81_q4</u>	Month-Quantity	continuous	numeric-10.0	114808	328857	Quantity consumed (0.0) -Month
18	<u>B81_q5</u>	Month-Value	continuous	numeric-7.0	409175	34490	Value consumed (rs 0.0)-month
19	<u>B81_q6</u>	Rate per unit	continuous	numeric-8.0	110398	333267	Rate per unit
20	<u>B81_q7</u>	Year-Quantity	continuous	numeric-10.0	133181	310484	Quantity consumed (0.0) -year
21	<u>B81_q8</u>	Year-Value	continuous	numeric-8.0	435986	7679	Value consumed (rs 0.0)-year
22	<u>B81_q9</u>	Rate per unit	continuous	numeric-8.0	126148	317517	Rate per unit
23	SAMPLE	Sample	discrete	numeric-1.0	443665	0	-
24	SECTOR	Sector	discrete	numeric-1.0	443665	0	-
25	STRTM_NO	Stratum no	continuous	numeric-2.0	400669	42996	-
26	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	400553	43112	-
27	WGT_SS	Multiplier (subsample	continuous	numeric-8.2	443665	0	Multiplier (subsample)
28	WGT_C	Multiplier (combined)	continuous	numeric-8.2	443665	0	Multiplier (combined)
29	ST_CD	State Code	discrete	numeric-5.2	443665	0	State Code

File R-OTHER INPUTS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	701154	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	701154	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	701154	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	701154	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	624967	76187	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	701154	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	701154	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	701154	0	Hamlet Group/Sub-bl. No

File	R-OTHER	INPUTS					·
#	Name	Label	Туре	Format	Valid	Invalid	Question
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	701154	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	701154	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	701154	0	Level No
12	SRL_INPUT	Serial Number of Input Items	discrete	numeric-2.0	701154	0	Serial Number of Input Items consumed during the reference period
13	TYPE_CD	Type code	discrete	numeric-1.0	701150	4	Type code
14	<u>B82_q2</u>	Month quantity	continuous	numeric-7.0	538208	162946	Quantity consumed-month
15	<u>B82_q3</u>	Year value	continuous	numeric-8.0	701146	8	Value consumed-month
16	<u>SAMPLE</u>	Sample	discrete	numeric-1.0	701154	0	-
17	SECTOR	Sector	discrete	numeric-1.0	701154	0	-
18	STRTM_NO	Stratum no	continuous	numeric-2.0	624670	76484	-
19	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	624807	76347	-
20	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	701154	0	Multiplier (subsample)
21	WGT_C	Multiplier (combined)	continuous	numeric-8.2	701154	0	Multiplier (combined)
22	ST_CD	State Code	discrete	numeric-5.2	701154	0	-

File R-PRODUCTS AND BYPRODUCTS

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#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	142932	0	Round Schedule "512"					
2	ST_RGN	State Region	continuous	numeric-3.0	142932	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	142932	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	142932	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	132433	10499	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	142932	0	Flot No.					
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	142932	0	Village/Bl. Srl. No.					
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	142932	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	142932	0	Enterprise Type					
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	142932	0	Sample Household No.					
11	LVL_NO	Level No	discrete	numeric-1.0	142932	0	Level No					
12	SRL_Materials	Serial number of products and by-products manufactured	discrete	numeric-2.0	142932	0	Serial number of products and by- products manufactured					
13	TYPE_CD	Type code	discrete	numeric-1.0	142932	0	-					
14	DESC	Description	discrete	character-18	58988	0	Description					
15	<u>B9_q2</u>	7-digit CPN code	continuous	numeric-7.0	74448	68484	7-digit CPN code					
16	<u>B9_q3</u>	Unit code	continuous	numeric-2.0	84919	58013	Unit code					
17	<u>B9_q4</u>	Quantity-Month	continuous	numeric-8.0	65088	77844	Quantity consumed-Month					
18	<u>B9_q5</u>	Value-Month	continuous	numeric-7.0	128323	14609	Value consumed-Month					
19	<u>B9_q6</u>	Rate per unit-Month	continuous	numeric-8.0	65235	77697	Rate per unit-Month					
20	<u>B9_q7</u>	Quantity-Year	continuous	numeric-10.0	78338	64594	Quantity consumed-Year					

File	File R-PRODUCTS AND BYPRODUCTS										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
21	<u>B9_q8</u>	Value-Year	continuous	numeric-9.0	142891	41	Value consumed-Year				
22	<u>B9_q9</u>	Rate per unit-Year	continuous	numeric-8.0	78095	64837	Rate per unit-Year				
23	SAMPLE	Sample	discrete	numeric-1.0	142932	0	-				
24	SECTOR	Sector	discrete	numeric-1.0	142932	0	-				
25	STRTM_NO	Stratum no	continuous	numeric-2.0	132286	10646	-				
26	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	132422	10510	-				
27	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	142932	0	Multiplier (subsample)				
28	WGT_C	Multiplier (combined)	continuous	numeric-8.2	142932	0	Multiplier (combined)				
29	ST_CD	State Code	discrete	numeric-5.2	142932	0	State Code				

File R-GROSS VALUE ADDED

#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	RND	Round Schedule	discrete	numeric-3.0	555312	0	Round Schedule "512"				
2	ST_RGN	State Region	continuous	numeric-3.0	555312	0	State Region code				
3	Dist_cd	District Code	continuous	numeric-2.0	555312	0	District Code				
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	555312	0	Sub Sample				
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	493637	61675	Sub Round				
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	555312	0	Flot No.				
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	555312	0	Village/Bl. Srl. No.				
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	555312	0	Hamlet Group/Sub-bl. No				
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	555312	0	Enterprise Type				
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	555312	0	Sample Household No.				
11	LVL_NO	Level No.	discrete	numeric-2.0	555312	0	Level No.				
12	<u>SRL_ITEM</u>	Serial number if item	discrete	numeric-1.0	555312	0	Serial number if item- calculationof gross value added for the reference period				
13	TYPE_CD	Type code	discrete	numeric-1.0	555312	0	Type code- but it is all 0				
14	SIGN_1	sign for the month-value	continuous	numeric-1.0	2157	553155	sign for the month-value field ie b10_q2				
15	<u>B10_q2</u>	Month value	continuous	numeric-7.0	540542	14770	-				
16	SIGN_2	sign for the yearly-value	continuous	numeric-1.0	1009	554303	sign for the yearly-value				
17	<u>B10_q3</u>	Yearly value	continuous	numeric-9.0	555270	42	Yearly value				
18	SAMPLE	Sample	discrete	numeric-1.0	555312	0	-				
19	<u>SECTOR</u>	Sector	discrete	numeric-1.0	555312	0	-				
20	STRTM_NO	Stratum no	continuous	numeric-2.0	493196	62116	-				
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	493450	61862	-				
22	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	555312	0	Multiplier (subsample)				
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	555312	0	Multiplier (combined)				
24	<u>ST_CD</u>	State Code	discrete	numeric-5.2	555312	0	State Code				

File	File U-IDENTIFICATION											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	71420	0	Round Schedule "512"					
2	ST_RGN	State Region	continuous	numeric-3.0	71420	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	71420	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	71420	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	68933	2487	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	71420	0	Flot No. not used for processing					
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	71420	0	Village Block Seral number					
8	Hamlet_No	Hamlet Group/Sub-bl. No	continuous	numeric-1.0	71420	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	71420	0	Enterprise Type					
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	71420	0	Sample Household No.					
11	LVL_NO	Level No	discrete	numeric-1.0	71420	0	Level No 1					
12	<u>B1_q16</u>	Informant	discrete	numeric-1.0	71420	0	Informant Code					
13	<u>B1_q17</u>	Response Code	discrete	numeric-1.0	71420	0	Response Code					
14	<u>B1_q18</u>	Survey Code	discrete	numeric-1.0	71420	0	Survey Code					
15	<u>B1_q19</u>	Reason for substitution	discrete	numeric-1.0	427	70993	Reason for substitution					
16	TT_Convas	Total time taken to canvass	continuous	numeric-3.0	68947	2473	Total time taken to canvass					
17	<u>survey_dt</u>	Date of survey	continuous	numeric-6.0	69022	2398	Date of survey					
18	SAMPLE	Sample Code	discrete	numeric-1.0	71420	0	Sample Code					
19	SECTOR	Sector code	discrete	numeric-1.0	71420	0	Sector					
20	STRTM_NO	Stratum no.	continuous	numeric-2.0	71420	0	Stratum no.					
21	SUB_STRTM	Substratum	discrete	numeric-1.0	68819	2601	Substratum					
22	WGT_SS	Multiplier subsample	continuous	numeric-8.2	71420	0	Substratum					
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	71420	0	Multiplier (combined)					

File U-OPERATION INFORMATION

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	71420	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	71420	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	71420	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	71420	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	68933	2487	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	71420	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	71420	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	71420	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	71420	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	71420	0	Sample Household No.
11	LVL_NO	Level Number	discrete	numeric-1.0	71420	0	Level Number 2
12	<u>B3_q1</u>	Industrial activity code	continuous	numeric-4.0	71420	0	4 digited codes of Industrial activity as per NIC 1987

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	DESC	Description	discrete	character-18	56724	0	Description of Industry activity code as per NIC 1987
14	<u>B3_q2</u>	Type of ownership code	discrete	numeric-1.0	71420	0	Type of ownership code
15	<u>B3_q3</u>	Act/authority of regr.	continuous	numeric-3.0	71357	63	Act/authority code - act 1966
16	<u>B3_q4</u>	Premises (code)	discrete	numeric-1.0	71420	0	Premises Code
17	<u>B3_q5</u>	Location of size (code)	discrete	numeric-1.0	69238	2182	Location of size (code)
18	<u>B3_q6</u>	Whether ancy to parent ent	discrete	numeric-1.0	71420	0	Whether ancillary to parent enterprise
19	<u>B3_q7</u>	Age of ent. (yr.)	continuous	numeric-2.0	71327	93	Age of enterprise (yr.)
20	<u>B3_q8</u>	Source of energy (code)	discrete	numeric-2.0	71420	0	Source of energy (code)
21	<u>B3_q9</u>	Nature of operation (code)	discrete	numeric-1.0	71420	0	Nature of operation (code)
22	<u>B3_q10</u>	Availability of account	discrete	numeric-1.0	71420	0	Availability of account
23	<u>B3_q11</u>	Accounting period	continuous	numeric-1.0	1446	69974	Accounting period
24	<u>B3_q12F</u>	Reference year From	continuous	numeric-6.0	70708	712	Reference year From
25	<u>B3_q12T</u>	Reference year to	continuous	numeric-6.0	70699	721	Reference year to
26	<u>B3_q13F</u>	Reference month from	continuous	numeric-6.0	70898	522	Reference month from
27	<u>B3_q13T</u>	Reference month to	continuous	numeric-6.0	70896	524	Reference month to
28	<u>B3_q14</u>	No. of days worked	continuous	numeric-2.0	71420	0	No. of days worked
29	<u>B3_q15</u>	No. of shifts during the month	continuous	numeric-2.0	71420	0	No. of shifts during the month
30	<u>B3_q16</u>	Household size	continuous	numeric-2.0	69640	1780	Household size
31	<u>B3_q17</u>	Social group code	discrete	numeric-1.0	69940	1480	Social group code
32	<u>B3_q18a</u>	Percentage of hhd. Income-Agriculture	continuous	numeric-3.0	60282	11138	Percentage of household Income- Agriculture
33	<u>B3_q18b</u>	Manu. enterprises	continuous	numeric-3.0	69826	1594	Number of Manufacturing enterprises
34	<u>B3_q18c</u>	Other sources	continuous	numeric-3.0	63933	7487	Other sources
35	<u>B3_q18d</u>	Total	continuous	numeric-3.0	70001	1419	Total
36	<u>B3_q19</u>	Actually working in his own ent	discrete	numeric-1.0	69994	1426	Actually working in his own enterprise
37	<u>B3_q20</u>	Whether technically qualified	discrete	numeric-1.0	69988	1432	Whether technically qualified
38	<u>SAMPLE</u>	Sample	discrete	numeric-1.0	71420	0	-
39	SECTOR	Sector	discrete	numeric-1.0	71420	0	-
40	STRTM_NO	Stratum no	continuous	numeric-2.0	71420	0	Stratum no
41	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	68819	2601	Sub-stratum No.
42	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	71420	0	-
43	WGT_C	Multiplier (combined)	continuous	numeric-8.2	71420	0	-

File U-FIXED ASSETS-RC1

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	399854	0	Round Schedule "512"

File	U-FIXED A	SSETS-RC1		·			
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	ST_RGN	State Region	continuous	numeric-3.0	399854	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	399854	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	399854	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	384947	14907	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	399854	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	399854	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	399854	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	399854	0	Enterprise Type
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	399854	0	Sample Household No.
11	LVL_NO	Level	discrete	numeric-1.0	399854	0	Level Number
12	<u>SRL_ASSTS</u>	Srl. no. of assets	discrete	numeric-1.0	399854	0	Srl. no. of assets
13	REC_Type	Record type	discrete	numeric-1.0	399854	0	Record type RC -1
14	<u>B4_q2</u>	Market value of assets	continuous	numeric-8.0	399066	788	Market value of assets
15	<u>B4_q3</u>	Net opening balance	continuous	numeric-8.0	146500	253354	Net opening balance
16	<u>B4_q4</u>	New purchase	continuous	numeric-7.0	161349	238505	New purchase
17	<u>B4_q5</u>	Used purchased	continuous	numeric-7.0	144488	255366	Used purchased
18	<u>B4_q6</u>	Own construction	continuous	numeric-8.0	142859	256995	Own construction
19	<u>B4_q7</u>	Total (col. 4 to 6)	continuous	numeric-8.0	164685	235169	Total (col. 4 to 6)
20	<u>B4_q8</u>	Assets sold	continuous	numeric-6.0	142301	257553	Assets sold
21	<u>B4_q9</u>	Discarded	continuous	numeric-6.0	147116	252738	Discarded
22	<u>B4_q10</u>	Depreciation	continuous	numeric-7.0	347738	52116	Depreciation
23	<u>B4_q11</u>	Net closing balance	continuous	numeric-8.0	351331	48523	Net closing balance
24	SAMPLE	Sample code	discrete	numeric-1.0	399854	0	Sample
25	<u>SECTOR</u>	Sector code	discrete	numeric-1.0	399854	0	Sector code
26	STRTM_NO	Stratum no	continuous	numeric-2.0	399854	0	Stratum no
27	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	384293	15561	Sub-stratum
28	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	399854	0	Multiplier (subsample)
29	WGT_C	Multiplier (combined)	continuous	numeric-8.2	399854	0	Multiplier (combined)

File U-FIXED ASSETS-RC2

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	112707	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	112707	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	112707	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	112707	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	110112	2595	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	112707	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	112707	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	112707	0	Hamlet Group/Sub-bl. No

File	File U-FIXED ASSETS-RC2											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	112707	0	Enterprise Type					
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	112707	0	Sample Household No.					
11	LVL_NO	Level	discrete	numeric-1.0	112707	0	Level number					
12	SRL_Assets	SI. no. of assets	discrete	numeric-1.0	112707	0	SI. no. of assets					
13	REC_Type	Record type	discrete	numeric-1.0	112707	0	Record type					
14	<u>B4_q12</u>	Assets hired- Value	continuous	numeric-8.0	111447	1260	Assets hired- Value					
15	<u>B4_q13</u>	Rent	continuous	numeric-6.0	104059	8648	Rent					
16	<u>SAMPLE</u>	Sample code	discrete	numeric-1.0	112707	0	Sample code					
17	<u>SECTOR</u>	sector code	discrete	numeric-1.0	112707	0	sector code					
18	STRTM_NO	Stratum number	continuous	numeric-2.0	112707	0	Stratum number					
19	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	110007	2700	Sub-stratum					
20	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	112707	0	Multiplier (subsample)					
21	WGT_C	Multiplier (combined)	continuous	numeric-8.2	112707	0	Multiplier (combined)					

File U-WORKING CAPITAL

#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	346477	0	Round Schedule "512"					
2	ST_RGN	State Region	continuous	numeric-3.0	346477	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	346477	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	346477	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	335646	10831	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	346477	0	Flot No.					
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	346477	0	Village/Bl. Srl. No.					
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	346477	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	346477	0	Enterprise Type					
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	346477	0	Sample Household No.					
11	LVL_NO	Level	discrete	numeric-1.0	346477	0	Level number					
12	SRL_Inv	SI. no. of inventory	discrete	numeric-2.0	346477	0	SI. no. of inventory					
13	TYPE_CD	Type code	discrete	numeric-1.0	346477	0	Type code					
14	sign1	Sign for the opening balance field	continuous	numeric-1.0	5150	341327	Sign for the opening balance field					
15	<u>B4_q12</u>	Opening balance	continuous	numeric-8.0	326948	19529	Opening balance					
16	sign2	Sign for the closing balance field	continuous	numeric-1.0	6343	340134	Sign for the closing balance field					
17	<u>B4_q13</u>	Closing balance	continuous	numeric-8.0	344627	1850	Closing balance					
18	SAMPLE	Sample	discrete	numeric-1.0	346477	0	-					
19	SECTOR	Sector	discrete	numeric-1.0	346477	0	-					
20	STRTM_NO	Stratum no	continuous	numeric-2.0	346477	0	-					
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	335074	11403	-					
22	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	346477	0	-					

File	File U-WORKING CAPITAL									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	346477	0	-			

File U-OUTSTANDING LOAN

#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RND	Round Schedule	discrete	numeric-3.0	16865	0	-					
2	ST_RGN	State Region	continuous	numeric-3.0	16865	0	State Region code					
3	Dist_cd	District Code	continuous	numeric-2.0	16865	0	District Code					
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	16865	0	Sub Sample					
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	16625	240	Sub Round					
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	16865	0	Flot No.					
7	FSU	Village/Bl. Srl. No.	continuous	numeric-5.0	16865	0	Village/Bl. Srl. No.					
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	16865	0	Hamlet Group/Sub-bl. No					
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	16865	0	Enterprise Type					
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	16865	0	Sample Household No.					
11	LVL_NO	Level No	discrete	numeric-1.0	16865	0	Level No					
12	SRL_Loan	SI. no. of loan	discrete	numeric-2.0	16865	0	SI. no. of loan					
13	TYPE_CD	Type code	discrete	numeric-1.0	16865	0	Type code					
14	<u>B6_q2</u>	Outstanding at the beginning of the year	continuous	numeric-8.0	15018	1847	Outstanding at the beginning of the year					
15	<u>B6_q3</u>	Borrowing during the year	continuous	numeric-7.0	10647	6218	Borrowing during the year					
16	<u>B6_q4</u>	Repayment during the year	continuous	numeric-7.0	12932	3933	Repayment during the year					
17	<u>B6_q5</u>	Outstanding at the end of the year	continuous	numeric-8.0	16635	230	Outstanding at the end of the year					
18	SAMPLE	Sample	discrete	numeric-1.0	16865	0	Sample					
19	SECTOR	Sector Code	discrete	numeric-1.0	16865	0	Sector Code					
20	STRTM_NO	Stratum no	continuous	numeric-2.0	16865	0	Stratum no					
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	16604	261	Sub-stratum					
22	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	16865	0	Multiplier (subsample)					
23	WGT_C	27. Multiplier (combined)	continuous	numeric-7.2	16865	0	-					

File U-EMPLOYMENT AND EMOLUMENTS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	268046	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	268046	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	268046	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	268046	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	258576	9470	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	268046	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	268046	0	Village/Bl. Srl. No.

File U-EMPLOYMENT AND EMOLUMENTS

1 110											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	268046	0	Hamlet Group/Sub-bl. No				
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	268046	0	Enterprise Type				
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	268046	0	Sample Household No.				
11	LVL_NO	Level No	discrete	numeric-1.0	268046	0	Level No				
12	SRL_ITEM	Serial Number of Item	continuous	numeric-2.0	268046	0	Serial Number of Item for employement and emoluments during the reference period				
13	TYPE_CD	Type code	discrete	numeric-1.0	268046	0	Type code				
14	<u>B7_q2</u>	Number of workers-Full time	continuous	numeric-2.0	254816	13230	Number of workers-Full time				
15	<u>B7_q3</u>	Number of workers- Part time	continuous	numeric-2.0	129706	138340	Number of workers- Part time				
16	<u>B7_q4</u>	Salaries- Month	continuous	numeric-6.0	153600	114446	Salaries, wages- Month				
17	<u>B7_q5</u>	Salaries-Year	continuous	numeric-7.0	154245	113801	Salaries,wages-Year				
18	<u>B7_q6</u>	Bonus, benefits etc	continuous	numeric-6.0	138972	129074	Bonus, benefits etc				
19	<u>B7_q7</u>	Total	continuous	numeric-7.0	160482	107564	Total of col. (5) & (6)				
20	SAMPLE	Sample sector	discrete	numeric-1.0	268046	0	Sample sector				
21	<u>SECTOR</u>	Sector code	discrete	numeric-1.0	268046	0	Sector code				
22	STRTM_NO	Stratum Number	continuous	numeric-2.0	268046	0	Stratum Number				
23	SUB_STRTM	Sub stratum	discrete	numeric-1.0	258206	9840	Sub stratum				
24	WGT_SS	Multiplier (Sub sample)	continuous	numeric-8.2	268046	0	Multiplier (Sub sample)				
25	WGT_C	Multiplier (Combined sample)	continuous	numeric-8.2	268046	0	Multiplier (Combined sample)				

File U-RAW MATERIALS AND FUELS

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	283514	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	283514	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	283514	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	283514	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	273744	9770	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	283514	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	283514	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	283514	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	283514	0	Enterprise Type
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	283514	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	283514	0	Level No
12	SRL_Materials	Serial number of Materials	discrete	numeric-2.0	283514	0	Serial number of raw Materials (excluding intermediate products
13	TYPE_CD	Type code	discrete	numeric-1.0	283508	6	Type code
14	DESC	Description	discrete	character-18	41686	0	Description

File	U-RAW MA	ATERIALS AND FU	ELS				
#	Name	Label	Туре	Format	Valid	Invalid	Question
15	<u>B81_q2</u>	7-digit CPN code	continuous	numeric-7.0	48349	235165	7-digit CPN code
16	<u>B81_q3</u>	Unit code	continuous	numeric-2.0	144106	139408	Unit code
17	<u>B81_q4</u>	Month-Quantity	continuous	numeric-10.0	89314	194200	Quantity consumed (0.0) -Month
18	<u>B81_q5</u>	Month-Value	continuous	numeric-8.0	277682	5832	Value consumed (rs 0.0)-month
19	<u>B81_q6</u>	Rate per unit	continuous	numeric-8.0	89977	193537	Rate per unit
20	<u>B81_q7</u>	Year-Quantity	continuous	numeric-10.0	93201	190313	Quantity consumed (0.0) -year
21	<u>B81_q8</u>	Year-Value	continuous	numeric-9.0	282825	689	Value consumed (rs 0.0)-year
22	<u>B81_q9</u>	Rate per unit	continuous	numeric-8.0	92834	190680	Rate per unit
23	SAMPLE	Sample	discrete	numeric-1.0	283514	0	Sample
24	SECTOR	Sector	discrete	numeric-1.0	283514	0	Sector - Urban
25	STRTM_NO	Stratum no	continuous	numeric-2.0	283514	0	Stratum no
26	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	273404	10110	Sub-stratum
27	WGT_SS	Multiplier (subsample	continuous	numeric-8.2	283514	0	Multiplier (subsample)
28	WGT_C	Multiplier (combined)	continuous	numeric-8.2	283514	0	Multiplier (combined)

File U-OTHER INPUTS

#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	RND	Round Schedule	discrete	numeric-3.0	473972	0	Round Schedule "512"				
2	ST_RGN	State Region	continuous	numeric-3.0	473972	0	State Region code				
3	Dist_cd	District Code	continuous	numeric-2.0	473972	0	District Code				
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	473972	0	Sub Sample				
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	460023	13949	Sub Round				
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	473972	0	Flot No.				
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	473972	0	Village/Bl. Srl. No.				
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	473972	0	Hamlet Group/Sub-bl. No				
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	473972	0	Enterprise Type				
10	<u>SHH_NO</u>	Sample Household No.	continuous	numeric-3.0	473972	0	Sample Household No.				
11	LVL_NO	Level No	discrete	numeric-1.0	473972	0	Level No				
12	SRL_INPUT	Serial Number of Input Items	discrete	numeric-2.0	473972	0	Serial Number of Input Items consumed during the reference period				
13	TYPE_CD	Type code	discrete	numeric-1.0	473972	0	Type code				
14	<u>B82_q2</u>	Month quantity	continuous	numeric-7.0	373793	100179	Quantity consumed-month				
15	<u>B82_q3</u>	Year value	continuous	numeric-8.0	473960	12	Value consumed-month				
16	SAMPLE	Sample	discrete	numeric-1.0	473972	0	-				
17	SECTOR	Sector	discrete	numeric-1.0	473972	0	-				
18	STRTM_NO	Stratum no	continuous	numeric-2.0	473972	0	-				
19	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	459433	14539	-				
20	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	473972	0	Multiplier (subsample)				
21	WGT_C	Multiplier (combined)	continuous	numeric-8.2	473972	0	Multiplier (combined)				

File U-PRODUCTS AND BYPRODUCTS

I IIC		CIS AND DIFKUL					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RND	Round Schedule	discrete	numeric-3.0	51599	0	Round Schedule "512"
2	ST_RGN	State Region	continuous	numeric-3.0	51599	0	State Region code
3	Dist_cd	District Code	continuous	numeric-2.0	51599	0	District Code
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	51599	0	Sub Sample
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	49558	2041	Sub Round
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	51599	0	Flot No.
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	51599	0	Village/Bl. Srl. No.
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	51599	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	51599	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	51599	0	Sample Household No.
11	LVL_NO	Level No	discrete	numeric-1.0	51599	0	Level No
12	SRL_Materials	Seriak number of materials- products Item	discrete	numeric-2.0	51599	0	Serial number of products and by- products manufactured
13	TYPE_CD	Type code	discrete	numeric-1.0	51599	0	-
14	DESC	Description	discrete	character-18	22593	0	Description
15	<u>B9_q2</u>	7-digit CPN code	continuous	numeric-7.0	27469	24130	7-digit CPN code
16	<u>B9_q3</u>	Unit code	continuous	numeric-2.0	31493	20106	Unit code
17	<u>B9_q4</u>	Quantity-Month	continuous	numeric-8.0	26702	24897	Quantity consumed-Month
18	<u>B9_q5</u>	Value-Month	continuous	numeric-8.0	49008	2591	Value consumed-Month
19	<u>B9_q6</u>	Rate per unit-Month	continuous	numeric-8.0	26697	24902	Rate per unit-Month
20	<u>B9_q7</u>	Quantity-Year	continuous	numeric-10.0	29004	22595	Quantity consumed-Year
21	<u>B9_q8</u>	Value-Year	continuous	numeric-9.0	51592	7	Value consumed-Year
22	<u>B9_q9</u>	Rate per unit-Year	continuous	numeric-8.0	28919	22680	Rate per unit-Year
23	SAMPLE	Sample	discrete	numeric-1.0	51599	0	Sample
24	<u>SECTOR</u>	Sector	discrete	numeric-1.0	51599	0	Sector
25	STRTM_NO	Stratum no	continuous	numeric-2.0	51599	0	Stratum no
26	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	49480	2119	Sub-stratum
27	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	51599	0	Multiplier (subsample)
28	WGT_C	Multiplier (combined)	continuous	numeric-8.2	51599	0	Multiplier (combined)

[File U-GROSS VALUE ADDED								
	#	Name	Label	Туре	Format	Valid			
Ì	1	RND	Round Schedule	discrete	numeric-3.0	350479			
	2	ST RGN	State Region	continuous	numeric-3.0	350479	1		

1	RND	Round Schedule	discrete	numeric-3.0	350479	0	Round Schedule "512"	
2	ST_RGN	State Region	continuous	numeric-3.0	350479	0	State Region code	
3	Dist_cd	District Code	continuous	numeric-2.0	350479	0	District Code	
4	Sub_Smp	Sub Sample	discrete	numeric-1.0	350479	0	Sub Sample	
5	Sub_Rnd	Sub Round	discrete	numeric-1.0	338718	11761	Sub Round	
6	<u>FLOT</u>	Flot No.	continuous	numeric-5.0	350479	0	Flot Number not used for processing	
7	<u>FSU</u>	Village/Bl. Srl. No.	continuous	numeric-5.0	350479	0	Village/Bl. Srl. No.	

Invalid

Question

Г

File	U-GROSS	VALUE ADDED					
#	Name	Label	Туре	Format	Valid	Invalid	Question
8	Hamlet_No	Hamlet Group/Sub-bl. No	discrete	numeric-1.0	350479	0	Hamlet Group/Sub-bl. No
9	Ent_Type	Enterprise Type	discrete	numeric-1.0	350479	0	Enterprise Type
10	SHH_NO	Sample Household No.	continuous	numeric-3.0	350479	0	Sample Household No.
11	LVL_NO	Level No.	discrete	numeric-2.0	350479	0	Level No.
12	SRL_ITEM	Serial number of item for gross value calculation	discrete	numeric-1.0	350479	0	Serial number of item for gross value calculation
13	TYPE_CD	Type code	discrete	numeric-1.0	350479	0	Type code- It is all blank.
14	<u>SIGN_1</u>	sign for the month-value	continuous	numeric-1.0	1176	349303	sign for the month-value field ie b10_q2
15	<u>B10_q2</u>	Month value	continuous	numeric-8.0	344227	6252	Month value
16	SIGN_2	sign for the yearly-value	continuous	numeric-1.0	697	349782	sign for the yearly-value
17	<u>B10_q3</u>	Yearly value	continuous	numeric-9.0	350461	18	Yearly value
18	SAMPLE	Sample	discrete	numeric-1.0	350479	0	-
19	SECTOR	Sector	discrete	numeric-1.0	350479	0	-
20	STRTM_NO	Stratum no	continuous	numeric-2.0	350479	0	-
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	338170	12309	-
22	WGT_SS	Multiplier (subsample)	continuous	numeric-8.2	350479	0	Multiplier (subsample)
23	WGT_C	Multiplier (combined)	continuous	numeric-8.2	350479	0	Multiplier (combined)

Variables Description

Dataset contains585 variable(s)

File R-IDENTIFICATION

] [Range= 512-512] [Missing	=*]						
[Valid=120609 /-] [Invalid=0 /-]							
Cases	Percentage						
120609	-	100.09					
ey cannot be interpreted as summar	y statistics of the population of interest.						
ontinuous] [Format=numeric] [Missing=*]							
ean=164.427 /-] [StdDev=86.4	45 /-]						
xtracted for processing. It ha	s been done at kept as ST_CD.						
eric] [Range= 1-63] [Missing=	*]						
ean=16.488 /-] [StdDev=15.03	•						
District Code							
[Range= 1-2] [Missing=*]							
][:							
Cases	Percentage						
43509	36.1%						
77100	30.1%	63.9%					
	y statistics of the population of interest.	00.070					
] [Range= 0-4] [Missing=*]							
-]							
Cases	Percentage						
64256	-	59.6%					
11360	10.5%						
11160	10.4%						
10985	10.2%						
10004	9.3%						
12844							
ey cannot be interpreted as summar	y statistics of the population of interest.						
	hey cannot be interpreted as summar	hey cannot be interpreted as summary statistics of the population of interest. neric] [Range= 14000-65532] [Missing=*]					

File R-I	DENTIF	ICATION							
#6 FLOT: F	lot No.								
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean	=34615.567 /-] [StdDev	=15691.853 /-]					
Literal quest	ion	Flot No. not used for processing							
#7 FSU: Vi	llage/Bl. Sı	′l. No.							
Information		[Type= continuous] [Format=numeric]	[Range= 41000-49999] [Missing=*]					
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean:	=45377.461 /-] [StdDev	=2711.82 /-]					
Literal question Village Block Seral number									
#8 Hamlet	No: Hamle	et Group/Sub-bl. No							
Information		[Type= continuous] [Format=numeric]	[Range= 0-1] [Missing	=*]					
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-]		-					
- Literal quest	-	Hamlet Group/Sub-bl. No							
#9 Ent_Typ		·							
Information		[Type= discrete] [Format=numeric] [R	ange= 1-3] [Missing=*]						
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-]							
Literal quest	ion	Enterprise Type							
Value	Label		Cases		Percentage				
1	OAME		100540			83.4%			
2	NDME		12528	10.4%					
3 Warning: these f	DME	e number of cases found in the data file. They ca	7541	6.3%	ulation of interact				
-	-	Household No.	annot be interpreted as summ						
Information		[Type= continuous] [Format=numeric]	I IRange= 1-1331 [Missi	na=*1					
Statistics [N	w/ w1	[Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdDev=13.719 /-]							
Literal quest		Sample Household No.							
#11 LVL N		· ·							
Information		- [Type= discrete] [Format=numeric] [R	ange= 1-1] [Missing=*]						
Statistics [N	w/ w1	[Valid=120609 /-] [Invalid=0 /-]	ange : .][
Literal quest		Level No 1							
Value	Label		Cases		Percentage				
1	Level 1		120609			100.0%			
		e number of cases found in the data file. They ca			pulation of interest.				
#12 B1_q1	6: Informar	nt							
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]						
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean:	=1.233 /-]						
Literal quest	ion	Informant Code							
Value	Label		Cases		Percentage				
1	Self		107765	5		89.4%			
2	Manager		3332	2.8%					
3	Relative		8510	7.1%					
4	NR		52	0.0%					

		ICATION					
#12 B1_q16:	Informar	nt					
Value	Label		Cases	Percentage			
9	Others		950	0.8%			
		e number of cases found in the data file. They cannot	be interpreted as summary	v statistics of the population of interest.			
#13 B1_q17:	Respons	se Code					
Information		[Type= discrete] [Format=numeric] [Range	e= 1-9] [Missing=*]				
Statistics [NW/	/ W]	[Valid=120609 /-] [Invalid=0 /-] [Mean=1.276 /-]					
Literal questio	n	Response Code					
Value	Label		Cases	Percentage			
1	informant co-operative and capable		94207		78.1%		
2	informant	co-operative but not capable	22241	18.4%			
3	informant busy		2260	1.9%			
4	informant	reluctant	1713	1.4%			
5	NR		31	0.0%			
9			157	0.1%			
		e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of interest.			
#14 B1_q18:	Survey						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	-	[Valid=120609 /-] [Invalid=0 /-]					
Literal questio	n	Survey Code					
Value	Label		Cases	Percentage			
1	Originally	selected enterprise surveyed	120252		99.7%		
		enterprise surveyd	357	0.3%			
		e number of cases found in the data file. They cannot	be interpreted as summary	statistics of the population of interest.			
	Reason	for substitution					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW	-	[Valid=357 /-] [Invalid=120252 /-]					
Literal questio	n	Reason for substitution					
Value	Label		Cases	Percentage			
1	informant	busy	37	10.4%			
2	informant	not available in the village/block	218		61.1%		
3	informant	non-cooperative	45	12.6%			
9	others		57	16.0%			
Sysmiss Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot	120252	statistics of the nonulation of interest			
		time taken to canvass					
 Information		[Type= continuous] [Format=numeric] [Range= 0-915] [Missing=*]					
Statistics [NW/ W]		[Valid=117488 /-] [Invalid=3121 /-] [Mean=25.228 /-] [StdDev=35.943 /-]					
Literal question		Total time taken to canvass					
#17 survey_0	dt: Date c	of survey					
Information		[Type= continuous] [Format=numeric] [Range= 9-970395] [Missing=*]					
Statistics [NW/ W]		[Valid=117499 /-] [Invalid=3110 /-] [Mean=190236.441 /-] [StdDev=70706.679 /-]					
-	-			-			

File R-IDENTIFICATION

^{#17} survey_c	It: Date o	of survey					
Literal question		Date of survey					
#18 SAMPLE	: Sample	Code					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-1] [Missing=*]				
Statistics [NW/ W]		[Valid=120609 /-] [Invalid=0 /-]					
Literal question	ו	Sample Code					
Value	Label	·	Cases	Percentage			
1	Sample		120609		100.0%		
Warning: these figu	res indicate the	e number of cases found in the data file. They can	not be interpreted as summary st	tatistics of the population of interest.			
#19 SECTOR	: Sector	code					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-1] [Missing=*]				
Statistics [NW/	W]	[Valid=120609 /-] [Invalid=0 /-]					
Literal question	า	Sector					
Value	Label		Cases	Percentage			
1	Rural		120609		100.0%		
		e number of cases found in the data file. They can	not be interpreted as summary st	tatistics of the population of interest.			
#20 STRTM_I	NO: Strat	tum no.					
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]					
Statistics [NW/ W]		[Valid=107702 /-] [Invalid=12907 /-] [Mean=5.854 /-] [StdDev=10.691 /-]					
Literal question	ו	Stratum no.					
#21 SUB_STI	RTM: Sul	bstratum					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 0-3] [Missing=*]				
Statistics [NW/	w]	[Valid=107726 /-] [Invalid=12883 /-] [Mean=0.645 /-]					
Literal question	ı	Substratum					
Value	Label		Cases	Percentage			
0	0		64217		59.6%		
1	1		25087	23.3%			
2	2		10831	10.1%			
3	3		7591	7.0%			
Sysmiss Warning: these figur	res indicate th	e number of cases found in the data file. They can	12883	tatistics of the population of interest			
		ier subsample					
Information		-	[Range= 0 24-59950 22] [M	lissina=*1			
Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 0.24-59950.22] [Missing=*] [Valid=120609 /-] [Invalid=0 /-] [Mean=174.068 /-] [StdDev=774.715 /-]					
Literal question		Substratum					
•		r (combined)					
	multiplie		[Dapao- 0 12 20075 141 [M	liccing=*1			
Information		[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]					
Statistics [NW/ W]		[Valid=120609 /-] [Invalid=0 /-] [Mean=87.036 /-] [StdDev=387.357 /-]					
Literal question	1	Multiplier (combined)					

File R-IDENTIFICATION

#24 ST_CD: State Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=120609 /-] [Invalid=0 /-]	
Literal question	State Code	
Recoding and Derivation	derived from ST_RGN for processing at State level	

Frequency table not shown (32 Modalities)

File R-OPERATION INFORMATION

#1 RND: Rou	und Sche	dule					
Information		[Type= discrete] [Format=numeric] [Range= 512-512] [Missing=*]					
Statistics [NW/ W]		[Valid=120609 /-] [Invalid=0 /-]					
Literal questio	n	Round Schedule "512"					
Value	Label		Cases	Percentage			
512	RND 512		120609		100.0%		
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.			
#2 ST_RGN:	State Re	gion					
Information		[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]					
Statistics [NW/ W]		[Valid=120609 /-] [Invalid=0 /-] [Mean=164.427 /-] [StdDev=86.45 /-]					
Literal question		State Region code					
#3 Dist_cd:	District C	ode					
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]					
Statistics [NW	/ W]	[Valid=120609 /-] [Invalid=0 /-] [Mean=16.488 /-] [StdDev=15.084 /-]					
Literal question		District Code					
#4 Sub_Smp	: Sub Sa	mple					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=120609 /-] [Invalid=0 /-]					
Literal questio	n	Sub Sample					
Value	Label		Cases	Percentage			
1	Sab Samp	ble -1	43509	36.1%			
2	Sub Samp	ole -2	77100		63.9%		
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.			
#5 Sub_Rnd	: Sub Ro	und					
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]					
Statistics [NW	/ W]	[Valid=107765 /-] [Invalid=12844 /-]					
Literal question Su		Sub Round					
Value	Label		Cases	Percentage			
0	NR		64256		59.6%		
1	Sub Round -1		11360	10.5%			
2	Sub Round -2		11160	10.4%			
3	Sub Roun	d -3	10985	10.2%			

	PERAI				
#5 Sub_Rnd	: Sub Ro	und			
Value	Label		Cases	Percentage	
Sysmiss			12844		
		e number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.	
#6 FLOT: Flo	t No.				
Information		[Type= continuous] [Format=numeric] [Range= 1400	0-65532] [N	/issing=*]	
Statistics [NW/	W]	[Valid=120609 /-] [Invalid=0 /-] [Mean=34615.567 /-]	[StdDev=15	691.853 /-]	
Literal question	า	Flot No.			
^{#7} FSU: Villa	ge/Bl. Sr	I. No.			
nformation		[Type= continuous] [Format=numeric] [Range= 4100	0-49999] [N	/lissing=*]	
Statistics [NW/	wj	[Valid=120609 /-] [Invalid=0 /-] [Mean=45377.461 /-]	[StdDev=27	/11.82 /-]	
Literal question	n	Village/Bl. Srl. No.			
^{#8} Hamlet_N	o: Hamle	t Group/Sub-bl. No			
 Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]		
Statistics [NW/	wj	[Valid=120609 /-] [Invalid=0 /-] [Mean=0.199 /-]			
Literal question	- 1	Hamlet Group/Sub-bl. No			
Notes		Coded as its value 0-0, 1-1			
Value	Label		Cases	Percentage	
0	0		96666	rercentage	80.1%
1	1		23943	19.9%	
Warning: these figu	res indicate th	number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.	
^{#9} Ent_Type	: Enterpr	ise Туре			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=120609 /-] [Invalid=0 /-]			
Literal question	n	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		100540	•	
					83.4%
2	NDME		12528	10.4%	83.4%
	NDME DME		12528 7541	10.4% 6.3%	83.4%
3 Warning: these figu	DME res indicate the	number of cases found in the data file. They cannot be interprete	7541	6.3%	83.4%
3 Warning: these figu	DME res indicate the	number of cases found in the data file. They cannot be interpreted Household No.	7541	6.3%	83.4%
3 Warning: these figu #10 SHH_NO	DME res indicate the	· · ·	7541 d as summary	6.3% statistics of the population of interest.	83.4%
3 <i>Warning: these figu</i> #10 SHH_NO Information	DME res indicate the	Household No.	7541 d as summary 8] [Missing=	6.3% statistics of the population of interest.	83.4%
3 Warning: these figu #10 SHH_NO Information Statistics [NW/	DME res indicate the : Sample W]	Household No. [Type= continuous] [Format=numeric] [Range= 1-133	7541 d as summary 8] [Missing=	6.3% statistics of the population of interest.	83.4%
3 Warning: these figu #10 SHH_NO Information Statistics [NW/ Literal question	DME res indicate the : Sample W]	Household No. [Type= continuous] [Format=numeric] [Range= 1-133 [Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdD Sample Household No.	7541 d as summary 8] [Missing=	6.3% statistics of the population of interest.	83.4%
3 Warning: these figu #10 SHH_NO Information Statistics [NW/ Literal question #11 LVL_NO:	DME res indicate the : Sample W]	Household No. [Type= continuous] [Format=numeric] [Range= 1-133 [Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdD Sample Household No.	7541 d as summary 3] [Missing= Dev=13.719	6.3% statistics of the population of interest.	83.4%
3 Warning: these figu #10 SHH_NO Information Statistics [NW/ Literal question #11 LVL_NO: Information	DME res indicate th Sample W] n Level No	Household No. [Type= continuous] [Format=numeric] [Range= 1-133 [Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdD Sample Household No. Imber	7541 d as summary 3] [Missing= Dev=13.719	6.3% statistics of the population of interest.	83.4%
	DME res indicate the Sample W] n Level Ne	Household No. [Type= continuous] [Format=numeric] [Range= 1-133 [Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdE Sample Household No. Imber [Type= discrete] [Format=numeric] [Range= 2-2] [Mis	7541 d as summary 3] [Missing= Dev=13.719	6.3% statistics of the population of interest.	83.4%
3 Warning: these figu #10 SHH_NO Information Statistics [NW/ Literal question #11 LVL_NO: Information Statistics [NW/	DME res indicate the Sample W] n Level Ne	Household No. [Type= continuous] [Format=numeric] [Range= 1-133 [Valid=120609 /-] [Invalid=0 /-] [Mean=10.64 /-] [StdE Sample Household No. Imber [Type= discrete] [Format=numeric] [Range= 2-2] [Mis [Valid=120609 /-] [Invalid=0 /-]	7541 d as summary 3] [Missing= Dev=13.719	6.3% statistics of the population of interest.	83.4%

^{#12} B3_q1: Industrial activity code		
Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W]	[Valid=120609 /-] [Invalid=0 /-] [Mean=3375.35 /-] [StdDev=2201.012 /-]	
Literal question	4 digited codes of Industrial activity as per NIC 1987	
Interviewer's instructions	Industrial activity: Description of the activity pursued by the enterprise should be clearly indicated, e.g., shoe-making, bidi making, frying of nuts etc. The activity code in four digits as per revised NIC 1987 should also be indicated. In case of mixed activity, industry code orresponding to major activity should be recorded. Major activity means the activity that gives maximum turnover.	

#13 DESC: Description

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=93743 /-] [Invalid=0 /-]
Literal question	Description of Industry activity code as per NIC 1987

#14 B3_q2: Type of ownership code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=120609 /-] [Invalid=0 /-] [Mean=1.174 /-]
Literal question	Type of ownership code
Interviewer's instructions	Details of ownership available in Instruction manmual

Value	Label	Cases	Percentage
0	NR	626	0.5%
1	proprietory (male)	101697	84.3%
2	proprietory (female)	16357	13.6%
3	partnership with members of the same household	846	0.7%
4	partnership between members not all from the same household	933	0.8%
5	co-operative society	63	0.1%
6	public sector	29	0.0%
7	limited company (outside public sector)	37	0.0%
9	others	21	0.0%

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

#15 B3_q3: Act/authority of regr.

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=120191 /-] [Invalid=418 /-] [Mean=34.619 /-] [StdDev=128.322 /-]
Literal question	Act/authority code - act 1966
Interviewer's instructions	In case of registration with more than one agancy, the relevant registration codes may be added to obtain the code which is to be entered here. For instance, if a unit is registered under the State directorate of Industries (code 002) and also with the Development Commissioner, Handlooms (code 016) the code to be given here will be 018. List of codes is provided in the instruction manual.
Notes	 Although the code list is available in the schedule, codes are varying too much and so left as it is. In fact there is explanation to fill the Act as under: In case of registration with more than one agancy, the relevant registration codes may be added to obtain the code which is to be entered here. For instance, if a unit is registered under the State directorate of Industries (code 002) and also with the Development Commissioner, Handlooms (code 016) the code to be given here will be 018.

File R-OI	PERAI					
#16 B3_q4: P	remises	(code)				
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]			
Statistics [NW/	wj	[Valid=120609 /-] [Invalid=0 /-]				
Literal question	n	Premises Code				
Notes		Invalid code here recoded as its value				
Value	Label		Cases		Percentage	
1	no fixed p	remises	5104	4.2%	-	
2	premise s	ame as household's residence	86299			71.6%
3	premise ir	ndependent of household's residence	28842		23.9%	
9	NR		364	0.3%		
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be	interpreted as summa	ry statistics of the	population of interest.	
^{#17} B3_q5: L	ocation	of size (code)				
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]			
Statistics [NW/	W]	[Valid=115389 /-] [Invalid=5220 /-] [Mean=1.9	99 /-]			
Literal question	n	Location of size (code)				
Value	Label		Cases		Percentage	
1	Located in	n industrial area	1869	1.6%		
2	other area	l i i i i i i i i i i i i i i i i i i i	113425			98.3%
9	NR		95	0.1%		
Sysmiss			5220			
		e number of cases found in the data file. They cannot be	interpreted as summai	ry statistics of the	population of interest.	
#18 B3_q6: V	Vhether a	ancy to parent ent				
Information	nformation [Type= discrete] [Format=numeric]		1-3] [Missing=*]			
Statistics [NW/	-	Valid=120609 /-] [Invalid=0 /-]				
Literal question	า	Whether ancillary to parent enterprise				
Value	Label		Cases		Percentage	
1	Yes		4773	4.0%		
2	No		115731			96.0%
3 Warning: these figu	NR res indicate th	e number of cases found in the data file. They cannot be	105	0.1%	nonulation of interest	
#19 B3_q7: A		· · · · · ·		y stationed of the	population of interest	
Information	.ge ei en	[Type= continuous] [Format=numeric] [Rang	e= 0-991 [Missing=	=*1		
Statistics [NW/	WI	[/ype=continuous] [Format-numeric] [Kange= 0-99] [viissing=] [Valid=120444 /-] [Invalid=165 /-] [Mean=23.418 /-] [StdDev=30.21 /-]				
Literal question	-	Age of enterprise (yr.)				
		energy (code)				
Information		[Type= discrete] [Format=numeric] [Range=	0-15] [Missina=*1			
Statistics [NW/	w]	[Valid=120609 /-] [Invalid=0 /-]				
Literal question	-	Source of energy (code)				
Value	Label	<u> </u>	Cases		Percentage	
0		of energy	78773			65.3%
1	coal/coal	•••	2589	2.1%		

Value	Label		Cases	Percentage			
2	coke		850	0.7%			
3	L.P.Gas		155	0.1%			
1	firewood		11686	9.7%			
5	charcoal		2836	2.4%			
6	diesel oil		3655	3.0%			
,	furnace oi	I	81	0.1%			
3	other fuel	oil	605	0.5%			
9	electricity		13918	11.5%			
0	water/stea	am	374	0.3%			
11	solar ener	ЭУ	73	0.1%			
2	wind mill		11	0.0%			
3	animal po	wer	256	0.2%			
14	other(spec	cify)	4723	3.9%			
15	NR		24	0.0%			
		e number of cases found in the data file. They ca operation (code)	innot be interpreted as summar	y statistics of the population of interest.			
formation	. Nature or		200-151 [Missing-*]				
	\A// \A/1		Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W] Literal question		[Valid=120609 /-] [Invalid=0 /-] [Mean=1.2 /-]					
			_	_			
/alue	Label		Cases	Percentage			
		and operating	107452		89.1%		
2		but ceasesd to operate	3416	2.8%			
3	seasonal		8630	7.2%			
ŀ	casual		1022	0.8%			
o /arning: these	NR figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	0.1% y statistics of the population of interest.			
		lity of account	· · · · · · · · · · · · · · · · · · ·	,			
 formation		[Type= discrete] [Format=numeric] [R	ange= 1-3] [Missing=*]				
tatistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-]					
iteral ques	tion	Availability of account					
/alue	Label	1	Cases	Percentage			
	Yes		749	0.6%			
2	No		119749		99.3%		
5	NR		111	0.1%			
arning: these	figures indicate th	e number of cases found in the data file. They ca		y statistics of the population of interest.			
²³ B3_q1	1: Account	ing period					
nformation		[Type= continuous] [Format=numeric]	[Range= 0-6] [Missing=*]			
tatistics [N	w/ w]	[Valid=973 /-] [Invalid=119636 /-] [Mea	an=1.886 /-] [StdDev=1.23	32 /-]			
iteral ques	tion	Accounting period					
²⁴ B3_q1	2F: Referer	nce year From					

#24 B3_q1 2	2F: Referen	nce year From					
Statistics [N	w/ w]	[Valid=119338 /-] [Invalid=1271 /-] [Mean=187	893.051 /-] [StdD	ev=72401.779 /-]			
Literal quest	ion	Reference year From					
#25 B3_q1 2	2T: Referer	ice year to					
Information		[Type= continuous] [Format=numeric] [Range	= 95-910942] [Mi	ssing=*]			
Statistics [N	w/ w]	[Valid=119331 /-] [Invalid=1278 /-] [Mean=181	498.589 /-] [StdD	ev=70812.688 /-]			
Literal quest	ion	Reference year to					
#26 B3_q1 ;	3F: Referen	nce month from					
Information		[Type= continuous] [Format=numeric] [Range	= 0-809942] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=119456 /-] [Invalid=1153 /-] [Mean=188	573.325 /-] [StdD	ev=71742.404 /-]			
Literal quest	ion	Reference month from					
#27 B3_q1	3T: Referer	ice month to					
Information		[Type= continuous] [Format=numeric] [Range	= 0-990495] [Mis	sing=*]			
Statistics [N	w/ w]		395.401 /-] [StdD	ev=70783.115 /-]			
Literal quest	ion	Reference month to					
#28 B3_q1 4	4: No. of da	ays worked					
Information		 [Type= continuous] [Format=numeric] [Range:	= 0-31] [Missing=	.*]			
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean=21.984	/-] [StdDev=8.64	5 /-]			
Literal quest	ion	No. of days worked in a month					
#29 B3_q1	5: No. of sh	hifts during the month					
Information							
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean=21.619 /-] [StdDev=9.607 /-]					
Literal quest	ion	No. of shifts during the month					
#30 B3_q1	6: Househo	bld size					
Information		[Type= continuous] [Format=numeric] [Range	= 0-96] [Missing=	*]			
Statistics [N	w/ w]	[Valid=119098 /-] [Invalid=1511 /-] [Mean=5.93	[Valid=119098 /-] [Invalid=1511 /-] [Mean=5.937 /-] [StdDev=3.332 /-]				
Literal quest	ion	Household size					
#31 B3_q1 7	7: Social g	roup code					
Information		[Type= discrete] [Format=numeric] [Range= 0	-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=119350 /-] [Invalid=1259 /-] [Mean=6.925 /-]					
Literal quest	ion	Social group code					
Notes		System missing may be treated as NR.					
Value	Label		Cases	Percentage			
0	NR		77	0.1%			
1	ST		9026	7.6%			
2	SC		24969	20.9%			
9	Others		85278		71.5%		
			1259				

#32 B3_q18a: Percentage of hhd. Income-Agriculture

q	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=110223 /-] [Invalid=10386 /-] [Mean=20.442 /-] [StdDev=24.865 /-]
Literal question	Percentage of household Income-Agriculture
Interviewer's instructions	Percentage of household income usually coming from (i)agriculture (ii) all manufacturing and repairing activities and (iii) other sources shall be separately recorded in whole number but in 3 digits (i.e., from 000 to 100) against sub-items 18.1 to 18.3. Income from non-gainful activities will also be considered for this item. '000' may be entered for 'nil' income from any source.

#33 B3_q18b: Manu. enterprises

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=119235 /-] [Invalid=1374 /-] [Mean=60.385 /-] [StdDev=29.429 /-]
Literal question	Percentage of hhd. Income- Manufacturing enterprises
Interviewer's instructions	Percentage of household income usually coming from (i)agriculture (ii) all manufacturing and repairing activities and (iii) other sources shall be separately recorded in whole number but in 3 digits (i.e., from 000 to 100) against sub-items 18.1 to 18.3. Income from non-gainful activities will also be considered for this item. '000' may be entered for 'nil' income from any source.

#34 B3_q18c: Other sources

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=111043 /-] [Invalid=9566 /-] [Mean=22.341 /-] [StdDev=26.022 /-]
Literal question	Percentage of hhd. Income-Other sources
Interviewer's instructions	Percentage of household income usually coming from (i)agriculture (ii) all manufacturing and repairing activities and (iii) other sources shall be separately recorded in whole number but in 3 digits (i.e., from 000 to 100) against sub-items 18.1 to 18.3. Income from non-gainful activities will also be considered for this item. '000' may be entered for 'nil' income from any source.

^{#35} B3_q18d: Total	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=119400 /-] [Invalid=1209 /-] [Mean=99.999 /-] [StdDev=0.287 /-]
Literal question	Total of percentage hhd. income ie total of above 3 items 18a,18b and 18c.

#36 B3_q19: Actually working in his own ent

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	ssing=*]				
Statistics [NW/ W] [Valid=119390 /-] [Invalid=1219 /-] [Mean=1.021 /							
Literal question Actually w		Actually working in his own enterprise	ctually working in his own enterprise				
Notes		System missing will be treated as NR					
Value	Label		Cases	Percentage			
1	Yes		117061		98.0%		
2	No		2160	1.8%			
3	NR	ł		0.1%			
Sysmiss			1219				
Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.			
#37 B3_q20	: Whether	technically qualified					
Information [Type= discrete] [Format=numeric] [Range= 1-9] [M		ssing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=119390 /-] [Invalid=1219 /-] [Mean=1.989 /-]						
Literal questi	on	Whether technically qualified					

#37 B3_q20): Whethe	r technically qualified						
Value	Label		Cases	Percentage				
1	Yes		2660	2.2%				
2	No		116545	-	97.6%			
9	NR		185	0.2%				
Sysmiss	gures indicate t	he number of cases found in the data file. They cann	1219	u statistics of the nonulation of interest				
#38 SAMPL	-	· · · · · · · · · · · · · · · · · · ·	·····	,				
Information	•	[Type= discrete] [Format=numeric] [Ran	ge= 1-1] [Missing=*]					
Statistics [NV	w/ w]	[Valid=120609 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Sample		120609		100.0%			
Warning: these fi	gures indicate t	he number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.				
#39 SECTO	R: Sector	,						
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-1] [Missing=*]					
Statistics [NV	w/ w]	[Valid=120609 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Rural		120609		100.0%			
-		he number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.				
#40 STRTM	_NO: Stra							
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]						
Statistics [NV	w/ w]	[Valid=107702 /-] [Invalid=12907 /-] [Mean=5.854 /-] [StdDev=10.691 /-]						
Literal questi	ion	Stratum no						
#41 SUB_S	TRTM: Sı	ıb-stratum						
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]						
Statistics [NV	w/ w]	[Valid=107726 /-] [Invalid=12883 /-]	[Valid=107726 /-] [Invalid=12883 /-]					
Literal questi	ion	Sub-stratum No.						
Value	Label		Cases	Percentage				
0	0		64217		59.6%			
1	1		25087	23.3%				
2	2		10831	10.1%				
3	3		7591	7.0%				
Sysmiss Warning: these fi	gures indicate f	he number of cases found in the data file. They cann	12883 ot be interpreted as summar	y statistics of the population of interest.				
-	-	lier (subsample)		,				
Information [Type= continuous] [Format=numeric] [Rai			Range= 0.24-59950.22]	[Missing=*]				
Statistics [N	w/ w]	[Valid=120609 /-] [Invalid=0 /-] [Mean=1						
#43 WGT_C	: Multipli	er (combined)						
Information		[Type= continuous] [Format=numeric] [F	Range= 0.12-29975.11]	[Missing=*]				
Statistics [NV		[Valid=120609 /-] [Invalid=0 /-] [Mean=87.036 /-] [StdDev=387.357 /-]						

#44 ST_CD: STATE Code				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=120609 /-] [Invalid=0 /-]			
Literal question	State Code			
Recoding and Derivation	Derived from State Region code			

Frequency table not shown (32 Modalities)

File R-FIXED ASSETS-RC1

#1 RND: Rou	und Sche	dule					
Information		[Type= discrete] [Format=numeric] [Range= 512-512	2] [Missing=	=*]			
Statistics [NW/	/ W]	[Valid=711730 /-] [Invalid=0 /-]					
Literal questio	n	Round Schedule "512"					
Value	Label		Cases	Percentage			
512	RND 512		711730		100.0%		
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.			
#2 ST_RGN:	State Re	gion					
Information		[Type= continuous] [Format=numeric] [Range= 21-3	31] [Missin	g=*]			
Statistics [NW/	/ W]	[Valid=711730 /-] [Invalid=0 /-] [Mean=166.452 /-] [St	tdDev=86.5	j7 /-]			
Literal question State Region code							
#3 Dist_cd: I	District C	ode					
Information		[Type= continuous] [Format=numeric] [Range= 1-63]] [Missing=	*]			
Statistics [NW/	/ W]	[Valid=711730 /-] [Invalid=0 /-] [Mean=16.93 /-] [StdDev=15.51 /-]					
Literal questio	n	District Code					
#4 Sub_Smp	: Sub Sa	mple					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
Statistics [NW/	/ W]	[Valid=711730 /-] [Invalid=0 /-]					
Literal questio	n	Sub Sample					
Value	Label		Cases	Percentage			
1	Sab Samp	ble -1	255680	35.9%			
2	Sub Samp	ble -2	456050		64.1%		
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	/ statistics of the population of interest.			
#5 Sub_Rnd	: Sub Ro	und					
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Mi	ssing=*]				
Statistics [NW/	/ W]	[Valid=631378 /-] [Invalid=80352 /-]					
Literal questio	n	Sub Round					
Value	Label		Cases	Percentage			
0	NR		375698		59.5%		
1	Sub Roun	d -1	65523	10.4%			
2	Sub Roun	d -2	65285	10.3%			
3	Sub Roun	d -3	64812	10.3%			
4	Sub Roun	d -4	60060	9.5%			

		33E13-RC1					
#5 Sub_Rn	d: Sub Ro	und					
Value	Label		Cases	Percentage			
Sysmiss			80352				
-	-	e number of cases found in the data file. They cannot be interprete	ed as summary s	statistics of the population of interest.			
#6 FLOT: F	lot No.						
Information		[Type= continuous] [Format=numeric] [Range= 1400	00-65532] [M	issing=*]			
Statistics [N	W/ W]	[Valid=711730 /-] [Invalid=0 /-] [Mean=34080.853 /-]	[StdDev=15	602.663 /-]			
Literal quest	ion	Flot No.					
#7 FSU: Vil	llage/Bl. Sı	1. No.					
Information		[Type= continuous] [Format=numeric] [Range= 4100	00-49999] [M	issing=*]			
Statistics [N	w/ w]	[Valid=711730 /-] [Invalid=0 /-] [Mean=45324.259 /-]	[StdDev=27]	27.003 /-]			
Literal quest	ion	Village/BI. Srl. No.					
#8 Hamlet_	_No: Hamle	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ssing=*]				
Statistics [N	w/ w]	[Valid=711730 /-] [Invalid=0 /-]					
Literal quest	ion	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		571004		80.2%		
1	1		140726	19.8%			
-	-	e number of cases found in the data file. They cannot be interprete	ed as summary s	statistics of the population of interest.			
#9 Ent_Typ	be: Enterpr						
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	ssing=*]				
Statistics [NW/ W]		[Valid=711730 /-] [Invalid=0 /-]					
	-						
Literal quest	ion	Enterprise Type					
Literal quest	ion Label	Enterprise Type	Cases	Percentage			
		Enterprise Type	Cases 585580	Percentage	82.3%		
Value 1 2	Label OAME NDME	Enterprise Type	585580 77642	Percentage	82.3%		
Value 1 2 3	Label OAME NDME DME		585580 77642 48508	10.9% 6.8%	82.3%		
Value 1 2 3 Warning: these fi	Label OAME NDME DME	e number of cases found in the data file. They cannot be interprete	585580 77642 48508	10.9% 6.8%	82.3%		
Value 1 2 3 Warning: these fi	Label OAME NDME DME	e number of cases found in the data file. They cannot be interprete Household No.	585580 77642 48508 ed as summary s	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N	Label OAME NDME DME igures indicate th IO: Sample	e number of cases found in the data file. They cannot be interprete	585580 77642 48508 ed as summary s 3] [Missing=	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N Information	Label OAME NDME DME igures indicate th IO: Sample	e number of cases found in the data file. They cannot be interprete • Household No. [Type= continuous] [Format=numeric] [Range= 1-13	585580 77642 48508 ed as summary s 3] [Missing=	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N Information Statistics [NV	Label OAME NDME DME igures indicate th IO: Sample	e number of cases found in the data file. They cannot be interprete HOUSEHOID NO. [Type= continuous] [Format=numeric] [Range= 1-13 [Valid=711730 /-] [Invalid=0 /-] [Mean=10.577 /-] [Sto	585580 77642 48508 ed as summary s 3] [Missing=	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Werning: these fi #10 SHH_N Information Statistics [NN Literal questi	Label OAME NDME DME igures indicate th IO: Sample	e number of cases found in the data file. They cannot be interprete HOUSEHOID NO. [Type= continuous] [Format=numeric] [Range= 1-13 [Valid=711730 /-] [Invalid=0 /-] [Mean=10.577 /-] [Sto	585580 77642 48508 ad as summary s 3] [Missing= 1Dev=13.618	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N Information Statistics [NV Literal questi #11 LVL_NO	Label OAME NDME DME IO: Sample	e number of cases found in the data file. They cannot be interprete Household No. [Type= continuous] [Format=numeric] [Range= 1-13 [Valid=711730 /-] [Invalid=0 /-] [Mean=10.577 /-] [Sto Sample Household No.	585580 77642 48508 ad as summary s 3] [Missing= 1Dev=13.618	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N Information Statistics [NN Literal quest #11 LVL_NO Information	Label OAME NDME DME IO: Sample W/ W] ion O: Level	e number of cases found in the data file. They cannot be interprete HOUSEHOID NO. [Type= continuous] [Format=numeric] [Range= 1-13 [Valid=711730 /-] [Invalid=0 /-] [Mean=10.577 /-] [Sto Sample Household No. [Type= discrete] [Format=numeric] [Range= 3-3] [Mi	585580 77642 48508 ad as summary s 3] [Missing= 1Dev=13.618	10.9% 6.8% statistics of the population of interest.	82.3%		
Value 1 2 3 Warning: these fi #10 SHH_N Information Statistics [NV Literal quest #11 LVL_NO Information Statistics [NV	Label OAME NDME DME IO: Sample W/ W] ion O: Level	e number of cases found in the data file. They cannot be interprete Household No. [Type= continuous] [Format=numeric] [Range= 1-13 [Valid=711730 /-] [Invalid=0 /-] [Mean=10.577 /-] [Sto Sample Household No. [Type= discrete] [Format=numeric] [Range= 3-3] [Mi [Valid=711730 /-] [Invalid=0 /-]	585580 77642 48508 ad as summary s 3] [Missing= 1Dev=13.618	10.9% 6.8% statistics of the population of interest.	82.3%		

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

File R-FIXED ASSETS-RC1

#12 SRL_ASSTS: Srl. no. of assets

Information		[Type= discrete] [Format=numeric] [Ran	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=711730 /-] [Invalid=0 /-] [Mean=5.	473 /-]				
Definition		Fixed assets : Fixed assets are assets held for the purpose of producing or providing goods or services and they are not held for resale in the normal course of business. These cover all goods, new or used, that have a normal economic life of more than one year from the date of purchase. Thus fixed assets for our purpose include (1) assets used for production, transportation, living or other facilities (recreation etc.) (2) full value of assets taken on hire purchase/ instalment (whether fully paid or not) excluding interest. Intangible assets like goodwill etc. are excluded. The assets under construction i.e., construction of building etc., installation of plant and machinery, preparation of bodies of truck etc. (transport equipment) may be reported under the relevant item, since no provision has been made for recording assets under construction in the schedule separately. Advance payment for fixed assets not yet received should not be considered. The information to be recorded here is by physical approach. Fixed assets owned but rented out are not to be accounted for. Additions to fixed assets (as distinct from repair work) during the reference year is to be included. Information should be given separately for land and building. If separate figures are not available, estimated figures may be recorded. For the manufacturing unit which has not started production as yet and is engaged in the process of installation, fixed assets will be duly considered. Fixed assets received from other countries, even if used, put to use to the country for the first time will be classified as new.					
Literal ques	tion	Srl. no. of fixed assets					
Value	Label		Cases	Perc	entage		
1	Land		98601		13.	9%	
2	Building		99985		14.	.0%	
3	Other con	struction	5744	0.8%			
4	Plant & M	achinery	59412	8.	3%		
5	Transport	equipment	21983	3.1%			
6	tools		110207			15.5%	
7	other fixed	d assets	75994		10.7%		
8	Total (2 to	7)	119778			16.8%	
9	Total (1 to	/	120026			16.9%	
-	-	e number of cases found in the data file. They canno	ot be interpreted as summary	statistics of the population o	f interest.		
#13 REC_ 1	Type: Reco						
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-1] [Missing=*]				
Statistics [N	w/ w]	[Valid=711730 /-] [Invalid=0 /-]					
Literal ques	tion	Record type - RC 1					
Value	Label		Cases	Perc	entage		
1	RC 1		711730			100.0%	
	-	e number of cases found in the data file. They canno	ot be interpreted as summary	statistics of the population o	f interest.		
#14 B4_q2	: Market va	lue of assets					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-9152342] [Mis	sing=*]			
Statistics [N	w/ w]	[Valid=710977 /-] [Invalid=753 /-] [Mean=	=11336.785 /-] [StdDev=	=77321.224 /-]			
Literal ques	tion	Market value of assets owned as on last	day of reference year	(Rs.)			
#15 B4_q3	: Net openi	ng balance					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-7049719] [Mis	sing=*]			
Statistics [N	\A// \A/1		220-2201 265 / 1 [StdD				

File R-FIXED ASSETS-RC1

#15 B4_q3: Net ope	ning balance
Literal question	Net opening balance
Interviewer's instructions	Net opening balance, will be calculated after deducting total depreciation for the years since when the asset had been acquired. There should normally be no depreciation for land as such.
^{#16} B4_q4: New pu	rchase
Information	[Type= continuous] [Format=numeric] [Range= 0-9016342] [Missing=*]
Statistics [NW/ W]	[Valid=270526 /-] [Invalid=441204 /-] [Mean=1642.746 /-] [StdDev=49547.27 /-]
Literal question	New purchase
^{#17} B4_q5: Used pu	irchased
Information	[Type= continuous] [Format=numeric] [Range= 0-884000] [Missing=*]
Statistics [NW/ W]	[Valid=242770 /-] [Invalid=468960 /-] [Mean=254.173 /-] [StdDev=6415.207 /-]
Literal question	Used purchased
^{#18} B4_q6: Own co	nstruction
Information	[Type= continuous] [Format=numeric] [Range= 0-2729808] [Missing=*]
Statistics [NW/ W]	[Valid=243351 /-] [Invalid=468379 /-] [Mean=286.41 /-] [StdDev=13696.698 /-]
Literal question	Own construction
#19 B4_q7: Total (c	ol. 4 to 6)
Information	[Type= continuous] [Format=numeric] [Range= 0-9016342] [Missing=*]
Statistics [NW/ W]	[Valid=276051 /-] [Invalid=435679 /-] [Mean=2085.879 /-] [StdDev=53178.016 /-]
Literal question	Total (col. 4 to 6)
#20 B4_q8: Assets	sold
Information	[Type= continuous] [Format=numeric] [Range= 0-335290] [Missing=*]
Statistics [NW/ W]	[Valid=240567 /-] [Invalid=471163 /-] [Mean=27.476 /-] [StdDev=1667.623 /-]
Literal question	Depletion of Assets during the year-sold
#21 B4_q9: Discard	ed
Information	[Type= continuous] [Format=numeric] [Range= 0-238500] [Missing=*]
Statistics [NW/ W]	[Valid=250491 /-] [Invalid=461239 /-] [Mean=38.205 /-] [StdDev=1055.133 /-]
Literal question	Depletion of Assets during the year - Discarded
#22 B4_q10: Depred	siation
Information	[Type= continuous] [Format=numeric] [Range= 0-1326000] [Missing=*]
Statistics [NW/ W]	[Valid=588799 /-] [Invalid=122931 /-] [Mean=981.075 /-] [StdDev=10022.222 /-]
Definition	Assets are subject to diminution in working capacity or value with the passage of time. This gradual reduction in the value of an asset due to wear and tear as in the case of physical assets like building, machinery etc.is defined as depreciation.
Literal question	Depreciation
Interviewer's instructions	The depreciation provided for the reference year is to be recorded in col.10. Where the enterprise was following a system of depreciation but provision has not been made for a number of years together, the estimate of the depreciation is to be made on the basis of the system followed. If no depreciation has ever been allowed for an item of fixed asset, annual rate of depreciation may be estimated as (a) - (b), where (a) and (b) are as follows : (a) purchase price + installation cost (or cost of construction)

#22 B4_q10	: Deprec	ation					
_ 1		(b) estimated working life in years					
#23 B4_q11	: Net clos	sing balance					
Information		[Type= continuous] [Format=nume	ric] [Range= 0-7756491] [Missin	ig=*]			
Statistics [NV	v/ w]	[Valid=592343 /-] [Invalid=119387	/-] [Mean=2591.096 /-] [StdDev=	53120.959 /-]			
Literal questi	on	Net closing balance					
Interviewer's instructions	······································						
Note: This holds good for Urban sector data set.							
Recoding and	d Derivation	Net closing balance= Net opening	balance + Col(7):Total - col(8)-c	ol(9)-col(10)			
#24 SAMPL	E: Samp	e code					
Information		[Type= discrete] [Format=numeric]	[Range= 1-1] [Missing=*]				
Statistics [NV	v/ w]	[Valid=711730 /-] [Invalid=0 /-]					
Literal questi	on	Sample					
Value	Label		Cases	Percentage			
1	sample		711730		100.0%		
		he number of cases found in the data file. The	y cannot be interpreted as summary sta	tistics of the population of interest.			
#25 SECTO	R: Sector	r code					
Information		[Type= discrete] [Format=numeric]	[Range= 1-1] [Missing=*]				
Statistics [NV	v/ w]	[Valid=711730 /-] [Invalid=0 /-]					
Literal questi	on	Sector code					
Value	Label		Cases	Percentage			
1	Rural		711730		100.0%		
		he number of cases found in the data file. The	y cannot be interpreted as summary sta	tistics of the population of interest.			
#26 STRTM	_NO: 517						
Information			/pe= continuous] [Format=numeric] [Range= 0-57] [Missing=*]				
Statistics [NV	-	[Valid=631164 /-] [Invalid=80566 /-]	[Mean=6.021 /-] [StdDev=10.96	59 /-]			
Literal questi		Stratum no					
#27 SUB_S	TRTM: SI						
Information		[Type= discrete] [Format=numeric]					
Statistics [NV	-	[Valid=631111 /-] [Invalid=80619 /-]					
Literal questi	on	Sub-stratum					
Value	Label		Cases	Percentage			
0	0		375431		59.5%		
1	1		148035	23.5%			
2	2		62550	9.9%			
3	3		45095	7.1%			
Sysmiss Warning: these fig	ures indicate	he number of cases found in the data file. The	80619 v cannot be interpreted as summarv sta	tistics of the population of interest			
	-	lier (subsample)	,	and the population of interest			
#28 WGT S							

File R-FIXED	ASSETS-RC1
#28 WGT_SS: Mult	iplier (subsample)
Statistics [NW/ W]	[Valid=711730 /-] [Invalid=0 /-] [Mean=171.389 /-] [StdDev=758.891 /-]
Literal question	Multiplier (subsample)
#29 WGT_C: Multip	lier (combined)
Information	[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]
Statistics [NW/ W]	[Valid=711730 /-] [Invalid=0 /-] [Mean=85.697 /-] [StdDev=379.446 /-]
Literal question	Multiplier (combined)
#30 ST_CD: State C	Code
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=711730 /-] [Invalid=0 /-]
Literal question	State Code
	Frequency table not shown (32 Modalities)

File R-FIXED ASSETS-RC2

#1 RND: Rou	Ind Sche	dule						
Information		[Type= discrete] [Format=numeric] [Range= 512-512	2] [Missing=	*]				
Statistics [NW/	W]	[Valid=53839 /-] [Invalid=0 /-]						
Literal question	า	Round Schedule "512"						
Value	Label		Cases Percentage					
512	RND 512		53839		100.0%			
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.				
#2 ST_RGN:	State Re	gion						
Information		[Type= continuous] [Format=numeric] [Range= 21-3	31] [Missin	9=*]				
Statistics [NW/	W]	[Valid=53839 /-] [Invalid=0 /-] [Mean=166.354 /-] [Sto	IDev=85.60	5 /-]				
Literal question	า	State Region code						
#3 Dist_cd: [District C	ode						
Information		[Type= continuous] [Format=numeric] [Range= 1-63]	[Missing=]				
Statistics [NW/	W]	[Valid=53839 /-] [Invalid=0 /-] [Mean=14.407 /-] [Std[:dDev=13.505 /-]					
Literal question	า	District Code						
#4 Sub_Smp	: Sub Sa	mple						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]					
Statistics [NW/	W]	[Valid=53839 /-] [Invalid=0 /-]						
Literal question	า	Sub Sample						
Value	Label		Cases	Percentage				
1	Sab Samp	ole -1	22295	41.4%				
2	Sub Samp	ole -2	31544		58.6%			
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.				
#5 Sub_Rnd:	Sub Ro	und						
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Mi	ssing=*]					
Statistics [NW/	W]	[Valid=46330 /-] [Invalid=7509 /-]						

#5 Sub_R	nd: Sub Ro	ound					
Literal ques	tion	Sub Round					
Value	Label		Cases	Percentage			
0	NR		24035		51.9%		
1	Sub Rou	nd -1	6891	14.9%			
2	Sub Rou	nd -2	5537	12.0%			
3	Sub Rou	nd -3	6072	13.1%			
4	Sub Rou	nd -4	3795	8.2%			
Sysmiss Warning: these	figures indicate t	he number of cases found in the data file. The	7509 ev cannot be interpreted as summarv sta	atistics of the population of interest.			
#6 FLOT:			, , , , , , , , , , , , , , , , , , , ,				
Information		[Type= continuous] [Format=nume	eric] [Range= 14001-65532] [Mis	sing=*]			
Statistics [NW/ W]		[Valid=53839 /-] [Invalid=0 /-] [Mea	an=36883.265 /-] [StdDev=16562	2.988 /-]			
Literal question		Flot No.					
#7 FSU: V	illage/Bl. S	rl. No.					
Information		[Type= continuous] [Format=nume	Type= continuous] [Format=numeric] [Range= 41002-49989] [Missing=*]				
Statistics [N	w/w]	[Valid=53839 /-] [Invalid=0 /-] [Mean=45416.719 /-] [StdDev=2942.028 /-]					
Literal question		Village/Bl. Srl. No.					
#8 Hamlet	_No: Haml	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [N	IW/ W]	[Valid=53839 /-] [Invalid=0 /-] [Mea	an=0.157 /-]				
Literal ques	tion	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		45411		84.3%		
1	1		8428	15.7%			
-	pe: Enterp	he number of cases found in the data file. The	ey cannot be interpreted as summary sta	atistics of the population of interest.			
Information		[Type= discrete] [Format=numeric] [Pange= 1-3] [Missing=*]				
Statistics [N		[Valid=53839 /-] [Invalid=0 /-] [Mea					
_	_		an - 1.4727-j				
Literal ques		Enterprise Type					
Value	Label		Cases	Percentage			
1	OAME		34602	04.00/	64.3%		
2 3	NDME DME		13037 6200	24.2%			
		he number of cases found in the data file. The		11.5% atistics of the population of interest.			
#10 SHH_	NO: Sampl	e Household No.					
Information		[Type= continuous] [Format=nume	eric] [Range= 1-109] [Missing=*]				
Statistics [N	w/w]	[Valid=53839 /-] [Invalid=0 /-] [Mea	an=8.18 /-] [StdDev=11.354 /-]				
Literal ques	tion	Sample Household No.					
		lumber					

#11 LVL_N	IO: Level N	umber				
Statistics [N	NW/ W]	[Valid=53839 /-] [Invalid=0 /-]				
Literal ques	stion	Level Number				
Value	Label		Cases	Percentage		
3	LVL 3		53839	100.09		
Warning: these	figures indicate ti	he number of cases found in the data file. They cannot	be interpreted as summa	ry statistics of the population of interest.		
#12 SRL_4	ASSTS: SI.	no. of assets				
Information	1	[Type= discrete] [Format=numeric] [Range	e= 1-9] [Missing=*]			
Statistics [N	w/w]	[Valid=53839 /-] [Invalid=0 /-]				
Literal ques	stion	SI. no. of assets				
Value	Label		Cases	Percentage		
1	Land		13035	24.2%		
2	Building		10392	19.3%		
3	Other con	nstruction	94	0.2%		
4	Plant & N	lachinery	1549	2.9%		
5	Transpor	t equipment	66	0.1%		
6	tools		493	0.9%		
7	other fixed assets		000	4.00/		
1	other fixe	d assets	699	1.3%		
8	Total (2 to		699 11814	21.9%		
8 9	Total (2 to Total (1 to	7) 7)	11814 15697	21.9%		
8 9 Warning: these	Total (2 to Total (1 to figures indicate th	0 7) 0 7) he number of cases found in the data file. They cannot	11814 15697	21.9%		
8 9 Warning: these	Total (2 to Total (1 to	0 7) 0 7) he number of cases found in the data file. They cannot	11814 15697	21.9%		
8 9 Warning: these	Total (2 to Total (1 to figures indicate ti Type: Reco	0 7) 0 7) he number of cases found in the data file. They cannot	11814 15697 be interpreted as summar	21.9%		
8 9 <i>Warning: these</i> #13 REC_ 1	Total (2 tr Total (1 tr figures indicate tr Type: Reco	o 7) o 7) he number of cases found in the data file. They cannot rd type	11814 15697 be interpreted as summar	21.9%		
8 9 Warning: these #13 REC_1 Information	Total (2 to Total (1 to figures indicate to Type: Reco	0 7) 0 7) he number of cases found in the data file. They cannot rd type [Type= discrete] [Format=numeric] [Range	11814 15697 be interpreted as summar	21.9%		
8 9 Warning: these #13 REC_1 Information Statistics [N	Total (2 to Total (1 to figures indicate to Type: Reco	 p 7) p 7) p 7) p number of cases found in the data file. They cannot an an	11814 15697 be interpreted as summar	21.9%		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques	Total (2 to Total (1 to figures indicate to Type: Reco	 p 7) p 7) p 7) p number of cases found in the data file. They cannot an an	11814 15697 be interpreted as summar e= 2-2] [Missing=*]	21.9% 29.2% ry statistics of the population of interest.		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2	Total (2 tr Total (1 tr figures indicate tr Type: Reco NW/ W] stion Label RC 2	 p 7) p 7) p 7) p number of cases found in the data file. They cannot an an	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0%		
8 9 Warning: these #13 REC_T Information Statistics [N Literal ques Value 2 Warning: these	Total (2 tr Total (1 tr Tigures indicate tr Type: Reco WW/W] stion Label RC 2 figures indicate tr	 p 7) p 7) p number of cases found in the data file. They cannot are any cases found in the data file. They cannot are any cases found in the data file. They cannot are any cases for any	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0%		
8 9 Warning: these #13 REC_T Information Statistics [N Literal ques Value 2 Warning: these	Total (2 tr Total (1 tr Total (1 tr Type: Reco NW/ W] stion Label RC 2 figures indicate tr 12: Assets	p 7) p 7) p 7) p 7) p 10 7) p 10 7) p 2 7) p 2 7) p 10 7) p 10 7) p 2 7) p 10 7) p 10 7) p 10 7) p 2 7)<	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar	21.9% 29.2% ry statistics of the population of interest. Percentage 100.04 ry statistics of the population of interest.		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1	Total (2 tr Total (1 tr Type: Reco W//W] stion Label RC 2 figures indicate tr I2: Assets	p 7) p 7) p 7) p and the interval of the	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mi	21.9% 29.2% ry statistics of the population of interest. Percentage 100.04 ry statistics of the population of interest.		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information	Total (2 tr Total (1 tr Total (1 tr Type: Reco WW/W] stion Label RC 2 figures indicate tr I2: Assets	p 7) p 7) p 7) p and the number of cases found in the data file. They cannot in the data file. They cannot in the data file. They cannot is the number of cases found in the data file. They cannot is the	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mi	21.9% 29.2% ry statistics of the population of interest. Percentage 100.04 ry statistics of the population of interest.		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information Statistics [N	Total (2 tr Total (1 tr Total (1 tr Type: Reco W// W] stion Label RC 2 figures indicate tr I2: Assets	p 7) p 7) pe number of cases found in the data file. They cannot rd type [Type= discrete] [Format=numeric] [Range [Valid=53839 /-] [Invalid=0 /-] [Mean=2 /-] Record type ne number of cases found in the data file. They cannot hired- Value [Type= continuous] [Format=numeric] [Ra [Valid=53404 /-] [Invalid=435 /-] [Mean=22	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mi	21.9% 29.2% ry statistics of the population of interest. Percentage 100.04 ry statistics of the population of interest.		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques	Total (2 tr Total (1 tr Total (1 tr Type: Reco W// W] stion Label RC 2 figures indicate tr I2: Assets W// W] stion I3: Rent	p 7) p 7) pe number of cases found in the data file. They cannot rd type [Type= discrete] [Format=numeric] [Range [Valid=53839 /-] [Invalid=0 /-] [Mean=2 /-] Record type ne number of cases found in the data file. They cannot hired- Value [Type= continuous] [Format=numeric] [Ra [Valid=53404 /-] [Invalid=435 /-] [Mean=22	11814 15697 be interpreted as summar e= 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mi 824.112 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] 58180.353 /-]		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques #15 B4_q1	Total (2 tr Total (1 tr Total (1 tr Type: Reco NW/ W] Stion Label RC 2 figures indicate tr 12: Assets I NW/ W] Stion 13: Rent	p 7) p 7) p 7) p 7) p 10 7) p 11 70 p 2 7) p 2 7) p 2 7) p 11 70 p 2 7) p 2 7)<	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques #15 B4_q1 Information	Total (2 tr Total (1 tr Total (1 tr Type: Reco W// W] stion Label RC 2 figures indicate tr I2: Assets W// W] stion I3: Rent	p 7) p 7) p 7) p 10 p 7) p 10 p 2 7) p 11 p 2 7) p 12 p 2 7) p 2 7) <t< td=""><td>11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev=</td><td>21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]</td></t<>	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques #15 B4_q1 Information Statistics [N Literal ques	Total (2 tr Total (1 tr Total (1 tr Type: Reco W// W] stion Label RC 2 figures indicate tr I2: Assets W// W] stion I3: Rent	p 7) p 7) p 7) p anumber of cases found in the data file. They cannot rd type [Type= discrete] [Format=numeric] [Range [Valid=53839 /-] [Invalid=0 /-] [Mean=2 /-] Record type re number of cases found in the data file. They cannot hired- Value [Type= continuous] [Format=numeric] [Range [Valid=53404 /-] [Invalid=435 /-] [Mean=22] Assets hired- Value [Type= continuous] [Format=numeric] [Range [Valid=47148 /-] [Invalid=6691 /-] [Mean=22] Rent	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques #15 B4_q1 Information Statistics [N Literal ques	Total (2 tr Total (1 tr Total (1 tr Total (1 tr Type: Reco NW/ W] Stion Label RC 2 figures indicate tr RC 2 figures indicate tr I2: Assets NW/ W] Stion I3: Rent NW/ W] Stion PLE: Sample	p 7) p 7) p 7) p anumber of cases found in the data file. They cannot rd type [Type= discrete] [Format=numeric] [Range [Valid=53839 /-] [Invalid=0 /-] [Mean=2 /-] Record type re number of cases found in the data file. They cannot hired- Value [Type= continuous] [Format=numeric] [Range [Valid=53404 /-] [Invalid=435 /-] [Mean=22] Assets hired- Value [Type= continuous] [Format=numeric] [Range [Valid=47148 /-] [Invalid=6691 /-] [Mean=22] Rent	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev= nge= 0-258000] [Mis 015.324 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]		
8 9 Warning: these #13 REC_1 Information Statistics [N Literal ques Value 2 Warning: these #14 B4_q1 Information Statistics [N Literal ques #15 B4_q1 Information Statistics [N Literal ques #16 SAMP	Total (2 tr Total (1 tr Total (1 tr Type: Reco W// W] stion Label RC 2 figures indicate tr I2: Assets W// W] stion I3: Rent W// W] stion PLE: Sample	 p 7) p 7) p 7) p number of cases found in the data file. They cannot and type [Type= discrete] [Format=numeric] [Range [Valid=53839 /-] [Invalid=0 /-] [Mean=2 /-] Record type Record type Record type re number of cases found in the data file. They cannot the file of the cases found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the cases found in the data file. They cannot the cases found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case found in the data file. They cannot the case	11814 15697 be interpreted as summar == 2-2] [Missing=*] Cases 53839 be interpreted as summar nge= 0-5000000] [Mis 824.112 /-] [StdDev= nge= 0-258000] [Mis 015.324 /-] [StdDev=	21.9% 29.2% ry statistics of the population of interest. Percentage 100.0° ry statistics of the population of interest. issing=*] :58180.353 /-] sing=*]		

#16 SAMPL	.E: Sampl	e code				
Value	Label		Cases	Ре	ercentage	
1	sample		53839		100.0%	
Warning: these fi	gures indicate ti	he number of cases found in the data file. They cannot be interpr	eted as summa	ry statistics of the populatior	າ of interest.	
#17 SECTO	R: sector	code				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [I	Vissing=*]			
Statistics [N	w/ w]	[Valid=53839 /-] [Invalid=0 /-]				
Literal quest	ion	sector code				
Value	Label		Cases	Pe	ercentage	
1	Rural		53839		100.0%	
Warning: these fi	igures indicate t	he number of cases found in the data file. They cannot be interpro	eted as summa	ry statistics of the populatior	1 of interest.	
#18 STRTM	I_NO: Stra	tum number				
Information		[Type= continuous] [Format=numeric] [Range= 0-	57] [Missing:	=*]		
Statistics [NW/ W] [Valid=46300 /-] [Invalid=7539 /-] [Mean=		[Valid=46300 /-] [Invalid=7539 /-] [Mean=6.259 /-]	[StdDev=9.7	'43 /-]		
Literal question Stratum number						
#19 SUB_S	TRTM: Su	b-stratum				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [I	Vissing=*]			
Statistics [N	w/ w]	[Valid=46330 /-] [Invalid=7509 /-]				
Literal quest	ion	Sub-stratum				
Value	Label		Cases	Pe	ercentage	
0	0		24035		51.9%	
1	1		16378		35.4%	
2	2		4707	10.2%		
3	3		1210	2.6%		
Sysmiss	inures indicate t	he number of cases found in the data file. They cannot be interpr	7509	ny statistics of the nonulation	n of interest	
-	-	lier (subsample)				
Information	-	[Type= continuous] [Format=numeric] [Range= 0.3	32-45783.21	1 [Missina=*]		
Statistics [N	N/ W1	[Valid=53839 /-] [Invalid=0 /-] [Mean=103.296 /-] [S				
Literal quest	-	Multiplier (subsample)				
		er (combined)				
 Information	•	[Type= continuous] [Format=numeric] [Range= 0.7	6-22891.61] [Missing=*]		
		[Valid=53839 /-] [Invalid=0 /-] [Mean=51.65 /-] [Std				
Statistics [N	ion					
Statistics [N\ Literal quest		de				
Statistics [NV Literal quest #22 ST_CD		de [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [N\ Literal quest #22 ST_CD Information Statistics [N\	: State Co					

File R-WORKING CAPITAL

1 110 17-44	OINI					
#1 RND: Rou	und Sche	dule				
Information		[Type= discrete] [Format=numeric] [Range= 512-51]	2] [Missing=*]			
Statistics [NW	/ W]	[Valid=583540 /-] [Invalid=0 /-]				
Literal questio	n	Round Schedule "512"				
Value	Label		Cases	Percentage		
512	RND 512		583540		100.0%	
		e number of cases found in the data file. They cannot be interprete	ed as summary s	tatistics of the population of interest.		
#2 ST_RGN:	State Re	gion				
Information		[Type= continuous] [Format=numeric] [Range= 21-3	31] [Missing=	=*]		
Statistics [NW	/ W]	[Valid=583540 /-] [Invalid=0 /-] [Mean=163.266 /-] [S	tdDev=86.32	1 /-]		
Literal questio	n	State Region code				
#3 Dist_cd:	District C	code				
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]			
Statistics [NW/ W]		[Valid=583540 /-] [Invalid=0 /-] [Mean=16.222 /-] [Stu	dDev=14.736	/-]		
Literal questio	n	District Code				
#4 Sub_Smp	o: Sub Sa	mple				
Information [Type= discrete] [Format=numer		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
Statistics [NW/ W]		[Valid=583540 /-] [Invalid=0 /-]				
Literal questio	n	Sub Sample				
Value	Label	1	Cases	Percentage		
1	Sab Sam	ple -1	224391	38.5%		
2	Sub Sam		359149		61.5%	
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary s	tatistics of the population of interest.		
#5 Sub_Rnd	: Sub Ro	und				
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [M	issing=*]			
Statistics [NW	/ W]	[Valid=524869 /-] [Invalid=58671 /-]				
Literal questio	n	Sub Round				
Value	Label		Cases	Percentage		
0	NR		300478		57.2%	
1	Sub Rour	nd -1	61365	11.7%		
2	Sub Rour		58290	11.1%		
3	Sub Rour		55964	10.7%		
4 Superior	Sub Rour	nd -4	48772	9.3%		
Sysmiss Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	58671 ed as summary s	tatistics of the population of interest.		
#6 FLOT: Flo	ot No.					
Information		[Type= continuous] [Format=numeric] [Range= 1400	00-65532] [Mi	issing=*]		
Statistics [NW	/ w]	[Valid=583540 /-] [Invalid=0 /-] [Mean=34385.378 /-]	[StdDev=154	401.759 /-]		
Literal questio		Flot No.				
-		Serial Number				
Information	<u>J</u> =	[Type= continuous] [Format=numeric] [Range= 4100	00-499991 [Mi	issina=*1		

#7 EQU: \/''	lage/Dia-					
		k Serial Number				
Statistics [NV	-	[Valid=583540 /-] [Invalid=0 /-] [Mean	=45278.559 /-] [StdDev=2669	9.145 /-]		
Literal questi	on	Village/Block Serial Number				
#8 Hamlet_	No: Haml	et Group/Sub-bl. No				
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]			
Statistics [NV	v/ w]	[Valid=583540 /-] [Invalid=0 /-]				
Literal questi	on	Hamlet Group/Sub-bl. No				
Value	Label		Cases	Percentage		
0	0		475390		81.5%	
1	1		108150	18.5%		
		he number of cases found in the data file. They ca	annot be interpreted as summary sta	itistics of the population of interest.		
#9 Ent_Typ	e: Enterp					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-3] [Missing=*]			
Statistics [NV		[Valid=583540 /-] [Invalid=0 /-]				
Literal questi	on	Enterprise Type				
Value	Label		Cases	Percentage		
1	OAME		470577		80.6%	
2	NDME		69710	11.9%		
3 Warning: these fig	DME gures indicate ti	he number of cases found in the data file. They ca	43253 annot be interpreted as summary sta	7.4% tistics of the population of interest.		
#10 SHH_N	O: Sampl	e Household No.				
Information		[Type= continuous] [Format=numeric]] [Range= 1-133] [Missing=*]			
Statistics [NV	v/ w]	[Valid=583540 /-] [Invalid=0 /-] [Mean	=9.818 /-] [StdDev=12.835 /-]			
Literal questi	on	Sample Household No.				
#11 LVL_NC	D: Level N	lumber				
Information		[Type= discrete] [Format=numeric] [R	ange= 4-4] [Missing=*]			
Statistics [NV	v/ w]	[Valid=583540 /-] [Invalid=0 /-]				
Literal questi	on	Level Number				
Value	Label		Cases	Percentage		
4	LVL 4		583540		100.0%	
	-	he number of cases found in the data file. They ca	annot be interpreted as summary sta	tistics of the population of interest.		
#12 SRL_In	v: SI. no.	of inventory				
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]				
Statistics [NV	v/ w]	[Valid=583540 /-] [Invalid=0 /-] [Mean=6.735 /-]				
Literal questi	on	SI. no. of inventory				
Value	Label		Cases	Percentage		
	raw mate	erials	43754	7.5%		
1			48134	8.2%		
2						
	fuel	shed goods	24540 22789	4.2%		

#12 SRL_I	nv: SI. no. c	of inventory			
Value	Label		Cases	Percentage	
6	sub-total (1+2+3+4+5)	83429	14.3	3%
7	cash in ha	nd and at bank	97432		16.7%
8	amount re	ceivable	45599	7.8%	
9	amount pa	ayable	19812	3.4%	
10	net balance	e (8-9)	49669	8.5%	
11		ng capital (6+ 7 +10)	110134	inting of the manufation of interact	18.9%
	_CD: Type c	e number of cases found in the data file. They ca	annot be interpreted as summary stat	sucs of the population of interest.	
Information		[Type= discrete] [Format=numeric] [R	2ange= 0-01 [Missing=*]		
Statistics [N		[Valid=583540 /-] [Invalid=0 /-]			
Literal question		Type code			
Value	Label	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cases	Paraantage	
value 0	Caper			Percentage	100.00
	-	e number of cases found in the data file. They ca	583540 annot be interpreted as summary stat	istics of the population of interest.	100.0%
#14 sign1:	Sign for th	e opening balance field			
- Information		[Type= continuous] [Format=numeric]] [Range= 0-9] [Missing=*]		
Statistics [N	w/w]	[Valid=7538 /-] [Invalid=576002 /-]			
Literal ques	tion	Sign for the opening balance field			
Recoding a	nd Derivation	This is created for negative value. Ple -1 if sign=1 else value would be +ve.		of B4_q12 (opening balance) by	multplyng by
#15 B4_q1	2: Opening	balance			
Information		[Type= continuous] [Format=numeric]] [Range= 0-18545448] [Missir	ng=*]	
Statistics [N	w/w]	[Valid=544599 /-] [Invalid=38941 /-] [N	Nean=3816.148 /-] [StdDev=83	3875.162 /-]	
Literal ques	tion	Opening balance			
#16 sign2:	Sign for th	e closing balance field			
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [N	w/w]	[Valid=10708 /-] [Invalid=572832 /-] [N	Mean=1.008 /-] [StdDev=0.226	/-]	
Literal ques	tion	Sign for the closing balance field		-	
Recoding a	nd Derivation	Please use this to get the value of B4	I_q12 (opening balance) by mi	ultplyng by -1 if sign=1	
#17 B4_q1	3: Closing	balance			
Information	-	[Type= continuous] [Format=numeric] [Range= 0-28021122] [Missir	ng=*]	
Statistics [N		[Valid=576581 /-] [Invalid=6959 /-] [M			
Literal ques	-	Closing balance		-	
	LE: Sample				
Information	•	[Type= discrete] [Format=numeric] [R	Range= 1-1] [Missing=*]		
		[Valid=583540 /-] [Invalid=0 /-] [Mean			
Statistics [N			-		
Statistics [N Value	Label		Cases	Percentage	

	OR: Sector				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-1] [Missing=*]		
Statistics [N	w/ w]	[Valid=583540 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		583540		100.0%
-		e number of cases found in the data file. They cann	ot be interpreted as summary sta	atistics of the population of interest.	
#20 STRTN	I_NO: Strat	um no			
Information		[Type= continuous] [Format=numeric] [F	Range= 0-57] [Missing=*]		
Statistics [N	W/ W]	[Valid=524915 /-] [Invalid=58625 /-] [Mea	an=6.082 /-] [StdDev=10.6	43 /-]	
#21 SUB_S	STRTM: Sul	o-stratum			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=524723 /-] [Invalid=58817 /-]			
Value	Label		Cases	Percentage	
0	0		300332		57.2%
1	1		129177	24.6%	
2	2		57625	11.0%	
3	3		37589	7.2%	
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They cann	58817 ot be interpreted as summary sta	atistics of the population of interest.	
#22 WGT_	SS: Multipli	er (subsample)			
— Information	•	[Type= continuous] [Format=numeric] [F	Range= 0.24-59950.22] [M	issing=*1	
Statistics [N	w/ w]	[Valid=583540 /-] [Invalid=0 /-] [Mean=1]			
	-	r (combined)		•	
Information		[Type= continuous] [Format=numeric] [F	Range= 0.12-29975.11] [Mi	issing=*]	
Statistics [N	w/ w]	[Valid=583540 /-] [Invalid=0 /-] [Mean=8	5.276 /-] [StdDev=387.11 /	-]	
#24 ST_CE): State Co	le			
Information		[Type= discrete] [Format=numeric] [Miss	sing=*]		
information	\A// \A/1	[Valid=583540 /-] [Invalid=0 /-] [Mean=10	6.083 /-]		
Statistics [N	vv/ vv]				
	vv/ vv]		ot shown (32 Modalities)		
Statistics [N	-	Frequency table no	ot shown (32 Modalities)		
Statistics [N	OUTSTA	Frequency table no	ot shown (32 Modalities)		
Statistics [N File R-(#1 RND: R	-	Frequency table no NDING LOAN dule			
Statistics [N File R-(#1 RND: R Information	OUTSTA	Frequency table no NDING LOAN dule [Type= discrete] [Format=numeric] [Ran			
Statistics [N File R-(#1 RND: R	OUTSTA	Frequency table no NDING LOAN dule		Percentage	

#2 ST_RGN: State Region Information [Type= continuous] [Fo

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=25998 /-] [Invalid=0 /-] [Mean=154.986 /-] [StdDev=85.074 /-]
Literal question	State Region code

File R-OUTSTANDING LOAN

File K-C	U131A						
#3 Dist_cd:	District C	ode					
Information		[Type= continuous] [Format=numeric]	Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]				
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mean=1	[Valid=25998 /-] [Invalid=0 /-] [Mean=14.751 /-] [StdDev=13.717 /-]				
Literal questi	on	District Code	District Code				
#4 Sub_Sm	p: Sub Sa	mple					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-]					
Literal questi	on	Sub Sample					
Value	Label	<u>`</u>	Cases	Percentage			
1	Sab Samp	ble -1	12694		48.8%		
2	Sub Samp	ble -2	13304		51.2%		
Warning: these fig	gures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary stati	istics of the population of interest.			
#5 Sub_Rne	d: Sub Ro	und					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-4] [Missing=*]				
Statistics [NW/ W]		[Valid=24120 /-] [Invalid=1878 /-]					
Literal questi	on	Sub Round					
Value	Label		Cases	Percentage			
0	NR		11426		47.4%		
1	Sub Roun	d -1	4498	18.6%			
2	Sub Roun	d -2	3441	14.3%			
3	Sub Roun	d -3	2805	11.6%			
4	Sub Roun	d -4	1950	8.1%			
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They ca	1878 nnot be interpreted as summary stati	istics of the population of interest.			
#6 FLOT: FI							
Information		[Type= continuous] [Format=numeric]	[Range= 14001-65532] [Miss	ing=*]			
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mean=39526.2 /-] [StdDev=15881.212 /-]					
Literal questi	on	Flot No.					
#7 FSU: Vill	age/BI. Sr	l. No.					
Information		[Type= continuous] [Format=numeric] [Range= 41001-49999] [Missing=*]					
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mean=45662.392 /-] [StdDev=2687.27 /-]					
Literal questi	on	Village/Bl. Srl. No.					
#8 Hamlet_	No: Hamle	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-1] [Missing=*]				
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mean=0).176 /-]				
Literal questi	on	Hamlet Group/Sub-bl. No					
Value	Label	·	Cases	Percentage			
0	0		21416		82.4%		
1	1		4582	17.6%			
Warning: these fig	ures indicate the	e number of cases found in the data file. They ca	nnot be interpreted as summary stati	istics of the population of interest.			

File R-OUTSTANDING LOAN

#9 Ent_Typ	e: Enterpr				
Information		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]		
Statistics [NV		[Valid=25998 /-] [Invalid=0 /-]			
Literal questi	on	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		16069		61.8%
2	NDME		5027	19.3%	
3	DME		4902	18.9%	
	·	e number of cases found in the data file. They cannot be inter	preteo as summar	y statistics of the population of interest.	
	0: Sample	Household No.			
Information		[Type= continuous] [Format=numeric] [Range= 7		-	
Statistics [NV	V/ W]	[Valid=25998 /-] [Invalid=0 /-] [Mean=7.562 /-] [S	tdDev=10.46 /-	·]	
Literal questi	on	Sample Household No.			
#11 LVL_NC	D: Level No	0			
Information		[Type= discrete] [Format=numeric] [Range= 5-5]] [Missing=*]		
Statistics [NW/ W]		[Valid=25998 /-] [Invalid=0 /-]			
Literal questi	on	Level No			
Value	Label	1	Cases	Percentage	
5	LVL 5		25998	_	100.0%
Warning: these fig	gures 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.	
#12 SRL_LC	oan: SI. no	. of loan			
Information		[Type= discrete] [Format=numeric] [Range= 1-1	1] [Missing=*]		
Statistics [NV	v/ w]	[Valid=25998 /-] [Invalid=0 /-]			
Literal questi	on	SI. no. of loan			
Value	Label	1	Cases	Percentage	
1	governme	nt	574	2.2%	
2	state finan	ncial corporation etc. and other term lending	431	1.7%	
3	Regional r	ural bank (R.R.B)	1331	5.1%	
4	public sec	tor bank other than RRB	2369	9.1%	
5	other com	ercial banks	1646	6.3%	
6	co-operati	ve banks	904	3.5%	
7	KVIC/KVIE	3	272	1.0%	
8	money len		2445	9.4%	
9	friends and	d relatives	2669	10.3%	
10	others		897	3.5%	
11 Warning: these fig	total (1 to	10) e number of cases found in the data file. They cannot be inter	12460 preted as summar	v statistics of the population of interest	47.9%
#13 TYPE_C			p. stor ao oaniniar	,	
Information	D. Type C	[Type= discrete] [Format=numeric] [Range= 0-0]	I [Missing=*]		
Statistics [NV	v/ w1	[Valid=25998 /-] [Invalid=0 /-] [Mean=0 /-]	I [missing=]		
-	-				
Literal questi		Type code			

File R-OUTSTANDING L	OAN
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#13 TYPE_C	D. Type (code					
Value	Label		Cases	Percentage			
0 Warning: these fig	0	ne number of cases found in the data file. They car	25998	of the nonvelation of interact	100.0%		
		ing at the beginning of the yea		or the population of interest.			
	Outstanu			1			
Information	// \	[Type= continuous] [Format=numeric]					
Statistics [NW	-	[Valid=22333 /-] [Invalid=3665 /-] [Mea		.503 /-]			
Literal question		Outstanding at the beginning of the ye	ar				
	Borrowin	g during the year					
Information		[Type= continuous] [Format=numeric]					
Statistics [NW	_		Valid=17295 /-] [Invalid=8703 /-] [Mean=17825.455 /-] [StdDev=149851.217 /-]				
Literal question		Borrowing during the year					
#16 B6_q4:	Repayme	nt during the year					
Information		[Type= continuous] [Format=numeric]	[Range= 0-2675422] [Missing=*]				
Statistics [NW	// W]	[Valid=19696 /-] [Invalid=6302 /-] [Mea	/alid=19696 /-] [Invalid=6302 /-] [Mean=10286.171 /-] [StdDev=61042.414 /-]				
Literal question	on	Repayment during the year					
^{#17} B6_q5:	Outstand	ing at the end of the year					
Information		[Type= continuous] [Format=numeric]	Type= continuous] [Format=numeric] [Range= 0-21007358] [Missing=*]				
Statistics [NW	// W]	[Valid=25139 /-] [Invalid=859 /-] [Mean	[Valid=25139 /-] [Invalid=859 /-] [Mean=44420.509 /-] [StdDev=291520.282 /-]				
Literal question	on	Outstanding at the end of the year					
#18 SAMPL	E: Sample	9					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]				
Statistics [NW	// W]	[Valid=25998 /-] [Invalid=0 /-]					
Literal question	on	Sample					
Value	Label		Cases	Percentage			
1	Sample		25998	-	100.0%		
Warning: these fig	ures indicate th	ne number of cases found in the data file. They car	not be interpreted as summary statistics	of the population of interest.			
#19 SECTO	R: Sector	Code					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]				
Statistics [NW	// W]	[Valid=25998 /-] [Invalid=0 /-]					
	on	Sector Code					
Literal question	Label		Cases	Percentage			
Literal questio			25998		100.0%		
Value	Rural			of the nonulation of interact			
Value 1 Warning: these fig	ures indicate th	e number of cases found in the data file. They car	nnot be interpreted as summary statistics	or the population of interest.			
Value 1 Warning: these fig #20 STRTM_	ures indicate th	tum no	· · ·	or the population of interest.			
Value	ures indicate th	•	· · ·	or the population of interest.			
Value 1 Warning: these fig #20 STRTM_	ures indicate th	tum no	[Range= 0-57] [Missing=*]	or the population of interest.			
Value 1 Warning: these fig #20 STRTM Information	ures indicate th _NO: Stra // W]	tum no [Type= continuous] [Format=numeric]	[Range= 0-57] [Missing=*]				
Value 1 Warning: these fig #20 STRTM Information Statistics [NW	ures indicate th _NO: Stra // W] on	tum no [Type= continuous] [Format=numeric] [Valid=24156 /-] [Invalid=1842 /-] [Mea Stratum no	[Range= 0-57] [Missing=*]				

File R-OUTSTANDING LOAN

		NDING LOAN				
#21 SUB_S	TRTM: Su	b-stratum				
Statistics [NV	w/ w]	[Valid=24118 /-] [Invalid=1880 /-]				
Literal quest	ion	Sub-stratum				
Value	Label		Cases	Percentage		
0	0		11424		47.4%	
1	1		8735		36.2%	
2	2		2662	11.0%		
3	3		1297	5.4%		
Sysmiss Warning: these fi	gures indicate th	e number of cases found in the data file. The	1880 y cannot be interpreted as summary	statistics of the population of interest.		
#22 WGT_S	S: Multipl	ier (subsample)				
Information		[Type= continuous] [Format=nume	ric] [Range= 0.32-45783.21] [Missing=*]		
Statistics [NV	w/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mea	n=134.568 /-] [StdDev=535.26	64 /-]		
Literal questi	ion	Multiplier (subsample)				
#23 WGT_C	S: Multipl	ier (combined)				
Information		[Type= continuous] [Format=nume	ric] [Range= 0.16-22891.61] [Missing=*]		
Statistics [N	v/ w]	[Valid=25998 /-] [Invalid=0 /-] [Mean=67.286 /-] [StdDev=267.632 /-]				
Literal questi	ion	Multiplier (combined)				
#24 ST_CD	: State Co	de				
Information		[Type= discrete] [Format=numeric]	[Missing=*]			
Statistics [NV	w/ w]	[Valid=25998 /-] [Invalid=0 /-]				
		Frequency ta	ble not shown (32 Modalities)			
File R-E	MPLO	MENT AND EMOLU	JMENTS			
^{#1} RND: Ro	ound Sche	dule				
Information		[Type= discrete] [Format=numeric]	[Range= 512-512] [Missing='	*]		
Statistics [NV	w/ w]	[Valid=431256 /-] [Invalid=0 /-]				
Literal quest	ion	Round Schedule "512"				
Value	Label		Cases	Percentage		
512	RND 512		431256		100.0%	
-	-	e number of cases found in the data file. The	y cannot be interpreted as summary	statistics of the population of interest.		
#2 ST_RGN	I: State Re					
Information		[Type= continuous] [Format=nume				
Statistics [NV		[Valid=431256 /-] [Invalid=0 /-] [Me	an=166.348 /-] [StdDev=87.01	19 /-]		
Literal quest		State Region code				
#3 Dist_cd	District C					
Information		[Type= continuous] [Format=nume		-		
Statistics [NV	-	[Valid=431256 /-] [Invalid=0 /-] [Me	an=16.673 /-] [StdDev=15.487	7 /-]		
Literal questi	ion	District Code				

#4 Sub_Sm	np: Sub Sa	•					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]				
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-]					
Literal quest	ion	Sub Sample					
Value	Label		Cases	Percentage			
1	Sab Sam	ple -1	157072	36.4%			
2 Warning: those f	Sub Sam	ple -2 he number of cases found in the data file. They cann	274184	tistics of the nonulation of interest	63.6%		
#5 Sub_Rn			or be interpreted as summary sta				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-4] [Missing=*]				
Statistics [NW/ W] [Valid=384559 /-] [Invalid=46697 /-]							
Literal quest	ion	Sub Round					
Value	Label	1	Cases	Percentage			
0	NR		227487	-	59.2%		
1	Sub Rou	nd -1	42058	10.9%			
2	Sub Rou	nd -2	40046	10.4%			
3	Sub Rou	nd -3	39651	10.3%			
4	Sub Rou	nd -4	35317	9.2%			
Sysmiss			46697	di di a sefata a su dadi a sefindara d			
#6 FLOT: F	-	he number of cases found in the data file. They cann	or be interpreted as summary sta				
Information		[Type= continuous] [Format=numeric] [F	Range= 14000-65532] [Miss	sing=*]			
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-] [Mean=3					
Literal quest	ion	Flot No.					
#7 FSU: Vil	llage/Bl. S	rl. No.					
Information		[Type= continuous] [Format=numeric] [F	Range= 41000-49999] [Miss	sing=*]			
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-] [Mean=4	d=431256 /-] [Invalid=0 /-] [Mean=45379.513 /-] [StdDev=2722.981 /-]				
Literal quest	ion	Village/Bl. Srl. No.					
#8 Hamlet_	No: Haml	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missing=*]				
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-]					
Literal quest	ion	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		347563		80.6%		
1 Warning: these f	1 igures indicate t	ne number of cases found in the data file. They can	83693	19.4%			
#9 Ent_Typ	-	he number of cases found in the data file. They cann	or we interpreted as summary sta	asues of the population of interest.			
Information		[Type= discrete] [Format=numeric] [Ran	ae= 1-3] [Missing=*]				
Statistics [N	w/ wi	[Valid=431256 /-] [Invalid=0 /-]	3				
	•••	Enterprise Type					

#9 Ent_Typ	e: Enterpr	ise Type			
	•		_		
Value	Label		Cases	F	Percentage
1	OAME		333304	10.000	77.3
2	NDME		57403	13.3%	
3 Warning: these fi	DME oures indicate the	e number of cases found in the data file. They cannot be	40549 e interpreted as summar	9.4% v statistics of the populat	ion of interest.
	-	Household No.		,	
Information	o. oumpic	[Type= continuous] [Format=numeric] [Ran	ae= 1-133] [Missing	=*1	
Statistics [NV	N/ W1	[Valid=431256 /-] [Invalid=0 /-] [Mean=10.7		-	
Literal questi		Sample Household No.		J	
#11 LVL_NC					
	J. Level No		- C Cl [Missing=*]		
Information		[Type= discrete] [Format=numeric] [Range=	= 6-6] [IVIISSING="]		
Statistics [NV	_	[Valid=431256 /-] [Invalid=0 /-]			
Literal questi	on	Level No			
Value	Label		Cases	F	Percentage
6	LVL 6		431256		100
		e number of cases found in the data file. They cannot be	e interpreted as summar	y statistics of the populat	ion of interest.
	EM: Serial	Number of Item			
Information		[Type= discrete] [Format=numeric] [Range=	= 1-23] [Missing=*]		
Statistics [NV	v/ w]	[Valid=431256 /-] [Invalid=0 /-] [Mean=15.55	51 /-] [StdDev=5.798	8 /-]	
Literal questi	on	Serial Number of Item for employement and	d emoluments durin	g the reference perio	d
Value	Label		Cases	F	Percentage
1	hired work	ers-men	17447	4.0%	
2					
-	hired work	kers-women	5562	1.3%	
3				1.3% 0.6%	
	hired work	kers-women	5562		
3	hired work	ers-women kers-children-boys	5562 2544	0.6%	
3 4	hired work hired work household	xers-women xers-children-boys xers-children-girls	5562 2544 710	0.6% 0.2%	
3 4 5	hired work hired work household household	kers-women kers-children-boys kers-children-girls I workers paid-men	5562 2544 710 629	0.6% 0.2% 0.1%	
3 4 5 6	hired work hired work household household household	xers-women xers-children-boys xers-children-girls I workers paid-men I workers paid-women	5562 2544 710 629 230	0.6% 0.2% 0.1% 0.1%	
3 4 5 6 7	hired work hired work household household household household	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys	5562 2544 710 629 230 302	0.6% 0.2% 0.1% 0.1% 0.1%	
3 4 5 6 7 8	hired work hired work householo householo householo householo	xers-women xers-children-boys xers-children-girls I workers paid-men I workers paid-women I workers paid-children-boys	5562 2544 710 629 230 302 165	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5%	6%
3 4 5 6 7 8 9	hired work hired work household household household household household household	kers-women kers-children-boys kers-children-girls I workers paid-men I workers paid-women I workers paid-children-boys I workers paid-children-girls I workers unpaid-men	5562 2544 710 629 230 302 165 23917	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5%	6%
3 4 5 6 7 8 9 10	hired work hired work household household household household household household household	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers paid-children-girls d workers unpaid-men d workers unpaidwomen	5562 2544 710 629 230 302 165 23917 45530	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5%	6%
3 4 5 6 7 8 9 10 11	hired work hired work household household household household household household household	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers unpaid-men d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys	5562 2544 710 629 230 302 165 23917 45530 10712	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5%	6% 18.5%
3 4 5 6 7 8 9 10 11 12	hired work hired work household household household household household household household household all worker	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers unpaid-men d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys	5562 2544 710 629 230 302 165 23917 45530 10712 8666	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5%	
3 4 5 6 7 8 9 10 11 12 13	hired work hired work household household household household household household household all workerd supervisor	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers paid-children-girls d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys d workers unpaid-children-girls	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0%	
3 4 5 6 7 8 9 10 11 12 13 14	hired work hired work household household household household household household household all worker supervisor	xers-women xers-children-boys xers-children-girls workers paid-men workers paid-women workers paid-children-boys workers unpaid-children-girls workers unpaid-men workers unpaid-children-boys workers unpaid-children-girls workers unpaid-children-girls workers unpaid-children-girls workers unpaid-children-girls workers unpaid-children-girls workers unpaid-children-girls	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874 1187	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0%	
3 4 5 6 7 8 9 10 11 12 13 13 14 15	hired work hired work household household household household household household household all workerd supervisor other emp	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers unpaid-children-girls d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys d workers unpaid-children-girls es ty and managerial staff-men ry and managerial staff-women	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874 1187 138	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0%	
3 4 5 6 7 8 9 10 11 12 13 14 15 16	hired work hired work household household household household household household household all worken supervisor other emp	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers paid-children-girls d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys d workers unpaid-children-girls es ry and managerial staff-men ry and managerial staff-women loyees-men	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874 1187 138 1772	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0% 0.3% 0.0% 0.4%	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	hired work hired work household household household household household household household all worker supervisor other emp other emp	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers unpaid-children-girls d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys d workers unpaid-children-girls es ty and managerial staff-men ry and managerial staff-women loyees-men loyees-women	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874 1187 138 1772 472	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0% 0.3% 0.0% 0.4%	18.5%
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	hired work hired work household household household household household household household all workerd supervisor other emp other emp working pr	kers-women kers-children-boys kers-children-girls d workers paid-men d workers paid-women d workers paid-children-boys d workers paid-children-girls d workers unpaid-men d workers unpaid-men d workers unpaid-children-boys d workers unpaid-children-boys d workers unpaid-children-girls es ry and managerial staff-men ry and managerial staff-women loyees-men loyees-women roprieters-men	5562 2544 710 629 230 302 165 23917 45530 10712 8666 79874 1187 138 1772 472 92043	0.6% 0.2% 0.1% 0.1% 0.1% 0.0% 5.5% 10 2.5% 2.0% 0.3% 0.0% 0.3% 0.0% 0.4%	18.5%

#12 SRL ITEM: Serial Number of Item Cases Value Label Percentage 22 117823 27.3% all employees (item 13 to 21) 23 imputed value of group benefits in kind (in Rs.) 3750 0.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #13 TYPE_CD: Type code [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*] Information [Valid=431256 /-] [Invalid=0 /-] [Mean=0 /-] Statistics [NW/ W] Literal question Type code Value Label Cases Percentage 0 0 431256 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #14 B7_q2: Number of workers-Full time Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*] Statistics [NW/ W] [Valid=400913 /-] [Invalid=30343 /-] [Mean=1.711 /-] [StdDev=2.399 /-] Number of workers-Full time Literal question #15 B7_q3: Number of workers- Part time Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*] Statistics [NW/ W] [Valid=222314 /-] [Invalid=208942 /-] [Mean=0.351 /-] [StdDev=1.028 /-] Literal question Number of workers- Part time #16 B7_q4: Salaries- Month Information [Type= continuous] [Format=numeric] [Range= 0-579000] [Missing=*] Statistics [NW/ W] [Valid=220219 /-] [Invalid=211037 /-] [Mean=672.794 /-] [StdDev=3669.473 /-] Literal question Salaries, wages- Month #17 B7 q5: Salaries-Year Information [Type= continuous] [Format=numeric] [Range= 0-6950000] [Missing=*] Statistics [NW/ W] [Valid=226458 /-] [Invalid=204798 /-] [Mean=7135.1 /-] [StdDev=41626.866 /-] Literal question Salaries,wages-Year #18 B7 g6: Bonus, benefits etc [Type= continuous] [Format=numeric] [Range= 0-932423] [Missing=*] Information [Valid=210586 /-] [Invalid=220670 /-] [Mean=298.874 /-] [StdDev=3239.722 /-] Statistics [NW/ W] Literal question Bonus, benefits etc #19 B7_q7: Total Information [Type= continuous] [Format=numeric] [Range= 0-6950000] [Missing=*] Statistics [NW/ W] [Valid=230353 /-] [Invalid=200903 /-] [Mean=7314.813 /-] [StdDev=42413.957 /-] Total of col. (5) & (6) Literal question Interviewer's Total (b7_q5+b7_q6) instructions

#20 SAMPLE: Sample sector

Information
mormation

[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

#20 SAMPL	E: Sampl	e sector			
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-]			
Literal quest	ion	Sample sector			
Value	Label		Cases	Percentage	
1	sample		431256		100.0%
-	-	the number of cases found in the data file. The second second second second second second second second second	hey cannot be interpreted as summary st	tatistics of the population of interest.	
#21 SECTO	R: Sector	r code			
Information		[Type= discrete] [Format=numeri	ic] [Range= 1-1] [Missing=*]		
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-]			
Literal quest	ion	Sector code			
Value	Label		Cases	Percentage	
1	Rural		431256		100.0%
	-	the number of cases found in the data file. The	hey cannot be interpreted as summary st	tatistics of the population of interest.	
	I_NO: Stra	atum Number			
Information		[Type= continuous] [Format=num			
Statistics [N	w/ w]	[Valid=384398 /-] [Invalid=46858	/-] [Mean=5.956 /-] [StdDev=10.8	315 /-]	
Literal quest	ion	Stratum Number			
#23 SUB_S	TRTM: Su	ub stratum			
Information		[Type= discrete] [Format=numeri	ic] [Range= 0-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=384412 /-] [Invalid=46844	/-]		
Literal quest	ion	Sub stratum			
Value	Label		Cases	Percentage	
0	0		227340		59.1%
1	1		94821	24.7%	
2	2		36702	9.5%	
3 Svemice	3		25549 46844	6.6%	
Sysmiss Warning: these fi	igures indicate t	the number of cases found in the data file. The		tatistics of the population of interest.	
#24 WGT_S	SS: Multip	lier (Sub sample)			
Information		[Type= continuous] [Format=num	neric] [Range= 0.24-59950.22] [N	lissing=*]	
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-] [M	lean=165.253 /-] [StdDev=756.49	92 /-]	
Literal quest	ion	Multiplier (Sub sample)			
#25 WGT_C	C: Multipli	er (Combined sample)			
Information		[Type= continuous] [Format=num	neric] [Range= 0.12-29975.11] [M	lissing=*]	
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-] [M	1ean=82.629 /-] [StdDev=378.246	δ <i>\-</i>]	
Literal quest	ion	Multiplier (Combined sample)			
#26 ST_CD	: State Co	ode			
– Information		[Type= discrete] [Format=numeri	ic] [Missing=*]		
Statistics [N	w/ w]	[Valid=431256 /-] [Invalid=0 /-] [N			
Literal quest		State Code	•		

#26 ST_CD: State Code

Frequency table not shown (32 Modalities)

File R-RAW MATERIALS AND FUELS

#1 RND: Ro	und Sche	dule			
Information		[Type= discrete] [Format=numeric]	[Range= 512-512] [Missing=*]		
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-]			
Literal question	on	Round Schedule "512"			
Value	Label	1	Cases	Percentage	
512	RND 512		443665		100.0%
Warning: these fig	ures indicate th	e number of cases found in the data file. The	y cannot be interpreted as summary stat	tistics of the population of interest.	
#2 ST_RGN	: State Re	gion			
Information		[Type= continuous] [Format=nume	ric] [Range= 21-331] [Missing=*]		
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-] [Mea	an=162.6 /-] [StdDev=86.974 /-]		
Literal question	on	State Region code			
#3 Dist_cd:	District C	ode			
Information		[Type= continuous] [Format=nume	ric] [Range= 1-63] [Missing=*]		
Statistics [NV	// W]	[Valid=443665 /-] [Invalid=0 /-] [Me	an=15.925 /-] [StdDev=14.699 /-]	
Literal question	on	District Code			
#4 Sub_Sm	p: Sub Sa	mple			
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-]			
Literal question	on	Sub Sample			
Value	Label		Cases	Percentage	
1	Sab Sam	ole -1	173277	39.1%	
2	Sub Sam		270388		60.9%
		e number of cases found in the data file. The	v cannot be interpreted as summary state	listics of the population of interest.	
#5 Sub_Rno	a: Sub Ro				
Information		[Type= discrete] [Format=numeric]			
Statistics [NV	-	[Valid=400687 /-] [Invalid=42978 /-]			
Literal question	on	Sub Round			
Value	Label		Cases	Percentage	
0	NR		227410		56.8%
1	Sub Roun		48074	12.0%	
2	Sub Roun		45606	11.4%	
3	Sub Roun		42750	10.7%	
4	Sub Roun	d -4	36847	9.2%	
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. The	42978 y cannot be interpreted as summary stat	tistics of the population of interest.	
#6 FLOT: FI			· · ·		
Information		[Type= continuous] [Format=nume	ric] [Range= 14000-65532] [Miss	sing=*]	
				- J - J	

гие к-к		ATERIALS AND FUELS			
#6 FLOT: Flo	ot No.				
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=352	205.771 /-] [StdDev=15641.29	9 /-]	
Literal questio	on	Flot No.			
#7 FSU: Villa	age/Bl. Sr	1. No.			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 41000-49999] [Missing=	=*]	
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=453	372.223 /-] [StdDev=2675.425	/-]	
Literal questio	on	Village/Bl. Srl. No.			
#8 Hamlet_N	No: Hamle	et Group/Sub-bl. No			
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]		
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=0.1	83 /-]		
Literal questio	n	Hamlet Group/Sub-bl. No			
Value	Label	1	Cases	Percentage	
0	0		362543		81.7%
1	1		81122	18.3%	
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	s of the population of interest.	
#9 Ent_Type	: Enterpr				
Information		[Type= discrete] [Format=numeric] [Range	e= 1-3] [Missing=*]		
Statistics [NW		[Valid=443665 /-] [Invalid=0 /-]			
Literal questio	on	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		338938		76.4%
2	NDME DME		58702 46025 1	13.2%	
-		e number of cases found in the data file. They cannot			
#10 SHH_NC	D: Sample	Household No.			
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-133] [Missing=*]		
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=9.7	27 /-] [StdDev=12.842 /-]		
Literal questio	on	Sample Household No.			
#11 LVL_NO	: Level N	D			
Information		[Type= discrete] [Format=numeric] [Range	e= 7-7] [Missing=*]		
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-]			
Literal questio	on	Level No			
Value	Label		Cases	Percentage	
7	LVL 7		443665		100.0%
		e number of cases found in the data file. They cannot	be interpreted as summary statistics	s of the population of interest.	
	iterials: S	erial number of Materials			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-18] [Missing=*]		
Statistics [NW	/ W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=12.	458 /-]		
Literal questio	on	Serial number of raw Materials (excluding	intermediate products		
Interviewer's instructions		For item no 1 to 10, descriptionis is provid			
			62 -		

#12 SRL_Materials: Serial number of Materials

Value					
	Label		Cases	Per	rcentage
1			57417		12.9%
2			21585	4.9%	
3			9473	2.1%	
4			4892	1.1%	
5			2861	0.6%	
6			1664	0.4%	
7			926	0.2%	
8			532	0.1%	
9			345	0.1%	
10			282	0.1%	
11	others		14003	3.2%	
12	sub-total (1 to 11)	59045		13.3%
13	coke		4968	1.1%	
14	other fuels		37308	8.4%	
15	lubricant e	etC.	31381	7.1%	
16	electricity		29020	6.5%	17.00/
17	sub-total (70114		15.8%
18 Warning: these t	total (12+*	l /) e number of cases found in the data file. They	97849 cannot be interpreted as summary	statistics of the population	of interest
-	CD: Type c	-	· · ·		
- Information		[Type= discrete] [Format=numeric]	[Range= 0-0] [Missing=*]		
Statistics [N	w/ w]	[Valid=443665 /-] [Invalid=0 /-]			
Literal quest	tion	Type code			
Value	Label		Cases	Per	centage
Value	Label		Cases 443665	Per	centage
0	0	e number of cases found in the data file. They	443665		100.0%
0 Warning: these i	0	-	443665		100.0%
0 Warning: these i	0 figures indicate the	-	443665 cannot be interpreted as summary		100.0%
0 Warning: these t #14 DESC:	0 figures indicate the Descriptio	n	443665 cannot be interpreted as summary		100.0%
0 Warning: these f #14 DESC: Information	0 figures indicate the Descriptio	n [Type= discrete] [Format=character	443665 cannot be interpreted as summary		100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest	0 figures indicate the Descriptio	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description	443665 cannot be interpreted as summary		100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest	0 figures indicate the Descriptio W/ W] tion	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description	443665 cannot be interpreted as summary] [Missing=*]	y statistics of the population	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-9999999] [Mis	y statistics of the population	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q Information	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-9999999] [Mis	y statistics of the population	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q Information Statistics [N Literal quest	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer [Valid=95112 /-] [Invalid=348553 /-] 7-digit CPN code	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-9999999] [Mis	y statistics of the population	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q Information Statistics [N Literal quest	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C W/ W] tion	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer [Valid=95112 /-] [Invalid=348553 /-] 7-digit CPN code	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-99999999] [Mis [Mean=2500156.587 /-] [Sto	v statistics of the population ssing=*] dDev=2582287.302 /-]	100.0%
0 Warning: these if #14 DESC: Information Statistics [N Literal quest #15 B81_q Information Statistics [N Literal quest #16 B81_q	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C W/ W] tion 3: Unit cod	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer [Valid=95112 /-] [Invalid=348553 /-] 7-digit CPN code e	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-99999999] [Mis [Mean=2500156.587 /-] [Sto ic] [Range= 0-97] [Missing=	<pre> / statistics of the population / ssing=*] dDev=2582287.302 /-] *]</pre>	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q Information Statistics [N Literal quest #16 B81_q Information	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C W/ W] tion 3: Unit cod	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer [Valid=95112 /-] [Invalid=348553 /-] 7-digit CPN code e [Type= continuous] [Format=numer	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-99999999] [Mis [Mean=2500156.587 /-] [Sto ic] [Range= 0-97] [Missing=	<pre> / statistics of the population / ssing=*] dDev=2582287.302 /-] *]</pre>	100.0%
0 Warning: these I #14 DESC: Information Statistics [N Literal quest #15 B81_q Information Statistics [N Literal quest #16 B81_q Information Statistics [N Literal quest	0 figures indicate the Descriptio W/ W] tion 2: 7-digit C W/ W] tion 3: Unit cod	n [Type= discrete] [Format=character [Valid=77194 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numer [Valid=95112 /-] [Invalid=348553 /-] 7-digit CPN code e [Type= continuous] [Format=numer [Valid=210619 /-] [Invalid=233046 / Unit code	443665 cannot be interpreted as summary] [Missing=*] ic] [Range= 0-99999999] [Mis [Mean=2500156.587 /-] [Sto ic] [Range= 0-97] [Missing=	<pre> / statistics of the population / ssing=*] dDev=2582287.302 /-] *]</pre>	100.0%

#17 B81_q4:	Month-C	uantity				
Statistics [NW/	wj	[Valid=114808 /-] [Invalid=328857	7 /-] [Mean=25371.511 /-] [StdDev=	-3904308.843 /-]		
Literal question	n	Quantity consumed (0.0) -Month				
#18 B81_q5 :	Month-V	alue				
Information		[Type= continuous] [Format=num	neric] [Range= 0-7603090] [Missing	g=*]		
Statistics [NW/	wj	[Valid=409175 /-] [Invalid=34490	/-] [Mean=2432.075 /-] [StdDev=3	5505.428 /-]		
Literal question	n	Value consumed (rs 0.0)-month				
#19 B81_q6:	Rate per	unit				
Information		[Type= continuous] [Format=num	neric] [Range= 0-45000000] [Missir	ng=*]		
Statistics [NW/	wj	[Valid=110398 /-] [Invalid=333267	7 /-] [Mean=87506.072 /-] [StdDev=	=472261.268 /-]		
Literal question	n	Rate per unit				
#20 B81_q7:	Year-Qu	antity				
Information		[Type= continuous] [Format=num	neric] [Range= 0-9999999999] [Mis	sing=*]		
Statistics [NW/	wj	[Valid=133181 /-] [Invalid=310484	4 /-] [Mean=243748.771 /-] [StdDev	v=32243233.496 /-]		
Literal question	n	Quantity consumed (0.0) -year				
#21 B81_q8:	Year-Val	ue				
Information		[Type= continuous] [Format=num	neric] [Range= 0-94874581] [Missir	ng=*]		
Statistics [NW/	wj	[Valid=435986 /-] [Invalid=7679 /-] [Mean=25245.762 /-] [StdDev=413541.13 /-]				
Literal question	n	Value consumed (rs 0.0)-year				
#22 B81_q9:	Rate per	unit				
Information		[Type= continuous] [Format=num	neric] [Range= 0-58500000] [Missir	ng=*]		
Statistics [NW/	wj	[Valid=126148 /-] [Invalid=31751	7 /-] [Mean=86264.969 /-] [StdDev=502043.642 /-]			
Literal question	n	Rate per unit				
#23 SAMPLE	: Sample)				
Information		[Type= discrete] [Format=numeri	c] [Range= 1-1] [Missing=*]			
Statistics [NW/	wj	[Valid=443665 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
1	Sample		443665		100.0%	
		e number of cases found in the data file. The	hey cannot be interpreted as summary stat	istics of the population of interest.		
#24 SECTOR	: Sector	T				
Information		[Type= discrete] [Format=numeri	c] [Range= 1-1] [Missing=*]			
Statistics [NW/	w]	[Valid=443665 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1 Warning: these figu	Rural	e number of cases found in the data file. Th	443665 hey cannot be interpreted as summary stat.	istics of the population of interact	100.0%	
#25 STRTM_			icy cannot be interpreted as summary stati	saus of the population of interest.		
Information		[Type= continuous] [Format=num	peric] [Range= 0-57] [Missing=*]			
Statistics [NW/	WI		/-] [Mean=6.095 /-] [StdDev=10.60	6 /-1		
	••1		,] [mean=0.000 /-] [Otubev=10.00			

		ATERIALS AND FU					
#26 SUB_S1	RTM: Su	ıb-stratum					
Information		[Type= discrete] [Format=nume	eric] [Range= 0-3] [Missing=*]				
Statistics [NW	// W]	[Valid=400553 /-] [Invalid=43112	2 /-]				
Value	Label		Cases	Percentage			
0	0		227276		56.7%		
1	1		105705	26.4%			
2	2		40401	10.1%			
3	3		27171	6.8%			
Sysmiss Warning: these fig	ures indicate ti	he number of cases found in the data file.	43112 They cannot be interpreted as summary st	atistics of the population of interest.			
		lier (subsample					
Information [Type= continuous] [Format=numeri			meric] [Range= 0.24-59950.22] [M	lissing=*]			
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-] [Mean=158.599 /-] [StdDev=686.55	56 /-]			
Literal question	on	Multiplier (subsample)					
#28 WGT_C	: Multipli	er (combined)					
Information		[Type= continuous] [Format=nu	meric] [Range= 0.12-29975.11] [M	issing=*]			
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-] [[Valid=443665 /-] [Invalid=0 /-] [Mean=79.302 /-] [StdDev=343.278 /-]				
Literal question	on	Multiplier (combined)					
#29 ST_CD:	State Co	de					
Information		[Type= discrete] [Format=nume	eric] [Missing=*]				
Statistics [NW	// W]	[Valid=443665 /-] [Invalid=0 /-]					
Literal question	on	State Code					
		Frequency	y table not shown (32 Modalities)				
File R-O	THER	INPUTS					
#1 RND: Ro	und Sche	edule					
Information		[Type= discrete] [Format=nume	eric] [Range= 512-512] [Missing=*]				
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-]					
Literal question	on	Round Schedule "512"					
Value	Label		Cases	Percentage			
512	RND 512	2	701154		100.0%		
		-	They cannot be interpreted as summary st	atistics of the population of interest.			
#2 ST_RGN	: State Re						
Information		[Type= continuous] [Format=nu	meric] [Range= 21-331] [Missing=	*]			
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-] [Mean=166.145 /-] [StdDev=86.763	3 /-]			
Literal question		State Region code					
#3 Dist_cd:	District (Code					
Information		[Type= continuous] [Format=nu	meric] [Range= 1-63] [Missing=*]				
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-] [Mean=16.307 /-] [StdDev=14.836 /	/-]			
Literal question	on	District Code					

File R-OTHER INPUTS

File R-O		INPUIS			
#4 Sub_Sm	p: Sub Sa	mple			
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-]			
Literal question	on	Sub Sample			
Value	Label	1	Cases	Percentage	
1	Sab Samp	ble -1	261288	37.3%	
2	Sub Samp		439866		62.7%
		e number of cases found in the data file. They canno	t be interpreted as summary stat	tistics of the population of interest.	
#5 Sub_Rnd	d: Sub Ro				
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-4] [Missing=*]		
Statistics [NW	-	[Valid=624967 /-] [Invalid=76187 /-]			
Literal question	on	Sub Round			
Value	Label		Cases	Percentage	
0	NR		363679		58.2%
1	Sub Roun		69462	11.1%	
2	Sub Roun		66650	10.7%	
3	Sub Roun		66571	10.7%	
4 Svemice	Sub Roun	d -4	58605 76187	9.4%	
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They canno		tistics of the population of interest.	
#6 FLOT: FI	ot No.				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 14000-65532] [Miss	sing=*]	
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-] [Mean=350	036.789 /-] [StdDev=1566	2.406 /-]	
Literal question	on	Flot No.			
#7 FSU: Vill	age/BI. Sr	1. No.			
Information		[Type= continuous] [Format=numeric] [Ra	ange= 41000-49999] [Miss	sing=*]	
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-] [Mean=454	432.095 /-] [StdDev=2736	.508 /-]	
Literal question	on	Village/Bl. Srl. No.			
#8 Hamlet_	No: Hamle	et Group/Sub-bl. No			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-]			
Literal question	on	Hamlet Group/Sub-bl. No			
Value	Label		Cases	Percentage	
0	0		567435		80.9%
1	1		133719	19.1%	
		e number of cases found in the data file. They cannot	t be interpreted as summary stat	tistics of the population of interest.	
#9 Ent_Type	e: Enterpr				
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-3] [Missing=*]		
Statistics [NW	// W]	[Valid=701154 /-] [Invalid=0 /-]			
Literal question	on	Enterprise Type			

File R-OTHER INPUTS

#9 Ent_Ty	pe: Enterpris	se Туре					
Value	Label		Cases	Percenta	ige		
1	OAME		537079		76.6%		
2	NDME		92298	13.2%			
3	DME		71777	10.2%			
Warning: these	e figures indicate the	number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of inter	rest.		
#10 SHH_I	NO: Sample	Household No.					
Information	1	[Type= continuous] [Format=numeric] [Range= *	1-133] [Missing	=*]			
Statistics [N	NW/ W]	[Valid=701154 /-] [Invalid=0 /-] [Mean=10.15 /-] [StdDev=13.108 /-]					
Literal ques	stion	Sample Household No.					
#11 LVL_N	NO: Level No						
Information		[Type= discrete] [Format=numeric] [Range= 8-8]] [Missing=*]				
Statistics [N	ww/ w]	[Valid=701154 /-] [Invalid=0 /-]					
Literal ques	stion	Level No					
Value	Label		Cases	Percenta	ige		
8	LVL 8		701154		100.0		
Warning: these	e figures indicate the	number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of inter	rest.		
#12 SRL_I	INPUT: Serial	Number of Input Items					
Information	1	[Type= discrete] [Format=numeric] [Range= 1-2	3] [Missing=*]				
Statistics [N	NW/ W]	[Valid=701154 /-] [Invalid=0 /-]					
Literal ques	stion	Serial Number of Input Items consumed during t	the reference p	eriod			
Value	Label		Cases	Percenta	ige		
1	packing ma	terials	13383	1.9%			
2	consumable	e stores etc.	77670		11.1%		
3	building		35101	5.0%			
4	machinery		38440	5.5%			
5	others			7 40/			
			51593	7.4%			
6	charges pa	id or due for work done by other concerns	51593 15878				
6 7	. .	id or due for work done by other concerns alue of goods sold as purchased		2.3%			
7	purchase va	alue of goods sold as purchased	15878		15.5%		
	purchase va sub-total (1	alue of goods sold as purchased to 7)	15878 4709	2.3%	15.5%		
7 8	purchase va sub-total (1 inward/outw	alue of goods sold as purchased	15878 4709 108501 33943	2.3% 0.7% 4.8%	15.5%		
7 8 9	purchase va sub-total (1 inward/outw purchase a	alue of goods sold as purchased to 7) vard transport charges gency service	15878 4709 108501 33943 980	2.3% 0.7%	15.5%		
7 8 9 10 11	purchase va sub-total (1 inward/outv purchase a postage an	alue of goods sold as purchased to 7) vard transport charges gency service d stationery	15878 4709 108501 33943 980 18483	2.3% 0.7% 4.8% 0.1% 2.6%	15.5%		
7 8 9 10 11 12	purchase va sub-total (1 inward/outw purchase a postage an insurance c	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges	15878 4709 108501 33943 980 18483 2027	2.3% 0.7% 4.8% 0.1% 2.6% 0.3%	15.5%		
7 8 9 10 11 12 13	purchase va sub-total (1 inward/outv purchase a postage an insurance c audit,accou	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges ints and bank charges	15878 4709 108501 33943 980 18483 2027 2229	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3%	15.5%		
7 8 9 10 11 12 13 14	purchase va sub-total (1 inward/outw purchase a postage an insurance c audit,accou local rates,	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges ints and bank charges taxes, enterprise license etc.	15878 4709 108501 33943 980 18483 2027 2229 25199	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 3.6%	15.5%		
7 8 9 10 11 12 13	purchase va sub-total (1 inward/outw purchase an postage an insurance o audit,accou local rates, other service	alue of goods sold as purchased to 7) vard transport charges gency service d stationery tharges ints and bank charges taxes, enterprise license etc. tes purchased	15878 4709 108501 33943 980 18483 2027 2229 25199 30445	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 0.3% 3.6% 4.3%			
7 8 9 10 11 12 13 14 15 16	purchase va sub-total (1 inward/outw purchase a postage an insurance c audit,accou local rates, other servic sub-total (9	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges ints and bank charges taxes, enterprise license etc. es purchased to 15)	15878 4709 108501 33943 980 18483 2027 2229 25199 30445 71079	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 3.6% 4.3%	0.1%		
7 8 9 10 11 12 13 14 15 16 17	purchase va sub-total (1 inward/outw purchase an postage an insurance c audit,accou local rates, other servic sub-total (9 discount/rel	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges ints and bank charges taxes, enterprise license etc. es purchased to 15)	15878 4709 108501 33943 980 18483 2027 2229 25199 30445 71079 421	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 3.6% 4.3% 1 0.1%			
7 8 9 10 11 12 13 14 15 16 17 18	purchase va sub-total (1 inward/outw purchase an postage an insurance of audit, accou local rates, other servic sub-total (9 discount/rel sales tax	alue of goods sold as purchased to 7) vard transport charges gency service d stationery tharges ints and bank charges taxes, enterprise license etc. tes purchased to 15) bate	15878 4709 108501 33943 980 18483 2027 2229 25199 30445 71079 421 874	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 3.6% 4.3% 1 0.1%			
7 8 9 10 11 12 13 14 15 16 17	purchase va sub-total (1 inward/outw purchase a postage an insurance c audit,accou local rates, other servic sub-total (9 discount/rel sales tax outward tra	alue of goods sold as purchased to 7) vard transport charges gency service d stationery charges ints and bank charges taxes, enterprise license etc. es purchased to 15)	15878 4709 108501 33943 980 18483 2027 2229 25199 30445 71079 421	2.3% 0.7% 4.8% 0.1% 2.6% 0.3% 0.3% 3.6% 4.3% 1 0.1%			

File R-OTHER INPUTS

File R-O	INCK	INFUI3			
#12 SRL_INF	PUT: Seri	al Number of Input Items			
Value	Label		Cases	Percentage	
22	total (8+1	6+21)	114211		16.3%
23		ayable on loan	7220	1.0%	
		e number of cases found in the data file. They cannot b	e interpreted as summary	statistics of the population of interest.	
#13 TYPE_C	D: Type of				
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]		[Valid=701150 /-] [Invalid=4 /-]			
Literal questio	n	Type code			
Value	Label		Cases	Percentage	
0	0		701150		100.0%
Sysmiss Warning: these figu	ures indicate th	e number of cases found in the data file. They cannot b	4 e interpreted as summary	statistics of the nonulation of interest	
#14 B82_q2 :		•			
Information		[Type= continuous] [Format=numeric] [Ran	ae= 0-23691701 [Mis	sina=*1	
Statistics [NW/ W]		[Valid=538208 /-] [Invalid=162946 /-] [Mean=292.268 /-] [StdDev=8083.395 /-]			
Literal question		Quantity consumed-month			
-		· ·			
#15 B82_q3: Year valu		[Type= continuous] [Format=numeric] [Range= 0-27139760] [Missing=*]			
Statistics [NW/ W]		[Valid=701146 /-] [Invalid=8 /-] [Mean=2746.106 /-] [StdDev=79234.467 /-]			
Literal question		Value consumed-month			
#16 SAMPLE					
Information		[Type= discrete] [Format=numeric] [Range=	= 1-11 [Missing=*]		
Statistics [NW/ W]		[Valid=701154 /-] [Invalid=0 /-]			
Value	Label		Cases	Porcontago	
value	sample		Cases 701154	Percentage	100.0%
י Warning: these figu		e number of cases found in the data file. They cannot be		statistics of the population of interest.	100.070
#17 SECTOR	R: Sector				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW	/ W]	[Valid=701154 /-] [Invalid=0 /-]			
Value	Label	•	Cases	Percentage	
1	Rural		701154		100.0%
		e number of cases found in the data file. They cannot b	e interpreted as summary	statistics of the population of interest.	
#18 STRTM _	NO: Stra	tum no			
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]			
Statistics [NW/ W]		[Valid=624670 /-] [Invalid=76484 /-] [Mean=6.002 /-] [StdDev=10.626 /-]			
#19 SUB_ST	RTM: Su	b-stratum			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]		[Valid=624807 /-] [Invalid=76347 /-] [Mean=	0.637 /-]		

File R-OTHER INPUTS

#19 SUB_S	STRTM: Su	b-stratum					
Value	Label		Cases		Percentage		
0	0		363519			58.2%	
1	1		163600		26.2%		
2	2		58418	9.3%			
3	3		39270	6.3%			
Sysmiss			76347				
Warning: these	figures indicate th	e number of cases found in the data file. They can	nnot be interpreted as summary s	tatistics of the po	pulation of interest.		
#20 WGT_	SS: Multipl	ier (subsample)					
Information [Type= c		Type= continuous] [Format=numeric] [Range= 0.24-59950.22] [Missing=*]					
Statistics [NW/ W]		[Valid=701154 /-] [Invalid=0 /-] [Mean=158.54 /-] [StdDev=669.711 /-]					
Literal ques	tion	Multiplier (subsample)					
#21 WGT_	C: Multiplie	r (combined)					
Information		[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]					
Statistics [N	w/ w]	[Valid=701154 /-] [Invalid=0 /-] [Mean=79.273 /-] [StdDev=334.856 /-]					
Literal quest	tion	Multiplier (combined)					
#22 ST_CE	: State Co	de					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=701154 /-] [Invalid=0 /-] [Mea			16.364 /-]				
		Frequency table	not shown (32 Modalities)				

File R-PRODUCTS AND BYPRODUCTS

#1 RND: Round Schedule					
[Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [Range= 512-512] [Missing=*]				
[Valid=142932 /-] [Invalid=0 /-]	[Valid=142932 /-] [Invalid=0 /-]				
Round Schedule "512"					
	Cases Percentage				
	142932	100.0%			
the number of cases found in the data file. They	cannot be interpreted as summary statistics of	of the population of interest.			
Region					
[Type= continuous] [Format=numeri	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]				
[Valid=142932 /-] [Invalid=0 /-] [Mean=151.815 /-] [StdDev=86.405 /-]					
State Region code					
#3 Dist_cd: District Code					
[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]					
[Valid=142932 /-] [Invalid=0 /-] [Mean=15.09 /-] [StdDev=13.364 /-]					
District Code					
#4 Sub_Smp: Sub Sample					
[Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
[Valid=142932 /-] [Invalid=0 /-]					
	[Type= discrete] [Format=numeric] [[Valid=142932 /-] [Invalid=0 /-] Round Schedule "512" 12 the number of cases found in the data file. They Region [Type= continuous] [Format=numeri [Valid=142932 /-] [Invalid=0 /-] [Mea State Region code Code [Type= continuous] [Format=numeri [Valid=142932 /-] [Invalid=0 /-] [Mea District Code Sample [Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [Range= 512-512] [Missing=*] [Valid=142932 /-] [Invalid=0 /-] Round Schedule "512" Cases 12 142932 a the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They cannot be interpreted as summary statistics of the number of cases found in the data file. They ca			

File R-PRODUCTS AND BYPRODUCTS

^{#4} Sub_Sn	np: Sub Sa	mple					
Literal quest	ion	Sub Sample					
Value	Label		Cases	Percentage			
1	Sab Sam	ble -1	57410	40.2%			
2	Sub Samp		85522		59.8%		
	/arning: these figures indicate the number of cases found in the data file. They cann		ey cannot be interpreted as summary sta	tistics of the population of interest.			
^{t5} Sub_Rr	d: Sub Ro	und					
nformation		[Type= discrete] [Format=numeric]] [Range= 0-4] [Missing=*]				
Statistics [N	w/ w]	[Valid=132433 /-] [Invalid=10499 /-	-]				
_iteral quest	ion	Sub Round					
Value	Label		Cases	Percentage			
0	NR		75023		56.6%		
1	Sub Roun	d -1	16008	12.1%			
2	Sub Roun	d -2	15699	11.9%			
3	Sub Roun	d -3	13973	10.6%			
4	Sub Roun	d -4	11730	8.9%			
Sysmiss			10499				
-	-	e number of cases found in the data file. The	ey cannot be interpreted as summary stat	tistics of the population of interest.			
⁶ FLOT: F	lot No.	1					
nformation		[Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]					
Statistics [N	W/ W]	[Valid=142932 /-] [Invalid=0 /-] [Mean=35506.773 /-] [StdDev=15469.35 /-]					
iteral quest.	ion	Flot No.					
^{ŧ7} FSU: Vi	llage/Bl. Sr	l. No.					
nformation		[Type= continuous] [Format=numeric] [Range= 41000-49999] [Missing=*]					
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-] [Mean=45231.45 /-] [StdDev=2482.583 /-]					
_iteral quest	ion	Village/Bl. Srl. No.					
^{#8} Hamlet_	_No: Hamle	et Group/Sub-bl. No					
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-]					
iteral quest	ion	Hamlet Group/Sub-bl. No					
Value	Label	<u> </u>	Cases	Percentage			
0	0		118899	· · · · · · · · · · · · · · · · · · ·	83.2%		
1	1		24033	16.8%	00.270		
Varning: these f	igures indicate th	e number of cases found in the data file. The					
^{₽9} Ent_Typ	be: Enterpr	ise Type					
nformation		[Type= discrete] [Format=numeric]] [Range= 1-3] [Missing=*]				
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-]					
_iteral quest	ion	Enterprise Type					
Value	Label		Cases	Percentage			
1	OAME		116150	Ŭ	81.3%		

	NODU.	SIS AND DIFROL					
#9 Ent_Typ	oe: Enterpr	ise Type					
Value	Label		Cases	Percentage			
3	DME		11964	8.4%			
Warning: these f	figures indicate th	e number of cases found in the data file.	They cannot be interpreted as summar	y statistics of the population of interest.			
#10 SHH_N	IO: Sample	e Household No.					
Information [Type= continuous] [For		[Type= continuous] [Format=nu	meric] [Range= 1-119] [Missing	=*]			
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-] [I	Mean=9.745 /-] [StdDev=12.39	5 /-]			
Literal quest	tion	Sample Household No.					
#11 LVL_N	O: Level N	0					
Information		[Type= discrete] [Format=nume	ric] [Range= 9-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-]					
Literal quest	tion	Level No					
Value	Label		Cases	Percentage			
9	LVL 9		142932		100.0%		
Warning: these f	figures indicate th	e number of cases found in the data file.	They cannot be interpreted as summar	y statistics of the population of interest.			
#12 SRL_N	laterials: S	erial number of products	and by-products manu	factured			
Information		[Type= discrete] [Format=nume	ric] [Range= 1-12] [Missing=*]				
Statistics [N	w/ w]	[Valid=142932 /-] [Invalid=0 /-] [I	Valid=142932 /-] [Invalid=0 /-] [Mean=6.15 /-]				
Literal quest	tion	Serial number of products and by-products manufactured					
Interviewer's instructions		Descripyion of item no 1 to 10 is	s available at DESC field				
Value	Label	1	Cases	Percentage			
1			57046		39.9%		
2			12465	8.7%			
3			5151	3.6%			
4			2137	1.5%			
5			1134	0.8%			
6			601	0.4%			
7			321	0.2%			
8			176	0.1%			
9			71	0.0%			
10			40	0.0%			
11	others		6344	4.4%			
12	total (1 to	,	57446		40.2%		
-	-	e number of cases found in the data file.	They cannot be interpreted as summar	y statistics of the population of interest.			
	CD: Type c	1					
Information		[Type= discrete] [Format=nume	ricj [Range= 0-0] [Missing=*]				
Statistics [N	-	[Valid=142932 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0 Warning: those f	0		142932	u statistics of the nonulation of interest	100.0%		

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

File R-PRODUCTS AND BYPRODUCTS

#14 DESC: Descriptio	n			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=58988 /-] [Invalid=0 /-]			
Literal question	Description			
#15 B9_q2: 7-digit CP	N code			
Information	[Type= continuous] [Format=numeric] [Range= 7-9999999] [Missing=*]			
Statistics [NW/ W]	[Valid=74448 /-] [Invalid=68484 /-] [Mean=3061733.234 /-] [StdDev=1739795.506 /-]			
Literal question	7-digit CPN code			
#16 B9_q3: Unit code				
Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]			
Statistics [NW/ W]	[Valid=84919 /-] [Invalid=58013 /-] [Mean=2.244 /-] [StdDev=2.121 /-]			
Literal question	Unit code			
#17 B9_q4: Quantity-I	Month			
Information	[Type= continuous] [Format=numeric] [Range= 0-96777777] [Missing=*]			
Statistics [NW/ W]	[Valid=65088 /-] [Invalid=77844 /-] [Mean=10765.554 /-] [StdDev=396463.527 /-]			
Literal question	Quantity consumed-Month			
#18 B9_q5: Value-Mor	nth			
Information	[Type= continuous] [Format=numeric] [Range= 0-8911080] [Missing=*]			
Statistics [NW/ W]	[Valid=128323 /-] [Invalid=14609 /-] [Mean=7239.166 /-] [StdDev=66384.608 /-]			
Literal question	Value consumed-Month			
^{#19} B9_q6: Rate per ι	init-Month			
Information	[Type= continuous] [Format=numeric] [Range= 0-67500000] [Missing=*]			
Statistics [NW/ W]	[Valid=65235 /-] [Invalid=77697 /-] [Mean=61934.678 /-] [StdDev=544634.091 /-]			
Literal question	Rate per unit-Month			
#20 B9_q7: Quantity-	Year			
Information	[Type= continuous] [Format=numeric] [Range= 0-8630022080] [Missing=*]			
Statistics [NW/ W]	[Valid=78338 /-] [Invalid=64594 /-] [Mean=198268.216 /-] [StdDev=30861388.179 /-]			
Literal question	Quantity consumed-Year			
#21 B9_q8: Value-Yea	r			
Information	[Type= continuous] [Format=numeric] [Range= 0-111268080] [Missing=*]			
Statistics [NW/ W]	[Valid=142891 /-] [Invalid=41 /-] [Mean=72502.229 /-] [StdDev=746730.856 /-]			
Literal question	Value consumed-Year			
#22 B9_q9: Rate per ι	init-Year			
Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*]			
Statistics [NW/ W]	[Valid=78095 /-] [Invalid=64837 /-] [Mean=73145.175 /-] [StdDev=689068.021 /-]			
Literal question	Rate per unit-Year			
#23 SAMPLE: Sample				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=142932 /-] [Invalid=0 /-]			

File R-PRODUCTS AND BYPRODUCTS

FILE K-FI	KUDU	SIS AND BIPRODUCIS					
#23 SAMPLE	: Sample	9					
Value	Label		Cases		Percentage		
1	Sample		142932			100.0%	
		e number of cases found in the data file. They cannot be interpret	ted as summary	/ statistics of the popul	lation of interest.		
#24 SECTOF	R: Sector						
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [M	lissing=*]				
Statistics [NW	/ W]	[Valid=142932 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Rural		142932		ladian affindamad	100.0%	
#25 STRTM		e number of cases found in the data file. They cannot be interpret	ted as summary	/ statistics of the popul	lation of interest.		
Information	10.004	Type= continuous] [Format=numeric] [Range= 0-5]	71 [Missina='	*]			
Statistics [NW	/ W1	[Valid=132286 /-] [Invalid=10646 /-] [Mean=5.589 /-					
#26 SUB_ST	-		,				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [N	liesina=*1				
Statistics [NW	/ \\/1	[/ype= discrete] [/ official=numeric] [Kange= 0-5] [w	lissing- j				
-	•		-				
Value	Label		Cases		Percentage	50.00/	
0	0		75012 30786		23.2%	56.6%	
2	2		15646	11.8%	23.270		
3	3		10978	8.3%			
Sysmiss			10510				
		e number of cases found in the data file. They cannot be interpret	ted as summary	/ statistics of the popul	lation of interest.		
	s: Multipi	ier (subsample)		FR 41 · · · · · · · · · · · · · · · · · · ·			
Information		[Type= continuous] [Format=numeric] [Range= 0.24-59950.22] [Missing=*]					
Statistics [NW	-	[Valid=142932 /-] [Invalid=0 /-] [Mean=175.802 /-] [StdDev=769.272 /-]					
Literal questio		Multiplier (subsample)					
	wuitiplie	er (combined)	0.00075.441	[] /] = = [= = +1			
Information	()	[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]					
Statistics [NW	-	[Valid=142932 /-] [Invalid=0 /-] [Mean=87.903 /-] [StdDev=384.636 /-]					
#29 ST_CD:		Multiplier (combined)					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Type= discrete] [Pointat=numenc] [Missing=] [Valid=142932 /-] [Invalid=0 /-] [Mean=14.953 /-]					
Literal question		State Code					
		Frequency table not shown (3	2 Modalities)			
File R-G	ROSS	VALUE ADDED					
#1 RND: Roi							
Information		[Type= discrete] [Format=numeric] [Range= 512-51	2] [Missing]	=*]			
Statistics [NW	/ W]	[Valid=555312 /-] [Invalid=0 /-] [Mean=512 /-]		-			
-	-						

#1 RND. R	ound Sche	dule			
Literal quest		Round Schedule "512"			
Value	Label		Cases	Percentage	
512	RND 512		555312	i oroontago	100.0%
		e number of cases found in the data file. They cannot be interpreted a		atistics of the population of interest.	100.07
#2 ST_RGI	N: State Re	gion			
Information [Type= continuous] [Format=numeri		[Type= continuous] [Format=numeric] [Range= 21-331]] [Missing=	*]	
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-] [Mean=166.621 /-] [StdE	Dev=86.063	3 /-]	
Literal quest	tion	State Region code			
#3 Dist_cd	I: District C	ode			
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [N	Vissing=*]		
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-] [Mean=16.891 /-] [StdDe	ev=15.419	/-]	
Literal quest	tion	District Code			
#4 Sub_Sn	np: Sub Sa	mple			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-]			
Literal quest	tion	Sub Sample			
Value	Label		Cases	Percentage	
1	Sab Sam	ble -1 1	99193	35.9%	
2	Sub Sam	ble -2 3	356119		64.1%
Warning: these f	figures indicate th	e number of cases found in the data file. They cannot be interpreted a		atistics of the population of interest.	64.1%
Warning: these f		e number of cases found in the data file. They cannot be interpreted a		atistics of the population of interest.	64.1%
Warning: these f #5 Sub_Rr	figures indicate th	e number of cases found in the data file. They cannot be interpreted a	s summary st	atistics of the population of interest.	64.1%
Warning: these f #5 Sub_Rr Information	figures indicate th nd: Sub Ro	e number of cases found in the data file. They cannot be interpreted a und	s summary st	atistics of the population of interest.	64.1%
Warning: these f #5 Sub_Rr Information Statistics [N	figures indicate th nd: Sub Ro W/ W]	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi	s summary st	atistics of the population of interest.	64.1%
Warning: these f #5 Sub_Rr Information Statistics [N	figures indicate th nd: Sub Ro W/ W]	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round	s summary st	atistics of the population of interest.	64.1%
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest	figures indicate th nd: Sub Ro W/ W] tion	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round	s summary st		64.1% 59.6%
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value	figures indicate th nd: Sub Ro W/ W] tion Label	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round 2	s summary st ing=*] Cases		
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0	figures indicate th nd: Sub Ro W/ W] tion Label NR	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1	s summary st ing=*] Cases 294444	Percentage	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1	figures indicate th nd: Sub Ro W/ W] tion Label NR Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round und und und und und und und und und	s summary st ing=*] Cases 294444 52784	Percentage 10.7%	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round 2 d -1 d -2 d -3	s summary st ing=*] Cases 294444 52784 51086	Percentage 10.7% 10.3%	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675	Percentage 10.7% 10.3% 10.1% 9.2%	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1 d -2 d -3 d -3 d -4	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675	Percentage 10.7% 10.3% 10.1% 9.2%	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1 d -1 d -2 d -2 d -3 d -4 e number of cases found in the data file. They cannot be interpreted a	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675 s summary st	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest.	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F Information	figures indicate th nd: Sub Ro W/ W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour Sub Rour	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675 s summary st 65532] [Mis	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest. ssing=*]	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F Information Statistics [N	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour figures indicate th Flot No.	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1 d -1 d -2 d -3 d -4 c enumber of cases found in the data file. They cannot be interpreted a [Type= continuous] [Format=numeric] [Range= 14000-1	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675 s summary st 65532] [Mis	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest. ssing=*]	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F Information Statistics [N Literal quest	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour figures indicate th Flot No.	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1 d -2 d -1 d -2 d -3 d -4 [Valid=3 d -4 [Type= continuous] [Format=numeric] [Range= 14000-4 [Valid=555312 /-] [Invalid=0 /-] [Mean=34373.036 /-] [Si Flot No.	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675 s summary st 65532] [Mis	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest. ssing=*]	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F Information Statistics [N Literal quest	figures indicate the nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour Sub Rour Flot No.	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round d -1 d -2 d -1 d -2 d -3 d -4 [Valid=3 d -4 [Type= continuous] [Format=numeric] [Range= 14000-4 [Valid=555312 /-] [Invalid=0 /-] [Mean=34373.036 /-] [Si Flot No.	s summary st ing=*] Cases 294444 52784 51086 49957 45366 61675 s summary st 65532] [Mis 65532] [Mis	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest. ssing=*] 14.858 /-]	
Warning: these f #5 Sub_Rr Information Statistics [N Literal quest Value 0 1 2 3 4 Sysmiss Warning: these f #6 FLOT: F Information Statistics [N Literal quest #7 FSU: Vi	figures indicate th nd: Sub Ro W/W] tion Label NR Sub Rour Sub Rour Sub Rour Sub Rour Sub Rour Sub Rour Higures indicate th Flot No.	e number of cases found in the data file. They cannot be interpreted a und [Type= discrete] [Format=numeric] [Range= 0-4] [Missi [Valid=493637 /-] [Invalid=61675 /-] Sub Round 2 d -1 d -1 d -2 d -3 d -3 d -4 [Type= continuous] [Format=numeric] [Range= 14000-4] [Valid=555312 /-] [Invalid=0 /-] [Mean=34373.036 /-] [Si Flot No. 1. No.	s summary st ing=*] Cases 294444 52784 52784 51086 61075 s summary st 65532] [Mis tdDev=156	Percentage 10.7% 10.3% 10.1% 9.2% atistics of the population of interest. ssing=*] 14.858 /-] ssing=*]	

#8 Hamlet	_No: Haml	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-]					
Literal ques	tion	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		444100	U	80.0%		
1	1		111212	20.0%	_		
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be interpret	ted as summary	statistics of the population of interest.			
#9 Ent_Ty	pe: Enterp	rise Type					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-]					
Literal ques	tion	Enterprise Type					
Value	Label	1	Cases	Percentage			
1	OAME		462720		83.3%		
2	NDME		60451	10.9%	001070		
3	DME		32141	5.8%			
Warning: these	figures indicate t	he number of cases found in the data file. They cannot be interpret	ted as summary	statistics of the population of interest.			
#10 SHH_N	NO: Sampl	e Household No.					
Information		[Type= continuous] [Format=numeric] [Range= 1-1]	33] [Missing=	*]			
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-] [Mean=10.61 /-] [StdDev=13.738 /-]					
Literal ques	tion	Sample Household No.					
#11 LVL_N	O: Level N	lo.					
Information		[Type= discrete] [Format=numeric] [Range= 10-10]	[Missing=*]				
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-] [Mean=10 /-]					
Literal ques	tion	Level No.					
Value	Label		Cases	Percentage			
10	LVL 10		555312	rercentage	100.0%		
		he number of cases found in the data file. They cannot be interpret		statistics of the population of interest.	100.07		
#12 SRL_I	TEM: Seria	al number if item					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [M	lissing=*]				
Statistics [N	w/ w]	[Valid=555312 /-] [Invalid=0 /-]					
Literal ques		Serial number if item- calculation of gross value added for the reference period					
Interviewer's		put '- ' sign if item 7 > item 6					
Value	Label		Cases	Percentage			
1	remunera	ation received for work done for other concerns	70867	12.8%			
2	sale valu	e of goods sold in the same condition as purchased	4706	0.8%			
		/decrease in stock of semi-finisged goods	15365	2.8%			
4 other rece		eipts (excluding interests and dividends)	15684	2.8%			
5 total rece			96075	15.7%			
5	total rece	eipts (1 to 4)	86975	13.77	0		
5 6		epts (1 to 4) tput (item 5 above + item 12 of block 9)	120553	10.77	21.7%		

File R-GROSS VALUE ADDED

M-1.			•	-			
Value	Label		Cases	Percentage	o (= 0 (
8 Warning: these fi		ue added (item 6 - item 7) e number of cases found in the data file. The	120581 ey cannot be interpreted as summary statistics	of the population of interest.	21.7%		
-	CD: Type o		<u></u>				
 Information		[Type= discrete] [Format=numeric	:] [Range= 0-0] [Missing=*]				
Statistics [NV	w/ w]	[Valid=555312 /-] [Invalid=0 /-] [Me	ean=0 /-]				
Literal questi	ion	Type code- but it is all 0	-				
Value	Label	1	Cases	Percentage			
0	0		555312	Ū	100.0%		
Narning: these fi	gures indicate th	e number of cases found in the data file. The	ey cannot be interpreted as summary statistics	of the population of interest.			
^{#14} SIGN_1	: sign for	the month-value					
Information		[Type= continuous] [Format=nume	eric] [Range= 0-1] [Missing=*]				
Statistics [NV	w/ w]	[Valid=2157 /-] [Invalid=553155 /-]					
Literal questi	ion	sign for the month-value field ie b	10_q2				
Recoding and	d Derivation	Please multiply by -1 by sign_1 field	eld if sign_1=1 to make the value nega	tive			
^{#15} B10_q2	2: Month va	alue					
nformation		[Type= continuous] [Format=nume	eric] [Range= 0-8911080] [Missing=*]				
Statistics [NV	w/ w]	Valid=540542 /-] [Invalid=14770 /-] [Mean=2838.764 /-] [StdDev=33497.995 /-]					
#16 SIGN_2	2: sign for	the yearly-value					
nformation		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NV	w/ w]	[Valid=1009 /-] [Invalid=554303 /-]					
Literal questi	ion	sign for the yearly-value					
Recoding and	d Derivation	Please multiply by -1 if SIGN_2=1 to get negative value.					
^{#17} B10_q3	3: Yearly va	alue					
Information		[Type= continuous] [Format=numeric] [Range= 0-111268080] [Missing=*]					
Statistics [NV	w/ w]	[Valid=555270 /-] [Invalid=42 /-] [Mean=30970.252 /-] [StdDev=385682.308 /-]					
Literal questi	ion	Yearly value	Yearly value				
Recoding an	d Derivation	Please multiply by -1 by sign_2 field	Please multiply by -1 by sign_2 field if sign_2=1 to make the value negative				
#18 SAMPL	.E: Sample)					
Information		[Type= discrete] [Format=numeric	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [\		[Valid=555312 /-] [Invalid=0 /-]					
Value	Label	1	Cases	Percentage			
1	Sample		555312		100.0%		
	-	e number of cases found in the data file. The	ey cannot be interpreted as summary statistics	of the population of interest.			
^{#19} SECTO	R: Sector	1					
nformation		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NV	w/ w]	[Valid=555312 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Rural		555312		100.0%		

File R-GROSS VALUE ADDED

#19 SECTOR: Sector

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.

#20 STRTM_NO: Stratum no			
Information	[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]		
Statistics [NW/ W]	[Valid=493196 /-] [Invalid=62116 /-] [Mean=5.988 /-] [StdDev=10.909 /-]		
#21 SUB_STRTM: Sub-stratum			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=493450 /-] [Invalid=61862 /-] [Mean=0.642 /-]		

Value	Label	Cases Percentage	
0	0	294257	59.6%
1	1	115541 23.4%	
2	2	49505 10.0%	
3	3	34147 6.9%	
Sysmiss		61862	

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

#22 WGT_SS: Multipl	^{#22} WGT_SS: Multiplier (subsample)				
Information	[Type= continuous] [Format=numeric] [Range= 0.24-59950.22] [Missing=*]				
Statistics [NW/ W]	[Valid=555312 /-] [Invalid=0 /-] [Mean=169.874 /-] [StdDev=732.091 /-]				
Literal question	Multiplier (subsample)				
#23 WGT_C: Multiplie	er (combined)				
Information	[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]				
Statistics [NW/ W]	[Valid=555312 /-] [Invalid=0 /-] [Mean=84.94 /-] [StdDev=366.046 /-]				
Literal question	Multiplier (combined)				
#24 ST_CD: State Cod	de				
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=555312 /-] [Invalid=0 /-] [Mean=16.414 /-]				
Literal question	State Code				

Frequency table not shown (32 Modalities)

#1 RND: I	Round Sche	dule				
Information	ı	[Type= discrete] [Format=numeric] [Range= 512-512] [Missing=*]				
Statistics [NW/ W]	[Valid=71420 /-] [Invalid=0 /-]				
Literal question Round Schedule "512"						
Value	Label		Cases Percentage			
512	512		71420	100.	.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
#2 ST_RGN: State Region						
Information	`	[Type= continuous] [Format=numeric] [Missing=*]				

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=167.879 /-] [StdDev=86.569 /-]
Literal question	State Region code

#2 ST_RGN:	State Re	gion					
Notes		Stae code as first two digit to be extracted for	r processing. It has	s been done at kept as ST_CD.			
#3 Dist_cd: I	District C	ode					
Information		[Type= continuous] [Format=numeric] [Range	e= 1-63] [Missing=*	*]			
Statistics [NW/	w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=12.587	/-] [StdDev=12.082	2 /-]			
Literal question	n	District Code					
#4 Sub_Smp	: Sub Sa	mple					
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]				
Statistics [NW/	w]	[Valid=71420 /-] [Invalid=0 /-]					
Literal question	n	Sub Sample					
Value	Label	I	Cases	Percentage			
1	Sab Samp	ple -1	23227	32.5%			
2	Sub Samp	ole -2	48193		67.5%		
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be i	nterpreted as summary	v statistics of the population of interest.			
#5 Sub_Rnd	: Sub Ro	und					
Information		[Type= discrete] [Format=numeric] [Range= (0-4] [Missing=*]				
Statistics [NW/	w]	[Valid=68933 /-] [Invalid=2487 /-]					
Literal question	n	Sub Round					
Value	Label		Cases	Percentage			
0	NR		45706		66.3%		
1	Sub Roun	d -1	5954	8.6%			
2	Sub Roun	d -2	5906	8.6%			
3	Sub Roun	d -3	5796	8.4%			
4	Sub Roun	d -4	5571	8.1%			
Sysmiss	ros indicato th	e number of cases found in the data file. They cannot be i	2487	statistics of the population of interact			
#6 FLOT: Flo		e number of cases found in the data me. They cannot be f	nterpreteu as summary				
Information		[Type= continuous] [Format=numeric] [Range	= 14000-655321 []	Missina=*1			
Statistics [NW/	· w/i		[Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]				
Literal question		[Valid=71420 /-] [Invalid=0 /-] [Mean=40901.052 /-] [StdDev=15483.878 /-] Flot No. not used for processing					
#7 FSU: Villa							
Information	ige/Di. Oi			Missing=*1			
Statistics [NW/	wi	[Type= continuous] [Format=numeric] [Range= 41000-99999] [Missing=*] [Valid=71420 /-] [Invalid=0 /-] [Mean=85149.58 /-] [StdDev=1936.007 /-]					
Literal question	_	Village Block Seral number	~ -] [OldDev-1930	0.001 /-]			
•							
#8 Hamlet_No: Hamlet Group/Sub-bl. No Information [Type= continuous] [Format=numeric] [Rang		= 0-11 [Missing=*]					
Statistics [NW/	wi	[Valid=71420 /-] [Invalid=0 /-]	, o-i][iviissiiig -]				
Literal question		Hamlet Group/Sub-bl. No					
#9 Ent_Type							
	. Linterpr						
Information		[Type= discrete] [Format=numeric] [Range= 7	i-3] [iviissing=^]				

File U-IDENTIFICATION

File U-I	DENTIF	ICATION			
#9 Ent_Typ	be: Enterpr	ise Type			
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]			
Literal quest	ion	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		45797		64.1%
2	NDME		17917	25.1%	
3	DME		7706	10.8%	
	-	e number of cases found in the data file. They cann	ot be interpreted as summar	ry statistics of the population of interest.	
#10 SHH_N	IO: Sample	e Household No.			
Information		[Type= continuous] [Format=numeric] [F	Range= 1-133] [Missing	j=*]	
Statistics [N	W/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=11	.56 /-] [StdDev=17.969	/-]	
Literal quest	ion	Sample Household No.			
#11 LVL_N	O: Level N	0			
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-1] [Missing=*]		
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]			
Literal question		Level No 1			
Value	Label	1	Cases	Percentage	
1	Level 1		71420	-	100.0%
Warning: these f	igures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.	
Information Statistics [N Literal quest	-	[Type= discrete] [Format=numeric] [Rar [Valid=71420 /-] [Invalid=0 /-] [Mean=1.2 Informant Code			
Value	Label		Cases	Percentage	
1	Self		63340		88.7%
2	Manager		2469	3.5%	_
3	Relative		4754	6.7%	
4	NR		34	0.0%	
9	Others		823	1.2%	
•	•	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the population of interest.	
#13 B1_q1	7: Respons	se Code			
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-9] [Missing=*]		
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=1.2	293 /-]		
Literal quest	ion	Response Code			
Value	Label		Cases	Percentage	
1	informant	co-operative and capable	56712		79.4%
2	informant	co-operative but not capable	11066	15.5%	
3	informant	busy	1741	2.4%	
5		reluctort	1763	2.5%	
4	informant	Teluciani	1100	-	
	informant NR Others	Teluciani	10	0.0%	

#14 B1_q1	8: Survey	r Code			
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]			
Literal quest	ion	Survey Code			
Value	Label		Cases	Percentage	
1	Original	ly selected enterprise surveyed	70993		99.4%
2		e enterprise surveyd	1	0.6%	
-	-	the number of cases found in the data file. They cannot i	be interpreted as summary st	atistics of the population of interest.	
	5. Reasol	n for substitution	- 4 0] [Missing-*]		
Information	A// \A/7	[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing="]		
Statistics [N	-	[Valid=427 /-] [Invalid=70993 /-]			
Literal quest	lion	Reason for substitution			
Value	Label		Cases	Percentage	
1	informa	•	35	8.2%	
2		nt not available in the village/block	228		53.4%
3		nt non-cooperative	99	23.2%	
9 Swamiaa	others		65	15.2%	
Sysmiss Warning: these f	igures indicate	the number of cases found in the data file. They cannot l	70993 be interpreted as summary st	atistics of the population of interest.	
#16 TT_Co	nvas: Tot	al time taken to canvass			
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0-915] [Missing=*]		
Statistics [N	w/ w]	[Valid=68947 /-] [Invalid=2473 /-] [Mean=2	2.942 /-] [StdDev=26.87	72 /-]	
Literal quest	ion	Total time taken to canvass			
^{#17} survey	_dt: Date	of survey			
Information		[Type= continuous] [Format=numeric] [Rar	nge= 9-970395] [Missin	g=*]	
Statistics [N	w/ w]	[Valid=69022 /-] [Invalid=2398 /-] [Mean=1	86118.511 /-] [StdDev=7	76044.166 /-]	
Literal quest	ion	Date of survey			
#18 SAMPI	LE: Samp	le Code			
Information		[Type= discrete] [Format=numeric] [Range	= 1-1] [Missing=*]		
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]			
Literal quest	ion	Sample Code			
Value	Label		Cases	Percentage	
1	Sample		71420		100.0%
	-	the number of cases found in the data file. They cannot i	be interpreted as summary st	atistics of the population of interest.	
#19 SECTC	OR: Secto	r code			
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]			
Literal quest	ion	Sector			
Value	Label		Cases	Percentage	

File U-ID		ICATION							
#20 STRTM_	NO: Strat	tum no.							
Information		Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]							
Statistics [NW/	/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=2.18	3 /-] [StdDev=1.621 /-	-]					
Literal questio	n	Stratum no.							
#21 SUB_ST	RTM: Sul	ostratum							
Information		[Type= discrete] [Format=numeric] [Rang	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]						
Statistics [NW/	/ W]	[Valid=68819 /-] [Invalid=2601 /-] [Mean=	0.529 /-]						
Literal questio	n	Substratum							
Value	Label		Cases	Percentage					
0	0		45592		66.2%				
1	1		11289	16.4%					
2	2		10682	15.5%					
3	3		1256	1.8%					
Sysmiss	waa indiaada dh	number of anone found in the data file. These annual	2601	, and the second size of interest					
		e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of interest.					
Information	. wattpi	[Type= continuous] [Format=numeric] [Ra	ange = 0.24-50050.221	[Missing=*]					
	/ W1		•						
Statistics [NW/ W]		[Valid=71420 /-] [Invalid=0 /-] [Mean=112.21 /-] [StdDev=290.68 /-] Substratum							
-		r (combined)							
	wutthie			[Niasian-*]					
Information			lous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]						
Statistics [NW/	-	[Valid=71420 /-] [Invalid=0 /-] [Mean=56.1	08 /-] [StaDev=145.34	+ /-]					
Literal questio		Multiplier (combined)							
File U-O	PERAI	ION INFORMATION							
^{#1} RND: Roι	und Sche	dule							
Information		[Type= discrete] [Format=numeric] [Range= 512-512] [Missing=*]							
Statistics [NW/	/ W]	[Valid=71420 /-] [Invalid=0 /-]							
Literal questio	n	Round Schedule "512"							
Value	Label		Cases	Percentage					
512	RND 512		71420		100.0%				
		e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of interest.					
#2 ST_RGN:	State Re								
Information		[Type= continuous] [Format=numeric] [Ra							
Statistics [NW/ W]		[Valid=71420 /-] [Invalid=0 /-] [Mean=167.879 /-] [StdDev=86.569 /-]							
Literal questio	n	State Region code							
^{#3} Dist_cd: I	District C	ode							
Information		[Type= continuous] [Format=numeric] [Ra	ange= 1-63] [Missing=	*]					
Statistics [NW/	/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=12.5	687 /-] [StdDev=12.082	2 /-]					
Literal questio	n	District Code							
·									

#4 Sub_Sr	mp: Sub Sa	ample						
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]					
Statistics [N	w/w]	[Valid=71420 /-] [Invalid=0 /-]	Valid=71420 /-] [Invalid=0 /-]					
Literal ques	tion	Sub Sample						
Value	Label	1	Cases Percentage					
1	Sab Sam	ple -1	23227	32.5%				
2	Sub Sam	ple -2	48193		67.5%			
-	-	he number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.				
	nd: Sub Ro							
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-4] [Missing=*]					
Statistics [N	-	[Valid=68933 /-] [Invalid=2487 /-]						
Literal ques	tion	Sub Round						
Value	Label		Cases	Percentage				
0	NR		45706		66.3%			
1	Sub Rou		5954	8.6%				
2	Sub Rou		5906	8.6%				
3	Sub Rou		5796	8.4%				
4 Sugariaa	Sub Rou	na -4	5571 2487	8.1%				
Sysmiss Warning: these	figures indicate ti	ne number of cases found in the data file. They cann		tatistics of the population of interest.				
#6 FLOT: F		[Type= continuous] [Format=numeric] [F	ange= 14000-65532] [Mi	issing=*]				
Statistics [N	IW/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=40901.052 /-] [StdDev=15483.878 /-]						
Literal ques			Flot No.					
#7 FSU: Vi	illage/Bl. S	rl. No.						
Information		[Type= continuous] [Format=numeric] [Range= 41000-999999] [Missing=*]						
Statistics [N	IW/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=85	[Valid=71420 /-] [Invalid=0 /-] [Mean=85149.58 /-] [StdDev=1936.007 /-]					
Literal ques	tion	Village/Bl. Srl. No.						
#8 Hamlet	_No: Haml	et Group/Sub-bl. No						
Information		[Type= discrete] [Format=numeric] [Ran	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [N	IW/ W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=0.0547 /-]						
Literal ques	tion	Hamlet Group/Sub-bl. No						
Notes		Coded as its value 0-0, 1-1						
Value	Label		Cases	Percentage				
0	0		67511		94.5%			
1	1		3909	5.5%				
-	-	he number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.				
	pe: Enterp							
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-3] [Missing=*]					
Statistics [N	IW/ W]	[Valid=71420 /-] [Invalid=0 /-]						
Literal ques	tion	Enterprise Type						

#9 Ent Tvr	be: Enterpr							
	-							
Value	Label		Cases	Percentage	0 / /0/			
1	OAME		45797	05 40/	64.1%			
2	NDME		17917	25.1%				
3 Varning: these f	DME	e number of cases found in the data file. They cannot be inte	7706 erpreted as summar	10.8% v statistics of the population of interest.				
-	-	Household No.		· · · · · · · · · · · · · · · · · · ·				
nformation		[Type= continuous] [Format=numeric] [Range=	1-133] [Missing	=*]				
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=11.56 /-] [-				
- Literal quest	_	Sample Household No.						
	O: Level N	umber						
 nformation		[Type= discrete] [Format=numeric] [Range= 2-2	2] [Missing=*]					
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-]						
Literal quest	-	Level Number 2						
Value	Label	1	Cases	Percentage				
2	Level 2		71420	.	100.0%			
Narning: these f	figures indicate th	e number of cases found in the data file. They cannot be inte	erpreted as summar	y statistics of the population of interest.				
^{#12} B3_q1 :	: Industrial	activity code						
nformation		[Type= continuous] [Format=numeric] [Range=	2001-9990] [Mi	ssing=*]				
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=4336.384 /-] [StdDev=2924.179 /-]						
Literal quest	tion	4 digited codes of Industrial activity as per NIC 1987						
#13 DESC:	Descriptio	n						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=56724 /-] [Invalid=0 /-]	[Valid=56724 /-] [Invalid=0 /-]					
Literal quest	tion	Description of Industry activity code as per NIC	1987					
^{#14} B3_q2:	: Type of ov	wnership code						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]						
Statistics [N	w/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=1.234 /-]						
Literal quest	tion	Type of ownership code						
Value	Label	·	Cases	Percentage				
0	NR		541	0.8%				
1	proprietor	y (male)	58480		81.9%			
2	proprietor	y (female)	9456	13.2%				
3	partnershi	p with members of the same household	1585	2.2%				
4	partnershi householo	p between members not all from the same	1179	1.7%				
5	co-operat	ve society	37	0.1%				
6	public sec	tor	10	0.0%				
7	limited cor	npany (outside public sector)	51	0.1%				
8	Invalid		53	0.1%				

#15 B3_q3: Act/authority of regr. [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*] Information Statistics [NW/ W] [Valid=71357 /-] [Invalid=63 /-] [Mean=94.128 /-] [StdDev=198.118 /-] Act/authority code - act 1966 Literal question Interviewer's In case of registration with more than one agancy, the relevant registration codes may be added to obtain the instructions code which is to be entered here. For instance, if a unit is registered under the State directorate of Industries (code 002) and also with the Development Commissioner, Handlooms (code 016) the code to be given here will be 018. Although the code list is available in the schedule, codes are varying too much and so left as it is. In fact there is Notes explanation to fill the Act as under: In case of registration with more than one agancy, the relevant registration codes may be added to obtain the code which is to be entered here. For instance, if a unit is registered under the State directorate of Industries (code 002) and also with the Development Commissioner, Handlooms (code 016) the code to be given here will be 018. #16 B3_q4: Premises (code) Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*] Statistics [NW/ W] [Valid=71420 /-] [Invalid=0 /-] Literal question Premises Code Notes Invalid code here recoded as its value Value Label Cases Percentage

Value	Eddel	00000	reroentage	
1	no fixed premises	2117	3.0%	
2	premise same as household's residence	34381		48.1%
3	premise independent of household's residence	34689		48.6%
4	Invalid	152	0.2%	
9	NR	81	0.1%	
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the nonulation of interest	

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

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

#17 B3_q5: Location of size (code)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=69238 /-] [Invalid=2182 /-] [Mean=1.93 /-]					
Literal question		Location of size (code)			
Value	Label		Cases	Percentage	
1	Located in	Located in industrial area		7.6%	
2	other area	other area			92.3%
9	NR		67	0.1%	

2182

#18 B3_q6: Whether ancy to parent ent

Sysmiss

— ·		3 1			
Information [Type= discrete] [Format=numeric] [Range= 1-3] [M		1-3] [Missing=*]			
Statistics [NW/ W] [Valid=71420 /-] [Invalid=0 /-]					
Literal question		Whether ancillary to parent enterprise			
Value	Label		Cases	Percentage	
1	Yes		3887	5.4%	
2	No		67480		94.5%
3	NR		53	0.1%	

^{#18} B3_q6: Whether ancy to parent ent

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

Warning: thes	se figures indicate the	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the po	pulation of interest.	
#19 B3_q	7: Age of en	t. (yr.)				
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				*]		
Statistics [NW/ W]		[Valid=71327 /-] [Invalid=93 /-] [Mear	n=14.056 /-] [StdDev=20.13	34 /-]		
Literal que	estion	Age of enterprise (yr.)		-		
#20 B3 q	8: Source of	energy (code)				
 nformatio		[Type= discrete] [Format=numeric] [F	Range= 0-151 [Missing=*]			
Statistics		[Valid=71420 /-] [Invalid=0 /-]				
Literal que		Source of energy (code)				
		Source of energy (code)				
Value	Label		Cases		Percentage	
0	no source	of energy	38916			54.5%
1	coal/coal	gas	1545	2.2%		
2	coke		488	0.7%		
3	L.P.Gas		710	1.0%		
4	firewood		2341	3.3%		
5	charcoal		1882	2.6%		
6	diesel oil		673	0.9%		
7	furnace oi	l	130	0.2%		
В	other fuel	oil	1143	1.6%		
Э	electricity		22132		31.0%	
10	water/stea	ım	32	0.0%		
11	solar ener	ду	24	0.0%		
12	wind mill		28	0.0%		
13	animal po	wer	30	0.0%		
14	other(spec	cify)	1332	1.9%		
15	NR		14	0.0%		
-	-	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the po	pulation of interest.	
		operation (code)				
nformatio		[Type= discrete] [Format=numeric] [F				
Statistics		[Valid=71420 /-] [Invalid=0 /-] [Mean=	=1.058 /-]			
iteral que.		Nature of operation (code)				
Value	Label		Cases		Percentage	
1		and operating	69047			96.7%
2	perennial	but ceasesd to operate	908	1.3%		
3	seasonal		1205	1.7%		
4	casual		209	0.3%		
5	NR	a number of some found to the state file of	51	0.1%	nulation of interest	
	•	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the po	pulation of interest.	
nformatio		-	Pango- 1 3] [Missing-*]			
		[Type= discrete] [Format=numeric] [F	າວງ [ເທເຣຣເກg="]			
Statistics		[Valid=71420 /-] [Invalid=0 /-]				
Literal que	stion	Availability of account				

Availabil	ity of account					
Label		Cases	Percentage			
Yes		1330	1.9%			
No		69997	98.0%			
NR indicate the	a number of cases found in the data file. They cannot	93	0.1%			
		nae= 0-61 [Missina=*	ባ			
	Accounting period					
Referer	nce year From					
	[Type= continuous] [Format=numeric] [Ra	nge= 32-900394] [Mi	issing=*]			
N]	[Valid=70708 /-] [Invalid=712 /-] [Mean=18	31207.377 /-] [StdDev	v=80029.453 /-]			
	Reference year From					
Referen	ice year to					
	[Type= continuous] [Format=numeric] [Ra	nge= 95-910942] [Mi	issing=*]			
Statistics [NW/ W] [Valid=70699 /-] [Invalid=721 /-] [Mean=181172.273 /-] [StdDev=76324.825 /-]			v=76324.825 /-]			
iteral question Reference year to						
Referer	nce month from					
ation [Type= continuous] [Format=numeric] [Range= 0-809942] [Missing=*]						
N]	[Valid=70898 /-] [Invalid=522 /-] [Mean=183309.316 /-] [StdDev=78335.343 /-]					
	Reference month from					
Referen	ice month to					
	[Type= continuous] [Format=numeric] [Ra	nge= 0-990495] [Mis	ssing=*]			
N]	[Valid=70896 /-] [Invalid=524 /-] [Mean=18	81058.977 /-] [StdDev	v=76290.213 /-]			
	Reference month to					
No. of da	ays worked					
	[Type= continuous] [Format=numeric] [Ra	nge= 0-31] [Missing=	=*]			
v]	[Valid=71420 /-] [Invalid=0 /-] [Mean=24.73	31 /-] [StdDev=5.183	s /-]			
	No. of days worked					
No. of sh	nifts during the month					
	[Type= continuous] [Format=numeric] [Ra	nge= 0-90] [Missing=	=*]			
N]	[Valid=71420 /-] [Invalid=0 /-] [Mean=24.5	3 /-] [StdDev=6.951 /	/-]			
	No. of shifts during the month					
louseho	old size					
	[Type= continuous] [Format=numeric] [Ra	nge= 0-96] [Missing=	=*]			
N]	[Valid=69640 /-] [Invalid=1780 /-] [Mean=5	5.985 /-] [StdDev=3.1	72 /-]			
	Household size					
	Label Yes No NR sindicate the Account V] Referen V] Referen V] Referen V] No. of da V] No. of sh	Yes No NR Sindicate the number of cases found in the data file. They cannot Accounting period [Type= continuous] [Format=numeric] [Ra V] [Valid=1446 /-] [Invalid=69974 /-] [Mean=14 Accounting period Reference year From [Type= continuous] [Format=numeric] [Ra V] [Valid=70708 /-] [Invalid=712 /-] [Mean=16 Reference year to [Type= continuous] [Format=numeric] [Ra V] [Valid=70699 /-] [Invalid=721 /-] [Mean=16 Reference year to [Type= continuous] [Format=numeric] [Ra V] [Valid=70898 /-] [Invalid=522 /-] [Mean=16 Reference month from [Type= continuous] [Format=numeric] [Ra V] [Valid=70898 /-] [Invalid=522 /-] [Mean=16 Reference month from [Type= continuous] [Format=numeric] [Ra V] [Valid=70896 /-] [Invalid=524 /-] [Mean=16 Reference month to Io. of days worked [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.7 No. of days worked Io. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5 No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5 No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5 No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5] No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5] No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5] No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5] No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=71420 /-] [Invalid=0 /-] [Mean=24.5] No. of shifts during the month Household size [Type= continuous] [Format=numeric] [Ra V] [Valid=69640 /-] [Invalid=	Label Cases Yes 1330 No 1330 No 1330 No 1330 No 1330 No 93 Sindicate the number of cases found in the data file. They cannot be interpreted a summa sum			

#31 B3_q17	: Social g	roup code					
Information		[Type= discrete] [Format=numeric] [R	ange= 0-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=69940 /-] [Invalid=1480 /-] [Mea	[Valid=69940 /-] [Invalid=1480 /-] [Mean=8.14 /-]				
Literal questi	on	Social group code					
Notes		System missing may be treated as NF	۲.				
Value	Label		Cases		Percentage		
0	NR		74	0.1%			
1	ST		1725	2.5%			
2	SC		6526	9.3%			
9	Others		61615			88.1%	
Sysmiss	nuros indicato th	e number of cases found in the data file. They ca	1480	v statistics of the ne	nulation of interest		
	-	tage of hhd. Income-Agricultu		y statistics of the po	pulation of interest.		
				-*1			
Information		[Type= continuous] [Format=numeric]		-			
Statistics [NV	-	[Valid=60282 /-] [Invalid=11138 /-] [Me		.033 /-]			
Literal questi		Percentage of household Income-Agr					
^{#33} B3_q18	b: Manu.	enterprises					
Information		[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]					
Statistics [NV	v/ w]	[Valid=69826 /-] [Invalid=1594 /-] [Mean=76.163 /-] [StdDev=29.789 /-]					
Literal questi	on	Number of Manufacturing enterprises					
^{#34} B3_q18	c: Other s	ources					
Information		[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]					
Statistics [NV	v/ w]	[Valid=63933 /-] [Invalid=7487 /-] [Mean=22.471 /-] [StdDev=28.938 /-]					
Literal questi	on	Other sources					
^{#35} B3_q18	d: Total	1					
Information		[Type= continuous] [Format=numeric]	[Range= 1-100] [Missing	=*]			
Statistics [NV	v/ w]	[Valid=70001 /-] [Invalid=1419 /-] [Mea		-			
Literal questi		Total		-			
-		working in his own ent					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-3] [Missing=*]				
Statistics [NV	v/ wj	[Valid=69994 /-] [Invalid=1426 /-] [Mea	0 11 0 1				
Literal questi	-	Actually working in his own enterprise					
Notes		System missing will be treated as NR					
Value	Label		Cases		Percentage		
1	Yes		68283			97.6%	
-	No		1628	2.3%			
2				-			
2 3	NR		83	0.1%			

File U-C	PERA						
#37 B3_q20	: Whether	technically qualified					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=69988 /-] [Invalid=1432 /-] [Mea	n=1.957 /-]				
Literal questi	on	Whether technically qualified					
Value	Label	1	Cases	Percer	ntage		
1	Yes		3136	4.5%	-		
2	No		66754		95.4%		
3	NR		98	0.1%			
Sysmiss			1432				
Warning: these fig	ures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summai	ry statistics of the population of in	iterest.		
#38 SAMPL	E: Sample	9					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]				
Statistics [NV	v/ w]	[Valid=71420 /-] [Invalid=0 /-]					
Value	Label		Cases	Percer	ntage		
1	Sample		71420		100.0%		
Warning: these fig	ures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summai	ry statistics of the population of in	iterest.		
#39 SECTO	R: Sector						
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NV	v/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=2	/-]				
Value	Label		Cases	Percer	ntage		
2	Urban		71420		100.0%		
		e number of cases found in the data file. They can	nnot be interpreted as summai	ry statistics of the population of in	iterest.		
#40 STRTM	_NO: Stra	tum no					
Information		[Type= continuous] [Format=numeric]	[Range= 0-57] [Missing=	=*]			
Statistics [NV	v/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=2.183 /-] [StdDev=1.621 /-]					
Literal questi	on	Stratum no	Stratum no				
#41 SUB_S	TRTM: Su	b-stratum					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-3] [Missing=*]				
Statistics [NV	v/ w]	[Valid=68819 /-] [Invalid=2601 /-]					
Literal questi	on	Sub-stratum No.					
Value	Label	I	Cases	Percer	ntage		
0	0		45592		66.2%		
1	1		11289	16.4%			
2	2		10682	15.5%			
3	3		1256	1.8%			
Sysmiss			2601				
-	gures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summai	ry statistics of the population of in	iterest.		
#42 WGT_S	S: Multipl	ier (subsample)					
Information		[Type= continuous] [Format=numeric]	[Range= 0.24-59950.22]] [Missing=*]			
Statistics [NV	v/ w]	[Valid=71420 /-] [Invalid=0 /-] [Mean=1	12.21 /-] [StdDev=290.6	8 /-]			
-	-						

#43 WGT_C	: Multiplie	r (combined)						
Information		[Type= continuous] [Format=numeric] [Rang	e= 0.12-29975.11] [M	issing=*]				
Statistics [NW	// W]	[Valid=71420 /-] [Invalid=0 /-] [Mean=56.108	/-] [StdDev=145.34 /-]				
File U-F		SSETS-RC1						
#1 RND: Ro								
Information		[Type= discrete] [Format=numeric] [Range=	512 512] [Missing-*]					
	// \A/1							
Statistics [NW		[Valid=399854 /-] [Invalid=0 /-]						
		Round Schedule "512"						
Value	Label		Cases	Percentage	(00.00			
512 Warning: these fig	RND 512 ures indicate the	number of cases found in the data file. They cannot be	399854 interpreted as summary st	atistics of the population of interest.	100.0%			
#2 ST_RGN			<u> </u>					
– Information		[Type= continuous] [Format=numeric] [Rang	e= 21-331] [Missing=	*]				
Statistics [NW	// W]	[Valid=399854 /-] [Invalid=0 /-] [Mean=169.14		-				
Literal question		State Region code						
#3 Dist_cd:		ode						
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]						
Statistics [NW	// W]	[Valid=399854 /-] [Invalid=0 /-] [Mean=12.74 /-] [StdDev=12.393 /-]						
Literal question	on	District Code						
#4 Sub_Sm	p: Sub Sa	mple						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW	// W]	[Valid=399854 /-] [Invalid=0 /-]						
Literal question	on	Sub Sample						
Value	Label		Cases	Percentage				
1	Sab Samp	le -1	129215	32.3%				
2	Sub Samp		270639		67.7%			
		e number of cases found in the data file. They cannot be	interpreted as summary st	atistics of the population of interest.				
#5 Sub_Rno			0 43 FB 41					
Information	// \	[Type= discrete] [Format=numeric] [Range=	0-4] [IVIISSING=^]					
Statistics [NW		[Valid=384947 /-] [Invalid=14907 /-]						
Literal question		Sub Round						
Value	Label		Cases	Percentage				
0	NR Sub Doub	a 1	255732	0.60/	66.4%			
1	Sub Roun Sub Roun		33153 32535	8.6% 8.5%				
2								
3	Sub Roun Sub Roun		32154	8.4% 8.1%				
			31373	0.1/0				
Sysmiss		number of cases found in the data file. They cannot be	14907					

File U-FI	XED A	SSETS-RC1					
#6 FLOT: Flo	ot No.						
Information		[Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]					
Statistics [NW	/ W]	[Valid=399854 /-] [Invalid=0 /-] [Mean=40741.317 /-]	[StdDev=1	5480.929 /-]			
Literal questio	'n	Flot No.					
#7 FSU: Villa	age/BI. Sr	1. No.					
Information		[Type= continuous] [Format=numeric] [Range= 4100	00-99999] [N	/lissing=*]			
Statistics [NW	/ W]	[Valid=399854 /-] [Invalid=0 /-] [Mean=85137.393 /-]	[StdDev=19	943.056 /-]			
Literal questio	n	Village/BI. Srl. No.					
#8 Hamlet_N	lo: Hamle	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	issing=*]				
Statistics [NW	/ W]	[Valid=399854 /-] [Invalid=0 /-]					
Literal questio	'n	Hamlet Group/Sub-bl. No					
Value	Label		Cases		Percentage		
0	0		377908		-	94.5%	
1	1		21946	5.5%			
		e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the pop	oulation of interest.		
#9 Ent_Type	: Enterpr	іѕе Туре					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=399854 /-] [Invalid=0 /-]					
Literal question		Enterprise Type					
Value	Label		Cases		Percentage		
1	OAME		249315			62.4%	
2	NDME		102393		25.6%		
3 Warning: these figu	DME	e number of cases found in the data file. They cannot be interprete	48146	12.0%	ulation of interest		
		e Household No.	eu as summary	statistics of the pop	initiation of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 1-13	31 [Missing:	=*1			
Statistics [NW	/ \\\/1	[Valid=399854 /-] [Invalid=0 /-] [Mean=11.516 /-] [Sto		-			
Literal guestio	-	Sample Household No.	1Dev=17.03	· /-]			
#11 LVL_NO		Sample Household No.					
Information	. Levei	[Turse_ discrete] [Format_numeric] [Dongo_ 2, 2] [M]	iacina-*1				
	/ \\\/	[Type= discrete] [Format=numeric] [Range= 3-3] [Mi	issing= j				
Statistics [NW	_	[Valid=399854 /-] [Invalid=0 /-]					
Literal questio		Level Number	-		_		
Value	Label		Cases		Percentage		
3 Warning: these figu	LVI 3 ures indicate the	e number of cases found in the data file. They cannot be interprete	399854 ed as summary	statistics of the pop	oulation of interest.	100.0%	
		no. of assets					
- Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mi	issing=*1				
Statistics [NW	/ W]	[Valid=399854 /-] [Invalid=0 /-]	5 1				
Literal questio	-	Srl. no. of assets					

#12 SRL_	ASSTS: Srl	. no. of assets						
Value	Label		Cases	Percentage				
1	Land		36634	9.2%				
2	Building		41103	10.3%				
3	Other co	nstruction	2558	0.6%				
4	Plant & N	<i>l</i> achinery	40549	10.1%				
5	Transpor	t equipment	16576	4.1%				
6	tools		64751		16	.2%		
7		ed assets	55943		14.0%			
8	Total (2 t		70864			17.7%		
9 Warning: these	Total (1 t figures indicate t	O ℓ) he number of cases found in the data file. They can	70876 not be interpreted as summary	statistics of the population of interest.		17.7%		
	Type: Reco							
 Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-1] [Missing=*]					
Statistics [I	NW/ W]	[Valid=399854 /-] [Invalid=0 /-]						
Literal ques	stion	Record type RC -1						
Value	Label		Cases	Percentage				
1	RC 1		399854			100.0%		
Warning: these	e figures indicate t	he number of cases found in the data file. They can	not be interpreted as summary	statistics of the population of interest.				
#14 B4_q 2	2: Market v	alue of assets						
Information	ı	[Type= continuous] [Format=numeric] [Range= 0-9152342] [Mis	sing=*]				
Statistics [I	NW/ W]	[Valid=399066 /-] [Invalid=788 /-] [Mear	n=32204.995 /-] [StdDev=	=186234.129 /-]				
Literal ques	stion	Market value of assets						
#15 B4_q 3	3: Net open	ing balance						
Information	ı	[Type= continuous] [Format=numeric] [Range= 0-7049719] [Missing=*]						
Statistics [I	NW/ W]	[Valid=146500 /-] [Invalid=253354 /-] [Mean=6792.539 /-] [StdDev=104839.889 /-]						
Literal ques	stion	Net opening balance						
#16 B4	4: New pure	chase						
	ı	[Type= continuous] [Format=numeric] [Range= 0-9016342] [Missing=*]						
	NW/ W]	[Valid=161349 /-] [Invalid=238505 /-] [Mean=2775.086 /-] [StdDev=57094.765 /-]						
Information	Literal question New purchase							
Information Statistics [I	stion	New purchase						
Information Statistics [I Literal ques	stion 5: Used pui	1 ·						
Information Statistics [I Literal ques #17 B4_q	5: Used pu	1 ·	Range= 0-884000] [Miss	ing=*]				
Information Statistics [I Literal ques #17 B4_q Information	5: Used pui	chased						
Information Statistics [I Literal ques	5: Used pui י אש/ wj	rchased [Type= continuous] [Format=numeric] [
Information Statistics [I Literal ques #17 B4_q Information Statistics [I Literal ques	5: Used pui י אש/ wj	Chased [Type= continuous] [Format=numeric] [[Valid=144488 /-] [Invalid=255366 /-] [M Used purchased						
Information Statistics [I Literal ques #17 B4_q Information Statistics [I Literal ques #18 B4_q	5: Used pur NW/ W] stion 6: Own con	Chased [Type= continuous] [Format=numeric] [[Valid=144488 /-] [Invalid=255366 /-] [M Used purchased	lean=640.886 /-] [StdDev	/=15720.493 /-]				
Information Statistics [I Literal ques #17 B4_q Information Statistics [I Literal ques	5: Used pui NW/ W] stion 6: Own con	rchased [Type= continuous] [Format=numeric] [[Valid=144488 /-] [Invalid=255366 /-] [M Used purchased struction	lean=640.886 /-] [StdDev Range= 0-2729808] [Mis	v=15720.493 /-] sing=*]				

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#19 B4_q7: T o	otal (col.	4 to 6)						
Information		[Type= continuous] [Format=numeric] [Range= 0-90	/pe= continuous] [Format=numeric] [Range= 0-9016342] [Missing=*]					
Statistics [NW/	wj	[Valid=164685 /-] [Invalid=235169 /-] [Mean=3837.4	alid=164685 /-] [Invalid=235169 /-] [Mean=3837.483 /-] [StdDev=87099.187 /-]					
Literal question		Total (col. 4 to 6)						
#20 B4_q8: A	ssets so	ld						
Information	Information [Type= continuous] [Format=numeric] [Range= 0-335290] [Missing=*]							
Statistics [NW/	wj	[Valid=142301 /-] [Invalid=257553 /-] [Mean=56.483	alid=142301 /-] [Invalid=257553 /-] [Mean=56.483 /-] [StdDev=1753.045 /-]					
Literal question	l	Assets sold						
#21 B4_q9: D	iscarded	1						
Information		[Type= continuous] [Format=numeric] [Range= 0-23	8500] [Missin	g=*]				
Statistics [NW/	wj	[Valid=147116 /-] [Invalid=252738 /-] [Mean=67.673	alid=147116 /-] [Invalid=252738 /-] [Mean=67.673 /-] [StdDev=1207.337 /-]					
Literal question	l	Discarded						
#22 B4_q10:	Deprecia	tion						
Information		[Type= continuous] [Format=numeric] [Range= 0-13	26000] [Missir	ng=*]				
Statistics [NW/	wj	[Valid=347738 /-] [Invalid=52116 /-] [Mean=2349.203 /-] [StdDev=14365.383 /-]						
Literal question	iteral question Depreciation							
#23 B4_q11: I	Net closi	ng balance						
Information		[Type= continuous] [Format=numeric] [Range= 0-7756491] [Missing=*]						
Statistics [NW/	wj	[Valid=351331 /-] [Invalid=48523 /-] [Mean=5896.03	5 /-] [StdDev=	93832.681 /-]				
Literal question		Net closing balance						
#24 SAMPLE:	Sample	code						
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]						
Statistics [NW/	wj	[Valid=399854 /-] [Invalid=0 /-]						
Literal question	l	Sample						
Value	Label		Cases	Percentage				
1	sample		399854		100.0%			
		e number of cases found in the data file. They cannot be interprete	ed as summary st	atistics of the population of interest.				
#25 SECTOR:	Sector		i*1					
Information	A/1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		[Valid=399854 /-] [Invalid=0 /-] Sector code						
Literal question			0	Demonstration				
Value 2	Label Urban		Cases 399854	Percentage	100.0%			
		e number of cases found in the data file. They cannot be interprete		atistics of the population of interest.	100.0%			
#26 STRTM_N	NO: Strat	tum no						
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]					
Statistics [NW/	W]	[Valid=399854 /-] [Invalid=0 /-] [Mean=2.187 /-] [StdI	Dev=1.629 /-]					
Literal question		Stratum no						
		1						

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File U-F	-IXED A	SSETS-RC1						
#27 SUB_S	TRTM: Sul	o-stratum						
Information	nformation [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]							
Statistics [N	w/ w]	[Valid=384293 /-] [Invalid=15561 /-]						
Literal quest	ion	Sub-stratum						
Value	Label		Cases	Ре	rcentage			
0	0		255078			66.4%		
1	1		63677	16.6%				
2	2		58559	15.2%				
3	3		6979	1.8%				
Sysmiss Warning: these fi	iqures indicate th	e number of cases found in the data file. They ca	15561	y statistics of the population	of interest.			
-	-	ier (subsample)		<u>, , , , , , , , , , , , , , , , , , , </u>				
Information		[Type= continuous] [Format=numeric]	[Range= 0 24-59950 22]	[Missing=*]				
	w/ w1							
Statistics [NW/ W] Literal question		Multiplier (subsample)	[Valid=399854 /-] [Invalid=0 /-] [Mean=111.151 /-] [StdDev=289.234 /-]					
•								
#29 WGT_C: Multiplier (combined)								
Information		[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]						
Statistics [N		[Valid=399854 /-] [Invalid=0 /-] [Mean=55.578 /-] [StdDev=144.617 /-]						
Literal quest		Multiplier (combined)						
File U-F	IXED A	SSETS-RC2						
#1 RND: R	ound Sche	dule						
Information		[Type= discrete] [Format=numeric] [R	ange= 512-512] [Missing	=*]				
Statistics [N	w/ w]	[Valid=112707 /-] [Invalid=0 /-]						
Literal quest	ion	Round Schedule "512"						
Value	Label	I	Cases	Pe	rcentage			
512	RND 512		112707			100.0%		
Warning: these fi	igures indicate th	e number of cases found in the data file. They ca	annot be interpreted as summa	y statistics of the populatior	n of interest.			
#2 ST_RGN	N: State Re	gion						
Information		[Type= continuous] [Format=numeric]	[Range= 21-331] [Missir	ıg=*]				
Statistics [N	w/ w]	[Valid=112707 /-] [Invalid=0 /-] [Mean=166.607 /-] [StdDev=87.872 /-]						
Literal quest	ion	State Region code						
#3 Dist_cd	: District C	ode						
Information		[Type= continuous] [Format=numeric]	[Range= 1-63] [Missing=	:*]				
Statistics [N	w/ w]	[Valid=112707 /-] [Invalid=0 /-] [Mean:	=11.223 /-] [StdDev=10.58	31 /-]				
Literal quest	ion	District Code						
#4.0.1.0	ani Sub Sa							

#4 Sub_Smp: Sub Sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=112707 /-] [Invalid=0 /-]
Literal question	Sub Sample

#4 Sub_Sr	np: Sub Sa	mple			
Value	Label		Cases	Percentage	
1	Sab Samp	ble -1	38945	34.6%	
2	Sub Samp		73762		65.4%
	-	e number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.	
_	nd: Sub Ro	1			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-4] [Missing=*]		
Statistics [N	W/ W]	[Valid=110112 /-] [Invalid=2595 /-]			
Literal quest	tion	Sub Round			
Value	Label		Cases	Percentage	
0	NR		71167		64.6%
1	Sub Roun	d -1	9765	8.9%	
2	Sub Roun	d -2	10081	9.2%	
3	Sub Roun	d -3	9919	9.0%	
4	Sub Roun	d -4	9180	8.3%	
Sysmiss	5		2595	to the time of the second time of interest	
#6 FLOT: F	-	e number of cases found in the data file. They cann	ot be interpreted as summary s	taustics of the population of interest.	
Information		[Type= continuous] [Format=numeric] [F	ange= 14001-655321 [Mi	issina=*1	
Statistics [N	w// w/1	[Valid=112707 /-] [Invalid=0 /-] [Mean=4			
-	-	Flot No.		520.929 ⁻]	
Literal quest					
	llage/Bl. Sr	1		· ·	
Information		[Type= continuous] [Format=numeric] [F			
Statistics [N	W/ W]	[Valid=112707 /-] [Invalid=0 /-] [Mean=8	5245.175 /-] [StdDev=196	60.792 /-]	
Literal ques	tion	Village/Bl. Srl. No.			
Value	Label		Cases	Percentage	
1	Land				
2	Building				
3	Other con	struction			
4	Plant & Ma	achinery			
5	Transport	equipment			
6	tools				
7	other fixed				
8	Total (2 to				
9 Warning: these i	Total (1 to	7) e number of cases found in the data file. They cann	ot be interpreted as summary s	tatistics of the population of interest.	
-	-	et Group/Sub-bl. No			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missina=*]		
Statistics [N	w/ w1	[Valid=112707 /-] [Invalid=0 /-] [Mean=0.			
Literal question		Hamlet Group/Sub-bl. No	•		

Literal question		Hamlet Group/Sub-bl. No	
Value	Label	Cases	Percentage
0	0	105784	93.9%

#8 Hamlet	_No: Haml	et Group/Sub-bl. No						
Value	Label		Cases	Percentage				
1	1		6923	6.1%				
Warning: these	figures indicate ti	he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.				
#9 Ent_Ty	pe: Enterp	rise Type						
Information		[Type= discrete] [Format=numeric]	[Range= 1-3] [Missing=*]					
Statistics [N	IW/ W]	[Valid=112707 /-] [Invalid=0 /-] [Mea	an=1.586 /-]					
Literal ques	tion	Enterprise Type						
Value	Label	1	Cases	Percentage				
1	OAME		60440		53.6%			
2	NDME		38513	34.2%)			
3	DME		13754	12.2%				
Warning: these	figures indicate ti	he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.				
#10 SHH_N	NO: Sample	e Household No.						
Information		[Type= continuous] [Format=nume	ric] [Range= 1-109] [Missing	=*]				
Statistics [N	IW/ W]	[Valid=112707 /-] [Invalid=0 /-] [Mea	an=8.301 /-] [StdDev=11.642	2 /-]				
Literal ques	tion	Sample Household No.						
#11 LVL_N	O: Level	'						
Information		[Type= discrete] [Format=numeric]	[Range= 3-3] [Missing=*]					
Statistics [N	IW/ W]	[Valid=112707 /-] [Invalid=0 /-]	[Valid=112707 /-] [Invalid=0 /-]					
Literal ques	tion	Level number						
Value	Label		Cases	Percentage				
3	LVL 3		112707		100.0%			
Warning: these	figures indicate ti	he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.				
#12 SRL_4	Assets: SI.	no. of assets						
Information		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*]					
Statistics [N	IW/ W]	[Valid=112707 /-] [Invalid=0 /-]						
Literal ques	tion	SI. no. of assets						
Value	Label		Cases	Percentage				
1	Land		26197		23.2%			
2	Building		26650		23.6%			
3		nstruction	81	0.1%				
4	Plant & N	lachinery	1059	0.9%				
5	Transpor	t equipment	67	0.1%				
6	tools		281	0.2%				
7	other fixe	d assets	334	0.3%				
8	Total (2 to	7)	27203		24.1%			
9	Total (1 to		30835		27.4%			
Warning: these	•	, he number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.				
#13 REC_1	Гуре: Reco	rd type						
Information		[Type= discrete] [Format=numeric]	[Range= 2-2] [Missing=*]					

#13 REC_T	ype: Reco	rd type			
Literal questi	ion	Record type			
Value	Label	1	Cases	Percentage	
2	RC 2		112707		100.0%
-	-	e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	s of the population of interest.	
^{#14} B4_q12	2: Assets I	nired- Value			
Information		[Type= continuous] [Format=numeric]	[Range= 0-5000000] [Missing=*]		
Statistics [NV	w/ w]	[Valid=111447 /-] [Invalid=1260 /-] [Me	an=53269.828 /-] [StdDev=18093	80.978 /-]	
Literal questi	ion	Assets hired- Value			
^{#15} B4_q1 3	B: Rent				
Information		[Type= continuous] [Format=numeric]	[Range= 0-258000] [Missing=*]		
Statistics [NV	w/ w]	[Valid=104059 /-] [Invalid=8648 /-] [Me	an=3711.678 /-] [StdDev=8223.0	4 /-]	
Literal questi	ion	Rent			
#16 SAMPL	E: Sample	e code			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]		
Statistics [NV	w/ w]	[Valid=112707 /-] [Invalid=0 /-]			
Literal questi	ion	Sample code			
Value	Label	1	Cases	Percentage	
1	sample		112707	-	100.0%
Warning: these fig	gures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	of the population of interest.	
	D. acator	code			
#17 SECTO	R: Sector				
	R: Sector	[Type= discrete] [Format=numeric] [Ra	ange= 1-1] [Missing=*]		
Information					
Information Statistics [NV	w/ w]	[Type= discrete] [Format=numeric] [Ra			
Information Statistics [NV	w/ w]	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean=		Percentage	
Information Statistics [NV Literal questi Value 2	N/ VV] ion Label Urban	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code	2 /-] Cases 112707	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fig	N/ W] ion Label Urban gures indicate th	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code	2 /-] Cases 112707	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fig	N/ W] ion Label Urban gures indicate th	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code	2 /-] Cases 112707 nnot be interpreted as summary statistics	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fin #18 STRTM Information	N/ W] ion Label Urban gures indicate th I_NO: Stra	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code tum number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric]	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fi #18 STRTM Information Statistics [NV	N/ W] ion Label Urban gures indicate th I_NO: Stra	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fin #18 STRTM Information Statistics [NV Literal questi	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fin #18 STRTM Information Statistics [NV Literal questi	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fit #18 STRTM Information Statistics [NV Literal questi #19 SUB_S	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fin #18 STRTM Information Statistics [NV Literal questi #19 SUB_S Information	N/ W] ion Urban gures indicate th I_NO: Stra N/ W] ion TRTM: Su	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code e number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number b-stratum	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these find #18 STRTM Information Statistics [NV Literal questi #19 SUB_S Information Statistics [NV	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion TRTM: Su	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code e number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number b-stratum [Type= discrete] [Format=numeric] [Ra	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these find 18 STRTM Information Statistics [NV Literal questi #19 SUB_S Information Statistics [NV	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion TRTM: Su	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code e number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number b-stratum [Type= discrete] [Format=numeric] [Ra [Valid=110007 /-] [Invalid=2700 /-]	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-]	5	100.0%
Information Statistics [NV Literal questi Value 2 Warning: these fit #18 STRTM Information Statistics [NV Literal questi #19 SUB_S Information Statistics [NV Literal questi	N/ W] ion Label Urban gures indicate th I_NO: Stra N/ W] ion TRTM: Su	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code e number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number b-stratum [Type= discrete] [Format=numeric] [Ra [Valid=110007 /-] [Invalid=2700 /-]	2 /-] Cases 112707 not be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-] ange= 0-3] [Missing=*]	s of the population of interest.	64.6%
2 Warning: these fit #18 STRTM Information Statistics [NV Literal questi #19 SUB_S Information Statistics [NV Literal questi Value	N/ W] ion Label Urban gures indicate th LNO: Stra N/ W] ion TRTM: Su N/ W] ion Label	[Type= discrete] [Format=numeric] [Ra [Valid=112707 /-] [Invalid=0 /-] [Mean= sector code e number of cases found in the data file. They can tum number [Type= continuous] [Format=numeric] [Valid=112707 /-] [Invalid=0 /-] [Mean= Stratum number b-stratum [Type= discrete] [Format=numeric] [Ra [Valid=110007 /-] [Invalid=2700 /-]	2 /-] Cases 112707 nnot be interpreted as summary statistics [Range= 0-57] [Missing=*] 2.5 /-] [StdDev=1.715 /-] ange= 0-3] [Missing=*] Cases	s of the population of interest.	

File U-FIXED ASSETS-RC2

#19 SUB_STRTM: Sub-stratum

Value	Label		Cases	Percentage			
Sysmiss			2700				
Warning: these fig	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.						
#20 WGT_SS: Multiplier (subsample)							
Information		[Type= continuous] [Format=numeric] [Range= 0.32	-45783.21] [M	issing=*]			
Statistics [NW/ W] [Valid=112707 /-] [Invalid=0 /-] [Mean=113.391 /-] [StdDev=286.929 /-]		9 /-]					
Literal questic	on	Multiplier (subsample)					
#21 WGT_C	: Multiplie	r (combined)					
Information		[Type= continuous] [Format=numeric] [Range= 0.16	-22891.61] [M	issing=*]			
Statistics [NW	// W]	[Valid=112707 /-] [Invalid=0 /-] [Mean=56.698 /-] [StdDev=143.465 /-]					
Literal questic	on	Multiplier (combined)					
File U-WORKING CAPITAL							
#1 RND: Ro	und Sche	dule					

Information		[Type= discrete] [Format=numeric] [Range= 512-51]	2] [Missing=*]				
Statistics [NW/ W]		[Valid=346477 /-] [Invalid=0 /-]					
Literal questio	n	Round Schedule "512"					
Value	Label		Cases	Percentage			
512	RND 512		346477		100.0%		
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary statis	tics of the population of interest.			
#2 ST_RGN:	State Re	gion					
Information		[Type= continuous] [Format=numeric] [Range= 21-3	31] [Missing=*]				
Statistics [NW	/ W]	[Valid=346477 /-] [Invalid=0 /-] [Mean=167.661 /-] [S	tdDev=86.26 /-]				
Literal questio	n	State Region code	State Region code				
#3 Dist_cd:	District C	ode					
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]					
Statistics [NW	/ W]	[Valid=346477 /-] [Invalid=0 /-] [Mean=12.212 /-] [StdDev=11.77 /-]					
Literal questio	n	District Code					
#4 Sub_Smp	o: Sub Sa	mple					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]				
Statistics [NW	/ W]	[Valid=346477 /-] [Invalid=0 /-]					
Literal questio	n	Sub Sample					
Value	Label		Cases	Percentage			
1	Sab Samp	ble -1	122893	35.5%			
2	Sub Samp	ble -2	223584		64.5%		
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary statis	tics of the population of interest.			
#5 Sub_Rnd	: Sub Ro	und					
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [M	issing=*]				
Statistics [NW	/ W]	[Valid=335646 /-] [Invalid=10831 /-]					
Literal questio	n	Sub Round					
		1					

#5 Sub_Rn	d: Sub Ro	ound					
Value	Label		Cases	Percentage			
0	NR		212753		63.4%		
1	Sub Rou	nd -1	32966	9.8%			
2	Sub Rou	nd -2	31718	9.4%			
3	Sub Rou	nd -3	29938	8.9%			
4	Sub Rou	nd -4	28271	8.4%			
Sysmiss		he was here of each of the data fills. The	10831				
#6 FLOT: F	-	he number of cases found in the data file. They	/ cannot be interpreted as summary st	atistics of the population of interest.			
Information		[Type= continuous] [Format=nume	ric] [Range= 14000-65532] [Mis	ssinq=*1			
Statistics [NV	V/ W]	[Valid=346477 /-] [Invalid=0 /-] [Mea		<u> </u>			
Literal questi	-	Flot No.					
#7 FSU: Vil		rl. No.					
Information	•	[Type= continuous] [Format=nume	ric] [Range= 41000-99999] [Mis	ssing=*]			
Statistics [NV	v/ w]	[Valid=346477 /-] [Invalid=0 /-] [Mea	[Valid=346477 /-] [Invalid=0 /-] [Mean=85236.646 /-] [StdDev=1994.523 /-]				
Literal questi	on	Village/BI. Srl. No.					
#8 Hamlet_	No: Haml	et Group/Sub-bl. No					
Information	formation [Type= discrete] [Format=numeric] [R		[Range= 0-1] [Missing=*]				
Statistics [NV	v/ w]	[Valid=346477 /-] [Invalid=0 /-]					
Literal questi	on	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		326828		94.3%		
1 Warning: those fi	1 nuros indicato t	he number of cases found in the data file. They	19649	5.7%			
#9 Ent_Typ			Cannot be interpreted as summary st				
Information	•	[Type= discrete] [Format=numeric]	[Range= 1-3] [Missing=*]				
Statistics [NV	V/ W]	[Valid=346477 /-] [Invalid=0 /-]					
- Literal questi	-	Enterprise Type					
Value	Label		Cases	Percentage			
1	OAME		196282		56.7%		
2	NDME		99380	28.7%			
3	DME		50815	14.7%			
	-	he number of cases found in the data file. They	/ cannot be interpreted as summary st	tatistics of the population of interest.			
	0: Sampi	e Household No.					
Information		[Type= continuous] [Format=numer					
Statistics [NV Literal questi	-	[Valid=346477 /-] [Invalid=0 /-] [Mea Sample Household No.	an-9.331 /-j [SluDev= 14.293 /-	1			
#11 LVL_NC							
		[Type= discrete] [Format=numeric]	[Danga- 4 4] [Missing-*]				
Information							

File U-WORKING CAPITAL

File U-V	VORKIN	IG CAPITAL					
#11 LVL_NC): Level						
Literal questi	on	Level number					
Value	Label		Cases	Percer	itage		
4	LVL 4		346477		100.0%		
Warning: these fig	gures indicate the	e number of cases found in the data file. They can	not be interpreted as summary st	tatistics of the population of in	terest.		
#12 SRL_In	v: SI. no. c	of inventory					
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-11] [Missing=*]				
Statistics [NV	tatistics [NW/ W] [Valid=346477 /-] [Invalid=0 /-] [Mean=6.		i.938 /-]				
Literal questi	on	SI. no. of inventory					
Value	Label		Cases	Percer	itage		
1	raw mater	ials	18490	5.3%			
2	stores		38289	1	1.1%		
3	fuel		11011	3.2%			
4	semi-finisł	ned goods	8009	2.3%			
5	finished pr	oducts and by products,	13659	3.9%			
6		1+2+3+4+5)	49663		14.3%		
7	cash in ha	nd and at bank	62283		18.0%		
8	amount re	ceivable	29907	8.6%			
9	amount pa		16350	4.7%			
10	net balanc	. ,	32084	9.3%			
11 Warning: these fig		ng capital (6+ 7 +10) e number of cases found in the data file. They canr	66732	tatistics of the population of in	19.3%		
#13 TYPE_(
 Information	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[Type= discrete] [Format=numeric] [Rar	nge= 0-0] [Missing=*]				
Statistics [NV	V/ W1	[Valid=346477 /-] [Invalid=0 /-]					
Literal questi	-	Type code					
Value	Label) [Cases	Porcor	tago		
value 0	0		346477	Percer	100.0%		
		e number of cases found in the data file. They can		tatistics of the population of in			
#14 sign1: \$	Sign for th	e opening balance field					
Information		[Type= continuous] [Format=numeric] [I	Range= 0-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=5150 /-] [Invalid=341327 /-]					
Literal questi	on	Sign for the opening balance field					
Recoding and	d Derivation	This is created for negative value. Pleas -1 if sign=1 else value would be +ve.	se use this to get the value	e of B4_q12 (opening ba	lance) by multplyng by		
#15 B4_q12	: Opening	balance					
Information		[Type= continuous] [Format=numeric] [I	Range= 0-18545448] [Miss	sing=*]			
Statistics [NV	v/ w]	[Valid=326948 /-] [Invalid=19529 /-] [Me	an=14433.308 /-] [StdDev	=352902.428 /-]			
Literal questi	on	Opening balance					
#16 sign2: \$	Sign for th	e closing balance field					
Information		[Type= continuous] [Format=numeric] [I	Range= 0-9] [Missing=*]				
Statistics [NV	v/ w]	[Valid=6343 /-] [Invalid=340134 /-] [Mea		6 /-]			
•	-			-			

#16 sian2:	Sian for th	e closing balance field			
Literal quest		Sign for the closing balance field			
	nd Derivation	Please use this to get the value of B4_q12 (ope	ning balance) h	v multolyng by -1 if sign=1	
	3: Closing				
Information		[Type= continuous] [Format=numeric] [Range=	0-280211221 [M	lissina=*1	
Statistics [N	W/ W1	[Valid=344627 /-] [Invalid=1850 /-] [Mean=16824			
Literal quest		Closing balance			
-	LE: Sample				
Information		[Typo- discrete] [Fermet-numeric] [Pange- 1.1	1 [Missing-*]		
	\A// \A/1	[Type= discrete] [Format=numeric] [Range= 1-1] [IVIISSIIIg=]		
Statistics [N	-	[Valid=346477 /-] [Invalid=0 /-] [Mean=1 /-]			
Value	Label		Cases	Percentage	
1 Warning: these f	Sample	number of cases found in the data file. They cannot be inter	346477 preted as summar	y statistics of the population of interest.	100.0%
#19 SECTC	OR: Sector		· · ·		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [N	w/ w]	[Valid=346477 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2	Urban		346477	reicentage	100.0%
		number of cases found in the data file. They cannot be inter		y statistics of the population of interest.	100.07
#20 STRTN	I_NO: Strat	um no			
Information					
mormation		[Type= continuous] [Format=numeric] [Range=	0-57] [Missing=	*]	
	w/ w]	[Type= continuous] [Format=numeric] [Range= [Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-]		-	
Statistics [N	w/w] STRTM: Sul	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [-	
Statistics [N		[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [StdDev=1.691	-	
Statistics [N #21 SUB_S Information	STRTM: Sul	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [p-stratum	StdDev=1.691	-	
Statistics [N' #21 SUB_S Information Statistics [N'	STRTM: Sul	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] p-stratum [Type= discrete] [Format=numeric] [Range= 0-3	StdDev=1.691		
Statistics [N #21 SUB_S Information	STRTM: Sul	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] p-stratum [Type= discrete] [Format=numeric] [Range= 0-3	StdDev=1.691] [Missing=*]	-	63.3%
Statistics [N ¹ #21 SUB_S Information Statistics [N ¹ Value	STRTM: Sul w/w] Label	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] p-stratum [Type= discrete] [Format=numeric] [Range= 0-3	StdDev=1.691][Missing=*] Cases		63.3%
Statistics [N' #21 SUB_S Information Statistics [N' Value 0	W/W] Label	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] p-stratum [Type= discrete] [Format=numeric] [Range= 0-3	StdDev=1.691 [[Missing=*]] Cases 212181	/-] Percentage	63.3%
Statistics [N ⁺ #21 SUB_S Information Statistics [N ⁺ Value 0 1	W/W] Label 0 1	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] p-stratum [Type= discrete] [Format=numeric] [Range= 0-3	StdDev=1.691][Missing=*] Cases 212181 61578	/-] Percentage 18.4%	63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss	W/W] Label 0 1 2 3	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-]	StdDev=1.691 [Missing=*] Cases 212181 61578 55371 5944 11403		63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f	W/W] Label 0 1 2 3	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-]	StdDev=1.691 [Missing=*] Cases 212181 61578 55371 5944 11403		63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f	W/W] Label 0 1 2 3	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-] Provide the state of the	Cases [Missing=*] Cases 212181 61578 55371 5944 11403 rpreted as summar	/-] Percentage 18.4% 16.5% 1.8% y statistics of the population of interest.	63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f #22 WGT_S	W/W] Label 0 1 2 3	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-]	Cases [Missing=*] Cases 212181 61578 55371 5944 11403 rpreted as summar	/-] Percentage 18.4% 16.5% 1.8% y statistics of the population of interest.	63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f #22 WGT_S	W/W] Label 0 1 2 3 figures indicate the SS: Multipli	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-] Provide the state of the	Cases [Missing=*] 212181 61578 55371 5944 11403 preted as summar 0.24-59950.22]	/-] Percentage 18.4% 16.5% 1.8% y statistics of the population of interest. [Missing=*]	63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f #22 WGT_S Information Statistics [N	STRTM: Sul W/W] Label 0 1 2 3 figures indicate the SS: Multipli	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [b-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-] number of cases found in the data file. They cannot be inter er (subsample) [Type= continuous] [Format=numeric] [Range= 0]	Cases [Missing=*] 212181 61578 55371 5944 11403 preted as summar 0.24-59950.22]	/-] Percentage 18.4% 16.5% 1.8% y statistics of the population of interest. [Missing=*]	63.3%
Statistics [N #21 SUB_S Information Statistics [N Value 0 1 2 3 Sysmiss Warning: these f #22 WGT_S Information Statistics [N	STRTM: Sul W/W] Label 0 1 2 3 figures indicate the SS: Multipli	[Valid=346477 /-] [Invalid=0 /-] [Mean=2.296 /-] [D-stratum [Type= discrete] [Format=numeric] [Range= 0-3 [Valid=335074 /-] [Invalid=11403 /-] Provide the statistical state of the	StdDev=1.691 [Missing=*] Cases 212181 61578 55371 5944 11403 preted as summar 0.24-59950.22] -] [StdDev=294	/-] Percentage 18.4% 16.5% 1.8% v statistics of the population of interest. [Missing=*] .676 /-]	63.3%

File U-OUTSTANDING LOAN

#1 RND: Ro	ound Sche			-		
Information		[Type= discrete] [Format=numeric] [Range= 512-5	12] [Missing=*]		
Statistics [NV	V/ W]	[Valid=16865 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
512	RND 512		16865		100.0%	
	-	e number of cases found in the data file. They cannot be interpre	eted as summary s	statistics of the population of interest.		
#2 ST_RGN	I. State Re		004154			
Information		[Type= continuous] [Format=numeric] [Range= 21				
Statistics [NV		[Valid=16865 /-] [Invalid=0 /-] [Mean=160.301 /-] [S	tdDev=82.095)/-]		
Literal questi		State Region code				
#3 Dist_cd:	District C	ode				
Information [Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]						
Statistics [NV	V/ W]	[Valid=16865 /-] [Invalid=0 /-] [Mean=10.543 /-] [St	dDev=9.909 /-]		
Literal questi	on	District Code				
^{#4} Sub_Sm	p: Sub Sa	mple				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [I	/lissing=*]			
Statistics [NV	v/ w]	[Valid=16865 /-] [Invalid=0 /-]				
Literal questi	on	Sub Sample				
Value	Label		Cases	Percentage		
1	Sab Samp	le -1	6900	40.9%	6	
2	Sub Samp		9965		59.1%	
		e number of cases found in the data file. They cannot be interpre	eted as summary s	statistics of the population of interest.		
#5 Sub_Rno	d: Sub Roi	1				
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [I	/lissing=*]			
Statistics [NV	V/ W]	[Valid=16625 /-] [Invalid=240 /-]				
Literal questi	on	Sub Round				
Value	Label		Cases	Percentage		
0	NR		9725		58.5%	
1	Sub Roun		2016	12.1%		
2	Sub Roun		2010	12.1%		
3	Sub Roun		1534	9.2%		
4 Sysmiss	Sub Roun	u -4	1340 240	8.1%		
,	gures indicate the	e number of cases found in the data file. They cannot be interpre		statistics of the population of interest.		
#6 FLOT: FI	ot No.					
Information		[Type= continuous] [Format=numeric] [Range= 14	001-65532] [M	issing=*]		
Statistics [NV	v/ w]	[Valid=16865 /-] [Invalid=0 /-] [Mean=45179.842 /-]	[StdDev=153	95.614 /-]		
- Literal questi	_	Flot No.				
#7 FSU: Vill		l. No.				
Information	J	[Type= continuous] [Format=numeric] [Range= 41	001-999991 IM	issinq=*]		
Statistics [NV	V/ W1	[Valid=16865 /-] [Invalid=0 /-] [Mean=85435.053 /-]				
		[valid=100057-][ilivalid=07-][ilivalid=07-][ilivalid=05-0557-]	1000			

#7 FSU: V	illage/BI. S	rl. No.				
Literal ques	tion	Village/BI. Srl. No.				
#8 Hamlet	_No: Ham	et Group/Sub-bl. No				
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]			
Statistics [NW/ W]		[Valid=16865 /-] [Invalid=0 /-] [Mean=0.0658 /-]				
Literal ques	tion	Hamlet Group/Sub-bl. No				
Value	Label		Cases	Percentage		
0	0		15756	93.4%		
1	1		1109	6.6%		
-	-	he number of cases found in the data file. They cannot be inter	preted as summa	ry statistics of the population of interest.		
#9 Ent_Ty	pe: Enterp	rise Type				
Information		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]			
Statistics [N	w/ w]	[Valid=16865 /-] [Invalid=0 /-]				
Literal ques	tion	Enterprise Type				
Value	Label		Cases	Percentage		
1	OAME		6258	37.1%		
2	NDME		5937	35.2%		
3	DME		4670	27.7%		
	-	he number of cases found in the data file. They cannot be inter e Household No.	preteu as summa	y stausues of the population of interest.		
Information			1-113] [Missing	1-*1		
Statistics [N		[Type= continuous] [Format=numeric] [Range= 1-113] [Missing=*]				
Literal ques		[Valid=16865 /-] [Invalid=0 /-] [Mean=7.34 /-] [StdDev=10.836 /-] Sample Household No.				
· · ·		· ·				
	O: Level N					
Information		[Type= discrete] [Format=numeric] [Range= 5-5]	[Missing=*]			
Statistics [N		[Valid=16865 /-] [Invalid=0 /-]				
Literal ques	tion	Level No				
Value	Label		Cases	Percentage		
5	LVL 5		16865	100.09		
	.oan: SI. n	he number of cases found in the data file. They cannot be inter	preted as summai	ry statistics of the population of interest.		
Information			11 [Missing=*]			
Statistics [N		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*] [Valid=16865 /-] [Invalid=0 /-] [Mean=8.682 /-]				
Literal ques		SI. no. of loan				
Value	Label		Casas	Percentage		
1	governm	ent	Cases 170	Percentage		
2	-	ncial corporation etc. and other term lending	406	2.4%		
3	Regiona	rural bank (R.R.B)	216	1.3%		
4	public se	ctor bank other than RRB	1539	9.1%		

1268

7.5%

other comercial banks

5

File U-OUTSTANDING LOAN

#12 SRL_L	oan: SI. no	o. of loan			
Value	Label		Cases	Percentage	
6	co-operat	ive banks	640	3.8%	
7	KVIC/KVI	В	130	0.8%	
8	money lenders		1618	9.6%	
9	friends an	d relatives	2157	12.8%	
10	others		743	4.4%	
11 Warning: these t	total (1 to figures indicate th	10) e number of cases found in the data file. They can	7978 not be interpreted as summar	v statistics of the population of interest.	47.3%
-	CD: Type o	-		<u> </u>	
 Information		[Type= discrete] [Format=numeric] [Rat	nge= 0-0] [Missing=*]		
Statistics [N	w/ w]	[Valid=16865 /-] [Invalid=0 /-] [Mean=0	/-]		
Literal quest	tion	Type code			
Value	Label		Cases	Percentage	
0	0		16865		100.0%
-	-	e number of cases found in the data file. They can		y statistics of the population of interest.	
	: Outstand	ing at the beginning of the yea			
Information		[Type= continuous] [Format=numeric] [
Statistics [N	w/ w]	[Valid=15018 /-] [Invalid=1847 /-] [Mear	=99492.023 /-] [StdDev	=899446.088 /-]	
Literal quest	tion	Outstanding at the beginning of the yea	ır		
#15 B6_q3	: Borrowin	g during the year			
Information		[Type= continuous] [Format=numeric] [Range= 0-7174559] [Mi	ssing=*]	
Statistics [N	w/ w]	[Valid=10647 /-] [Invalid=6218 /-] [Mear	=31468.88 /-] [StdDev=	246880.193 /-]	
Literal quest	tion	Borrowing during the year			
#16 B6_q4	: Repayme	nt during the year			
Information		[Type= continuous] [Format=numeric] [Range= 0-2675422] [Mi	ssing=*]	
Statistics [N	w/ w]	[Valid=12932 /-] [Invalid=3933 /-] [Mear	=20158.871 /-] [StdDev	=128450.246 /-]	
Literal quest	tion	Repayment during the year			
#17 B6_q5	: Outstand	ing at the end of the year			
Information		[Type= continuous] [Format=numeric] [Range= 0-21007358] [N	lissing=*]	
Statistics [N	w/ w]	[Valid=16635 /-] [Invalid=230 /-] [Mean=	99095.988 /-] [StdDev=	880772.244 /-]	
Literal quest	tion	Outstanding at the end of the year			
#18 SAMP	LE: Sample)			
Information		[Type= discrete] [Format=numeric] [Rat	nge= 1-1] [Missing=*]		
Statistics [N	w/ w]	[Valid=16865 /-] [Invalid=0 /-]			
Literal quest	tion	Sample			
Value	Label		Cases	Percentage	
1	Sample		16865		100.0%
		e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the population of interest.	
	OR: Sector	1			
Information		[Type= discrete] [Format=numeric] [Rat	nge= 1-2] [Missing=*]		

#19 SECT(OR: Sector	Code			
Statistics [N	w/w]	[Valid=16865 /-] [Invalid=0 /-]			
Literal question		Sector Code			
Value	Label	1	Cases	Percentage	
2	Urban		16865		100.0%
-	-	e number of cases found in the data file. They cannot	be interpreted as summary statistics	s of the population of interest.	
#20 STRTN	M_NO: Stra	tum no			
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]			
Statistics [NW/ W]		[Valid=16865 /-] [Invalid=0 /-] [Mean=2.395 /-] [StdDev=1.655 /-]			
Literal question		Stratum no			
#21 SUB_\$	STRTM: Su	b-stratum			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]		[Valid=16604 /-] [Invalid=261 /-]			
Literal ques	tion	Sub-stratum			
Value	Label		Cases	Percentage	
0	0		9704		58.4%
1	1		3955	23.8%	
2	2		2637	15.9%	
2	3				
3	3		308 1.9%	1	
Sysmiss	-	e number of cases found in the data file. They cannot	261		
Sysmiss Warning: these	figures indicate th	e number of cases found in the data file. They cannot	261		
Sysmiss Warning: these #22 WGT_	figures indicate th SS: Multipl	ier (subsample)	261 be interpreted as summary statistics	s of the population of interest.	
Sysmiss ^{Warning: these} #22 WGT_ Information	figures indicate th SS: Multipl	ier (subsample) [Type= continuous] [Format=numeric] [Ra	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N	figures indicate th SS: Multipl IW/ W]	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107.	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques	figures indicate th SS: Multipl IW/ W] tion	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample)	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_	figures indicate th SS: Multipl IW/ W] Ition C: 27. Multi	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined)	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-]	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information	figures indicate th SS: Multipl IW/ W] tion C: 27. Multi	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*]	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N	figures indicate th SS: Multipl IW/ W] tion C: 27. Multi	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-]	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N	figures indicate th SS: Multipl IW/ W] tion C: 27. Multi	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-]	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U-	figures indicate th SS: Multipl IW/ W] tion C: 27. Multi	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-]	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U-I #1 RND: R	figures indicate the SS: Multipl IW/ W] ttion C: 27. Multi IW/ W] EMPLO Round Sche	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U-	figures indicate th SS: Multipl IW/ W] ition C: 27. Multi IW/ W] EMPLO Round Sche	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME rdule	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U- #1 RND: R Information	figures indicate the SS: Multipl IW/ W] Ition C: 27. Multi IW/ W] EMPLOY Round Sche	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME cdule [Type= discrete] [Format=numeric] [Range	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U- #1 RND: R Information Statistics [N	figures indicate the SS: Multipl IW/ W] Ition C: 27. Multi IW/ W] EMPLOY Round Sche	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME dule [Type= discrete] [Format=numeric] [Range [Valid=268046 /-] [Invalid=0 /-]	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS	s of the population of interest.	
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U- #1 RND: R Information Statistics [N Literal ques Value 512	figures indicate th SS: Multipl IW/ W] ition C: 27. Multi IW/ W] EMPLO Round Sche IW/ W] ition Label RND 512	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME dule [Type= discrete] [Format=numeric] [Range [Valid=268046 /-] [Invalid=0 /-] Round Schedule "512"	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS e= 512-512] [Missing=*] cases 268046	s of the population of interest.	100.0%
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U-I #1 RND: R Information Statistics [N Literal ques Value 512 Warning: these	figures indicate the SS: Multipl IW/ W] ttion C: 27. Multi IW/ W] EMPLO Round Schee IW/ W] ttion IW/ W] ttion IW/ Schee IW/ W] ttion	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME dule [Type= discrete] [Format=numeric] [Rang [Valid=268046 /-] [Invalid=0 /-] Round Schedule "512" e number of cases found in the data file. They cannot	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS e= 512-512] [Missing=*] cases 268046	s of the population of interest.	100.0%
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U- #1 RND: R Information Statistics [N Literal ques Value 512 Warning: these #2 ST_RG	figures indicate th SS: Multipl IW/ W] ition C: 27. Multi IW/ W] EMPLO Round Sche IW/ W] ition Label RND 512 figures indicate th N: State Re	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME rdule [Type= discrete] [Format=numeric] [Range [Valid=268046 /-] [Invalid=0 /-] Round Schedule "512" e number of cases found in the data file. They cannot region	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS e= 512-512] [Missing=*] Cases 268046 be interpreted as summary statistics	s of the population of interest.	100.09
Sysmiss Warning: these #22 WGT_ Information Statistics [N Literal ques #23 WGT_ Information Statistics [N File U- #1 RND: R Information Statistics [N Literal ques Value 512 Warning: these	figures indicate th SS: Multipl IW/ W] tition C: 27. Multi IW/ W] EMPLO Round Sche IW/ W] tition Label RND 512 figures indicate th N: State Re	ier (subsample) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=107. Multiplier (subsample) iplier (combined) [Type= continuous] [Format=numeric] [Ra [Valid=16865 /-] [Invalid=0 /-] [Mean=53.5 YMENT AND EMOLUME dule [Type= discrete] [Format=numeric] [Rang [Valid=268046 /-] [Invalid=0 /-] Round Schedule "512" e number of cases found in the data file. They cannot	261 be interpreted as summary statistics inge= 0.32-45783.21] [Missing 001 /-] [StdDev=290.777 /-] inge= 0.27-4290] [Missing=*] 03 /-] [StdDev=145.388 /-] ENTS e= 512-512] [Missing=*] Cases 268046 be interpreted as summary statistics inge= 21-331] [Missing=*]	s of the population of interest.	100.0%

		WENT AND EWOLUWENTS				
#3 Dist_cd:	District C	ode				
Information		[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]]		
Statistics [NW	/ W]	[Valid=268046 /-] [Invalid=0 /-] [Mean=12.403 /-] [Sto	Dev=12.27	9 /-]		
Literal questio	'n	District Code				
#4 Sub_Smp	o: Sub Sa	mple				
Information	Information [Type= discrete] [Format=numeric] [Rang		ssing=*]			
Statistics [NW	/ W]	[Valid=268046 /-] [Invalid=0 /-]				
Literal questio	'n	Sub Sample				
Value	Label		Cases	Percentage		
1	Sab Samp	ple -1	88368	33.0%		
2	Sub Samp	ole -2	179678		67.0%	
		e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
#5 Sub_Rnd	: Sub Ro					
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Mi	ssing=*]			
Statistics [NW		[Valid=258576 /-] [Invalid=9470 /-]				
Literal questio	'n	Sub Round				
Value	Label		Cases	Percentage		
0	NR		170208		65.8%	
1	Sub Roun		22821	8.8%		
2	Sub Roun		22484	8.7%		
3	Sub Roun Sub Roun		22026 21037	8.5% 8.1%		
- Sysmiss	Sub Roun	u	9470	0.170		
,	ures indicate the	e number of cases found in the data file. They cannot be interprete		statistics of the population of interest.		
#6 FLOT: Flo	ot No.					
Information		[Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]				
Statistics [NW	/ W]	[Valid=268046 /-] [Invalid=0 /-] [Mean=41069.469 /-] [StdDev=15474.395 /-]				
Literal questio	'n	Flot No.				
#7 FSU: Villa	age/BI. Sr	l. No.				
Information		[Type= continuous] [Format=numeric] [Range= 41000-99999] [Missing=*]				
Statistics [NW	/ W]	[Valid=268046 /-] [Invalid=0 /-] [Mean=85130.47 /-] [StdDev=1957.877 /-]				
Literal questio	'n	Village/Bl. Srl. No.				
#8 Hamlet_N	lo: Hamle	t Group/Sub-bl. No				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ssing=*]			
Statistics [NW	/ W]	[Valid=268046 /-] [Invalid=0 /-]				
Literal questio	'n	Hamlet Group/Sub-bl. No				
Value	Label		Cases	Percentage		
0	0		253294		94.5%	
1	1		14752	5.5%		
Warning: these figu	ures indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		

#9 Ent_Type	e: Enterpr	rise Type				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW	// W]	[Valid=268046 /-] [Invalid=0 /-]				
Literal question	on	Enterprise Type				
Value	Label		Cases	Percenta	ige	
1	OAME		145896		54.4%	
2	NDME		81307	30.3	3%	
3	DME		40843	15.2%		
		e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of inte	rest.	
	0: Sample	e Household No.				
Information		[Type= continuous] [Format=numeric] [R		-		
Statistics [NW	// W]	[Valid=268046 /-] [Invalid=0 /-] [Mean=11	.232 /-] [StdDev=17.72	22 /-]		
Literal question	on	Sample Household No.				
#11 LVL_NC	: Level N	0				
Information		[Type= discrete] [Format=numeric] [Rang	ge= 6-6] [Missing=*]			
Statistics [NW	// W]	[Valid=268046 /-] [Invalid=0 /-]				
Literal question	on	Level No				
Value	Label	1	Cases	Percenta	ige	
6	LVL 6		268046		100.0%	
Warning: these fig	ures indicate th	e number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of inte	rest.	
#12 SRL_IT	EM: Seria	I Number of Item				
Information		[Type= continuous] [Format=numeric] [R	ange= 1-23] [Missing=	:*]		
Statistics [NW	// W]	[Valid=268046 /-] [Invalid=0 /-] [Mean=15	.17 /-] [StdDev=6.491	/-]		
Literal question	on	Serial Number of Item for employement a	and emoluments durin	g the reference period		
Value	Label	,	Cases	Percenta	ige	
1	hired work	kers-men	22319	8.3%		
2	hired work	kers-women	2525	0.9%		
3	hired work	kers-children-boys	3680	1.4%		
4	hired work	kers-children-girls	413	0.2%		
5	household	d workers paid-men	912	0.3%		
6	household	d workers paid-women	136	0.1%		
7	household	d workers paid-children-boys	523	0.2%		
8	household	d workers paid-children-girls	91	0.0%		
9	household	d workers unpaid-men	15012	5.6%		
10	household	d workers unpaidwomen	15638	5.8%		
11	household	d workers unpaid-children-boys	5365	2.0%		
12	household	d workers unpaid-children-girls	3352	1.3%		
13	all worker	es	50179		18.7%	
14	superviso	ry and managerial staff-men	2085	0.8%		
15	superviso	ry and managerial staff-women	187	0.1%		
16	other emr	bloyees-men	1340	0.5%		
	other emp	Joyees-men	1040	0.1%		

#12 SRL_ITEM: Serial Number of Item

Value	Label	Cases	Per	rcentage	
18	working proprieters-men	57481		21.4%	
19	working proprieterswo-men	9426	3.5%		
20	if coopertive society unpaid working members-men	257	0.1%		
21	if coopertive society unpaid working members-women	55	0.0%		
22	all employees (item 13 to 21)	70843		26.4%	
23	imputed value of group benefits in kind (in Rs.)	5919	2.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 TYPE_CD: Type code

Information	formation [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/	istics [NW/ W] [Valid=268046 /-] [Invalid=0 /-] [Mean=0 /-]			
Literal question Type code				
Value	Label		Cases	Percentage
0	0		268046	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 B7 g2: Number of workers-Full time

TI GI _ 42. Number of workers-run time				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=254816 /-] [Invalid=13230 /-] [Mean=2.121 /-] [StdDev=2.573 /-]			
Literal question	Number of workers-Full time			
#15 B7_q3: Number o	f workers- Part time			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=129706 /-] [Invalid=138340 /-] [Mean=0.218 /-] [StdDev=0.87 /-]			
Literal question	Number of workers- Part time			
#16 B7_q4: Salaries- Month				
Information	[Type= continuous] [Format=numeric] [Range= 0-579000] [Missing=*]			
Statistics [NW/ W]	[Valid=153600 /-] [Invalid=114446 /-] [Mean=1847.466 /-] [StdDev=6072.258 /-]			
Literal question	Salaries, wages- Month			
^{#17} B7_q5: Salaries-Y	^{#17} B7_q5: Salaries-Year			
Information	[Type= continuous] [Format=numeric] [Range= 0-6950000] [Missing=*]			
Statistics [NW/ W]	[Valid=154245 /-] [Invalid=113801 /-] [Mean=20037.672 /-] [StdDev=62840.813 /-]			
Literal question	Salaries,wages-Year			
^{#18} B7_q6: Bonus, be	enefits etc			
Information	[Type= continuous] [Format=numeric] [Range= 0-932423] [Missing=*]			
Statistics [NW/ W]	[Valid=138972 /-] [Invalid=129074 /-] [Mean=988.947 /-] [StdDev=4359.126 /-]			
Literal question	Bonus, benefits etc			
#19 B7_q7: Total				
Information	[Type= continuous] [Format=numeric] [Range= 0-6950000] [Missing=*]			
Statistics [NW/ W]	[Valid=160482 /-] [Invalid=107564 /-] [Mean=20233.561 /-] [StdDev=63717.012 /-]			
Literal question	Total of col. (5) & (6)			

		WENT AND EWOLOWENTS				
#19 B7_q7: T	otal					
Interviewer's instructions		Total (b7_q5+b7_q6)				
#20 SAMPLE	: Sample	sector				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Mi	issing=*]			
Statistics [NW/	w]	[Valid=268046 /-] [Invalid=0 /-]				
Literal question	l	Sample sector				
Value	Label		Cases		Percentage	
1 Warning: these figur	1 sample Warning: these figures indicate the number of cases found in the data file. They cannot be inte			/ statistics of the popu	lation of interest.	100.0%
#21 SECTOR	Sector	code				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	issing=*]			
Statistics [NW/	wj	[Valid=268046 /-] [Invalid=0 /-]				
Literal question	l	Sector code				
Value	Label	-	Cases		Percentage	
2	Urban		268046			100.0%
		e number of cases found in the data file. They cannot be interprete	ed as summary	/ statistics of the popu	lation of interest.	
#22 STRTM_I	NO: Strat	tum Number				
Information		[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=	*]		
Statistics [NW/	w]	[Valid=268046 /-] [Invalid=0 /-] [Mean=2.239 /-] [StdDev=1.626 /-]				
Literal question	l	Stratum Number				
#23 SUB_STR	RTM: Sub	o stratum				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Mi	issing=*]			
Statistics [NW/	w]	[Valid=258206 /-] [Invalid=9840 /-]	lid=258206 /-] [Invalid=9840 /-]			
Literal question	1	Sub stratum				
Value	Label		Cases		Percentage	
0	0		169838			65.8%
1	1		45923	17.8%	6	
2	2		38007	14.7%		
3 Sysmiss	3		4438 9840	1.7%		
-	es indicate the	e number of cases found in the data file. They cannot be interprete		/ statistics of the popu	lation of interest.	
#24 WGT_SS	: Multipli	er (Sub sample)				
Information		[Type= continuous] [Format=numeric] [Range= 0.24	-59950.22]	[Missing=*]		
Statistics [NW/	w]	[Valid=268046 /-] [Invalid=0 /-] [Mean=108.031 /-] [S	tdDev=282	.9 /-]		
Literal question		Multiplier (Sub sample)				
#25 WGT_C:	Multiplie	r (Combined sample)				
Information		[Type= continuous] [Format=numeric] [Range= 0.12	-29975.11]	[Missing=*]		
Statistics [NW/	w]	[Valid=268046 /-] [Invalid=0 /-] [Mean=54.018 /-] [Sto	dDev=141.4	15 /-]		
Literal question		Multiplier (Combined sample)				

#1 RND: Rou	und Sche	dule				
Information		[Type= discrete] [Format=numeric] [Range= 512-512]] [Missing=	*]		
Statistics [NW/	/ W]	[Valid=283514 /-] [Invalid=0 /-]				
Literal questio	n	Round Schedule "512"				
Value	Label		Cases	Percentage		
512	RND 512		283514		100.0%	
		e number of cases found in the data file. They cannot be interpreted	l as summary	statistics of the population of interest.		
#2 ST_RGN:	State Re	gion				
Information		[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]				
Statistics [NW	/ W]	[Valid=283514 /-] [Invalid=0 /-] [Mean=167.937 /-] [Sto	dDev=87.0	21 /-]		
Literal questio	n	State Region code				
#3 Dist_cd:	District C	ode				
Information		[Type= continuous] [Format=numeric] [Range= 1-63]	[Missing=*]		
Statistics [NW	/ W]	[Valid=283514 /-] [Invalid=0 /-] [Mean=11.984 /-] [Std[Dev=11.936	6 /-]		
Literal questio	n	District Code				
#4 Sub_Smp	: Sub Sa	mple				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	sing=*]			
Statistics [NW/	/ W]	[Valid=283514 /-] [Invalid=0 /-]				
Literal question Sub Sample		Sub Sample				
Value	Label		Cases	Percentage		
1	Sab Sam	ple -1	100334	35.4%		
2	Sub Sam		183180		64.6%	
		e number of cases found in the data file. They cannot be interpreted	l as summary	statistics of the population of interest.		
#5 Sub_Rnd	: SUD RO	1				
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Mis	sing=*]			
Statistics [NW/	-	[Valid=273744 /-] [Invalid=9770 /-]				
Literal questio	n	Sub Round				
Value	Label		Cases	Percentage		
0	NR		173410		63.3%	
1	Sub Rour		26910	9.8%		
2	Sub Rour		26033	9.5%		
3	Sub Rour		24250	8.9%		
4 Sysmiss	Sub Rour	la -4	23141 9770	8.5%		
-	ires indicate th	e number of cases found in the data file. They cannot be interpreted		statistics of the population of interest.		
#6 FLOT: Flo	ot No.					
Information	nformation [Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]					
Statistics [NW	/ W]	[Valid=283514 /-] [Invalid=0 /-] [Mean=41754.082 /-] [StdDev=15	5470.77 /-]		
Literal questio	n	Flot No.				
#7 FSU: Villa	age/BI. Si	1. No.				
Information		[Type= continuous] [Format=numeric] [Range= 41000	0-999991 [N	/issing=*]		
		- 109 -	- 1 6	· ·		

#7 FSU: Vil	lage/Bl. S	Srl. No.				
Statistics [NV	v/ w]	[Valid=283514 /-] [Invalid=0 /-] [Me	ean=85222.128 /-] [StdDev=19	92.124 /-]		
Literal questi	on	Village/Bl. Srl. No.				
#8 Hamlet_	No: Ham	let Group/Sub-bl. No				
Information		[Type= discrete] [Format=numeric	:] [Range= 0-1] [Missing=*]			
Statistics [NV	v/ w]	[Valid=283514 /-] [Invalid=0 /-] [Me	ean=0.0553 /-]			
Literal questi	on	Hamlet Group/Sub-bl. No				
Value	Label		Cases	Percentage		
0	0		267846	-	94.5%	
1	1		15668	5.5%		
Warning: these fi	gures indicate t	the number of cases found in the data file. The	ey cannot be interpreted as summary	statistics of the population of interest.		
#9 Ent_Typ	e: Enterp	rise Type				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NV	v/ w]	[Valid=283514 /-] [Invalid=0 /-]				
Literal questi	on	Enterprise Type				
Value	Label		Cases	Percentage		
1	OAME		152646		53.8%	
2	NDME		86327	30.4%		
3	DME		44541	15.7%		
	-	the number of cases found in the data file. The	ey cannot be interpreted as summary :	statistics of the population of interest.		
	0. Sampi	le Household No.		*1		
Information	N// \A/1	[Type= continuous] [Format=nume		-		
Statistics [NV	-	[Valid=283514 /-] [Invalid=0 /-] [Me	an=9.5137-j [StuDev=15.071	/-]		
Literal questi		Sample Household No.				
#11 LVL_NC	D: Level N	1				
Information		[Type= discrete] [Format=numeric	[Range= 7-7] [Missing=*]			
Statistics [NV	V/ W]	[Valid=283514 /-] [Invalid=0 /-]				
Literal questi	on	Level No				
Value	Label		Cases	Percentage		
7	LVL 7		283514		100.0%	
	-	the number of cases found in the data file. The Serial number of Materials	ey cannot be interpreted as summary :	statistics of the population of interest.		
Information] [Range= 1-18] [Missing=*]			
Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*] [Valid=283514 /-] [Invalid=0 /-] [Mean=13.485 /-]				
Literal question		Serial number of raw Materials (excluding intermediate products				
Interviewer's For item no 1 to 10, descriptionis is provid						
Interviewer's instructions						
	Label		Cases	Percentage		
instructions	Label		Cases 20940	Percentage 7.4%		

#12 SRL_Materials: Serial number of Materials

Value	Label		Cases	Pe	rcentage
4			4587	1.6%	
5			2903	1.0%	
6			1726	0.6%	
7			1008	0.4%	
8			554	0.2%	
9			333	0.1%	
10 11	others		229 7874	0.1%	
12	sub-total (1 to 11)	21894	7.7%	
12	coke	1.0 11)	2780	1.0%	
14	other fuels	s	15933	5.6%	
15	lubricant e		26783		4%
16	electricity		43427		15.3%
17	sub-total (13 to 16)	53912		19.0%
18	total (12+7	17)	59785		21.1%
Warning: these fig	gures indicate the	e number of cases found in the data file. They	cannot be interpreted as summary	v statistics of the population	n of interest.
#13 TYPE_C	CD: Type c	ode			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NV	v/ w]	[Valid=283508 /-] [Invalid=6 /-]			
Literal questi	on	Type code			
Value	Label		Cases	Pe	rcentage
0	0		283508		100.0%
Sysmiss			6		
#14 DESC:		e number of cases found in the data file. They n	cannot be interpreted as summary	v statistics of the population	n or interest.
Information					
Statistics [NV		[Type= discrete] [Format=character]	[Missing=*]		
		[Type= discrete] [Format=character] [Valid=41686 /-] [Invalid=0 /-]	[Missing=*]		
Literal questi	-		[Missing=*]		
Literal questi #15 B81_q2	on	[Valid=41686 /-] [Invalid=0 /-] Description	[Missing=*]		
	on	[Valid=41686 /-] [Invalid=0 /-] Description		ssing=*]	
#15 B81_q2	on : 7-digit C	[Valid=41686 /-] [Invalid=0 /-] Description PN code	c] [Range= 0-9999999] [Mit		
#15 B81_q2 Information	on : 7-digit C // W]	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numeric	c] [Range= 0-9999999] [Mit		
#15 B81_q2 Information Statistics [NV	on : 7-digit C // W] on	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numeric [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code	c] [Range= 0-9999999] [Mit		
#15 B81_q2 Information Statistics [NV Literal question	on : 7-digit C // W] on	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numeric [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code	c] [Range= 0-99999999] [Mit [Mean=3259404.023 /-] [St	dDev=2601233.259 /-]	
#15 B81_q2 Information Statistics [NV Literal questi #16 B81_q3	on : 7-digit C // W] on : Unit cod	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numerii [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e	c] [Range= 0-99999999] [Mis [Mean=3259404.023 /-] [Sto c] [Range= 0-97] [Missing=	dDev=2601233.259 /-] *]	
#15 B81_q2 Information Statistics [NV Literal questi #16 B81_q3 Information Statistics [NV	on : 7-digit C // W] on : Unit cod	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numeric [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e [Type= continuous] [Format=numeric	c] [Range= 0-99999999] [Mis [Mean=3259404.023 /-] [Sto c] [Range= 0-97] [Missing=	dDev=2601233.259 /-] *]	
#15 B81_q2 Information Statistics [NV Literal questi #16 B81_q3 Information Statistics [NV Literal questi	on : 7-digit C // W] on : Unit cod // W] on	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numerin [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e [Type= continuous] [Format=numerin [Valid=144106 /-] [Invalid=139408 /-] Unit code	c] [Range= 0-99999999] [Mis [Mean=3259404.023 /-] [Sto c] [Range= 0-97] [Missing=	dDev=2601233.259 /-] *]	
#15 B81_q2 Information Statistics [NV Literal questi #16 B81_q3 Information	on : 7-digit C // W] on : Unit cod // W] on	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numerin [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e [Type= continuous] [Format=numerin [Valid=144106 /-] [Invalid=139408 /-] Unit code	c] [Range= 0-99999999] [Mis [Mean=3259404.023 /-] [St c] [Range= 0-97] [Missing=] [Mean=4.176 /-] [StdDev=	*] 5.022 /-]	
#15 B81_q2 Information Statistics [NV Literal questin #16 B81_q3 Information Statistics [NV Literal questin #17 B81_q4	on : 7-digit C // W] on : Unit cod // W] on : Month-Q	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numerin [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e [Type= continuous] [Format=numerin [Valid=144106 /-] [Invalid=139408 /-] Unit code	c] [Range= 0-9999999] [Mis [Mean=3259404.023 /-] [Str c] [Range= 0-97] [Missing=] [Mean=4.176 /-] [StdDev= c] [Range= 0-1320000000]	dDev=2601233.259 /-] *] 5.022 /-] [Missing=*]	
#15 B81_q2 Information Statistics [NV Literal questi #16 B81_q3 Information Statistics [NV Literal questi #17 B81_q4 Information	on : 7-digit C // W] on : Unit cod // W] on : Month-Q	[Valid=41686 /-] [Invalid=0 /-] Description PN code [Type= continuous] [Format=numeria [Valid=48349 /-] [Invalid=235165 /-] 7-digit CPN code e [Type= continuous] [Format=numeria [Valid=144106 /-] [Invalid=139408 /-] Unit code uantity [Type= continuous] [Format=numeria	c] [Range= 0-9999999] [Mis [Mean=3259404.023 /-] [Str c] [Range= 0-97] [Missing=] [Mean=4.176 /-] [StdDev= c] [Range= 0-1320000000]	dDev=2601233.259 /-] *] 5.022 /-] [Missing=*]	

#18 B81_q5 :	Month-Va	alue			
Information		[Type= continuous] [Format=numeric] [Range= 0-760	03090] [Missing=*]		
Statistics [NW/	w]	[Valid=277682 /-] [Invalid=5832 /-] [Mean=5032.785	/-] [StdDev=63128.75	53 /-]	
Literal question	l	Value consumed (rs 0.0)-month			
^{#19} B81_q6 :	Rate per	unit			
Information		[Type= continuous] [Format=numeric] [Range= 0-450	000000] [Missing=*]		
Statistics [NW/	wj	[Valid=89977 /-] [Invalid=193537 /-] [Mean=108472.0	021 /-] [StdDev=6246	78.333 /-]	
Literal question	I	Rate per unit			
#20 B81_q7 : `	Year-Qua	antity			
Information		[Type= continuous] [Format=numeric] [Range= 0-999	99999999] [Missing=	*]	
Statistics [NW/	wj	[Valid=93201 /-] [Invalid=190313 /-] [Mean=65336.69	93 /-] [StdDev=51924	44.622 /-]	
Literal question	l	Quantity consumed (0.0) -year			
#21 B81_q8: `	Year-Val	ue			
Information		[Type= continuous] [Format=numeric] [Range= 0-948	874581] [Missing=*]		
Statistics [NW/	w]	[Valid=282825 /-] [Invalid=689 /-] [Mean=59401.306	/-] [StdDev=1074958	.526 /-]	
Literal question	Literal question Value consumed (rs 0.0)-year				
#22 B81_q9:	Rate per	unit			
Information		[Type= continuous] [Format=numeric] [Range= 0-58500000] [Missing=*]			
Statistics [NW/	w]	[Valid=92834 /-] [Invalid=190680 /-] [Mean=110004.316 /-] [StdDev=635057.668 /-]			
Literal question	l	Rate per unit			
#23 SAMPLE	: Sample				
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Mis	ssing=*]		
Statistics [NW/	wj	[Valid=283514 /-] [Invalid=0 /-]			
Literal question	l	Sample			
Value	Label		Cases	Percentage	
1	Sample		283514		100.0%
#24 SECTOR		e number of cases found in the data file. They cannot be interpreted	d as summary statistics of	the population of interest.	
	Sector	[Turner_discrete] [Cormetenumeric] [Denger_1.2] [Mi			
Information	A/1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=283514 /-] [Invalid=0 /-] Sector - Urban			
•			0	D	
Value 2	Label Urban		Cases 283514	Percentage	100.0%
		e number of cases found in the data file. They cannot be interprete		f the population of interest.	100.0%
#25 STRTM_N	NO: Strat	tum no			
Information		[Type= continuous] [Format=numeric] [Range= 0-57]	[Missing=*]		
Statistics [NW/	w]	[Valid=283514 /-] [Invalid=0 /-] [Mean=2.324 /-] [StdD	0ev=1.685 /-]		
Literal question	1	Stratum no			

File U-I		ATERIALS AND FUELS				
#26 SUB_S	STRTM: Su	b-stratum				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]				
Statistics [N	w/ w]	[Valid=273404 /-] [Invalid=10110 /-]				
Literal ques	tion	Sub-stratum				
Value	Label		Cases	Percentage		
0	0		173070		63.3%	
1	1		50743	18.6%		
2	2		44821	16.4%		
3	3		4770	1.7%		
Sysmiss			10110			
	<u> </u>	e number of cases found in the data file. They canno	t be interpreted as summa	ry statistics of the population of interest.		
#2/ WGI_3	SS: Multipl	ier (subsample				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0.24-59950.22] [Missing=*]		
Statistics [N	w/ w]	[Valid=283514 /-] [Invalid=0 /-] [Mean=113	3.456 /-] [StdDev=287	7.985 /-]		
Literal ques	tion	Multiplier (subsample)				
#28 WGT_	C: Multiplie	er (combined)				
Information [Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]						
Statistics [N	w/ w]	[Valid=283514 /-] [Invalid=0 /-] [Mean=56.73 /-] [StdDev=143.992 /-]				
Literal quest	tion	Multiplier (combined)				
File U-0	OTHER	INPUTS				
#1 RND: R	ound Sche	dule				
Information		[Type= discrete] [Format=numeric] [Rang	e= 512-512] [Missing	=*]		
Statistics [N	w/ w]	[Valid=473972 /-] [Invalid=0 /-]				
Literal quest	tion	Round Schedule "512"				
Value	Label		Cases	Percentage		
512	RND 512		473972		100.0%	
	<u> </u>	e number of cases found in the data file. They cannot	t be interpreted as summa	ry statistics of the population of interest.		
#2 ST_RG	N: State Re	egion				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 21-331] [Missir	ng=*]		
Statistics [NW/ W] [Valid=473972 /-] [Invalid=0 /-] [Mean=169.106 /-] [StdDev=86.265 /-]			265 /-]			
Literal ques	tion	State Region code				
#3 Dist_cd	l: District C	ode				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 1-63] [Missing=	=*]		
Statistics [N	w/ w]	[Valid=473972 /-] [Invalid=0 /-] [Mean=12	.169 /-] [StdDev=11.6	99 /-]		
Literal ques	tion	District Code				

Elteral question			
#4 Sub_Smp: Sub Sample			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=473972 /-] [Invalid=0 /-]		
Literal question	Sub Sample		

File U-OTHER INPUTS

#4 Sub_Sr	np: Sub Sa	Imple					
Value	Label		Cases	Percentage			
1	Sab Sam	ple -1	158523	33.4%			
2	Sub Sam		315449		66.6%		
		ne number of cases found in the data file. The	ey cannot be interpreted as summary sta	atistics of the population of interest.			
#> Sub_Ri	nd: Sub Ro						
Information		[Type= discrete] [Format=numeric	c] [Range= 0-4] [Missing=*]				
Statistics [NW/ W]		[Valid=460023 /-] [Invalid=13949 /	/-]				
Literal question		Sub Round					
Value	Label		Cases	Percentage			
0	NR		301500		65.5%		
1	Sub Rour	nd -1	40697	8.8%			
2	Sub Rour	nd -2	40368	8.8%			
3	Sub Rour	nd -3	39537	8.6%			
4	Sub Rour	nd -4	37921	8.2%			
Sysmiss	finunaa indiaata tk	n number of some found in the date file. Th	13949	disting of the new Jolian of interest			
· ·	-	e number of cases found in the data file. The	ey cannot be interpreted as summary sta	insucs of the population of interest.			
#6 FLOT: F							
Information		[Type= continuous] [Format=numeric] [Range= 14000-65532] [Missing=*]					
Statistics [N	W/ W]	[Valid=473972 /-] [Invalid=0 /-] [Mean=41797.623 /-] [StdDev=15332.383 /-]					
Literal ques	tion	Flot No.					
#7 FSU: Vi	illage/Bl. S	rl. No.					
Information		[Type= continuous] [Format=numeric] [Range= 41000-99999] [Missing=*]					
Statistics [N	w/ w]	[Valid=473972 /-] [Invalid=0 /-] [Mean=85190.936 /-] [StdDev=1997.846 /-]					
Literal ques	tion	Village/Bl. Srl. No.					
#8 Hamlet	No: Hamle	et Group/Sub-bl. No					
Information		[Type= discrete] [Format=numeric	c] [Range= 0-1] [Missing=*]				
Statistics [N	w/ w]	[Valid=473972 /-] [Invalid=0 /-]					
Literal ques	tion	Hamlet Group/Sub-bl. No					
Value	Label		Cases	Percentage			
0	0		446564	i oroontago	94.2%		
1	1		27408	5.8%	04.27		
		ne number of cases found in the data file. The					
^{#9} Ent_Ty	pe: Enterpi	rise Type					
Information		[Type= discrete] [Format=numeric	c] [Range= 1-3] [Missing=*]				
Statistics [N	w/ w]	[Valid=473972 /-] [Invalid=0 /-]					
Literal ques	tion	Enterprise Type					
Value	Label	·	Cases	Percentage			
1	OAME		256979		54.2%		
2	NDME		137258	29.0%			
	DME						

File U-OTHER INPUTS

#10 SHH_I	NO: Sample	e Household No.						
– Information	•	[Type= continuous] [Format=numeric] [Range= 2	I-133] [Missing	=*]				
Statistics [N	IW/ W1	[Valid=473972 /-] [Invalid=0 /-] [Mean=10.399 /-]		-				
Literal ques	-	Sample Household No.		- J				
	O: Level N							
Information		[Type= discrete] [Format=numeric] [Range= 8-8]	[Missing=*]					
	NA// \A/1		[IVIISSIIIg=]					
Statistics [N	_	[Valid=473972 /-] [Invalid=0 /-]						
Literal ques	tion	Level No						
Value	Label		Cases	Percent	tage			
8	LVL 8		473972		100.0%			
-	-	ne number of cases found in the data file. They cannot be inter	preted as summar	y statistics of the population of int	erest.			
#12 SRL_I	NPUT: Seri	al Number of Input Items						
Information		[Type= discrete] [Format=numeric] [Range= 1-2:	3] [Missing=*]					
Statistics [N	IW/ W]	[Valid=473972 /-] [Invalid=0 /-] [Mean=11.161 /-]	[Valid=473972 /-] [Invalid=0 /-] [Mean=11.161 /-]					
Literal ques	tion	Serial Number of Input Items consumed during t	he reference p	eriod				
Value	Label		Cases	Percent	tage			
1	packing r	naterials	10769	2.3%				
2	consuma	ble stores etc.	55388		11.7%			
3	building		17099	3.6%				
4	machiner	у	28496	6.0%				
5	others		27780	5.9%				
6	charges p	paid or due for work done by other concerns	10725	2.3%				
7	purchase	value of goods sold as purchased	4545	1.0%				
8	sub-total	(1 to 7)	66295		14.0%			
9	inward/ou	utward transport charges	18746	4.0%				
10	purchase	agency service	970	0.2%				
11	postage a	and stationery	22601	4.8%				
12	insurance	e charges	2779	0.6%				
13	audit,acc	ounts and bank charges	5541	1.2%				
14	local rate	s, taxes, enterprise license etc.	25258	5.3%				
15	other ser	vices purchased	27621	5.8%				
16	sub-total	(9 to 15)	50148		10.6%			
17	discount/		615	0.1%				
18	sales tax		1907	0.4%				
19		ransport charges	7038	1.5%				
20	other dist	ributive expenses	4539	1.0%				
21		(17 to 20)	11618	2.5%				
22	total (8+1	0.01	68460		14.4%			

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.

File U-	OTHER	INPUTS
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File U-U	IHER	NPUIS			
#13 TYPE_CI	D: Type c	ode			
Information		[Type= discrete] [Format=numeric] [Range= 0-0	0] [Missing=*]		
Statistics [NW/	/ W]	[Valid=473972 /-] [Invalid=0 /-]			
Literal question	n	Type code			
Value	Label	-	Cases	Percentage	
0	0		473972		100.0%
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be inte	erpreted as summary	statistics of the population of interest.	
#14 B82_q2 :	Month q	uantity			
Information		[Type= continuous] [Format=numeric] [Range=	0-2369170] [Mis	ssing=*]	
Statistics [NW/	/ W]	[Valid=373793 /-] [Invalid=100179 /-] [Mean=84	0.706 /-] [StdDev	v=10896.533 /-]	
Literal question	n	Quantity consumed-month			
^{#15} B82_q3:	Year valu	le			
Information		[Type= continuous] [Format=numeric] [Range=	0-27139760] [M	issing=*]	
Statistics [NW/	/ W]	[Valid=473960 /-] [Invalid=12 /-] [Mean=8077.3	7 /-] [StdDev=142	2081.789 /-]	
Literal question	n	Value consumed-month			
#16 SAMPLE	E: Sample	1			
Information		[Type= discrete] [Format=numeric] [Range= 1-	1] [Missing=*]		
Statistics [NW/	/ W]	[Valid=473972 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	sample		473972		100.0%
		e number of cases found in the data file. They cannot be inte	erpreted as summary	statistics of the population of interest.	
#17 SECTOR	R: Sector	1			
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]		
Statistics [NW/	/ W]	[Valid=473972 /-] [Invalid=0 /-] [Mean=2 /-]			
Value	Label		Cases	Percentage	
2	Urban		473972		100.0%
		e number of cases found in the data file. They cannot be inte	erpreted as summary	statistics of the population of interest.	
#18 STRTM_	NO: Stra			-	
Information		[Type= continuous] [Format=numeric] [Range=		-	
Statistics [NW/		[Valid=473972 /-] [Invalid=0 /-] [Mean=2.325 /-]	[StdDev=1.659 /	-]	
#19 SUB_ST	RTM: Sul	1			
Information		[Type= discrete] [Format=numeric] [Range= 0-3	3] [Missing=*]		
Statistics [NW/	/ W]	[Valid=459433 /-] [Invalid=14539 /-] [Mean=0.5	19 /-]		
Value	Label		Cases	Percentage	
0	0		300910		65.5%
			86162	18.8%	
1	1				
2	2		64660	14.1%	
				14.1% 1.7%	

#20 WGT S	S: Multip	ier (subsample)			
– Information	•	[Type= continuous] [Format=numeric] [Range= 0.24	-59950.22] [Mis	ssing=*]	
Statistics [N	v/ w]	[Valid=473972 /-] [Invalid=0 /-] [Mean=110.989 /-] [S	tdDev=289.784	F /-]	
- Literal quest		Multiplier (subsample)		•	
-		er (combined)			
— Information	•	[Type= continuous] [Format=numeric] [Range= 0.12	2-29975.11] [Mis	ssing=*1	
Statistics [N	v/ wi	[Valid=473972 /-] [Invalid=0 /-] [Mean=55.497 /-] [St		· ·	
Literal quest		Multiplier (combined)			
-		CTS AND BYPRODUCTS			
#1 RND: R 0	ound Sche	dule			
Information		[Type= discrete] [Format=numeric] [Range= 512-51	2] [Missing=*]		
Statistics [N	V/ W]	[Valid=51599 /-] [Invalid=0 /-]			
- Literal quest		Round Schedule "512"			
Value	Label		Cases	Percentage	
512	RND 512		51599	reicentage	100.0%
		e number of cases found in the data file. They cannot be interpret		tistics of the population of interest.	100.070
#2 ST_RGN	I: State Re	gion			
Information		[Type= continuous] [Format=numeric] [Range= 21-3	331] [Missing=*]		
Statistics [N	v/ w]	[Valid=51599 /-] [Invalid=0 /-] [Mean=159.369 /-] [St	dDev=85.903 /-]	
Literal quest	on	State Region code			
#3 Dist_cd	District C	code			
Information		[Type= continuous] [Format=numeric] [Range= 1-63	B] [Missing=*]		
Statistics [N	v/ w]	[Valid=51599 /-] [Invalid=0 /-] [Mean=11.632 /-] [Std	Dev=11.512 /-]		
Literal quest	on	District Code			
#4 Sub_Sm	p: Sub Sa	imple			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]		
Statistics [N	v/ w]	[Valid=51599 /-] [Invalid=0 /-]			
Literal quest	on	Sub Sample			
Value	Label	1	Cases	Percentage	
1	Sab Sam	ple -1	21169	41.0%	
2	Sub Sam	ple -2	30430		59.0%
-	-	e number of cases found in the data file. They cannot be interpret	ed as summary stat	tistics of the population of interest.	
#5 Sub_Rn	d: Sub Ro				
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [M	issing=*]		
Statistics [N	-	[Valid=49558 /-] [Invalid=2041 /-]			
Literal quest		Sub Round	0-		
Value	Label		Cases	Percentage	
0	NR		28389		57.3%

File U-P					
#5 Sub_Rnd	l: Sub Ro	und			
Value	Label		Cases	Percentage	
2	Sub Roun	d -2	5819	11.7%	
3	Sub Roun	d -3	4866	9.8%	
4	Sub Roun	d -4	4485	9.1%	
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot b	2041 e interpreted as summary sta	ntistics of the population of interest.	
#6 FLOT: Flo		,,			
Information		[Type= continuous] [Format=numeric] [Ran	ge= 14000-65532] [Mis	sing=*]	
Statistics [NW/ W] [Valid=518		[Valid=51599 /-] [Invalid=0 /-] [Mean=41918	3.748 /-] [StdDev=15894	1.996 /-]	
Literal questic	teral question Flot No.				
#7 FSU: Villa	age/BI. Sr	I. No.			
nformation		[Type= continuous] [Format=numeric] [Ran	ge= 41000-99999] [Mis	sing=*]	
Statistics [NW	// W]	[Valid=51599 /-] [Invalid=0 /-] [Mean=85419	9.614 /-] [StdDev=1995.	719 /-]	
Literal questic	teral question Village/Bl. Srl. No.				
#8 Hamlet_N	No: Hamle	t Group/Sub-bl. No			
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]		
Statistics [NW	// W]	[Valid=51599 /-] [Invalid=0 /-]			
Literal questic	on	Hamlet Group/Sub-bl. No			
Value	Label		Cases	Percentage	
0	0		49060		95.1%
1 Marrier Massa fin	1	number of anone found in the data file. They appear to	2539	4.9%	
#9 Ent_Type		e number of cases found in the data file. They cannot b			
Information		[Type= discrete] [Format=numeric] [Range	= 1-3] [Missing=*]		
Statistics [NW	// W]	[Valid=51599 /-] [Invalid=0 /-]			
Literal questio	on	Enterprise Type			
Value	Label	1	Cases	Percentage	
1	OAME		27745		53.8%
2	NDME		15396	29.8%	
3	DME		8458	16.4%	
		e number of cases found in the data file. They cannot b	e interpreted as summary sta	tistics of the population of interest.	
#10 SHH_NC	D: Sample	Household No.			
Information		[Type= continuous] [Format=numeric] [Ran	ge= 1-119] [Missing=*]		
	// W]	[Valid=51599 /-] [Invalid=0 /-] [Mean=7.367	/-] [StdDev=10.158 /-]		
-		Common Llawson and No.			
- Literal questic		Sample Household No.			
- Literal questic		· ·			
Statistics [NW Literal questic #11 LVL_NO Information		· ·	= 9-9] [Missing=*]		
Literal questic	: Level No))	= 9-9] [Missing=*]		

#11 LVL_N	O: Level No)					
Value	Label		Cases	Percentage			
9	LVL 9		51599		100.0%		
-	-	e number of cases found in the data file. They cannot be in	-	ry statistics of the population of interest.			
#12 SRL_N	laterials: S	eriak number of materials- product	s Item				
Information		[Type= discrete] [Format=numeric] [Range= 1	-12] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=51599 /-] [Invalid=0 /-]						
Literal quest	iteral question Serial number of products and by-pro-		anufactured				
Interviewer's instructions	15		DESC field				
Value	Label		Cases	Percentage			
1			19666		38.1%		
2			5096	9.9%			
3			2198	4.3%			
4			1084	2.1%			
5			553	1.1%			
6			316	0.6%			
7			186	0.4%			
8			130	0.3%			
9			81	0.2%			
10			49	0.1%			
11	others		2353	4.6%	00.5%		
12 Warning: these f	total (1 to figures indicate the	11) e number of cases found in the data file. They cannot be in	19887 Iterpreted as summai	ry statistics of the population of interest.	38.5%		
#13 TYPE	CD: Type c	ode		· · · ·			
Information		[Type= discrete] [Format=numeric] [Range= 0	-0] [Missing=*]				
Statistics [N	w/ w]	[Valid=51599 /-] [Invalid=0 /-]					
Value	Label	-	Cases	Percentage			
0	0		51599		100.0%		
Warning: these f	figures indicate the	e number of cases found in the data file. They cannot be in	nterpreted as summai	ry statistics of the population of interest.			
#14 DESC :	Descriptio	n					
Information		[Type= discrete] [Format=character] [Missing:	=*]				
Statistics [N	w/ w]	[Valid=22593 /-] [Invalid=0 /-]					
Literal quest	tion	Description					
#15 B9_q2	: 7-digit CP	N code					
Information		[Type= continuous] [Format=numeric] [Range	= 7-9999999] [Mi	issing=*]			
Statistics [N	w/ w]	[Valid=27469 /-] [Invalid=24130 /-] [Mean=332	21431.929 /-] [Std	Dev=2070641.193 /-]			
Literal quest	tion	7-digit CPN code					
#16 B9_q3	: Unit code	I					
Information		[Type= continuous] [Format=numeric] [Range	= 0-92] [Missing=	=*]			
Statistics [N	w/ w]	[Valid=31493 /-] [Invalid=20106 /-] [Mean=2.2	43 /-] [StdDev=2.	3 /-]			
Literal quest	tion	Unit code					
		I					

#17 B9_q4:	Quantity-	Month						
Information		[Type= continuous] [Format=numeric] [Range= 0-96	6777777] [Missing=*]				
Statistics [NV	v/ w]	[Valid=26702 /-] [Invalid=24897 /-] [Mean=21833.22	4 /-] [StdDev=21598	35.556 /-]				
Literal questi	on	Quantity consumed-Month						
#18 B9_q5:	Value-Mo	nth						
Information		[Type= continuous] [Format=numeric] [Range= 0-89	911080] [Missing=*]					
Statistics [NV	v/ w]	[Valid=49008 /-] [Invalid=2591 /-] [Mean=26448.802	/-] [StdDev=249595	5.041 /-]				
Literal questi	on	Value consumed-Month						
#19 B9_q6:	Rate per u	unit-Month						
Information		[Type= continuous] [Format=numeric] [Range= 0-67	'500000] [Missing=*]				
Statistics [NV	v/ w]	[Valid=26697 /-] [Invalid=24902 /-] [Mean=112857.8	id=26697 /-] [Invalid=24902 /-] [Mean=112857.81 /-] [StdDev=1062153.503 /-]					
Literal questi	on	Rate per unit-Month	tate per unit-Month					
#20 B9_q7 :	Quantity-	Year						
Information		[Type= continuous] [Format=numeric] [Range= 0-86	30022080] [Missing	g=*]				
Statistics [NV	v/ w]	[Valid=29004 /-] [Invalid=22595 /-] [Mean=228589.8	34 /-] [StdDev=2570	0043.9 /-]				
Literal questi	on	Quantity consumed-Year						
#21 B9_q8:	Value-Yea	r						
Information		[Type= continuous] [Format=numeric] [Range= 0-11	1268080] [Missing=	*]				
Statistics [NV	v/ w]	[Valid=51592 /-] [Invalid=7 /-] [Mean=287538.329 /-]	[StdDev=2498991.	113 /-]				
Literal questi	on	Value consumed-Year						
#22 B9_q9:	Rate per u	unit-Year						
Information		[Type= continuous] [Format=numeric] [Range= 0-99	9999999] [Missing=*]				
Statistics [NV	v/ w]	[Valid=28919 /-] [Invalid=22680 /-] [Mean=140668.4	03 /-] [StdDev=1473	3243.025 /-]				
Literal questi	on	Rate per unit-Year						
#23 SAMPL	E: Sample)						
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [M	issing=*]					
Statistics [NV	v/ w]	[Valid=51599 /-] [Invalid=0 /-]						
Literal questi	on	Sample						
Value	Label		Cases	Percentage				
1	Sample		51599		100.0%			
	-	e number of cases found in the data file. They cannot be interprete	ed as summary statistics	s of the population of interest.				
#24 SECTO	R: Sector	[Turger disprete] [Comptension and [Decases 4.0] [M	ioping=*1					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing="j					
Statistics [NV	_	[Valid=51599 /-] [Invalid=0 /-] [Mean=2 /-]						
•		Sector		_				
Value	Label		Cases	Percentage	400.000			
2 Warning: these fi	Urban	e number of cases found in the data file. They cannot be interprete	51599	of the new lation of interest	100.0%			

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#25 STRTM	_NO: Stra	itum no			
Information		[Type= continuous] [Format=numeric]	[Range= 0-57] [Missing=	*]	
Statistics [NW	v/ w]	[Valid=51599 /-] [Invalid=0 /-] [Mean=2	2.139 /-] [StdDev=1.649 /-]	
Literal question Stratum no					
#26 SUB_S	TRTM: Su	b-stratum			
Information		[Type= discrete] [Format=numeric] [R	ange= 0-3] [Missing=*]		
Statistics [NW	V/ W]	[Valid=49480 /-] [Invalid=2119 /-]			
Literal question	on	Sub-stratum			
Value	Label		Cases	Percentage	
0	0		28311		57.2%
1	1		8581	17.3%	
2	2		11531	23.3%	
3	3		1057	2.1%	
Sysmiss			2119		
Warning: these fig	gures indicate tl	he number of cases found in the data file. They ca	annot be interpreted as summar	y statistics of the population of interest.	
#27 WGT_S	S: Multip	lier (subsample)			
Information		[Type= continuous] [Format=numeric]	[Range= 0.24-59950.22]	[Missing=*]	
Statistics [NW	v/ w]	[Valid=51599 /-] [Invalid=0 /-] [Mean=	111.467 /-] [StdDev=266.7	706 /-]	
Literal question	on	Multiplier (subsample)			
#28 WGT_C	: Multiplie	er (combined)			
#28 WGT_C Information	: Multiplie	er (combined)	[Range= 0.12-29975.11]	[Missing=*]	
Information	v/ w]	[Type= continuous] [Format=numeric]			
Information Statistics [NW Literal question	V/ W] on	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=			
Information Statistics [NW Literal question	v/ w] on BROSS	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean= Multiplier (combined) VALUE ADDED			
Information Statistics [NW Literal question File U-G	v/ w] on BROSS	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean= Multiplier (combined) VALUE ADDED	55.736 /-] [StdDev=133.3	53 /-]	
Information Statistics [NW Literal question File U-G #1 RND: Ro	v/wj on BROSS ound Sche	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED	55.736 /-] [StdDev=133.3	53 /-]	
Information Statistics [NW Literal question File U-G #1 RND: Ro Information	v/ w] on BROSS bund Sche	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R	55.736 /-] [StdDev=133.3	53 /-]	
Information Statistics [NW Literal question File U-G #1 RND: Roo Information Statistics [NW	v/ w] on BROSS bund Sche	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4	55.736 /-] [StdDev=133.3	53 /-]	
Information Statistics [NW Literal question File U-G #1 RND: Roo Information Statistics [NW Literal question	v/ w] on BROSS ound Sche v/ w] on	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=3 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=3 Round Schedule "512"	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-]	=*]	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512	v/ w] on BROSS ound Sche V/ W] on Label RND 512	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=3 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=3 Round Schedule "512"	55.736 /-] [StdDev=133.38 ange= 512-512] [Missing= =512 /-] Cases 350479	=*] Percentage	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512	v/ w] on GROSS ound Sche V/ W] on Label RND 512 gures indicate t	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4 Round Schedule "512"	55.736 /-] [StdDev=133.38 ange= 512-512] [Missing= =512 /-] Cases 350479	=*] Percentage	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512 Warning: these fig	v/ w] on GROSS ound Sche V/ W] on Label RND 512 gures indicate t	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4 Round Schedule "512"	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar	=*] Percentage y statistics of the population of interest.	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512 Warning: these fig #2 ST_RGN	V/ W] on BROSS ound Sche V/ W] on Label RND 512 gures indicate th I: State Re	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4 Round Schedule "512"	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar [[Range= 21-331] [Missin	53 /-] =*] Percentage y statistics of the population of interest. g=*]	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512 Warning: these fig #2 ST_RGN Information	V/ W] on Dund Sche V/ W] on Label RND 512 gures indicate th I: State Re	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=3 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=3 Round Schedule "512" the number of cases found in the data file. They can egion [Type= continuous] [Format=numeric]	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar [[Range= 21-331] [Missin	53 /-] =*] Percentage y statistics of the population of interest. g=*]	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512 Warning: these fig #2 ST_RGN Information Statistics [NW	V/ W] on BROSS ound Sche V/ W] on Label RND 512 gures indicate th I: State Re V/ W] on	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4 Round Schedule "512" he number of cases found in the data file. They case egion [Type= continuous] [Format=numeric] [Valid=350479 /-] [Invalid=0 /-] [Mean=4 State Region code	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar [[Range= 21-331] [Missin	53 /-] =*] Percentage y statistics of the population of interest. g=*]	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic Value 512 Warning: these fig #2 ST_RGN Information Statistics [NW Literal questic	V/ W] on BROSS ound Sche V/ W] on Label RND 512 gures indicate th I: State Re V/ W] on	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=4 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=4 Round Schedule "512" he number of cases found in the data file. They case egion [Type= continuous] [Format=numeric] [Valid=350479 /-] [Invalid=0 /-] [Mean=4 State Region code	55.736 /-] [StdDev=133.38 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar [Range= 21-331] [Missin =168.693 /-] [StdDev=86.8	=*] Percentage y statistics of the population of interest. g=*] 576 /-]	100.0%
Information Statistics [NW Literal questic File U-G #1 RND: Ro Information Statistics [NW Literal questic #2 ST_RGN Information Statistics [NW Literal questic #3 Dist_cd:	V/ W] on Cond Sche Dund Sche V/ W] on Label RND 512 gures indicate th I: State Re V/ W] on District C	[Type= continuous] [Format=numeric] [Valid=51599 /-] [Invalid=0 /-] [Mean=3 Multiplier (combined) VALUE ADDED edule [Type= discrete] [Format=numeric] [R [Valid=350479 /-] [Invalid=0 /-] [Mean=3 Round Schedule "512" the number of cases found in the data file. They can egion [Type= continuous] [Format=numeric] [Valid=350479 /-] [Invalid=0 /-] [Mean=3 State Region code Code	55.736 /-] [StdDev=133.34 ange= 512-512] [Missing= =512 /-] Cases 350479 annot be interpreted as summar] [Range= 21-331] [Missin =168.693 /-] [StdDev=86.4] [Range= 1-63] [Missing=	<pre>53 /-] =*] Percentage y statistics of the population of interest. g=*] 576 /-] *]</pre>	100.0%

File U-GROSS VALUE ADDED

File U-G					
#4 Sub_Sm	p: Sub Sa	mple			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-2] [Missing=*]		
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-]			
Literal question		Sub Sample			
Value	Label	-	Cases	Percentage	
1	Sab Samp	le -1	113013	32.2%	
2	Sub Samp		237466		67.8%
		e number of cases found in the data file. They cannot be in	terpreted as summary st	tatistics of the population of interest.	
#5 Sub_Rnd	d: Sub Ro				
Information [Type= discrete] [Format=nur		[Type= discrete] [Format=numeric] [Range= 0-	-4] [Missing=*]		
Statistics [NW	-	[Valid=338718 /-] [Invalid=11761 /-]			
Literal question	on	Sub Round			
Value	Label		Cases	Percentage	
0	NR		225705		66.6%
1	Sub Roun		28986	8.6%	
2	Sub Roun		28736	8.5%	
3	Sub Roun		28426	8.4%	
4	Sub Roun	d -4	26865	7.9%	
Sysmiss Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot be in	11761 terpreted as summary st	tatistics of the population of interest.	
#6 FLOT: FI	ot No.				
Information		[Type= continuous] [Format=numeric] [Range=	= 14000-65532] [Mis	ssing=*]	
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-] [Mean=40893.1	26 /-] [StdDev=154	44.873 /-]	
Literal question	on	Flot Number not used for processing			
#7 FSU: Vill	age/Bl. Sr	I. No.			
Information		[Type= continuous] [Format=numeric] [Range=	= 41000-99999] [Mis	ssing=*]	
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-] [Mean=85134.1	62 /-] [StdDev=193	6.677 /-]	
Literal question	on	Village/Bl. Srl. No.			
#8 Hamlet_I	No: Hamle	t Group/Sub-bl. No			
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-]			
Literal question	on	Hamlet Group/Sub-bl. No			
Value	Label	-	Cases	Percentage	
0	0		331169		94.5%
1	1		19310	5.5%	
		e number of cases found in the data file. They cannot be in	terpreted as summary st	tatistics of the population of interest.	
#9 Ent_Type	e: Enterpr				
Information		[Type= discrete] [Format=numeric] [Range= 1-	-3] [Missing=*]		
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-]			
Literal question	on	Enterprise Type			

#9 Ent_Typ	e: Enterp	rise Type			
Value	Label		Cases	Percentage	
1	OAME		223389		63.7%
2	NDME		89675	25.6%	
3	DME		37415	10.7%	
	-	he number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
	IO: Sampl	e Household No.			
Information		[Type= continuous] [Format=numeric] [Range= 1-13		-	
Statistics [N	-	[Valid=350479 /-] [Invalid=0 /-] [Mean=11.656 /-] [St	dDev=18.178	3 /-]	
Literal quest		Sample Household No.			
#11 LVL_N	O: Level N	lo.			
Information		[Type= discrete] [Format=numeric] [Range= 10-10]	[Missing=*]		
Statistics [N	w/ w]	[Valid=350479 /-] [Invalid=0 /-] [Mean=10 /-]			
Literal quest	ion	Level No.			
Value	Label		Cases	Percentage	
10	LVL 10		350479		100.0%
	-	he number of cases found in the data file. They cannot be interpret		statistics of the population of interest.	
#12 SRL_I	EM: Seria	al number of item for gross value calcula	tion		
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [M	lissing=*]		
Statistics [N	w/ w]	[Valid=350479 /-] [Invalid=0 /-]			
Literal quest	ion	Serial number of item for gross value calculation			
Value	Label		Cases	Percentage	
1	remuner	ation received for work done for other concerns	55233		15.8%
2	sale valu	e of goods sold in the same condition as purchased	4544	1.3%	
3	increase	/decrease in stock of semi-finisged goods	4966	1.4%	
4	other rec	eipts (excluding interests and dividends)	10444	3.0%	
5	total rece	eipts (1 to 4)	61088		17.4%
6	gross ou	tput (item 5 above + item 12 of block 9)	71394		20.4%
7	total inpu	it (item 18 of block 8.1 + item 22 of block 8.2)	71405		20.4%
8 Warning: these f		Ilue added (item 6 - item 7) he number of cases found in the data file. They cannot be interpret	71405 ed as summarv	statistics of the population of interest.	20.4%
#13 TYPE	-	· · ·			
 Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	lissing=*]		
Statistics [N	w/ w]	[Valid=350479 /-] [Invalid=0 /-] [Mean=0 /-]	0.1		
- Literal quest	-	Type code- It is all blank.			
Value	Label		Cases	Percentage	
0	0		350479		100.0%
Warning: these f	igures indicate t	he number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
#14 SIGN_	1: sign for	the month-value			
Information		[Type= continuous] [Format=numeric] [Range= 0-1]	[Missing=*]		
	w/ w]	[Valid=1176 /-] [Invalid=349303 /-]			

	sign for	the month-value			
Literal questic	on	sign for the month-value field ie b10_	_q2		
Recoding and	Derivation	Please multiply by -1 by sign_1 field	if sign_1=1 to make the value r	egative	
#15 B10_q2 :	: Month va	alue			
Information		[Type= continuous] [Format=numeric] [Range= 0-8911080] [Missing	=*]	
Statistics [NW	// W]	[Valid=344227 /-] [Invalid=6252 /-] [M	ean=6989.304 /-] [StdDev=853	93.21 /-]	
Literal questio	on	Month value			
#16 SIGN_2:	sign for	the yearly-value			
 Information	•	[Type= continuous] [Format=numeric			
Statistics [NW	// W]	[Valid=697 /-] [Invalid=349782 /-]			
Literal questic		sign for the yearly-value			
Recoding and		Please multiply by -1 if SIGN_2=1 to	get negative value.		
#17 B10_q3 :			-		
Information	, , ,	[Type= continuous] [Format=numeric	[Range= 0-1112680801 [Missi	ng=*]	
Statistics [NW	// W1	[Valid=350461 /-] [Invalid=18 /-] [Mea			
Literal questio	-	Yearly value	11	· · · ·	
Recoding and		Please multiply by -1 by sign_2 field	if sign 2=1 to make the value r	egative	
#18 SAMPLE					
Information		[Type= discrete] [Format=numeric] [F	ange= 1-11 [Missing=*]		
Statistics [NW	// W1	[Valid=350479 /-] [Invalid=0 /-]			
-	-		0	Danaantana	
Value	Label Sample		Cases 350479	Percentage	100.0%
ہ Warning: these fig	•	e number of cases found in the data file. They c		stics of the population of interest.	100.07
#19 SECTOF	R: Sector				
Information		[Type= discrete] [Format=numeric] [F	ange= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=350479 /-] [Invalid=0 /-] [Mear	=2 /-]		
		1		Percentage	
-	Label		Cases		
Value 2	Label Urban		Cases 350479		100.0%
Value 2	Urban	e number of cases found in the data file. They c	350479	stics of the population of interest.	100.0%
Value 2 Warning: these figu	Urban ures indicate the	·	350479	stics of the population of interest.	100.0%
Value 2 Warning: these figu #20 STRTM_	Urban ures indicate the	·	350479 annot be interpreted as summary stati	stics of the population of interest.	100.0%
Value 2 Warning: these figu #20 STRTM_ Information	Urban ures indicate the _NO: Strat	tum no	350479 annot be interpreted as summary stati] [Range= 0-57] [Missing=*]	stics of the population of interest.	100.0%
Value 2 Warning: these figu #20 STRTM_ Information Statistics [NW	Urban ures indicate the _NO: Stra t	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear	350479 annot be interpreted as summary stati] [Range= 0-57] [Missing=*]	stics of the population of interest.	100.09
Value 2 Warning: these figu #20 STRTM_ Information Statistics [NW #21 SUB_ST	Urban ures indicate the _NO: Stra t	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear	350479 annot be interpreted as summary stati [Range= 0-57] [Missing=*] =2.205 /-] [StdDev=1.64 /-]	stics of the population of interest.	100.0%
Value 2 Warning: these figu #20 STRTM_ Information Statistics [NW #21 SUB_ST Information	Urban ures indicate the NO: Strat	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear b-stratum	350479 annot be interpreted as summary statis] [Range= 0-57] [Missing=*] =2.205 /-] [StdDev=1.64 /-] Range= 0-3] [Missing=*]	stics of the population of interest.	100.09
Value 2 Warning: these figu #20 STRTM_ Information Statistics [NW #21 SUB_ST Information	Urban ures indicate the NO: Strat	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear b-stratum [Type= discrete] [Format=numeric] [F	350479 annot be interpreted as summary statis] [Range= 0-57] [Missing=*] =2.205 /-] [StdDev=1.64 /-] Range= 0-3] [Missing=*]	stics of the population of interest.	100.09
Value 2 Warning: these figure #20 STRTM_ Information Statistics [NW #21 SUB_ST Information Statistics [NW	Urban ures indicate the NO: Strat	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear b-stratum [Type= discrete] [Format=numeric] [F	350479 annot be interpreted as summary statis] [Range= 0-57] [Missing=*] =2.205 /-] [StdDev=1.64 /-] Range= 0-3] [Missing=*] Mean=0.522 /-]		66.6%
Value 2 Warning: these figu #20 STRTM_ Information Statistics [NW #21 SUB_ST Information Statistics [NW Value	Urban ures indicate the NO: Strat	tum no [Type= continuous] [Format=numeric [Valid=350479 /-] [Invalid=0 /-] [Mear b-stratum [Type= discrete] [Format=numeric] [F	350479 annot be interpreted as summary statis [] [Range= 0-57] [Missing=*] =2.205 /-] [StdDev=1.64 /-] Range= 0-3] [Missing=*] Mean=0.522 /-] Cases		66.6%

File U-GROSS VALUE ADDED

#21 SUB_STRTM: Sub-stratum

#21 SOB_STRIM: Sub-stratum					
Value	Label		Cases	Percentage	
Sysmiss			12309		
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary	/ statistics of the population of interest.	
#22 WGT_S	S: Multipl	ier (subsample)			
Information		[Type= continuous] [Format=numeric] [Range= 0.24-59950.22] [Missing=*]			
Statistics [NW/ W]		[Valid=350479 /-] [Invalid=0 /-] [Mean=111.818 /-] [StdDev=289.351 /-]			
Literal question		Multiplier (subsample)			
#23 WGT_C	: Multiplie	er (combined)			
Information		[Type= continuous] [Format=numeric] [Range= 0.12-29975.11] [Missing=*]			
Statistics [NW/ W] [Valid=350479 /-] [Invalid=0 /-] [Mean=55.911 /-] [StdDev=144.675		075 /-]			
Literal question Multiplier (combined)		Multiplier (combined)			

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