### India

NSSO, Ministry of Statistics and PI, Government of India

# Unorganised Manufacture: NSS 56th Round Sch. 2.2 : July 2000-June 2001

December 26, 2012

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## India (2000-2001) Unorganised Manufacture: NSS 56th Round Sch. 2.2 : July 2000-June 2001 (NSS\_UNORGANISED\_Manufacture\_Sch56\_2.2 2000-2001)

Overview	
Туре	Enterprise Survey [en/oth]
Identification	IND-NSSO-56-Rnd-Sch2.2-UM-2000-01
Version	Production Date: 2012-12-08 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. The fifty-sixth round of NSS is earmarked for collection of data on economic and operational characteristics of small manufacturing enterprises in the unorganized sector. Annual round of survey on consumer expenditure and employment- unemployment will also be undertaken on a thin sample of households. The field operation of the round will commence on 1st July, 2000 and will continue up to 30th June, 2001

#### 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

#### <u>Scope</u>

The fifty-sixth round of NSS will cover all OAMEs, NDMes and DMEs except enterprises engaged in repair and maintenance of computer and computer based systems (NIC-98 code 72501), repair of office, computing and accounting machinery other than computers and computer based systems (NIC-98 code 72502) and maintenance and repair of motor vehicles [including washing and polishing etc.] (NIC-98 code 50200). These manufacturing enterprises/establishments are covered by the two-digit codes, called divisions, 15 to 37 (Tabulation category 'D') under NIC-98. Enterprises, registered under Sections 2m (i) and 2m (ii) of the Factories Act, 1948 (i.e. enterprises employing10 or more workers using power and those employing 20 or more workers without using power) are excluded from the survey coverage. Enterprises registered under Section 85 of Factories Act, 1948 will, however, be covered in this survey. In addition, enterprises engaged in cotton ginning, cleaning and baling (NIC-98 code 01405) not covered under ASI will be covered. Bidi and cigar manufacturing enterprises except those registered under bidi and cigar workers (condition of employment) Act, 1966 and also covered under ASI, will come into the purview of survey coverage.

The survey of manufacturing enterprises will constitute the main enquiry of the fifty-sixth round. In addition, the annual consumer expenditure enquiry covering some key characteristics of employment-unemployment will also be carried out on a thin sample of four households in each sample village/block.

Schedule to be canvassed in NSS 56th round :

Srl. No. Schedule no. Title of the schedule

(1) (2) (3)

1. 0.0 list of households and non-agricultural enterprises

2. 2.2 unorganized manufacturing

3. 1.0 household consumer expenditure

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 will cover the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

#### <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 except Andaman & Nicobar Islands, Dadra & Nagar Haveli and Lakshadweep are expected to participate at least on an equal matching basis.

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 2000-07-01 end 2001-06-30
Time Period(s)	Sub round -1: start 2000-07-01 Sub round -1: end 2000-09-30 Sub round -2: start 2000-10-01 Sub round -2: end 2000-12-31 Sub round -3: start 2001-01-01 Sub round -3: end 2001-03-31 Sub round -4: start 2001-04-01 Sub round -4: end 2001-06-30
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.

NSS 56th Round : Sch. 2.2

File name Record length No. of records Remarks

ALL201NR TXT 360 88,702 work file RURAL ALL201NU TXT 360 1,33,827 ---do--- URBAN

ALL202NR TXT 494 88,693 ---do--- RURAL ALL202NU TXT 494 1,33,822 ---do--- URBAN

ALL203NR TXT 449 88,702 ---do--- RURAL ALL203NU TXT 449 1,33,827 ---do--- URBAN

ALL204NR TXT 86 1,93,204 ---do--- RURAL ALL204NU TXT 86 3,20,917 ---do--- URBAN

ALL205NR TXT 86 1,38,621 ---do--- RURAL ALL205NU TXT 86 1,99,534 ---do--- URBAN ALL206NR TXT 250 88,702 ---do--- RURAL ALL206NU TXT 250 1,33,827 ---do--- URBAN

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

ORGANISATION OF DATA IN THE WORKFILES FOR TABULATION PURPOSE

Data contained in different blocks of schedule 2.2 for each enterprise (SSU) are organized in tweleve separate workfiles as described above.

Each of the workfiles All201nr/u, All202nr/u, All203nr/u & All206nr/u are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these workfiles along with identification particulars.

Workfile All204nr/u gives item wise (items 301 - 305) raw materials consumed and item 501 (total operating expenses). Similarly Workfile All205nr/u gives item wise (items 401 - 405) products nad by-products manufactured and item 503 (total receipts). These four workfiles give item wise records. Details are available in the layouts of these files.

#### **Questionnaires**

Block 0: Descriptive Identification of Sample Enterprise

Block 1: identification of sample enterprise / establishment

Block 2: Particulars of Operation and background information

Block 3 & 3.1: Principal and other operating expenses

Block 4: Principal receipts

Block 5: calculation of gross value added for the reference month (Rs. in whole number)

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

Block 7: compensation to workers during the reference month

Block 8: fixed assets owned and hired

Block 9: loan outstanding as on the date of survey

Block 10: factor incomes of the enterprise

Block 11: investigator's perception

Block 12: particulars of field operation

Block 13: remarks by investigator

Block 14: comments by supervisory officer(s)

**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 56th 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.

#### Other Processing

ORGANISATION OF DATA IN THE WORKFILES FOR TABULATION PURPOSE

Data contained in different blocks of schedule 2.2 for each enterprise (SSU) are organized in tweleve separate workfiles as described above.

Each of the workfiles All201nr/u, All202nr/u, All203nr/u & All206nr/u are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these workfiles along with identification particulars.

Workfile All204nr/u gives item wise (items 301 - 305) raw materials consumed and item 501 (total operating expenses). Similarly Workfile All205nr/u gives item wise (items 401 - 405) products nad by-products manufactured and item 503 (total receipts). These four workfiles give item wise records. Details are available in the layouts of these files.

Note: 1. Rural and urban work files have been merged and kept as Work file 1 to 6.

- 2. Each record of the work files has all the identification variables posted for tabulation purposes.
- 3. Data items have been arranged as per tabulation plan.

#### General

Each record contains sub-sample code both in byte positions 6 & 17. For sub-sample wise tabulation, code given in position 17 is to be used. For getting count of sample number of households for any parameter take count of only those records where sub-sample codes available in two places match.

Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.

#### 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 56th Round Schedule 2.2 Unorganised Manufactue Sector 2000-2001

# **Bisclaimer** 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 6 file(s)

WKFILEC_1	
# Cases	222529
# Variable(s)	96
File Content	

#### File Content

WorkfileC-1 : created from Block 1,2 and 6. Data set contains Rural and Urban data.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

WKFILEC_2	
# Cases	222515
# Variable(s)	73

#### File Content

WorkfileC -2 created from Block 1,2 and 9.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

WKFILEC_3	
# Cases	222529
# Variable(s)	65

#### File Content

Workfile -3 contains information from Block 1,2 and selected item codes from Block 3, 3.1, 4 and 5.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

WKFILEC_4					
# Cases	514121				
# Variable(s)	33				

#### File Content

Workfile -4 contains information from Block 1,2 and Item with its ASICC code and expenditure values etc.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

WKFILEC_5					
# Cases	338155				
# Variable(s)	33				

#### File Content

Workfile -5 contains information from Block 1,2 and Item with its ASICC code and receipts values etc.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

WKFILEC_6					
# Cases	222529				
# Variable(s)	60				

#### File Content

Workfile -6 contains information from Block 1,2 and employement and emoluments etc.

As the data set is prepared for tabulation, data name corresponds to Sr. No and refered as ITM followed by Sr No.

# Variables List

Dataset contains 360 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	222529	0	work-file-id
2	RND	round-sch	discrete	character-3	222529	0	round-sch
3	<u>SCH</u>	subsample original1	discrete	character-1	222529	0	subsample original1
4	SECTOR	sector	discrete	character-1	222529	0	sector
5	ST_RGN	state region	discrete	character-3	222529	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	222529	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	222529	0	sub-stratum
8	DISTT	district	discrete	character-2	222529	0	district
9	SUB_RND	sub-rnd	discrete	character-1	222529	0	Sub Round
10	SUB_SMP	sub-samp(revised)	discrete	character-1	222529	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	222529	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	222529	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	222529	0	Enterprise Type
14	ENT_NO	ent-sl-no	continuous	numeric-2.0	222529	0	Enterprise serial number
15	<u>SVC</u>	svc	discrete	numeric-1.0	222529	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	222529	0	NSC Count
18	<u>WGT</u>	mults	continuous	numeric-7.0	222529	0	Oreiginal Multiplier computed
19	INFORMANT	informants code	discrete	numeric-1.0	222503	26	informants code
20	RESPONSE	response code	discrete	numeric-1.0	222497	32	response code
21	NIC2	nic2	continuous	numeric-2.0	222529	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	222529	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	222529	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	222529	0	5 digit NIC
25	<u>ITM_25</u>	Nature-oper	discrete	numeric-1.0	222529	0	Nature of operation code
26	<u>ITM_26</u>	type-ownership	discrete	numeric-1.0	222529	0	Type of ownership code
27	<u>ITM_27</u>	acc-maintained	discrete	numeric-1.0	222529	0	Accounts maintained
28	<u>ITM_28</u>	loca-ent	discrete	numeric-1.0	222529	0	Location of Enterprise
29	ITM_29	regis(y/n)	discrete	numeric-1.0	222529	0	registered under any act/ authority? (yes - 1, no - 2)
30	<u>ITM_30</u>	reg-cod1	discrete	numeric-1.0	48727	173802	registration code -1
31	<u>ITM_31</u>	reg-cod2	discrete	numeric-1.0	12684	209845	registration code -2
32	ITM_32	reg-cod3	discrete	numeric-1.0	2050	220479	registration code -3
33	<u>ITM_33</u>	source-1	discrete	numeric-1.0	222529	0	source agency for purchase of basic inputs (code) -1
34	ITM_34	source-2	discrete	numeric-1.0	20626	201903	source agency for purchase of basic inputs (code)-2

#	Name	Label	Туре	Format	Valid	Invalid	Question
35	<u>ITM_35</u>	destin-1	discrete	numeric-1.0	222343	186	destination agency for sale of final product/service (code)-1
36	<u>ITM_36</u>	destin-2	discrete	numeric-1.0	36322	186207	destination agency for sale of final product/service (code)-2
37	<u>ITM_37</u>	electrcity connected	discrete	numeric-1.0	222529	0	non-availablity of electricity connection (yes-1, no-2)
38	<u>ITM_38</u>	power cut	discrete	numeric-1.0	222529	0	power-cut (yes - 1, no - 2)
39	<u>ITM_39</u>	capital shortage	discrete	numeric-1.0	222529	0	shortage of capital (yes - 1, no - 2)
40	<u>ITM_40</u>	raw-materials	discrete	numeric-1.0	222529	0	non-availability of raw materials (yes-1, no - 2)
41	<u>ITM_41</u>	marketing-prod	discrete	numeric-1.0	222529	0	marketing of product (yes - 1, no - 2)
42	<u>ITM_42</u>	any-other-prob	discrete	numeric-2.0	222529	0	any other problem (code)
43	ITM_43	work-cont-basis	discrete	numeric-1.0	222529	0	does the enterprise undertake any work on contract basis? (yes - 1, no - 2)
44	<u>ITM_44</u>	type-of-cont	discrete	numeric-1.0	59988	162541	type of contract (code)
45	<u>ITM_45</u>	equipment	discrete	numeric-1.0	59976	162553	equipment supplied by (code)
46	<u>ITM_46</u>	raw-material	discrete	numeric-1.0	59978	162551	raw materials supplied by (code)
47	<u>ITM_47</u>	design	discrete	numeric-1.0	59998	162531	design specified by contractor? (yes -1, no - 2 )
48	ITM_48	type-assist-1	discrete	numeric-1.0	222529	0	types of assistance received during the last five years (code) -1
49	<u>ITM_49</u>	type-assist-2	discrete	numeric-1.0	3362	219167	types of assistance received during the last five years (code) -2
50	<u>ITM_50</u>	type-assist-3	discrete	numeric-1.0	1449	221080	types of assistance received during the last five years (code) -3
51	ITM_51	mixed-act	discrete	numeric-1.0	222529	0	whether mixed activity? (yes - 1, no - 2)
52	ITM_52	other-eco-status	continuous	numeric-1.0	222529	0	number of other economic activities undertaken during last 365 days
53	ITM_53	status-of-ent	discrete	numeric-1.0	222529	0	status of the enterprise over the last 3 years
54	<u>ITM_54</u>	no-of-months	continuous	numeric-2.0	222529	0	number of months (in whole number) operated during the last 365 days
55	<u>ITM_55</u>	own-full-fem	continuous	numeric-3.0	43630	178899	average number of workers-owner- full time-female
56	<u>ITM_56</u>	own-full-male	continuous	numeric-2.0	173851	48678	average number of workers -owner- full time-male
57	<u>ITM_57</u>	own-part-fem	continuous	numeric-1.0	13726	208803	average number of workers: owner- part time-female
58	ITM_58	own-part-male	continuous	numeric-3.0	9555	212974	average number of workers: owner- part time-male
59	<u>ITM_59</u>	own-tot-worker	continuous	numeric-3.0	222529	0	average number of workers: owner- total worker
60	ITM_60	hired-full-fem	continuous	numeric-3.0	11039	211490	average number of workers: hired- full time-female
61	<u>ITM_61</u>	hired-full-male	continuous	numeric-3.0	69789	152740	average number of workers hired full time-male

	WKFILEC	<u>_</u> !					_
#	Name	Label	Туре	Format	Valid	Invalid	Question
62	<u>ITM_62</u>	hired-part-fem	continuous	numeric-2.0	1344	221185	average number of workers hired part time-female
63	<u>ITM_63</u>	hired-part-male	continuous	numeric-3.0	3548	218981	average number of workers hired part time-male
64	<u>ITM_64</u>	hired-tot-worker	continuous	numeric-3.0	75246	147283	average number of workers hired total worker
65	<u>ITM_65</u>	oth-full-fem	continuous	numeric-2.0	25633	196896	average number of workers other worker/helper -full time-female
66	<u>ITM_66</u>	oth-full-male	continuous	numeric-2.0	36553	185976	average number of workers other worker/helper -full time-male
67	<u>ITM_67</u>	oth-part-fem	continuous	numeric-2.0	13733	208796	average number of workers other worker/helper -part time-female
68	<u>ITM_68</u>	oth-part-male	continuous	numeric-2.0	7535	214994	average number of workers other worker/helper -part time-male
69	<u>ITM_69</u>	oth-tot-worker	continuous	numeric-2.0	72512	150017	average number of workers other worker/helper -total
70	<u>ITM_70</u>	tot-full-fem	continuous	numeric-3.0	72377	150152	average number of workers: total - full time-female
71	<u>ITM_71</u>	tot-full-male	continuous	numeric-3.0	177988	44541	average number of workers total - full time-male
72	<u>ITM_72</u>	tot-part-fem	continuous	numeric-2.0	28295	194234	average number of workers total - part time-female
73	<u>ITM_73</u>	tot-part-male	continuous	numeric-3.0	20369	202160	average number of workers total - part time-male
74	<u>ITM_74</u>	tot-worker	continuous	numeric-3.0	222529	0	average number of workers total - worker
75	<u>ITM_75</u>	manu-expenses	continuous	numeric-9.0	222529	0	manufacturing expenses
76	<u>ITM_76</u>	trad-expenses	continuous	numeric-8.0	222529	0	trade-expenses
77	<u>ITM_77</u>	other-expenses	continuous	numeric-8.0	222529	0	other-expenses
78	<u>ITM_78</u>	total-expenses	continuous	numeric-9.0	222529	0	total-expenses
79	<u>ITM_79</u>	distri-expenses	continuous	numeric-7.0	222529	0	distributive-expenses
80	ITM_80	prod-receipt	continuous	numeric-9.0	222529	0	product-receipt
81	ITM_81	stock-receipt	continuous	numeric-9.0	222529	0	stock-receipt
82	ITM_82	manu-receipt	continuous	numeric-9.0	222529	0	manufacturing-receipt
83	ITM_83	trade-receipt	continuous	numeric-8.0	222529	0	trade-receipt
84	ITM_84	other-receipt	continuous	numeric-8.0	222529	0	other-receipt
85	ITM_85	total-receipt	continuous	numeric-9.0	222529	0	total-receipt
86	<u>ITM_86</u>	gva-Prod	continuous	numeric-8.0	222529	0	Gross value added-production
87	<u>ITM_87</u>	emolument	continuous	numeric-7.0	222529	0	emolument
88	ITM_88	rent	continuous	numeric-7.0	222529	0	rent
89	ITM_89	interest	continuous	numeric-7.0	222529	0	interest
90	 ITM_90	profit	continuous	numeric-8.0	222529	0	profit
91	<u>ITM_91</u>	gva-Income	continuous	numeric-8.0	222529	0	Gross value added-Income
92	<u>ITM_92</u>	time-taken	continuous	numeric-3.0	220726	1803	time-taken

File	File WKFILEC_1									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
93	<u>ITM_93</u>	reason-subst	discrete	character-1	2481	0	reason for substituion			
94	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	222529	0	Multiplier Sub Sample			
95	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	222529	0	Multiplier-Combined			
96	State	State	discrete	character-8	222529	0	State			

File	WKFILEC	_2					·
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	222515	0	work-file-id
2	RND	round-sch	discrete	character-3	222515	0	round-sch
3	<u>SCH</u>	subsample original1	discrete	character-1	222515	0	subsample original1
4	SECTOR	sector	discrete	character-1	222515	0	sector
5	ST_RGN	state region	discrete	character-3	222515	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	222515	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	222515	0	sub-stratum
8	DISTT	district	discrete	character-2	222515	0	district
9	SUB_RND	sub-rnd	discrete	character-1	222515	0	-
10	SUB_SMP	sub-samp(revised)	discrete	character-1	222515	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	222515	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	222515	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	222515	0	Enterprise Type
14	ENT_NO	ent-sl-no	continuous	numeric-2.0	222515	0	Enterprise serial number
15	<u>SVC</u>	SVC	discrete	numeric-1.0	222515	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	222515	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	222515	0	NSC Count
18	<u>WGT</u>	mults	continuous	numeric-7.0	222515	0	Multiplier
19	<b>INFORMANT</b>	informants code	discrete	numeric-1.0	222490	25	informants code
20	RESPONSE	response code	discrete	numeric-1.0	222484	31	response code
21	NIC2	nic2	continuous	numeric-2.0	222515	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	222515	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	222515	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	222515	0	5 digit NIC
25	<u>ITM_25</u>	Nature-oper	discrete	numeric-1.0	222515	0	Nature of operation
26	<u>ITM_26</u>	month-operated	discrete	numeric-2.0	222515	0	month-operated
27	<u>ITM_27</u>	type-ownership	discrete	numeric-1.0	0	222515	type-ownership
28	<u>ITM_28</u>	mixed-activity	discrete	numeric-1.0	222515	0	mixed-activity
29	<u>ITM_29</u>	yr-salary	continuous	numeric-7.0	222515	0	yearly salary
30	<u>ITM_30</u>	yr-grp-benrfits	continuous	numeric-7.0	222515	0	yearly group benrfits
31	<u>ITM_31</u>	yr-tot-salary	continuous	numeric-7.0	222515	0	yearly total salary
32	<u>ITM_32</u>	loan-amt-lendinst	continuous	numeric-8.0	12608	209907	loan amount lending institution

File	WKFILEC	2_2			. <u>.</u>		
#	Name	Label	Туре	Format	Valid	Invalid	Question
33	<u>ITM_33</u>	yr-loan-int-lendinst	continuous	numeric-7.0	222515	0	yearly loan interest lending institution
34	<u>ITM_34</u>	loan-amt-agen	continuous	numeric-8.0	791	221724	loan amount agency
35	<u>ITM_35</u>	yr-loan-int-agen	continuous	numeric-7.0	222515	0	yearly loan interest agency
36	<u>ITM_36</u>	loan-amt-lender	continuous	numeric-7.0	5025	217490	loan amount lender
37	<u>ITM_37</u>	yr-loan-int-lender	continuous	numeric-7.0	222515	0	yearly loan interest lender
38	<u>ITM_38</u>	loan-amt-partner	continuous	numeric-7.0	219	222296	loan amount partner
39	<u>ITM_39</u>	yr-loan-int-partner	continuous	numeric-7.0	222515	0	yearly loan interest partner
40	<u>ITM_40</u>	loan-amt-contrac	continuous	numeric-8.0	1708	220807	loan amount contactor
41	<u>ITM_41</u>	yr-loan-int-contrac	continuous	numeric-6.0	222515	0	yearly loan interest contactor
42	<u>ITM_42</u>	loan-amt-reltv	continuous	numeric-7.0	3831	218684	loan amount relatives
43	<u>ITM_43</u>	yr-loan-int-reltv	continuous	numeric-6.0	222515	0	yearly loan interest relatives
44	<u>ITM_44</u>	loan-amt-other	continuous	numeric-7.0	667	221848	loan amount other
45	<u>ITM_45</u>	yr-loan-int-other	continuous	numeric-7.0	222515	0	yearly loan interest other
46	<u>ITM_46</u>	loan-amt-tot	continuous	numeric-8.0	22679	199836	loan amount total
47	<u>ITM_47</u>	yr-loan-int-tot	continuous	numeric-7.0	222515	0	yearly loan interest total
48	<u>ITM_48</u>	land-own	continuous	numeric-8.0	154485	68030	land-own
49	<u>ITM_49</u>	land-hired	continuous	numeric-8.0	62422	160093	land-hired
50	<u>ITM_50</u>	land-netadd	continuous	numeric-7.0	4527	217988	land-net addition
51	<u>ITM_51</u>	yr-land-rent	continuous	numeric-7.0	222515	0	yearly land rent
52	<u>ITM_52</u>	plant-own	continuous	numeric-8.0	143779	78736	plant-own
53	<u>ITM_53</u>	plant-hired	continuous	numeric-7.0	4213	218302	plant-hired
54	<u>ITM_54</u>	plant-netadd	continuous	numeric-8.0	12118	210397	plant-net addition
55	<u>ITM_55</u>	yr-plant-rent	continuous	numeric-7.0	222515	0	yearly plant rent
56	<u>ITM_56</u>	trans-own	continuous	numeric-7.0	60543	161972	transport own
57	<u>ITM_57</u>	trans-hired	continuous	numeric-6.0	352	222163	transport hired
58	<u>ITM_58</u>	trans-netadd	continuous	numeric-7.0	3874	218641	transport net addition
59	<u>ITM_59</u>	yr-trans-rent	continuous	numeric-7.0	222515	0	yearly transport rent
60	<u>ITM_60</u>	tools-own	continuous	numeric-8.0	218119	4396	tools-own
61	<u>ITM_61</u>	tools-hired	continuous	numeric-7.0	1743	220772	tools-hired
62	<u>ITM_62</u>	tools-netadd	continuous	numeric-7.0	38943	183572	tools-net addition
63	<u>ITM_63</u>	yr-tools-rent	continuous	numeric-7.0	222515	0	yearly tools rent
64	ITM_64	tot-asset-own	continuous	numeric-9.0	221437	1078	total asset-own
65	<u>ITM_65</u>	tot-asset-hired	continuous	numeric-8.0	64830	157685	tot-asset-hired
66	<u>ITM_66</u>	tot-asset-netadd	continuous	numeric-8.0	47168	175347	tot-asset net addtion
67	<u>ITM_67</u>	yr-tot-asset-rent	continuous	numeric-8.0	222515	0	yearly tot-asset-rent
68	<u>ITM_68</u>	tot-hired-worker	continuous	numeric-3.0	75233	147282	total hired-worker
69	<u>ITM_69</u>	tot-worker	continuous	numeric-3.0	222515	0	total worker
70	<u>ITM_70</u>	reason-subst	discrete	numeric-1.0	2481	220034	reason-subst
71	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	222515	0	Multiplier Sub Sample

File	File WKFILEC_2								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
72	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	222515	0	Multiplier-Combined		
73	<u>State</u>	state	discrete	character-8	222515	0	state		

File	WKFILEC_	_3					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	222529	0	work-file-id
2	RND	round-sch	discrete	character-3	222529	0	round-sch
3	<u>SCH</u>	subsample original1	discrete	character-1	222529	0	subsample original1
4	SECTOR	sector	discrete	character-1	222529	0	sector
5	ST_RGN	state region	discrete	character-3	222529	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	222529	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	222529	0	sub-stratum
8	DISTT	district	discrete	character-2	222529	0	district
9	SUB_RND	sub-rnd	discrete	character-1	222529	0	-
10	SUB_SMP	sub-samp(revised)	discrete	character-1	222529	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	222529	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	222529	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	222529	0	Enterprise Type
14	ENT_NO	ent-sl-no	discrete	numeric-2.0	222529	0	Enterprise serial number
15	<u>SVC</u>	SVC	discrete	numeric-1.0	222529	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	222529	0	NSC Count
18	WGT	mults	continuous	numeric-7.0	222529	0	Multiplier
19	<b>INFORMANT</b>	informants code	discrete	numeric-1.0	222503	26	informants code
20	RESPONSE	response code	discrete	numeric-1.0	222497	32	response code
21	NIC2	nic2	continuous	numeric-2.0	222529	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	222529	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	222529	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	222529	0	5 digit NIC
25	<u>ITM_25</u>	Nature-oper	discrete	numeric-1.0	222529	0	Nature of operation
26	<u>ITM_26</u>	month-operated	discrete	numeric-2.0	222529	0	month-operated
27	<u>ITM_27</u>	type_ownership	discrete	numeric-1.0	0	222529	type of ownership
28	<u>ITM_28</u>	mixed-activity	discrete	numeric-1.0	222529	0	mixed-activity
29	<u>ITM_29</u>	item 309	continuous	numeric-9.0	222529	0	total of raw materials consumed (items 301 to 306)
30	<u>ITM_30</u>	item 319	continuous	numeric-8.0	222529	0	commodities purchased or items consumed: total (items 311 + 312)
31	<u>ITM_31</u>	item 321	continuous	numeric-7.0	222529	0	electricity charges
32	ITM_32	item 322	continuous	numeric-8.0	222529	0	fuel and lubricant

	WKFILEC	_					
#	Name	Label	Туре	Format	Valid	Invalid	Question
33	<u>ITM_33</u>	item 323	continuous	numeric-7.0	222529	0	raw materials consumed for own construction of building, furniture and fixtures (including labour charges)
34	<u>ITM_34</u>	item 329	continuous	numeric-7.0	222529	0	-
35	ITM_35	item 331	continuous	numeric-8.0	222529	0	rent payable on machinery and equipment (other than land and building)
36	<u>ITM_36</u>	item 332	continuous	numeric-8.0	222529	0	service charges for work done by other concerns (contract, sub- contract, legal, audit, advertising and other accounting services, warehousing expenses, commission expenses, etc.)
37	<u>ITM_37</u>	item 333	continuous	numeric-7.0	222529	0	travelling, freight and cartage (transport) expenses
38	<u>ITM_38</u>	item 334	continuous	numeric-7.0	222529	0	communication expenses (telephone, telegram, fax , postal, courier , e-mail, etc.)
39	<u>ITM_39</u>	item 335	continuous	numeric-8.0	222529	0	consumable stores, packing materials, etc.
40	ITM_40	item 336	continuous	numeric-7.0	222529	0	paper, printing and stationery expenses
41	<u>ITM_41</u>	item 337	continuous	numeric-7.0	222529	0	license fees, cess charged by local bodies, other local rates (excise duties and other indirect taxes are not to be included)
42	<u>ITM_42</u>	item 338	continuous	numeric-7.0	222529	0	other expenses
43	<u>ITM_43</u>	item 339	continuous	numeric-8.0	222529	0	total (items 321 to 338)
44	<u>ITM_44</u>	item 501	continuous	numeric-9.0	222529	0	total operating expenses: [items (309+319+339)]
45	<u>ITM_45</u>	item 502	continuous	numeric-7.0	222529	0	distributive expenses, if any
46	<u>ITM_46</u>	item 503	continuous	numeric-9.0	222529	0	total receipts: [items( 419+439+449) ]
47	<u>ITM_47</u>	item 509	continuous	numeric-8.0	222529	0	gross value added (item 503 - item 502 - item 501)
48	<u>ITM_48</u>	item 409	continuous	numeric-9.0	222529	0	products and by-products manufactured: total (items 401 to 406)
49	<u>ITM_49</u>	item 413	continuous	numeric-9.0	222529	0	changes in stock of semi-finished goods (item 412 - item 411)
50	<u>ITM_50</u>	item 419	continuous	numeric-9.0	222529	0	total (item 409+item 413)
51	<u>ITM_51</u>	item 439	continuous	numeric-8.0	222529	0	total (item 409+item 413): total (item 429 + item 431)
52	ITM_52	item 441	continuous	numeric-8.0	222529	0	receipts from services provided to others including commission charges
53	ITM_53	item 442	continuous	numeric-7.0	222529	0	market value of own construction of building, furniture and fixtures
54	<u>ITM_54</u>	item 443	continuous	numeric-7.0	222529	0	value of consumption of goods / services produced or traded for own use of the owner or employees (at owner's cost)

File	WKFILEC_	_3					
#	Name	Label	Туре	Format	Valid	Invalid	Question
55	<u>ITM_55</u>	item 444	continuous	numeric-6.0	222529	0	rent receivable on plant & machinery and other fixed assets
56	<u>ITM_56</u>	item 445	continuous	numeric-8.0	222529	0	funding / donations received (including recurring govt. grants)
57	<u>ITM_57</u>	item 446	continuous	numeric-7.0	222529	0	other receipts
58	<u>ITM_58</u>	item 449	continuous	numeric-8.0	222529	0	total (items 441 to 446)
59	<u>ITM_59</u>	assets owned	continuous	numeric-9.0	221451	1078	assets owned
60	<u>ITM_60</u>	assets hired	continuous	numeric-8.0	64837	157692	assets hired
61	<u>ITM_61</u>	tot-worker	continuous	numeric-3.0	222529	0	total worker
62	<u>ITM_62</u>	reason-subst	discrete	numeric-1.0	2481	220048	reason for substitution
63	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	222529	0	Multiplier Sub Sample
64	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	222529	0	Multiplier-Combined
65	<u>State</u>	state	discrete	character-8	222529	0	state

File	WKFILEC	_4					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	514121	0	work-file-id
2	RND	round-sch	discrete	character-3	514121	0	round-sch
3	<u>SCH</u>	subsample original1	discrete	character-1	514121	0	subsample original1
4	SECTOR	sector	discrete	character-1	514121	0	sector
5	ST_RGN	state region	discrete	character-3	514121	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	514121	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	514121	0	sub-stratum
8	DISTT	district	discrete	character-2	514121	0	district
9	SUB_RND	sub-rnd	discrete	character-1	514121	0	-
10	SUB_SMP	sub-samp(revised)	discrete	character-1	514121	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	514121	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	514121	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	514121	0	Enterprise Type
14	ENT_NO	ent-sl-no	discrete	numeric-2.0	514121	0	Enterprise serial number
15	<u>SVC</u>	SVC	discrete	numeric-1.0	514121	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	514121	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	514121	0	NSC Count
18	WGT	mults	continuous	numeric-7.0	514121	0	Multiplier
19	INFORMANT	informants code	discrete	numeric-1.0	514052	69	informants code
20	RESPONSE	response code	discrete	numeric-1.0	514031	90	response code
21	NIC2	nic2	continuous	numeric-2.0	514121	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	514121	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	514121	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	514121	0	5 digit NIC

File	WKFILEC_	4					
#	Name	Label	Туре	Format	Valid	Invalid	Question
25	<u>ITM_25</u>	item-code	discrete	numeric-3.0	514121	0	item-code for raw materials consumed (Item code 301 to 305 and 501)
26	<u>ITM_26</u>	assic2	continuous	numeric-2.0	291592	222529	assic code 2 digit
27	<u>ITM_27</u>	assic5	continuous	numeric-5.0	291592	222529	5 digit ASICC Code
28	<u>ITM_28</u>	value (expenditure)	continuous	numeric-9.0	514121	0	value (expenditure)
29	<u>ITM_29</u>	total worker	continuous	numeric-3.0	514121	0	total worker
30	<u>ITM_30</u>	reason-subst	discrete	numeric-1.0	5745	508376	reason-substitution
31	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	514121	0	Multiplier Sub Sample
32	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	514121	0	Multiplier-Combined
33	state	state	discrete	character-8	514121	0	state

I IIC	WKFILEC_	_0	1	1			1
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	338155	0	work-file-id
2	RND	round-sch	discrete	character-3	338155	0	round-sch
3	<u>SCH</u>	subsample original1	discrete	character-1	338155	0	subsample original1
4	<u>SECTOR</u>	sector	discrete	character-1	338155	0	sector
5	ST_RGN	state region	discrete	character-3	338155	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	338155	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	338155	0	sub-stratum
8	DISTT	district	discrete	character-2	338155	0	district
9	SUB_RND	sub-rnd	discrete	character-1	338155	0	-
10	SUB_SMP	sub-samp(revised)	discrete	character-1	338155	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	338155	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	338155	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	338155	0	Enterprise Type
14	ENT_NO	ent-sl-no	discrete	numeric-2.0	338155	0	Enterprise serial number
15	<u>SVC</u>	SVC	discrete	numeric-1.0	338155	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	338155	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	338155	0	NSC Count
18	WGT	mults	continuous	numeric-7.0	338155	0	Multiplier
19	INFORMANT	informants code	discrete	numeric-1.0	338111	44	informants code
20	RESPONSE	response code	discrete	numeric-1.0	338103	52	response code
21	NIC2	nic2	continuous	numeric-2.0	338155	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	338155	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	338155	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	338155	0	5 digit NIC
25	<u>ITM_25</u>	item-code	discrete	numeric-3.0	338155	0	item-code ; Items 401 to 406 and 503: products and by-products manufactured

File	WKFILEC_	5					
#	Name	Label	Туре	Format	Valid	Invalid	Question
26	<u>ITM_26</u>	assic2	continuous	numeric-2.0	115626	222529	2 digit ASICC code
27	<u>ITM_27</u>	assic5	continuous	numeric-5.0	115626	222529	5 digit ASICC code
28	<u>ITM_28</u>	value (receipt)	continuous	numeric-9.0	338155	0	value (receipt)
29	<u>ITM_29</u>	total worker	continuous	numeric-3.0	338155	0	total worker
30	<u>ITM_30</u>	reason-subst	discrete	numeric-1.0	3679	334476	reason for substitution
31	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	338155	0	Multiplier Sub Sample
32	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	338155	0	Multiplier-Combined
33	<u>State</u>	state	discrete	character-8	338155	0	state

I IIE	WKFILEC	_0					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FILE_ID	work-file-id	discrete	character-2	222529	0	work-file-id
2	RND	round-sch	discrete	character-3	222529	0	round-sch
3	<u>SCH</u>	subsample original	discrete	character-1	222529	0	subsample original-
4	SECTOR	sector	discrete	character-1	222529	0	sector
5	ST_RGN	state region	discrete	character-3	222529	0	state region
6	<u>STRTM</u>	stratum	discrete	character-2	222529	0	stratum
7	SUB_STRTM	sub-stratum	discrete	character-1	222529	0	sub-stratum
8	DISTT	district	discrete	character-2	222529	0	district
9	SUB_RND	sub-rnd	discrete	character-1	222529	0	-
10	SUB_SMP	sub-samp(revised)	discrete	character-1	222529	0	sub-samp(revised)
11	FSU_NO	fsu-no	discrete	character-5	222529	0	Village/block number
12	SEG_NO	seg-no	discrete	numeric-1.0	222529	0	segment number
13	ENT_TYPE	ent-type	discrete	numeric-1.0	222529	0	Enterprise Type
14	ENT_NO	ent-sl-no	discrete	numeric-2.0	222529	0	Enterprise serial number
15	<u>SVC</u>	SVC	discrete	numeric-1.0	222529	0	Survey code
16	<u>NSS</u>	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	<u>NSC</u>	Nsc	continuous	numeric-3.0	222529	0	NSC Count
18	WGT	mults	continuous	numeric-7.0	222529	0	Multiplier
19	INFORMANT	informants code	discrete	numeric-1.0	222503	26	informants code
20	RESPONSE	response code	discrete	numeric-1.0	222497	32	response code
21	NIC2	nic2	continuous	numeric-2.0	222529	0	NIC 2 digit
22	NIC3	nic3	discrete	character-3	222529	0	3 digit NIC
23	NIC4	nic4	discrete	character-4	222529	0	4 digit NIC
24	NIC5	nic5	discrete	character-5	222529	0	5 digit NIC
25	<u>ITM_25</u>	own-full-fem	continuous	numeric-3.0	43630	178899	average number of workers-owner- full time-female
26	ITM_26	own-full-male	continuous	numeric-2.0	173851	48678	average number of workers -owner- full time-male

File	WKFILEC	2_6					
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	<u>ITM_27</u>	own-part-fem	continuous	numeric-1.0	13726	208803	average number of workers: owner- part time-female
28	<u>ITM_28</u>	own-part-male	continuous	numeric-3.0	9555	212974	average number of workers: owner- part time-male
29	<u>ITM_29</u>	own-tot-worker	continuous	numeric-3.0	222529	0	average number of workers: owner- total worker
30	<u>ITM_30</u>	hired-full-fem	continuous	numeric-3.0	11039	211490	average number of workers: hired- full time-female
31	<u>ITM_31</u>	hired-full-male	continuous	numeric-3.0	69789	152740	average number of workers: hired- full time-male
32	<u>ITM_32</u>	hired-part-fem	continuous	numeric-2.0	1344	221185	average number of workers: hired- part time-female
33	<u>ITM_33</u>	hired-part-male	continuous	numeric-3.0	3548	218981	average number of workers: hired- part time-male
34	<u>ITM_34</u>	hired-tot-worker	continuous	numeric-3.0	75246	147283	average number of workers: hired- total worker
35	<u>ITM_35</u>	oth-full-fem	continuous	numeric-2.0	25633	196896	average number of workers: others - full time-female
36	<u>ITM_36</u>	oth-full-male	continuous	numeric-2.0	36553	185976	average number of workers: others - full time-male
37	<u>ITM_37</u>	oth-part-fem	continuous	numeric-2.0	13733	208796	average number of workers: others - part time-female
38	<u>ITM_38</u>	oth-part-male	continuous	numeric-2.0	7535	214994	average number of workers: others - part time-male
39	<u>ITM_39</u>	oth-tot-worker	continuous	numeric-2.0	72512	150017	average number of workers: others- total worker
40	<u>ITM_40</u>	tot-full-fem	continuous	numeric-3.0	72377	150152	average number of workers: total - full time-female
41	<u>ITM_41</u>	tot-full-male	continuous	numeric-3.0	177988	44541	average number of workers: total - full time-male
42	<u>ITM_42</u>	tot-part-fem	continuous	numeric-2.0	28295	194234	average number of workers: total - part time-female
43	<u>ITM_43</u>	tot-part-male	continuous	numeric-3.0	20369	202160	average number of workers: total - part time-male
44	<u>ITM_44</u>	tot-worker	continuous	numeric-3.0	222529	0	average number of workers: total - worker
45	ITM_45	mtotal-expenses	continuous	numeric-8.0	222529	0	monthly total operating expenses
46	<u>ITM_46</u>	mdistri-expenses	continuous	numeric-8.0	222529	0	Monthly distributive expenses
47	<u>ITM_47</u>	mtotal-receipt	continuous	numeric-8.0	222529	0	monthly total receipts: [items( 419+439+449) ]
48	<u>ITM_48</u>	agva-Prod	continuous	numeric-6.0	222529	0	agva-Prod
49	<u>ITM_49</u>	memolument	continuous	numeric-6.0	222529	0	emoluments (item 3, col.3 of block 7)- Monthly value
50	<u>ITM_50</u>	mrent	continuous	numeric-6.0	222529	0	rent payable (item 1, col.6 of block 8)- Monthly value
51	<u>ITM_51</u>	minterest	continuous	numeric-7.0	222529	0	interest payable (item 8, col. 4 of block 9)-Monthly value
52	<u>ITM_52</u>	mprofit	continuous	numeric-8.0	222529	0	montly profit

File	WKFILEC_	6					
#	Name	Label	Туре	Format	Valid	Invalid	Question
53	<u>ITM_53</u>	agva-Income	continuous	numeric-12.0	3076	219453	agva-Income
54	<u>ITM_54</u>	reason of subst	discrete	numeric-1.0	910	221619	reason of substitution
55	<u>ITM_55</u>	investigators perception	discrete	numeric-1.0	910	221619	investigators perception
56	<u>ITM_56</u>	lower value	continuous	numeric-7.0	220256	2273	lower value
57	<u>ITM_57</u>	higher value	continuous	numeric-1.0	0	222529	higher value
58	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.2	222529	0	Multiplier Sub Sample
59	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	222529	0	Multiplier-Combined
60	State	state	discrete	character-8	222529	0	state

# **Variables Description**

#### Dataset contains360 variable(s)

File WKF		1			
		-			
#1 FILE_ID: v	work-file-	id			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	<b>w</b> ]	[Valid=222529 /-] [Invalid=0 /-]			
Literal question	n	work-file-id			
Value	Label		Cases	Percentage	
W1	W1		222529		100.0%
		e number of cases found in the data file. They can	not be interpreted as summary statistics of	of the population of interest.	
#2 RND: rou	nd-sch	1			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal question	n	round-sch			
Value	Label		Cases	Percentage	
562	562		222529		100.0%
		e number of cases found in the data file. They can	not be interpreted as summary statistics of	of the population of interest.	
#3 SCH: sub	sample c				
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	<b>w</b> ]	[Valid=222529 /-] [Invalid=0 /-]			
Literal question	n	subsample original1			
Value	Label		Cases	Percentage	
1	Sub samp	le-2	146443		65.8%
2 Warning: these figu	Sub samp	le-2 e number of cases found in the data file. They can	76086	34.2%	
#4 SECTOR:		e number of cases found in the data me. They can	iot be interpreted as summary statistics (	of the population of interest.	
Information	300101	[Type= discrete] [Format=character] [M	iccina=*1		
	10/1	[Valid=222529 /-] [Invalid=0 /-]	issing- j		
Statistics [NW/	_				
Literal question		sector			
Value	Label		Cases	Percentage	
1	Rural Urban		88702	39.9%	CO 40/
2 Warning: these figu		e number of cases found in the data file. They can		of the population of interest.	60.1%
#5 ST_RGN:	state reg	jion			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	wj	[Valid=222529 /-] [Invalid=0 /-]			
Literal question	_	state region			
			ot shown (78 Modalities)		
#6 STRTM: s	tratum	, , , , , , , , , , , , , , , , , , , ,	. ,		
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	wi	[Valid=222529 /-] [Invalid=0 /-]	· ·		

#6 STRTM	: stratum				
Literal ques	tion	stratum			
		Frequency tak	ole not shown (83 Modalities)		
#7 SUB_S	TRTM: su	ıb-stratum			
Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	w/w]	[Valid=222529 /-] [Invalid=0 /-]			
- Literal ques	_	sub-stratum			
Value	Label		Cases	Percentage	
1	1		11892	5.3%	
2	2		105155		47.3%
3	3		105482		47.4%
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summary s	tatistics of the population of interest.	
#8 DISTT:	district				
Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-]			
Literal ques	tion	district			
		Frequency tak	ble not shown (83 Modalities)		
#9 SUB_R	ND: sub-i	rnd			
Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-]			
Literal ques	tion	Sub Round			
Value	Label		Cases	Percentage	
1	1		56560		25.4%
2	2		54937		24.7%
3	3		56254		25.3%
4	4		54778		24.6%
		e the number of cases found in the data file. They -samp(revised)	cannot be interpreted as summary s	atistics of the population of interest.	
Information		[Type= discrete] [Format=character	1 [Missing=*]		
	NA// \A/1				
Statistics [N	-	[Valid=222529 /-] [Invalid=0 /-]			
Literal ques	tion	sub-samp(revised)			
Value	Label		Cases	Percentage	
1	Sub sar		76418	34.3%	
2 Warning: these	Sub sar	mple-2 e the number of cases found in the data file. They	146111	atistics of the population of interest	65.7%
-	-	·	cannot be interpreted as summary s	austics of the population of interest.	
#11 FSU_N	J. 150-110		1 [Missing=*]		
	NA// \A/7	[Type= discrete] [Format=character	ງ [ເທເຣຣແເຊ– ]		
Statistics [N	-	[Valid=222529 /-] [Invalid=0 /-]			
Literal ques	tion	Village/block number			
#12 SEG_N					

#12 SEG_N	O: seg-no	•			
Statistics [NW	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.195 /-]			
Literal question	on	segment number			
Value	Label		Cases	Percentage	
1	1		179212		80.5%
2	2		43317	19.5%	
	·	he number of cases found in the data file. They cannot be interp	oreted as summar	y statistics of the population of interest.	
nformation		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]		
Statistics [NW	V/ W1	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.457 /-]	[INISOING ]		
Literal questio	-	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		147334	reicentage	66.2%
2	NDME		48713	21.9%	00.270
3	DME		26482	11.9%	
Varning: these fig	gures indicate ti	he number of cases found in the data file. They cannot be interp	preted as summar	y statistics of the population of interest.	
<sup>#14</sup> ENT_NC	0: ent-sl-	10			
nformation					
Information [Type= continuous] [Format=numeric]			-16] [Missing=	*]	
Statistics [NW	v/ w]	[Type= continuous] [Format=numeric] [Range= 1 [Valid=222529 /-] [Invalid=0 /-]	-16] [Missing=	*]	
	-		-16] [Missing=	*]	
Literal questio	on	[Valid=222529 /-] [Invalid=0 /-]	-16] [Missing=	*]	
Statistics [NW Literal questic <sup>#15</sup> SVC: sv Information	on	[Valid=222529 /-] [Invalid=0 /-]		*]	
Literal question	on /C	[Valid=222529 /-] [Invalid=0 /-] Enterprise serial number		*]	
Literal question #15 SVC: sv Information Statistics [NW	on /C v/ w]	[Valid=222529 /-] [Invalid=0 /-] Enterprise serial number [Type= discrete] [Format=numeric] [Range= 1-3]		*]	
Literal question #15 SVC: sv Information Statistics [NW	on /C v/ w]	[Valid=222529 /-] [Invalid=0 /-] Enterprise serial number [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]		*] Percentage	
Literal question #15 SVC: sw nformation Statistics [NW Literal question Value	on /C //W] on Label	[Valid=222529 /-] [Invalid=0 /-] Enterprise serial number [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]	[Missing=*]		
iteral question 415 SVC: SV nformation Statistics [NW iteral question Value 1	on /C V/ W] on Label original e	[Valid=222529 /-] [Invalid=0 /-] Enterprise serial number [Type= discrete] [Format=numeric] [Range= 1-3] [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-] Survey code	[Missing=*] Cases		
Literal question #15 SVC: sv information Statistics [NW Literal question Value 1 2 3	on /C //W] on Label original e substitute casualty	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         nterprise surveyed         e surveyed	[Missing=*] Cases 220073 2442 14	Percentage	98.9%
Literal question #15 SVC: sw Information Statistics [NW Literal question Value 1 2 3 Warning: these fig	on /C //C //C //C //C //C //C //C	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code	[Missing=*] Cases 220073 2442 14	Percentage	98.9%
Literal question #15 SVC: sv Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: No	on /C //C //C //C //C //C //C //C	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         nterprise surveyed         e surveyed         he number of cases found in the data file. They cannot be interprise	[Missing=*] Cases 220073 2442 14 oreted as summar	Percentage 1.1% 0.0% y statistics of the population of interest	98.9%
Literal question #15 SVC: sv Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: Na Information	on /C //C //C //C //C //C //C //C	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         me number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing=	Percentage 1.1% 0.0% y statistics of the population of interest. *]	98.9%
Literal question #15 SVC: SV Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: Ne Information Statistics [NW	V/ VJ on Label original e substitute casualty gures indicate ti SS	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         nterprise surveyed         e surveyed         (Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing=	Percentage 1.1% 0.0% y statistics of the population of interest. *]	98.9%
Literal question #15 SVC: sv nformation Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: Ne nformation Statistics [NW Literal question	on /C //C //C //C //C //C //C //C	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         me number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing=	Percentage 1.1% 0.0% y statistics of the population of interest. *]	98.9%
Literal question 415 SVC: SV nformation Statistics [NW Literal question Value 1 2 3 Varning: these fig 416 NSS: NS nformation Statistics [NW Literal question 417 NSC: NS	on /C //C //C //C //C //C //C //C	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         me number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]         NSS Count	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing= [StdDev=15.16	Percentage 1.1% 0.0% y statistics of the population of interest *1 39 /-]	98.9%
Literal question #15 SVC: SV Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: Ne Information Statistics [NW Literal question #17 NSC: Ne Information	v/ VJ on Label original e substitute casualty gures indicate ti ss V/ VJ on sc	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         nterprise surveyed         e surveyed         fe number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]         NSS Count         [Type= continuous] [Format=numeric] [Range= 1	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing= [StdDev=15.16 -189] [Missing	Percentage 1.1% 0.0% y statistics of the population of interest. *1 59 /-] =*]	98.9%
Literal question #15 SVC: sv Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: NS Information Statistics [NW Literal question #17 NSC: NS Information Statistics [NW	v/ ₩] on V/ ₩] on Label original e substitute casualty gures indicate to ss V/ ₩] on sc V/ ₩]	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         me number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]         NSS Count	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing= [StdDev=15.16 -189] [Missing	Percentage 1.1% 0.0% y statistics of the population of interest. *1 59 /-] =*]	98.9%
Literal question #15 SVC: SV Information Statistics [NW Literal question Value 1 2 3 Warning: these fig #16 NSS: NS #16 NSS: NS Information Statistics [NW Literal question Statistics [NW Literal question Statistics [NW Literal question	v/ W] on Label original e substitute casualty gures indicate ti ss v/ W] on sc	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         re number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]         NSS Count         [Type= continuous] [Format=numeric] [Range= 1         [Valid=222529 /-] [Invalid=0 /-] [Mean=23.954 /-]	[Missing=*] Cases 220073 2442 14 oreted as summar -95] [Missing= [StdDev=15.16 -189] [Missing	Percentage 1.1% 0.0% y statistics of the population of interest. *1 59 /-] =*]	98.9%
Literal question #15 SVC: sv Information Statistics [NW Literal question Value 1 2 3	v/ W] on Label original e substitute casualty gures indicate ti ss v/ W] on sc	[Valid=222529 /-] [Invalid=0 /-]         Enterprise serial number         [Type= discrete] [Format=numeric] [Range= 1-3]         [Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]         Survey code         Interprise surveyed         e surveyed         re number of cases found in the data file. They cannot be interprise         [Type= continuous] [Format=numeric] [Range= 0         [Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-]         NSS Count         [Type= continuous] [Format=numeric] [Range= 1         [Valid=222529 /-] [Invalid=0 /-] [Mean=23.954 /-]	[Missing=*] Cases 220073 2442 14 oreted as summary -95] [Missing= [StdDev=15.16 -189] [Missing [StdDev=30.32	Percentage 1.1% 0.0% y statistics of the population of interest. *1 59 /-] =*1 27 /-]	98.9%

#18 WGT: n	nults						
Literal quest		Oreiginal Multiplier computed					
Recoding an		Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.					
Notes		For processing Multiplier for sub sample	and combined have b	een computed as WGT_SS and	WGT_Combined		
#19 INFOR	MANT: info	rmants code					
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-9] [Missing=*]				
Statistics [N	w/ w]	[Valid=222503 /-] [Invalid=26 /-] [Mean=1	.506 /-]				
Literal quest	ion	informants code					
Value	Label		Cases	Percentage	)		
0	NR		1	0.0%			
1	owner/part	ner	202679		91.1%		
2	manager		6580	3.0%			
8	Invalid		10	0.0%			
9	others		13233	5.9%			
Sysmiss			26				
	DNSE: resp	number of cases found in the data file. They canno	t be interpreted as summar	y statistics of the population of interest			
			on 0 01 [Missing=*]				
Information		[Type= discrete] [Format=numeric] [Rang					
Information Statistics [N\	w/ w]	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1					
Information Statistics [N\	w/ w]	[Type= discrete] [Format=numeric] [Rang					
Information Statistics [N\	w/ w]	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1		Percentage			
Information Statistics [N\ Literal quest	W/W] ion Label NR	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	.302 /-] Cases 2	Percentage			
Information Statistics [NV Literal quest Value 0 1	W/ W] ion Label NR informant :	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	.302 /-] Cases 2 175203	0.0%			
Information Statistics [NV Literal quest Value 0 1 2	W/ W] ion Label NR informant : co-operativ	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	Cases         2           175203         37144	0.0%			
Information Statistics [NV Literal quest Value 0 1 2 3	W/ W] ion Label NR informant : co-operativ busy	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	Cases 2 175203 37144 4089	0.0% 16.7% 1.8%			
Information Statistics [NV Literal quest Value 0 1 2 3 4	W/ ₩J ion Label NR informant : co-operativ busy reluctan	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	Cases       2       175203       37144       4089       5322	0.0% 16.7% 1.8% 2.4%			
Information Statistics [NV Literal quest Value 0 1 2 3 4 9 Sysmiss	N/ W] ion Label NR informant : co-operative busy reluctan others	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code	Cases       2       175203       37144       4089       5322       737       32	0.0% 16.7% 1.8% 2.4% 0.3%	78.7%		
Information Statistics [NV Literal quest Value 0 1 2 3 4 9 Sysmiss Warning: these fi	W/ W] ion Label NR informant co-operativ busy reluctan others igures indicate the	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable /e but not capable	Cases       2       175203       37144       4089       5322       737       32	0.0% 16.7% 1.8% 2.4% 0.3%	78.7%		
Information Statistics [NV Literal questi Value 0 1 2 3 4 9 Sysmiss Warning: these fi #21 NIC2: r	W/ W] ion Label NR informant co-operativ busy reluctan others igures indicate the	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable /e but not capable	Cases       2       175203       37144       4089       5322       737       32       t be interpreted as summary	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest	78.7%		
Information Statistics [NN Literal questi Value 0 1 2 3 4 9 Sysmiss Warning: these fi #21 NIC2: r Information	W/ W] ion Label NR informant : co-operativ busy reluctan others igures indicate the hic2	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable ve but not capable	Cases         .302 /-]         Cases         2         175203         37144         4089         5322         737         32         t be interpreted as summary	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest *]	78.7%		
Information Statistics [NV Literal questi Value 0 1 2 3 4 9 Sysmiss Warning: these fi #21 NIC2: r Information Statistics [NV	W/ W] ion Label NR informant : co-operativ busy reluctan others igures indicate the hic2 W/ W]	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable /e but not capable /e but not capable number of cases found in the data file. They canno [Type= continuous] [Format=numeric] [Ra	Cases         .302 /-]         Cases         2         175203         37144         4089         5322         737         32         t be interpreted as summary	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest *]	78.7%		
Information Statistics [NV Literal quest Value 0 1 2 3 4 9 Sysmiss Warning: these fi #21 NIC2: r Information Statistics [NV Literal quest	W/ W] ion Label NR informant : co-operative busy reluctan others igures indicate the hic 2 W/ W] ion	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable /e but not capable /e but not capable /format=numeric] [Rang [Type= continuous] [Format=numeric] [Rang [Valid=222529 /-] [Invalid=0 /-] [Mean=21]	Cases         .302 /-]         Cases         2         175203         37144         4089         5322         737         32         t be interpreted as summary	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest *]	78.7%		
Information Statistics [NN Literal questi Value 0 1 2 3 4 9 Sysmiss Warning: these fi #21 NIC2: r Information Statistics [NN Literal questi #22 NIC3: r	W/ W] ion Label NR informant : co-operative busy reluctan others igures indicate the hic 2 W/ W] ion	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable /e but not capable /e but not capable /format=numeric] [Rang [Type= continuous] [Format=numeric] [Rang [Valid=222529 /-] [Invalid=0 /-] [Mean=21]	.302 /-]         .302 /-]         Cases         2         175203         37144         4089         5322         737         32         t be interpreted as summary         ange= 1-37] [Missing=         .08 /-] [StdDev=6.511	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest *]	78.7%		
Information Statistics [NV Literal quest Value 0 1 2 3 3 4 9 Sysmiss	N/ W] ion Label NR informant : co-operative busy reluctan others igures indicate the hic2 N/ W] ion hic3	[Type= discrete] [Format=numeric] [Rang [Valid=222497 /-] [Invalid=32 /-] [Mean=1 response code co-operative and capable //e but not capable //e but not capable //e but not capable [Type= continuous] [Format=numeric] [Ra [Valid=222529 /-] [Invalid=0 /-] [Mean=21 NIC 2 digit	.302 /-]         .302 /-]         Cases         2         175203         37144         4089         5322         737         32         t be interpreted as summary         ange= 1-37] [Missing=         .08 /-] [StdDev=6.511	0.0% 16.7% 1.8% 2.4% 0.3% y statistics of the population of interest *]	78.7%		

#23 NIC4: r	nic4					
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	4 digit NIC				
		Frequency table not shown	n (132 Modalitie	s)		
#24 NIC5: r	nic5	· _ ·	<u> </u>	·		
Information		[Type= discrete] [Format=character] [Missing=*	1			
Statistics [N	w// wn	[Valid=222529 /-] [Invalid=0 /-]	1			
Literal quest	.1011	5 digit NIC	, (EEG Madalitia	<b>a</b> )		
#05 <b>ITM 0</b>		Frequency table not shown		5)		
#25 ITM_28	: Nature-o					
Information		[Type= discrete] [Format=numeric] [Range= 0-8	3] [Missing=*]			
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.064 /-]				
Literal quest	ion	Nature of operation code				
Value	Label		Cases		Percentage	
0	NR		18	0.0%		
1	perennia	1	210286			94.5%
2	seasona	l de la constante de	10190	4.6%		
3	casual		2031	0.9%		
8	Invalid		4	0.0%		
-	-	he number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the	population of interest.	
#26 ITM_26	s: type-ow	-				
Information		[Type= discrete] [Format=numeric] [Range= 0-9	] [Missing=*]			
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.3 /-]				
Literal quest	ion	Type of ownership code				
Value	Label		Cases		Percentage	
0	NR		12	0.0%		
1	proprieta	ry (male)	170649			76.7%
2	proprieta	ry(female)	42882	19	9.3%	
3	partners	nip with members of the same household	4931	2.2%		
4	partnersl househo	nip between members not all from the same	3306	1.5%		
5	Co-opera	ative society	259	0.1%		
6	Limited of	company (outside public sector)	261	0.1%		
9	Others		229	0.1%		
	-	he number of cases found in the data file. They cannot be inte	rpreted as summar	y statistics of the	population of interest.	
#27 ITM_27	: acc-mai	1				
Information		[Type= discrete] [Format=numeric] [Range= 0-8	3] [Missing=*]			
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.959 /-]				
Literal quest	ion	Accounts maintained				
Value	Label		Cases		Percentage	
value	Luber					

	7: acc-mair	tained			
Value	Label		Cases	Percentage	)
1	yes		9070	4.1%	
2	no		213450		95.9%
8	Invalid		2	0.0%	
<i>Warning: these</i>	figures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.	
<sup>#28</sup> ITM_2	8: loca-ent	1			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [N	lissing=*]		
Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-] [Mean=1.641 /-]			
Literal ques	tion	Location of Enterprise			
Value	Label		Cases	Percentage	)
0	NR		27	0.0%	
1	within hou	isehold premises	118151		53.1%
2		busehold premises: with fixed premises and with it structure	90470		40.7%
3	outside ho temporary	ousehold premises: with fixed premises and with	3082	1.4%	
4	outside ho any struct	ousehold premises:with fixed premises but without ure	2902	1.3%	
5	mobile ma	arket	2109	0.9%	
6	without fix	ed premises (street vendors, etc.)	5786	2.6%	
8	Invalid		2	0.0%	
#29 ITM_2	9: regis(y/n	)			
		[Type= discrete] [Format=numeric] [Range= 0-8] [M	lissing=*]		
Information					
	IW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.781 /-]			
Statistics [N	-	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.781 /-] registered under any act/ authority? (yes - 1, no - 2	)		
Statistics [N _iteral ques	-		) Cases	Percentage	9
Statistics [N ∟iteral ques Value	tion		_	Percentage	1
Statistics [N _iteral ques Value 0	tion Label		Cases	-	
Statistics [N Literal ques Value 0 1	tion Label NR		Cases 68	0.0%	
Statistics [N Literal ques Value 0 1 2	Label NR yes		<b>Cases</b> 68 48754	0.0%	
Statistics [N Literal ques Value 0 1 2 8	tion Label NR yes no Invalid		Cases 68 48754 173687 20	0.0% 21.9% 0.0%	78.1%
Statistics [N Literal ques Value 0 1 2 8 Warning: these	tion Label NR yes no Invalid	registered under any act/ authority? (yes - 1, no - 2	Cases 68 48754 173687 20	0.0% 21.9% 0.0%	78.1%
Statistics [N Literal ques Value 0 1 2 8 Warning: these #30 ITM_3	tion Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2	Cases 68 48754 173687 20 Red as summar	0.0% 21.9% 0.0%	78.1%
Statistics [N Literal quess Value 0 1 2 8 Warning: these #30 ITM_3 Information	tion Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2	Cases 68 48754 173687 20 Red as summar	0.0% 21.9% 0.0%	78.1%
Statistics [N Literal ques Value 0 1 2 8 Warning: these #30 ITM_3 Information Statistics [N	tion Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [N	Cases 68 48754 173687 20 red as summar	0.0% 21.9% 0.0% y statistics of the population of interest.	78.1%
Statistics [N Literal quess Value 0 1 2 8 <i>Warning: these</i> #30 <b>ITM_3</b> Information Statistics [N Universe	ition Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [M [Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-] if 'yes' in itm 29 registered under (code) (codes for	Cases 68 48754 173687 20 red as summar	0.0% 21.9% 0.0% y statistics of the population of interest.	78.1%
Statistics [N Literal quess Value 0 1 2 8 <i>Warning: these</i> #30 <b>ITM_3</b> Information Statistics [N Universe	ition Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [M [Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-] if 'yes' in itm 29 registered under (code) (codes for code is 9, please specify the registration agency:	Cases 68 48754 173687 20 red as summar	0.0% 21.9% 0.0% y statistics of the population of interest.	78.1%
Statistics [N _iteral ques Value 0 1 2 8 <i>Warning: these</i> #30 ITM_3 nformation Statistics [N Jniverse _iteral ques Value	tion Label NR yes no Invalid figures indicate th 0: reg-cod1	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [M [Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-] if 'yes' in itm 29 registered under (code) (codes for code is 9, please specify the registration agency:	Cases 68 48754 173687 20 ted as summar lissing=*] a maximum	0.0% 21.9% 0.0% y statistics of the population of interest.	78.1%
Statistics [N Literal quess Value 0 1 2 8 Warning: these #30 ITM_3 Information Statistics [N Universe Literal quess	tion Label NR yes no Invalid figures indicate th C: reg-cod1 NW/ W] tion Label NR	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [M [Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-] if 'yes' in itm 29 registered under (code) (codes for code is 9, please specify the registration agency:	Cases 68 48754 173687 20 ted as summar lissing=*] a maximum Cases	0.0% 21.9% 0.0% y statistics of the population of interest. of three registration agencies m Percentage	78.1%
0 1 2 8 <i>Warning: these</i> #30 <b>ITM_3</b> Information Statistics [N Universe Literal ques Value 0	tion Label NR yes no Invalid figures indicate th C:reg-cod1 NV/W] tion Label NR NR municipal	registered under any act/ authority? (yes - 1, no - 2 e number of cases found in the data file. They cannot be interpre [Type= discrete] [Format=numeric] [Range= 0-9] [M [Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-] if 'yes' in itm 29 registered under (code) (codes for code is 9, please specify the registration agency: registration code -1	Cases 68 48754 173687 20 ted as summar lissing=*] a maximum Cases 3	0.0% 21.9% 0.0% y statistics of the population of interest. of three registration agencies m Percentage	78.1%

Value	Label	Cases	Percentage
4	silk board	82	0.2%
5	jute commissioner	44	0.1%
6	State directorate of industries (including district industries centre)	8178	16.8%
7	Development commissioner, handicrafts/ Handlooms/ power- looms	858	1.8%
8	Section 85 of factories act	432	0.9%
9	Other (please specify)	5744	11.8%
Sysmiss		173802	

#### #31 ITM\_31: reg-cod2

—							
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	issing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=12684 /-] [Invalid=209845 /-] [Mean=6.644 /-]					
Universe		f 'yes' in itm 29 registered under (code) (codes for a maximum of three registration agencies may be given) if code is 9, please specify the registration agency:					
Literal question         registration code -2							
Value	Label		Cases	Percentage			
0	NR		6	0.0%			
1	municipal	corporation, panchayat, local body	1154	9.1%			
2	khadi and	village industries commission	189	1.5%			
3	coir board		146	1.2%			
4	silk board		35	0.3%			
5	jute comm	nissioner	39	0.3%			
6	State direc centre)	ctorate of industries (including district industries	5364		42.3%		
7	Developm looms	ent commissioner, handicrafts/ Handlooms/ power-	730	5.8%			
8	Section 85	5 of factories act	510	4.0%			
9	Other (ple	ase specify)	4511		35.6%		
Sysmiss			209845				
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of the population of interest.			

#### #32 ITM\_32: reg-cod3

	2. 10g 00ut				
Information         [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]           Statistics [NW/ W]         [Valid=2050 /-] [Invalid=220479 /-] [Mean=8.162 /-]           Universe         if 'yes' in itm 29 registered under (code) (codes for a maximum of three registration agencies may code is 9, please specify the registration agency:		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
		if 'yes' in itm 29 registered under (code) (codes for a maximum of three registration agencies may be given) if code is 9, please specify the registration agency:			
Literal question		registration code -3			
Value	Label		Cases	Percentage	
0	NR		4	0.2%	
1	municipal	corporation, panchayat, local body	105	5.1%	
2	khadi and	l village industries commission	12	0.6%	
3	coir board	t	10	0.5%	
4	silk board		1	0.0%	

#32 ITM_32	2: reg-cod3			
Value	Label	Cases	Percentage	
5	jute commissioner	2	0.1%	
6	State directorate of industries (including district industries centre)	110	5.4%	
7	Development commissioner, handicrafts/ Handlooms/ power- looms	52	2.5%	
8	Section 85 of factories act	250	12.2%	
9	Other (please specify)	1504		73.4%
Sysmiss		220479		

#33 ITM_33	source-1				
Information [Type= discrete] [Format=numeric] [Range= 1-9] [M		e= 1-9] [Missing=*]			
Statistics [NW	Atistics [NW/ W]         [Valid=222529 /-] [Invalid=0 /-] [Mean=4.191 /-]				
Literal question	uestion source agency for purchase of basic inputs (code) -1				
Interviewer's instructions		(codes for maximum of two agencies in d of purchase value may be given)	escending order		
Value	Label		Cases	Percentage	
1	governme	nt	1240	0.6%	
2	co-operati	ve/marketing society	1237	0.6%	
3	Private en	iterprise	119238		53.6%
4	contractor	/ middleman	11707	5.3%	
5	Private inc	dividual / household	27596	12.4%	
6	no source	agency (for items 10-11 only)	55713	25.0%	
8	Invalid		3	0.0%	
9	Others		5795	2.6%	

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

#### #34 ITM\_34: source-2

-					
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	issing=*]		
Statistics [NW/ W]         [Valid=20626 /-] [Invalid=201903 /-]					
Literal questi	ral question source agency for purchase of basic inputs (code)-2				
Interviewer's instructions		(codes for maximum of two agencies in descending of purchase value may be given)	order		
Value	Label		Cases	Percentage	
0	NR		18	0.1%	
1	governme	nt	221	1.1%	
2	co-operati	ve/marketing society	206	1.0%	
3	Private en	terprise	6906	33.5%	
4	contractor	/ middleman	1690	8.2%	

		1000	0.270	
5	Private individual / household	10075		48.8%
6	no source agency (for items 10-11 only)	490	2.4%	
9	Others	1020	4.9%	
Sysmiss		201903		
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#35 ITM_3	5: destin-1						
Information	1	[Type= discrete] [Format=numeric] [Range	e= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=222343 /-] [Invalid=186 /-] [Mean=4.325 /-]					
Literal ques	stion	destination agency for sale of final produc	t/service (code)-1				
Interviewer's		(codes for maximum of two agencies in de	. ,				
instructions	S	order of sale value may be given)	<b>J</b>				
Value	Label		Cases		Percentage		
0	NR		1	0.0%			
1	governme	ent	1107	0.5%			
2	co-operat	ive/marketing society	1728	0.8%			
3	Private er	terprise	65170	-	29.3%		
4	contractor	/ middleman	24577	11.1%			
5	Private in	dividual / household	126147			56.7%	
6	no source	agency (for items 10-11 only)	0	0.0%			
9	Others		3613	1.6%			
Sysmiss			186	_			
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the pop	ulation of interest.		
#36 ITM_3	6: destin-2						
Information	1	[Type= discrete] [Format=numeric] [Range	e= 0-9] [Missing=*]				
Statistics [NW/ W]		[Valid=36322 /-] [Invalid=186207 /-] [Mean=4.272 /-]					
Statistics [N	NW/ W]	[Valid=36322 /-] [Invalid=186207 /-] [Mean	1=4.272 /-]				
-	-	[Valid=36322 /-] [Invalid=186207 /-] [Mean destination agency for sale of final produc	-				
Literal ques	stion 's		t/service (code)-2				
Literal ques	stion 's	destination agency for sale of final product (codes for maximum of two agencies in de	t/service (code)-2		Percentage		
Literal ques	stion 's s	destination agency for sale of final product (codes for maximum of two agencies in de	t/service (code)-2	0.1%	Percentage		
Literal ques Interviewer instructions Value	stion 's s Label	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending Cases	0.1%	Percentage		
Literal ques Interviewer' instructions Value	stion 's s Label NR governme	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	tt/service (code)-2 escending Cases 29		Percentage		
Literal ques Interviewer' instructions Value 0 1	stion 's s Label NR governme	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending Cases 29 306	0.8%	Percentage 35.6%		
Literal ques Interviewer Instructions Value 0 1 2	Stion SS SS Label NR governme co-operat Private er	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending 29 306 395	0.8%	-		
Literal ques Interviewer instructions Value 0 1 2 3	stion 's s Label NR governme co-operat Private er contractor	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	tt/service (code)-2 escending 29 306 395 12925	0.8% 1.1%	-	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4	stion 's s Label NR governme co-operat Private en Contractor Private in	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending 29 306 395 12925 2196	0.8% 1.1%	-	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5	stion 's s Label NR governme co-operat Private en Contractor Private in	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending 29 306 395 12925 2196 19394	0.8% 1.1% 6.0%	-	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6	Stion S S S Label NR governme co-operat Private er contractor Private int no source	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45	0.8% 1.1% 6.0% 0.1%	-	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7	stion 's s Label NR Qovernme co-operat Private er contractor Private int no source Invalid	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	t/service (code)-2 escending 29 29 306 395 12925 2196 2196 19394 45 2	0.8% 1.1% 6.0% 0.1% 0.0%	-	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss	stion S S S Label NR governme co-operat Private er contractor Private inte no source Invalid Others	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given)	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these	stion 's s Label NR Governme Co-operat Private er Contractor Private in N N Surce Invalid Others	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society interprise / middleman dividual / household : agency (for items 10-11 only)	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3	Stion Stion S S Label NR governme co-operat Private er contractor Private int no source Invalid Others S T: electrcity	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society hterprise / middleman dividual / household agency (for items 10-11 only) e number of cases found in the data file. They cannot	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summar	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3 Information	stion 's s Label NR governme co-operat Private er contractor Private in no source Invalid Others figures indicate th T: electrcity	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society hterprise / middleman dividual / household e agency (for items 10-11 only) e number of cases found in the data file. They cannot / connected	t/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summary e= 0-8] [Missing=*]	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3 Information Statistics [N	stion 's s Label NR governme co-operat Private er contractor Private in no source Invalid Others figures indicate th T: electrcity NW/ W]	destination agency for sale of final produce (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society hterprise / middleman dividual / household e agency (for items 10-11 only) e number of cases found in the data file. They cannot / connected [Type= discrete] [Format=numeric] [Range	t/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summary e= 0-8] [Missing=*] 17 /-]	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3 Information Statistics [N Pre-questio	stion 's s Label NR governme co-operat Private er contractor Private in no source Invalid Others figures indicate th T: electrcity NW/ W] on	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society interprise / middleman dividual / household e agency (for items 10-11 only) e number of cases found in the data file. They cannot / connected [Type= discrete] [Format=numeric] [Range [Valid=222529 /-] [Invalid=0 /-] [Mean=1.9	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summar, e= 0-8] [Missing=*] 17 /-] e last 365 days	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3 Information Statistics [N Pre-questio	stion 's s Label NR governme co-operat Private er contractor Private in no source Invalid Others figures indicate th T: electrcity NW/ W] on	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society interprise - / middleman dividual / household : agency (for items 10-11 only) e number of cases found in the data file. They cannot / connected [Type= discrete] [Format=numeric] [Range [Valid=222529 /-] [Invalid=0 /-] [Mean=1.9] nature of problems faced, if any, during th	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summar, e= 0-8] [Missing=*] 17 /-] e last 365 days	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	
Literal ques Interviewer <sup>1</sup> instructions Value 0 1 2 3 4 5 6 7 9 Sysmiss Warning: these #37 ITM_3 Information Statistics [N Pre-questio Literal ques	stion 's s Label NR governme co-operat Private er contractor Private in no source Invalid Others figures indicate th T: electrcity NW/ VJ on Stion	destination agency for sale of final product (codes for maximum of two agencies in de order of sale value may be given) ent ive/marketing society interprise - / middleman dividual / household : agency (for items 10-11 only) e number of cases found in the data file. They cannot / connected [Type= discrete] [Format=numeric] [Range [Valid=222529 /-] [Invalid=0 /-] [Mean=1.9] nature of problems faced, if any, during th	tt/service (code)-2 escending 29 306 395 12925 2196 19394 45 2 1030 186207 be interpreted as summar, e= 0-8] [Missing=*] 17 /-] e last 365 days es-1, no-2)	0.8% 1.1% 6.0% 0.1% 0.0% 2.8%	35.6%	53.4%	

#37 ITM_3	7: electrcit	y connected			
Value	Label		Cases	Percentage	
2	no		204007		91.7%
8	Invalid		16	0.0%	
		ne number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.	
#38 ITM_3	8: power c				
nformation		[Type= discrete] [Format=numeric]	[Range= 0-8] [Missing=*]		
Statistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Me	an=1.764 /-]		
Pre-questio	n	nature of problems faced, if any, du	uring the last 365 days		
Literal ques	tion	power-cut (yes - 1, no - 2)			
Value	Label		Cases	Percentage	
0	NR		483	0.2%	
1	yes		51593	23.2%	
2	no		170447		76.6%
8	Invalid		6	0.0%	
	-	ne number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.	
<sup>439</sup> ITM_3	9: capital s	hortage			
nformation		[Type= discrete] [Format=numeric]	[Range= 0-8] [Missing=*]		
Statistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Me	an=1.497 /-]		
Pre-questio	n	nature of problems faced, if any, du	uring the last 365 days		
_iteral ques	tion	shortage of capital (yes - 1, no - 2)			
Value	Label		Cases	Percentage	
0	NR		75	0.0%	
1	yes		111880		50.3%
2	no		110573		49.7%
8	Invalid		1	0.0%	
	-	ne number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.	
	0: raw-mat				
nformation		[Type= discrete] [Format=numeric]	[Range= 0-2] [Missing=*]		
Statistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Me	an=1.876 /-]		
Pre-questio	n	nature of problems faced, if any, du	uring the last 365 days		
Literal ques	tion	non-availability of raw materials (yes-1, no - 2)			
Value	Label		Cases	Percentage	
0	NR		97	0.0%	
1	yes		27329	12.3%	
-	no		195103		87.7%
2	ngures indicate th	ne number of cases found in the data file. The	y cannot be interpreted as summar	y statistics of the population of interest.	
Varning: these					
Varning: these	1: marketir	ng-prod			
Varning: these		Ig-prod [Type= discrete] [Format=numeric]	[Range= 0-8] [Missing=*]		

<sup>#41</sup> ITM_4	1: marketin	g-prod			
iteral ques.	tion	marketing of product (yes - 1, no - 2)			
Value	Label		Cases	Percentage	
0	NR		140	0.1%	
1	yes		43644	19.6%	
2	no		178732		80.3%
3	Invalid		13	0.0%	
-	-	e number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.	
	2: any-othe	-			
Information [Type= discrete] [Format=numeric] [Rang					
tatistics [N	IW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=8.086 /	-]		
re-questio	n	nature of problems faced, if any, during the la	ist 365 days		
iteral ques.	tion	any other problem (code)			
Value	Label		Cases	Percentage	
)	NR		298	0.1%	
1	lack of oth	ner infrastructure facilities	5994	2.7%	
2	local prob	lems	13707	6.2%	
3	harassme	nt	2633	1.2%	
1	competitio	on from larger units	29227	13.1%	
5	non-availa	ability of labour	1894	0.9%	
3	labour pro	blems	3337	1.5%	
7	fuel not av	vailable or available at exorbitant price	1620	0.7%	
3	non- reco	very of service charges / fees/ credit	12230	5.5%	
9	others (sp	ecify in the space provided)	13791	6.2%	
10	no specifi	c problem	137761		61.9%
18 Varning: those	Invalid	e number of cases found in the data file. They cannot be i	37	0.0%	
-	3: work-cor	· ·	nterpreteu as summar		
nformation			21 [Missing=*]		
		[Type= discrete] [Format=numeric] [Range= 1			
itatistics [N	•	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.73 /-]		2 1 22 2)	
iteral ques		does the enterprise undertake any work on co		·	
Value	Label		Cases	Percentage	
1	yes		59973	27.0%	
<u>2</u> /aunainan 46aaa	no finumes indicate th	a number of access found in the data file. They commotive is	162556	statistics of the non-vistion of interest	73.0%
-	4: type-of-c	e number of cases found in the data file. They cannot be in	nterpreted as summar	y statistics of the population of interest.	
		1	01 [Missing=*]		
nformation		[Type= discrete] [Format=numeric] [Range= 0 [Valid=59988 /-] [Invalid=162541 /-] [Mean=1.			
Pre-question	-	if 'yes' in itm 44			
_iteral ques		type of contract (code)			
		· · · · · · · · · · · · · · · · · · ·	Conn	Devectors	
Value	Label		Cases	Percentage	

#44 ITM_	44:	type-of-cont
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Value	Label	Cases	Percentage	
1	working solely for enterprise/contractor	44013		73.4%
2	mainly on contract but also for other customers	7537	12.6%	
3	mainly for customers but also on contract	4288	7.1%	
4	solely for customers	3449	5.7%	
9	Invalid	10	0.0%	
Sysmiss		162541		

#45 ITM_45: equipment							
Information [Ty		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/ W]		[Valid=59976 /-] [Invalid=162553 /-] [Mean=1.108 /-]					
Pre-question		if 'yes' in itm 44					
Literal question		equipment supplied by (code)					
Value	Label		Cases		Percentage		
0	NR		803	1.3%			
1	self-procu	red	53035				
2	supplied b	y the master unit/contractor	5000	8.3%			
3 both			1134	1.9%			

Sysmiss

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.

#### #46 ITM\_46: raw-material

Invalid

Information [Type= discrete] [Format=numeric] [Range= 0-9] [M			e= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=59978 /-] [Invalid=162551 /-] [Mean=1.973 /-]				
Pre-question	n	if 'yes' in itm 44				
Literal question         raw materials supplied by (code)						
Value	Label		Cases	Percentage		
0	NR		797	1.3%		
1	self-procu	self-procured		9.3%		
2	supplied b	supplied by the master unit/contractor			80.3%	
3	both		5468	9.1%		
9	Invalid		8	0.0%		
Sysmiss		162551				

4

162553

0.0%

88.4%

#### #47 ITM\_47: design

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW	/ W]	[Valid=59998 /-] [Invalid=162531 /-] [Mean=1.081 /-]			
Pre-question		if 'yes' in itm 44			
Literal question		design specified by contractor? (yes -1, no - 2)			
Value	Label		Cases	Percentage	
0	NR		184	0.3%	
#47 ITM_4	7: design				
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Value	Label		Cases Percentage		
1	yes		55001		91.7%
2	no		4780	8.0%	
9	Invalid		33	0.1%	
Sysmiss			162531		
-	-	he number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
	8: type-ass				
Information		[Type= discrete] [Format=numeric] [Rang			
Statistics [N	w/w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=8.4	18 /-]		
Literal ques	stion	types of assistance received during the la	st five years (code) -	1	
Interviewer'		(maximum of three codes may be given in	n descending order of	the importance of assistance)	
Value	Label		Cases	Percentage	
1	financial	loan	13451	6.0%	
2	subsidy		1265	0.6%	
3	machine	ry/ equipment	1047	0.5%	
4	training		351	0.2%	
5	marketing		511	0.2%	
6	procurement of raw material		453	0.2%	
7	others		776	0.3%	
9	no assist	ance received from any source	204675		92.0%
Warning: these	figures indicate t	he number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
#49 ITM_4	9: type-ass	sist-2			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-9] [Missing=*]		
Statistics [N	w/w]	[Valid=3362 /-] [Invalid=219167 /-] [Mean:	=5.167 /-]		
Literal ques	stion	types of assistance received during the la	st five years (code) -2	2	
Value	Label		Cases	Percentage	
0	NR		6	0.2%	
1	financial	loan	306	9.1%	
2	subsidy		820		24.4%
3	machiner	ry/ equipment	184	5.5%	
4	training		142	4.2%	
5	marketing		309	9.2%	
6	procurement of raw material		363	10.8%	
7	others		253	7.5%	
9	no assistance received from any source		979		29.1%
Sysmiss	figuroo indiaata t	he number of eaces found in the data file. The	219167	u statistics of the population of interest	
	0: type-ass	he number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
	o. type-ass	5131-0			
Information	1	[Type= discrete] [Format=numeric] [Rang	a = 0.91 [Missing -*]		

#50 ITM_50	): type-assi	st-3		
Value	Label		Cases	Percentage
0	NR		12	0.8%
1	financial lo	an	67	4.6%
2	subsidy		22	1.5%
3	machinery	/ equipment	59	4.1%
4	training		69	4.8%
5	marketing		28	1.9%
6	procureme	ent of raw material	85	5.9%
7	others		80	5.5%
9	no assista	nce received from any source	1027	70.9%
Sysmiss			221080	
Warning: these fi	igures indicate the	number of cases found in the data file. They cannot	t be interpreted as summ	ary statistics of the population of interest.
#51 ITM_51	l: mixed-ac	t		
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-8] [Missing=*]	
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]		
Literal quest	ion	whether mixed activity? (yes - 1, no - 2)		

Value	Label	Cases	Percentage	
0	NR	57	0.0%	
1	yes	9540	4.3%	
2	no	212923	95	5.7%
8	Invalid	9	0.0%	

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

## #52 ITM\_52: other-eco-status

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=0.383 /-] [StdDev=0.592 /-]
Literal question	number of other economic activities undertaken during last 365 days

## #53 ITM\_53: status-of-ent

Statistics [NW/ W]       [Valid=222529 /-] [Invalid=0 /-] [Mean=2.67 /-]         Literal question       status of the enterprise over the last 3 years         Value       Label       Cases       Percentage         0       NR       58       0.0%         1       expanding       40225       18.1%         2       stagnant       128650       57.8%         3       contracting       30948       13.9%         8       Invalid       9       0.0%         9       operated for less than 3 years       22639       10.2%         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.         #54 ITM_54: no-of-months	—							
Literal question       Iteration for the enterprise over the last 3 years         Value       Label       Cases       Percentage         0       NR       58       0.0%         1       expanding       40225       18.1%         2       stagnant       128650       57.8%         3       contracting       30948       13.9%         8       Invalid       9       0.0%         9       operated for less than 3 years       22639       10.2%         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.	Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Mi	issing=*]				
ValueLabelCasesPercentage0NR580.0%1expanding4022518.1%2stagnant12865057.8%3contracting3094813.9%8Invalid90.0%9operated for less than 3 years2263910.2%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.	Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-] [Mean=2.67 /-]					
0NR580.0%1expanding4022518.1%2stagnant12865057.8%3contracting3094813.9%8Invalid90.0%9operated for less than 3 years2263910.2%Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.#54 ITM_54: To-of-months	Literal question		status of the enterprise over the last 3 years					
1expanding4022518.1%2stagnant12865057.8%3contracting3094813.9%8Invalid90.0%9operated for less than 3 years2263910.2%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.#54 ITM_54: no-of-months	Value	Label		Cases	Percentage			
2stagnant12865057.8%3contracting3094813.9%8Invalid90.0%9operated for less than 3 years2263910.2%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.#54 ITM_54: no-of-months	0	NR		58	0.0%			
3       contracting       30948       13.9%         8       Invalid       9       0.0%         9       operated for less than 3 years       22639       10.2%         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.         #54 ITM_54: no-of-months	1	expanding		40225	18.1%			
8       Invalid       9       0.0%         9       operated for less than 3 years       22639       10.2%         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.         #54 ITM_54: no-of-months	2	stagnant		128650		57.8%		
9 operated for less than 3 years 22639 10.2% 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. #54 ITM_54: no-of-months	3 contracting		9	30948	13.9%			
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. #54 ITM_54: no-of-months	8	Invalid		9	0.0%			
#54 ITM_54: no-of-months	9 operated f		or less than 3 years	22639	10.2%			
	Warning: these fig	gures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	#54 ITM_54	: no-of-mo	nths					
	Information		[Type= continuous] [Format=numeric] [Range= 1-99	] [Missing=	*]			

Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=10.862 /-] [StdDev=2.541 /-]

File WKFILEC_	1
#54 ITM_54: no-of-mo	nths
Literal question	number of months (in whole number) operated during the last 365 days
#55 ITM_55: own-full-f	fem
Information	[Type= continuous] [Format=numeric] [Range= 0-108] [Missing=*]
Statistics [NW/ W]	[Valid=43630 /-] [Invalid=178899 /-] [Mean=1.076 /-] [StdDev=0.809 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers-owner-full time-female
#56 ITM_56: own-full-	male
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=173851 /-] [Invalid=48678 /-] [Mean=1.12 /-] [StdDev=0.442 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers -owner-full time-male
#57 ITM_57: own-part	-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=13726 /-] [Invalid=208803 /-] [Mean=1.08 /-] [StdDev=0.339 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers: owner-part time-female
#58 ITM_58: own-part	-male
Information	[Type= continuous] [Format=numeric] [Range= 0-260] [Missing=*]
Statistics [NW/ W]	[Valid=9555 /-] [Invalid=212974 /-] [Mean=1.138 /-] [StdDev=3.779 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers: owner-part time-male
#59 ITM_59: own-tot-v	vorker
Information	[Type= continuous] [Format=numeric] [Range= 1-370] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.201 /-] [StdDev=1.251 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers: owner-total worker
#60 ITM_60: hired-full	-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=11039 /-] [Invalid=211490 /-] [Mean=3.899 /-] [StdDev=6.59 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers: hired-full time-female
#61 ITM_61: hired-full	-male
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=69789 /-] [Invalid=152740 /-] [Mean=3.583 /-] [StdDev=5.421 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers hiredfull time-male
#62 ITM_62: hired-par	t-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]

File WKFILEC	1
#62 ITM_62: hired-part	t-fem
Statistics [NW/ W]	[Valid=1344 /-] [Invalid=221185 /-] [Mean=2.608 /-] [StdDev=3.995 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers hiredpart time-female
#63 ITM_63: hired-part	t-male
Information	[Type= continuous] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=3548 /-] [Invalid=218981 /-] [Mean=1.882 /-] [StdDev=3.531 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers hiredpart time-male
#64 ITM_64: hired-tot-	worker
Information	[Type= continuous] [Format=numeric] [Range= 0-378] [Missing=*]
Statistics [NW/ W]	[Valid=75246 /-] [Invalid=147283 /-] [Mean=4.03 /-] [StdDev=7.136 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers hiredtotal worker
#65 ITM_65: oth-full-fe	em
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=25633 /-] [Invalid=196896 /-] [Mean=1.261 /-] [StdDev=0.732 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers other worker/helper -full time-female
#66 ITM_66: oth-full-m	nale
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=36553 /-] [Invalid=185976 /-] [Mean=1.378 /-] [StdDev=1.001 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers other worker/helper -full time-male
#67 ITM_67: oth-part-f	iem
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=13733 /-] [Invalid=208796 /-] [Mean=1.188 /-] [StdDev=0.696 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers other worker/helper -part time-female
#68 ITM_68: oth-part-r	nale
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]
Statistics [NW/ W]	[Valid=7535 /-] [Invalid=214994 /-] [Mean=1.154 /-] [StdDev=1.118 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers other worker/helper -part time-male
#69 ITM_69: oth-tot-we	orker
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]
Statistics [NW/ W]	[Valid=72512 /-] [Invalid=150017 /-] [Mean=1.486 /-] [StdDev=1.145 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers other worker/helper -total

File WKFILEC	_1
#70 ITM_70: tot-full-fe	em
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=72377 /-] [Invalid=150152 /-] [Mean=1.69 /-] [StdDev=2.945 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers: total - full time-female
#71 ITM_71: tot-full-n	nale
Information	[Type= continuous] [Format=numeric] [Range= 0-201] [Missing=*]
Statistics [NW/ W]	[Valid=177988 /-] [Invalid=44541 /-] [Mean=2.781 /-] [StdDev=3.985 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers total - full time-male
#72 ITM_72: tot-part-	fem
Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=28295 /-] [Invalid=194234 /-] [Mean=1.225 /-] [StdDev=1.132 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers total - part time-female
#73 ITM_73: tot-part-	male
Information	[Type= continuous] [Format=numeric] [Range= 0-260] [Missing=*]
Statistics [NW/ W]	[Valid=20369 /-] [Invalid=202160 /-] [Mean=1.289 /-] [StdDev=3.097 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers total - part time-male
#74 ITM_74: tot-work	er
Information	[Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]
Universe	Information on employment particulars from Block-6
Literal question	average number of workers total - worker
#75 ITM_75: manu-ex	penses
Information	[Type= continuous] [Format=numeric] [Range= 0-198000000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=159411.976 /-] [StdDev=1773657.971 /-]
Literal question	manufacturing expenses
#76 ITM_76: trad-exp	enses
Information	[Type= continuous] [Format=numeric] [Range= 0-55473132] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=6703.894 /-] [StdDev=244605.354 /-]
Literal question	trade-expenses
#77 ITM_77: other-ex	penses
Information	[Type= continuous] [Format=numeric] [Range= 0-54361644] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=34555.37 /-] [StdDev=294348.733 /-]
Literal question	other-expenses
#78 ITM_78: total-exp	Denses
Information	[Type= continuous] [Format=numeric] [Range= 0-216256392] [Missing=*]
	27

File WKFILEC_	1
#78 ITM_78: total-exp	enses
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=200671.258 /-] [StdDev=1961407.222 /-]
Literal question	total-expenses
#79 ITM_79: distri-exp	benses
Information	[Type= continuous] [Format=numeric] [Range= -6000-8429508] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1571.59 /-] [StdDev=55776 /-]
Literal question	distributive-expenses
#80 ITM_80: prod-rece	eipt
Information	[Type= continuous] [Format=numeric] [Range= 0-246985260] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=219934.979 /-] [StdDev=2058933.707 /-]
Literal question	product-receipt
#81 ITM_81: stock-red	eipt
Information	[Type= continuous] [Format=numeric] [Range= -27600000-143089788] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=5049.738 /-] [StdDev=406112.053 /-]
Literal question	stock-receipt
#82 ITM_82: manu-rec	ceipt
Information	[Type= continuous] [Format=numeric] [Range= -23040-247165260] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=224981.659 /-] [StdDev=2151515.695 /-]
Literal question	manufacturing-receipt
#83 ITM_83: trade-rec	eipt
Information	[Type= continuous] [Format=numeric] [Range= -60000-57703092] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=8047.544 /-] [StdDev=270878.041 /-]
Literal question	trade-receipt
#84 ITM_84: other-rec	eipt
Information	[Type= continuous] [Format=numeric] [Range= -2400-29400000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=50467.628 /-] [StdDev=211250.116 /-]
Literal question	other-receipt
#85 ITM_85: total-rece	ipt
Information	[Type= continuous] [Format=numeric] [Range= -22944-249669588] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=283496.83 /-] [StdDev=2213568.828 /-]
Literal question	total-receipt
#86 ITM_86: gva-Prod	
Information	[Type= continuous] [Format=numeric] [Range= -331116-91582020] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=81253.982 /-] [StdDev=418745.588 /-]
Literal question	Gross value added-production
#87 ITM_87: emolume	nt
Information	[Type= continuous] [Format=numeric] [Range= 0-8850000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=27697.232 /-] [StdDev=103388.19 /-]
Literal question	emolument
	- 38 -

#88 ITM_88	rent							
Information		[Type= continuous] [Format=numeric]	pe= continuous] [Format=numeric] [Range= 0-3060000] [Missing=*]					
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=	=2375.713 /-] [StdDev=1	5253.438 /-]				
Literal questi	on	rent						
#89 ITM_89	interest	I						
Information		[Type= continuous] [Format=numeric]	[Range= 0-8760000] [M	issing=*]				
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=	=3038.413 /-] [StdDev=4	3473.348 /-]				
Literal questi	on	interest						
#90 ITM_90	profit	I						
Information		[Type= continuous] [Format=numeric]	[Range= 0-48099780] [I	/lissing=*]				
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=	=44015.177 /-] [StdDev=2	212489.659 /-]				
Literal questi	on	profit						
#91 ITM_91	gva-Inco	me						
 Information	-	[Type= continuous] [Format=numeric]	[Range= 0-51814260] [I	/lissing=*]				
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=		•••				
- Literal questi		Gross value added-Income		•				
#92 ITM_92	: time-take	en						
 Information		[Type= continuous] [Format=numeric]	[Range= 1-999] [Missing	g=*]				
Statistics [NV	v/ w]	[Valid=220726 /-] [Invalid=1803 /-] [Me	ean=97.832 /-] [StdDev=4	40.775 /-]				
Literal questi	on	time-taken						
#93 ITM_93	: reason-s	ubst						
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=2481 /-] [Invalid=0 /-]						
Literal questi	on	reason for substituion						
Value	Label		Cases		Percentage			
0	NR		4	0.2%	Ū			
1	informant	: busy	84	3.4%				
2	not availal	ble	1872			75.5%		
3	non - coop	perative	338	13.6%				
5	Invalid		1	0.0%				
9 Warning: these fid	others	e number of cases found in the data file. They ca	182 nnot be interpreted as summa	7.3% rv statistics of the pop	ulation of interest.			
	·	ier Sub Sample		<u>,,</u>				
Information		[Type= continuous] [Format=numeric]	[Range= 0-46544.85] [M	lissina=*1				
Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-] [Mean=152.826 /-] [StdDev=615.951 /-]						
Literal questi	-	Multiplier Sub Sample						
		Multiplier-Combined						
		-	[Range= 0-23272.425] [	Missing=*1				
Information		[Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]						
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=	=76.504 /-] [StdDev=308.	355 /-]				

#96 State: S	tate				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=222529 /-] [Invalid=0 /-]			
Literal question	on	State			
		Frequency table	e not shown (35 Modalities)		
File WK	FILEC	_2			
#1 FILE_ID:	work-file	ə-id			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=222515 /-] [Invalid=0 /-]			
Literal question	on	work-file-id			
Value	Label	I	Cases	Percentage	
W2	W2		222515		100.0%
		the number of cases found in the data file. They c	cannot be interpreted as summary statistics	of the population of interest.	
#2 <b>RND: ro</b> ι	und-sch				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W]	[Valid=222515 /-] [Invalid=0 /-]			
Literal questic	on	round-sch			
Value	Label		Cases	Percentage	
562	562		222515		100.0%
		the number of cases found in the data file. They c	cannot be interpreted as summary statistics	of the population of interest.	
#3 SCH: sub	osample	original1			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=222515 /-] [Invalid=0 /-]			
Literal question	on	subsample original1			
Value	Label		Cases	Percentage	
1	sub sam	ple-1	146435		65.8%
2	sub sam	•	76080	34.2%	
#4 SECTOR		the number of cases found in the data file. They c	annot be interpreted as summary statistics	or the population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// \\\/1	[Valid=222515 /-] [Invalid=0 /-]			
Literal guestic	-	sector			
•			0	Demonsterne	
Value	Label		Cases	Percentage	
1 2	Rural Urban		88693	39.9%	60.1%
		the number of cases found in the data file. They c		of the population of interest.	00.170
#5 ST_RGN	: state re	gion			
 Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	// W1	[Valid=222515 /-] [Invalid=0 /-]			

#5 ST_RG	N: state re	gion			
		Frequency table	not shown (78 Modalities)		
#6 STRTN	I: stratum				
Information	1	[Type= discrete] [Format=character] [I	Vissing=*]		
Statistics [N	w/w]	[Valid=222515 /-] [Invalid=0 /-]			
Literal ques	stion	stratum			
		Frequency table	not shown (83 Modalities)		
<sup>#7</sup> SUB_S	TRTM: sub	o-stratum			
Information		[Type= discrete] [Format=character] [I	Missing=*]		
Statistics [N	w/w]	[Valid=222515 /-] [Invalid=0 /-]			
Literal ques	stion	sub-stratum			
Value	Label		Cases	Percentage	
1	1		11892	5.3%	
2	2		105150		47.3%
3	3		105473		47.4%
	-	the number of cases found in the data file. They ca	nnot be interpreted as summary s	tatistics of the population of interest.	
<sup>#8</sup> DISTT:					
Information [Type= discrete] [Format=charac		[Type= discrete] [Format=character] [I	Vissing=*]		
		[Valid=222515 /-] [Invalid=0 /-]			
		district			
Literal ques	stion	district Frequency table	not shown (83 Modalities)		
Literal ques		district Frequency table	not shown (83 Modalities)		
Literal ques	ND: sub-rr	district Frequency table	`````````````````````````````````		
Literal ques <sup>#9</sup> SUB_R	ND: sub-rr	district Frequency table	`````````````````````````````````		
Literal ques <sup>#9</sup> SUB_R	ND: sub-rr	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I	`````````````````````````````````	Percentage	
iteral ques #9 SUB_R nformation Statistics [N Value	ND: sub-rr	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I	Missing=*]	Percentage	25.4%
Literal ques #9 SUB_R nformation Statistics [N Value 1	RND: sub-rr NW/ W] Label 1 2	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I	Missing=*] Cases	Percentage	24.7%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3	RND: sub-rr NW/ W] Label 1 2 3	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I	Missing=*]  Cases 56556 54931 56250	Percentage	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4	RND: sub-rr NW/ ₩] Label 1 2 3 4	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I	Missing=*]           Cases           56556           54931           56250           54778	-	24.7%
Literal ques	RND: sub-rr NW/W] Label 1 2 3 4 figures indicate t	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They can	Missing=*]           Cases           56556           54931           56250           54778	-	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_S	RND: sub-rr NW/W] Label 1 2 3 4 figures indicate t	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They casamp(revised)	Missing=*] Cases 56556 54931 56250 54778 nnot be interpreted as summary s	-	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_S Information	RND: sub-rr NW/ W] Label 1 2 3 4 figures indicate to SMP: sub-s	district <i>Frequency table</i> nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They can	Missing=*] Cases 56556 54931 56250 54778 nnot be interpreted as summary s	-	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_S Information Statistics [N	RND: sub-rr NW/W] Label 1 2 3 4 figures indicate t SMP: sub-s	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They cases samp(revised) [Type= discrete] [Format=character] [I	Missing=*] Cases 56556 54931 56250 54778 nnot be interpreted as summary s	-	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_S Information Statistics [N Literal ques	RND: sub-rr NW/W] Label 1 2 3 4 figures indicate t SMP: sub-s	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They cases samp(revised) [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-]	Missing=*]       Cases       56556       54931       56250       54778       nnot be interpreted as summary s	tatistics of the population of interest.	24.7% 25.3%
Literal ques	RND: sub-rr RNV/W] Label 1 2 3 4 figures indicate t SMP: sub-s NW/W] stion Label	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They can samp(revised) [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] sub-samp(revised)	Missing=*]       Cases       56556       54931       56250       54778       nnot be interpreted as summary s	tatistics of the population of interest.	24.7% 25.3%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_2 Information Statistics [N Literal quess Value 1	RND: sub-rr NW/W] Label 1 2 3 4 figures indicate t SMP: sub-s	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They can samp(revised) [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] sub-samp(revised) ple-1	Missing=*]       Cases       56556       54931       56250       54778       nnot be interpreted as summary s	tatistics of the population of interest.	24.7% 25.3% 24.6%
Literal ques	RND: sub-rr NW/ ₩] Label 1 2 3 4 1 2 3 4 5 SMP: sub-s 1 SMP: sub-s 1 NW/ ₩] stion Label sub sam sub sam	district Frequency table nd [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] the number of cases found in the data file. They can samp(revised) [Type= discrete] [Format=character] [I [Valid=222515 /-] [Invalid=0 /-] sub-samp(revised) ple-1	Missing=*]          Cases         56556         54931         56250         54778         nnot be interpreted as summary s         Missing=*]         Kases         76414         146101	tatistics of the population of interest. Percentage 34.3%	24.7% 25.3% 24.6%
Literal ques #9 SUB_R Information Statistics [N Value 1 2 3 4 Warning: these #10 SUB_S Information Statistics [N Literal ques Value 1 2 Warning: these	RND: sub-rr NW/ ₩] Label 1 2 3 4 1 2 3 4 5 SMP: sub-s 1 SMP: sub-s 1 NW/ ₩] stion Label sub sam sub sam	district         Frequency table         nd         [Type= discrete] [Format=character] [I         [Valid=222515 /-] [Invalid=0 /-]         samp(revised)         [Type= discrete] [Format=character] [I         [Valid=222515 /-] [Invalid=0 /-]         sub-samp(revised)         ple-1         ple-2         the number of cases found in the data file. They can	Missing=*]          Cases         56556         54931         56250         54778         nnot be interpreted as summary s         Missing=*]         Kases         76414         146101	tatistics of the population of interest. Percentage 34.3%	25.3%
Information Statistics [N Value 1 2 3 4 <i>Warning: these</i> #10 SUB_ Information Statistics [N Literal quest Value 1 2 <i>Warning: these</i>	RND: sub-rr NW/ ₩] Label 1 2 3 4 figures indicate t SMP: sub-s NW/ ₩] stion Label sub sam sub sam figures indicate t	district         Frequency table         nd         [Type= discrete] [Format=character] [I         [Valid=222515 /-] [Invalid=0 /-]         samp(revised)         [Type= discrete] [Format=character] [I         [Valid=222515 /-] [Invalid=0 /-]         sub-samp(revised)         ple-1         ple-2         the number of cases found in the data file. They can	Missing=*]          Cases         56556         54931         56250         54778         nnot be interpreted as summary s         Missing=*]         Cases         76414         146101         nnot be interpreted as summary s	tatistics of the population of interest. Percentage 34.3%	24.7% 25.3% 24.6%

File WKF	ILEC_	2			
#11 FSU_NO	: fsu-no				
Literal question	n	Village/block number			
#12 SEG_NO	: seg-no				
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NW/	wj	[Valid=222515 /-] [Invalid=0 /-] [Mean=1.195	5 /-]		
Literal question	า	segment number			
Value	Label		Cases	Percentage	
1	1		179203	-	80.5%
2	2		43312	19.5%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
#13 ENT_TY	PE: ent-ty	vpe			
Information		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]		
Statistics [NW/	w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=1.457	· /-]		
Literal question	n	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		147333	-	66.2%
2	NDME		48705	21.9%	
3	DME		26477	11.9%	
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
#14 ENT_NO	: ent-sl-n	0			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-16] [Missing=	*]	
Statistics [NW/	wj	[Valid=222515 /-] [Invalid=0 /-]			
Literal question	n	Enterprise serial number			
#15 SVC: svo	;				
Information		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]		
Statistics [NW/	w]	[Valid=222515 /-] [Invalid=0 /-]			
Literal question	n	Survey code			
Value	Label	I	Cases	Percentage	
1		terprise surveyed	220073		98.9%
2	substitute		2442	1.1%	
3	casualty		0	0.0%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
#16 NSS: Ns	S				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 0-95] [Missing=	*]	
Statistics [NW/	Statistics [NW/ W] [Valid=222515 /-] [Invalid=0 /-] [Mean=11		5 /-] [StdDev=15.16	69 /-]	
Literal question	n	NSS Count			
#17 NSC: Ns	с				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-189] [Missing	=*]	
Statistics [NW/	wj	[Valid=222515 /-] [Invalid=0 /-] [Mean=23.95		-	
Literal question	-	NSC Count		-	

File WKF	ILEC_	2					
#18 WGT: mu	ilts						
Information		[Type= continuous] [Format=numeric] [Range= 0-46	654485] [Mi	issing=*]			
Statistics [NW/	w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=15283.308 /-]	[StdDev=6	61596.973 /-]			
Literal question	ı	Multiplier	tiplier				
Recoding and Derivation		reported multiplier / 200 if NSC > NSS	Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS				
#19 INFORM	ANT: info	rmants code					
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [M	issing=*]				
Statistics [NW/	w]	[Valid=222490 /-] [Invalid=25 /-] [Mean=1.506 /-]					
Literal question	1	informants code					
Value	Label		Cases	Percentage			
0	NR		1	0.0%			
1	owner/par	tner	202668	91.1%			
2	manager		6580	3.0%			
8	Invalid		10	0.0%			
9	others		13231	5.9%			
Sysmiss			25				
#20 RESPON		e number of cases found in the data file. They cannot be interprete	ed as summar	ry statistics of the population of interest.			
Information	SE. lesp	[Type= discrete] [Format=numeric] [Range= 0-9] [M	issina=*1				
Statistics [NW/	WI	[Valid=222484 /-] [Invalid=31 /-] [Mean=1.302 /-]	isonig j				
Literal question		response code					
Value	Label		Cases	Percentage			
1		: co-operative and capable	175192	78.7%			
2		ve but not capable	37144	16.7%			
3	busy		4089	1.8%			
4	reluctan		5322	2.4%			
9	others		737	0.3%			
Sysmiss			31				
#21 NIC2: nic		e number of cases found in the data file. They cannot be interprete	ed as summar	y stausues of the population of interest.			
Information		[Type= continuous] [Format=numeric] [Range= 1-37	'] [Missina=	-*]			
Statistics [NW/	w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=21.079 /-] [St					
Literal question		NIC 2 digit					
#22 NIC3: nic	:3						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=222515 /-] [Invalid=0 /-]					
Literal question	_	3 digit NIC					
		Frequency table not shown (60	6 Modalities	s)			
				•			

#23 NIC4: r	nic4					
Information		[Type= discrete] [Format=charac	cter] [Missing=*]			
Statistics [N	w/ w]	[Valid=222515 /-] [Invalid=0 /-]				
Literal quest	tion	4 digit NIC				
		Frequency	table not shown (132 Modalitie	es)		
#24 NIC5: r	nic5		· · ·			
Information		[Type= discrete] [Format=charac	ter] [Missing=*]			
Statistics [N	w/ w1	[Valid=222515 /-] [Invalid=0 /-]				
Literal quest		5 digit NIC				
Literal quest			table not shown (556 Modalitie			
#25 ITM 26	- Noturo			.5/		
#25 ITM_25	5. Nature-					
Information		[Type= discrete] [Format=numer	ic] [Range= 0-8] [Missing=*]			
Statistics [N		[Valid=222515 /-] [Invalid=0 /-]				
Literal quest	tion	Nature of operation				
Value	Label		Cases		Percentage	
0	NR		18	0.0%		
1	perennia	al	210272			94.5%
2	seasona	l	10190	4.6%		
3	casual		2031	0.9%		
8	Invalid		4	0.0%		
#26 <b>ITM_26</b>	-	the number of cases found in the data file. T	ney cannot be interpreted as summar	y statistics of the po	opulation of interest.	
 Information		[Type= discrete] [Format=numer	ic] [Range= 1-99] [Missing=*]			
Statistics [N	w/ w]	[Valid=222515 /-] [Invalid=0 /-]				
Literal quest		month-operated				
Value	Label		Cases		Percentage	
1	1		1715	0.8%	rercentage	
2	2		3228	1.5%		
3	3		3335	1.5%		
4	4		3742	1.7%		
5	5		2675	1.2%		
6	6		6006	2.7%		
7	7		2914	1.3%		
8	8		7257	3.3%		
9	9		4358	2.0%		
10	10		12484	5.6%		
11	11		6333	2.8%		
12	12		168461			75.7%
99	99		7	0.0%		
	iguros indicato	the number of cases found in the data file. T	hey cannot be interpreted as summar	ry statistics of the po	opulation of interest.	

#27 ITM_2	7: type-ow	vnership					
Statistics [N	IW/ W]	[Valid=0 /-] [Invalid=222515 /-]					
Literal question		type-ownership					
Value	Label		Cases	Percentage			
Sysmiss Warning: these	figures indicate	the number of cases found in the data file	. They cannot be interpreted as summary	y statistics of the population of interest.			
#28 ITM_2	8: mixed-a	octivity					
Information		[Type= discrete] [Format=num	eric] [Range= 0-8] [Missing=*]				
Statistics [N	IW/ W]	[Valid=222515 /-] [Invalid=0 /-]	[Mean=1.957 /-]				
Literal ques	tion	mixed-activity					
Value	Label		Cases	Percentage			
0	NR		57	0.0%			
1	yes		9538	4.3%			
2	no		212911		95.7%		
8	Invalid		9	0.0%			
-	-	the number of cases found in the data file	. They cannot be interpreted as summary	y statistics of the population of interest.			
	9: yr-salar	-					
Information		[Type= continuous] [Format=numeric] [Range= 0-8754000] [Missing=*]					
Statistics [N	IW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=26735.051 /-] [StdDev=99706.303 /-]					
Literal ques	tion	yearly salary					
#30 ITM_3	0: yr-grp-b	penrfits					
Information		[Type= continuous] [Format=n	umeric] [Range= 0-2119548] [Mis	ssing=*]			
Statistics [N	IW/ W]	[Valid=222515 /-] [Invalid=0 /-]	[Mean=959.016 /-] [StdDev=890	6.89 /-]			
Literal ques	tion	yearly group benrfits					
#31 ITM_3	1: yr-tot-sa	alary					
Information		[Type= continuous] [Format=n	umeric] [Range= 0-8850000] [Mi	ssing=*]			
Statistics [N	IW/W]	[Valid=222515 /-] [Invalid=0 /-]	[Mean=27694.239 /-] [StdDev=1	03388.028 /-]			
Literal ques	tion	yearly total salary					
		nt-lendinst					
 Information			umeric] [Range= 0-24678750] [N	lissing=*]			
Statistics [N			07 /-] [Mean=231944.947 /-] [Std	0.			
Literal ques	-	loan amount lending institution					
		int-lendinst					
Information	-		umeric] [Range= 0-4860000] [Mis	ssina=*1			
Statistics [N			[Mean=2135.228 /-] [StdDev=37	<b>.</b>			
Literal ques	-	yearly loan interest lending ins					
	4: loan-am						
			umeric] [Pango- 470 22000000]	[Missing=*]			
Information		[Valid=791 /-] [Invalid=221724	umeric] [Range= 470-23000000]				
Statistics [N							

#35 ITM_35: yr-loan	-int-agen
Information	
Statistics [NW/ W]	[Type= continuous] [Format=numeric] [Range= 0-3900000] [Missing=*]
	[Valid=222515 /-] [Invalid=0 /-] [Mean=154.584 /-] [StdDev=15023.056 /-]
Literal question	yearly loan interest agency
#36 ITM_36: loan-an	
Information	[Type= continuous] [Format=numeric] [Range= 20-7773000] [Missing=*]
Statistics [NW/ W]	[Valid=5025 /-] [Invalid=217490 /-] [Mean=77704.307 /-] [StdDev=314068.637 /-]
Literal question	loan amount lender
#37 ITM_37: yr-loan	-int-lender
Information	[Type= continuous] [Format=numeric] [Range= 0-2160000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=412.474 /-] [StdDev=10643.823 /-]
Literal question	yearly loan interest lender
<sup>#38</sup> ITM_38: loan-an	nt-partner
Information	[Type= continuous] [Format=numeric] [Range= 200-3600000] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=222296 /-] [Mean=379880.288 /-] [StdDev=630732.243 /-]
Literal question	loan amount partner
<sup>#39</sup> ITM_39: yr-loan	-int-partner
Information	[Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=56.618 /-] [StdDev=4350.985 /-]
Literal question	yearly loan interest partner
<sup>#40</sup> ITM_40: loan-an	nt-contrac
Information	[Type= continuous] [Format=numeric] [Range= 40-15200600] [Missing=*]
Statistics [NW/ W]	[Valid=1708 /-] [Invalid=220807 /-] [Mean=61196.587 /-] [StdDev=425981.382 /-]
Literal question	Ioan amount contactor
#41 ITM_41: yr-loan	-int-contrac
Information	[Type= continuous] [Format=numeric] [Range= 0-420000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=20.587 /-] [StdDev=1291.334 /-]
Literal question	yearly loan interest contactor
#42 ITM_42: loan-an	nt-reltv
Information	[Type= continuous] [Format=numeric] [Range= 40-3813890] [Missing=*]
Statistics [NW/ W]	[Valid=3831 /-] [Invalid=218684 /-] [Mean=87047.054 /-] [StdDev=244628.965 /-]
Literal question	loan amount relatives
#43 ITM_43: yr-loan	-int-reltv
Information	[Type= continuous] [Format=numeric] [Range= 0-600000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=173.266 /-] [StdDev=5092.827 /-]
Literal question	yearly loan interest relatives
#44 ITM_44: loan-an	nt-other
Information	[Type= continuous] [Format=numeric] [Range= 40-7946628] [Missing=*]
Statistics [NW/ W]	[Valid=667 /-] [Invalid=221848 /-] [Mean=161599.316 /-] [StdDev=633987.51 /-]

File WKFILEC	File WKFILEC_2				
#44 ITM_44: Ioan-amt	-other				
Literal question	loan amount other				
#45 ITM_45: yr-Ioan-ir	nt-other				
Information	[Type= continuous] [Format=numeric] [Range= 0-1559160] [Missing=*]				
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=85.612 /-] [StdDev=6444.195 /-]				
Literal question	yearly loan interest other				
#46 ITM_46: loan-amt	<sup>16</sup> ITM_46: loan-amt-tot				
Information	[Type= continuous] [Format=numeric] [Range= 0-42800000] [Missing=*]				
Statistics [NW/ W]	[Valid=22679 /-] [Invalid=199836 /-] [Mean=182102.903 /-] [StdDev=839272.737 /-]				
Literal question	loan amount total				
#47 ITM_47: yr-loan-ir	nt-tot				
Information	[Type= continuous] [Format=numeric] [Range= 0-8760000] [Missing=*]				
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=3038.369 /-] [StdDev=48474.847 /-]				
Literal question	yearly loan interest total				
#48 ITM_48: land-own					
Information	[Type= continuous] [Format=numeric] [Range= 0-64248797] [Missing=*]				
Statistics [NW/ W]	[Valid=154485 /-] [Invalid=68030 /-] [Mean=105091.698 /-] [StdDev=491542.207 /-]				
Literal question	land-own				
#49 ITM_49: land-hire	d				
Information	[Type= continuous] [Format=numeric] [Range= 0-26000000] [Missing=*]				
Statistics [NW/ W]	[Valid=62422 /-] [Invalid=160093 /-] [Mean=156888.091 /-] [StdDev=398152.506 /-]				
Literal question	land-hired				
#50 ITM_50: land-neta	dd				
Information	[Type= continuous] [Format=numeric] [Range= 0-9032998] [Missing=*]				
Statistics [NW/ W]	[Valid=4527 /-] [Invalid=217988 /-] [Mean=63840.651 /-] [StdDev=273005.513 /-]				
Literal question	land-net addition				
#51 ITM_51: yr-land-re	ent				
Information	[Type= continuous] [Format=numeric] [Range= 0-3060000] [Missing=*]				
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=2375.286 /-] [StdDev=15253.263 /-]				
Literal question	yearly land rent				
#52 ITM_52: plant-own	n				
Information	[Type= continuous] [Format=numeric] [Range= 5-67600000] [Missing=*]				
Statistics [NW/ W]	[Valid=143779 /-] [Invalid=78736 /-] [Mean=47143.615 /-] [StdDev=340117.856 /-]				
Literal question	plant-own				
#53 ITM_53: plant-hire	ed				
Information	[Type= continuous] [Format=numeric] [Range= 0-1800000] [Missing=*]				
Statistics [NW/ W]	[Valid=4213 /-] [Invalid=218302 /-] [Mean=39335.749 /-] [StdDev=94226.161 /-]				
Literal question	plant-hired				

File WKFILEC	_2
#54 ITM_54: plant-ne	etadd
Information	[Type= continuous] [Format=numeric] [Range= 8-14000000] [Missing=*]
Statistics [NW/ W]	[Valid=12118 /-] [Invalid=210397 /-] [Mean=35720.855 /-] [StdDev=281862.35 /-]
Literal question	plant-net addition
#55 ITM_55: yr-plant	-rent
Information	[Type= continuous] [Format=numeric] [Range= 0-2400000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=178.995 /-] [StdDev=6114.873 /-]
Literal question	yearly plant rent
#56 ITM_56: trans-ov	wn
Information	[Type= continuous] [Format=numeric] [Range= 5-7800000] [Missing=*]
Statistics [NW/ W]	[Valid=60543 /-] [Invalid=161972 /-] [Mean=20271.23 /-] [StdDev=91186.342 /-]
Literal question	transport own
<sup>#57</sup> ITM_57: trans-hi	red
Information	[Type= continuous] [Format=numeric] [Range= 0-900000] [Missing=*]
Statistics [NW/ W]	[Valid=352 /-] [Invalid=222163 /-] [Mean=33598.818 /-] [StdDev=110723.118 /-]
Literal question	transport hired
#58 ITM_58: trans-ne	etadd
Information	[Type= continuous] [Format=numeric] [Range= -160-1394101] [Missing=*]
Statistics [NW/ W]	[Valid=3874 /-] [Invalid=218641 /-] [Mean=29188.189 /-] [StdDev=99047.738 /-]
Literal question	transport net addition
#59 ITM_59: yr-trans	-rent
Information	[Type= continuous] [Format=numeric] [Range= 0-5196324] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=38.025 /-] [StdDev=11089.581 /-]
Literal question	yearly transport rent
#60 ITM_60: tools-ov	vn
Information	[Type= continuous] [Format=numeric] [Range= 2-38412527] [Missing=*]
Statistics [NW/ W]	[Valid=218119 /-] [Invalid=4396 /-] [Mean=5255.048 /-] [StdDev=98886.88 /-]
Literal question	tools-own
#61 ITM_61: tools-hi	red
 Information	[Type= continuous] [Format=numeric] [Range= 0-1225000] [Missing=*]
Statistics [NW/ W]	[Valid=1743 /-] [Invalid=220772 /-] [Mean=5976.694 /-] [StdDev=48013.323 /-]
Literal question	tools-hired
#62 ITM_62: tools-ne	etadd
 Information	[Type= continuous] [Format=numeric] [Range= -3000-2099024] [Missing=*]
Statistics [NW/ W]	[Valid=38943 /-] [Invalid=183572 /-] [Mean=2127.009 /-] [StdDev=25628.871 /-]
Literal question	tools-net addition
<sup>.</sup> #63 ITM_63: yr-tools	
Information	[Type= continuous] [Format=numeric] [Range= 0-5196324] [Missing=*]

#63 ITM_63	: yr-tools-	rent				
– Literal questi	on	yearly tools rent				
#64 ITM_64		-own				
 Information		[Type= continuous] [Format=numeric] [Range= 0	-1029978611	Missina=*1		
Statistics [NV	v/ w1	[Valid=221437 /-] [Invalid=1078 /-] [Mean=11464				
Literal questi		total asset-own	,	· · · · · ·		
#65 ITM_65		-hired				
– Information		[Type= continuous] [Format=numeric] [Range= 0	-26000000] [N	/issing=*]		
Statistics [NV	v/ w]	[Valid=64830 /-] [Invalid=157685 /-] [Mean=1539				
Literal questi	_	tot-asset-hired				
#66 ITM_66	: tot-asset	-netadd				
 Information		[Type= continuous] [Format=numeric] [Range= -	3000-1683700	0] [Missing=*]		
Statistics [NV	v/ w]	[Valid=47168 /-] [Invalid=175347 /-] [Mean=1945	7.664 /-] [StdE	)ev=209825.063 /-]		
Literal questi	on	tot-asset net addtion				
#67 ITM_67	: yr-tot-as	set-rent				
Information		[Type= continuous] [Format=numeric] [Range= 0-10404648] [Missing=*]				
Statistics [NV	v/ w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=2626.131 /-] [StdDev=27910.114 /-]				
Literal questi	on	yearly tot-asset-rent				
#68 ITM_68	tot-hired	-worker				
Information		[Type= continuous] [Format=numeric] [Range= 0-378] [Missing=*]				
Statistics [NV	v/ w]	[Valid=75233 /-] [Invalid=147282 /-] [Mean=4.03	/-] [StdDev=7.	136 /-]		
Literal questi	on	total hired-worker				
#69 ITM_69	tot-work	ər				
Information		[Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]				
Statistics [NV	v/ w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]				
Literal questi	on	total worker				
#70 ITM_70	: reason-s	ubst				
Information		[Type= discrete] [Format=numeric] [Range= 0-9]	[Missing=*]			
Statistics [NV	v/ w]	[Valid=2481 /-] [Invalid=220034 /-]				
Literal questi	on	reason-subst				
Value	Label		Cases	Percentage		
0	NR		4	0.2%		
1	informant		84	3.4%		
		: not available	1872		75.5%	
3	non - coo	perative	338	13.6%		
5	Invalid		1	0.0%		
9	others		182	7.3%		
Sysmiss		e number of cases found in the data file. They cannot be inter	220034			

#71 WGT_S	S: Multipl	ier Sub Sample				
 Information	•	[Type= continuous] [Format=numeric] [Rat	nge= 1-46544.85] [Missing=*]			
Statistics [NV	v/ w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=152				
Literal questi	on	Multiplier Sub Sample				
#72 WGT_C	combined:	Multiplier-Combined				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0.5-23272.425] [Missing:	=*]		
Statistics [NV	v/ w]	[Valid=222515 /-] [Invalid=0 /-] [Mean=76.9	508 /-] [StdDev=308.365 /-]			
Literal questi	on	Multiplier-Combined	ultiplier-Combined			
#73 State: s	state					
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW/ W]         [Valid=222515 /-] [Invalid=0 /-]						
Literal questi	on	state				
		Frequency table not	shown (35 Modalities)			
File WK	FILEC	3				
#1 FILE_ID:		-				
_		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-]				
Literal questi	on	work-file-id				
Value	Label	1	Cases	Percentage		
W3	W3		222529	-	100.0%	
Warning: these fig	gures indicate th	e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.		
#2 RND: ro	und-sch	1				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NV	v/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal questi	on	round-sch				
Value	Label		Cases	Percentage		
562	562		222529	- falle and a first second	100.0%	
#3 SCH: su	-	e number of cases found in the data file. They cannot	be interpreted as summary statistics	or the population of interest.		
Information		[Type= discrete] [Format=character] [Miss	ina=*1			
Statistics [NV	V/ W1	[Valid=222529 /-] [Invalid=0 /-]				
Literal questi	-	subsample original1				
Value	Label		Cases	Percentage		
1	sub samp	le-1	146443		65.8%	
2	sub samp		76086	34.2%		
Manual the set fit		e number of cases found in the data file. They cannot	be interpreted as summary statistics	of the population of interest.		

[Valid=222529 /-] [Invalid=0 /-]

sector

Statistics [NW/ W]

Literal question

#4 SECTO	R: sector					
Value	Label		Cases		Percentage	
1	Rural		88702		39.9%	
2	Urban		133827			60.1%
		he number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the po	opulation of interest.	
<sup>#5</sup> ST_RG	N: state re	gion				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	state region				
		Frequency table not shown	(78 Modalities)			
<sup>#6</sup> STRTM	stratum					
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	stratum				
		Frequency table not shown	(83 Modalities)			
<sup>#7</sup> SUB_S <sup>-</sup>	RTM: sub	o-stratum				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	sub-stratum				
Value	Label	1	Cases		Percentage	
1	1		11892	5.3%	Ū	
2	2		105155	_		47.3%
3	3		105482			47.4%
-	-	he number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the po	opulation of interest.	
#8 DISTT: (	district					
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
_iteral quest	ion	district				
		Frequency table not shown	(83 Modalities)			
<sup>#9</sup> SUB_R	ND: sub-rı	nd				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	1		56560		-	25.4%
2	2		54937			24.7%
3	3		56254			25.3%
4	4		54778			24.6%
-	-	he number of cases found in the data file. They cannot be interp	reted as summary s	tatistics of the po	opulation of interest.	
SUB_S	SMP: sub-	samp(revised)				
nformation		[Type= discrete] [Format=character] [Missing=*]				

#10 SUB_S	MP: sub-s	samp(revised)			
Literal quest	ion	sub-samp(revised)			
Value	Label		Cases	Percentage	
1	sub sam	ple-1	76418	34.3%	
2	sub sam	ple-2	146111		65.7%
-	-	he number of cases found in the data file. They	cannot be interpreted as summary s	tatistics of the population of interest.	
#11 <b>FSU_N</b>	O: fsu-no	1			
Information		[Type= discrete] [Format=character]	] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	ion	Village/block number			
#12 SEG_N	O: seg-no	)			
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	ion	segment number			
Value	Label		Cases	Percentage	
1	1		179212		80.5%
2	2		43317	19.5%	
Warning: these fi	gures indicate t	he number of cases found in the data file. They	cannot be interpreted as summary s	tatistics of the population of interest.	
#13 ENT_T	YPE: ent-f	уре			
Information		[Type= discrete] [Format=numeric]	[Range= 1-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	ion	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		147334		66.2%
2	NDME		48713	21.9%	
3	DME		26482	11.9%	
-	-	he number of cases found in the data file. They	cannot be interpreted as summary s	tatistics of the population of interest.	
#14 ENT_N	O: ent-sl-	no			
Information		[Type= discrete] [Format=numeric]	[Range= 1-16] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	ion	Enterprise serial number			
Value	Label		Cases	Percentage	
1			50587		22.7%
2			40125	18	.0%
3			29599	13.3%	
4			24240	10.9%	
5			18602	8.4%	
6			15117	6.8%	
7			11144	5.0%	
8			8891	4.0%	
			6763	3.0%	
9			0705	5.0 %	

<sup>#14</sup> ENT_NO: ent-sl-no					
Value	Label	Cases	Percentage		
11		3677	1.7%		
12		2865	1.3%		
13		2172	1.0%		
14		1661	0.7%		
15		1174	0.5%		
16		734	0.3%		
Warning: these	e figures indicate the number of cases found in the data fil	e. They cannot be interpreted as summar	y statistics of the population of interest.		

### #15 SVC: svc

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]     [Valid=222529 /-] [Invalid=0 /-]					
Literal question Survey code					
Value	Label			Percentage	
1	original er	original enterprise surveyed			98.9%
2	2 substitute surveyed		2442	1.1%	
3	casualty		14	0.0%	
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

### #16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-] [StdDev=15.169 /-]
Literal question	NSS Count
#17 NSC: Nsc	
Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=23.954 /-] [StdDev=30.327 /-]
Literal question	NSC Count
#18 WGT: mults	
Information	[Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=15282.621 /-] [StdDev=61595.12 /-]
Literal question	Multiplier
Recoding and Derivation	Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.
#19 INFORMANT: info	rmants code
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

# Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*] Statistics [NW/ VJ [Valid=222503 /-] [Invalid=26 /-] [Mean=1.506 /-] Literal question informatics code Value Label Cases Percentage NR 1 0.0%

		formants code			
Value	Label		Cases	Percentage	
1	owner/p	artner	202679		91.1%
2	manage	r	6580	3.0%	
8	Invalid		10	0.0%	
9	others		13233	5.9%	
Sysmiss Warning: these	figures indicate	the number of cases found in the data file. They car	26 nnot be interpreted as summar	y statistics of the population of interest.	
#20 <b>RESP</b>	ONSE: res	ponse code	-	<u> </u>	
Information	1	[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]		
Statistics [N	ww/ w]	[Valid=222497 /-] [Invalid=32 /-] [Mean	=1.302 /-]		
Literal ques	stion	response code			
Value	Label		Cases	Percentage	
0	NR		2	0.0%	
1	informa	nt : co-operative and capable	175203		78.7%
2	co-opera	ative but not capable	37144	16.7%	
3	busy		4089	1.8%	
4	reluctan		5322	2.4%	
9	others		737	0.3%	
Sysmiss			32		
Warning: these	figures indicate	the number of cases found in the data file. They car	not be interpreted as summar	y statistics of the population of interest.	
#21 NIC2.	nic?		-		
		[Type= continuous] [Format=numeric]	[Range= 1-37] [Missing=	*1	
Information	1	[Type= continuous] [Format=numeric]			
Information Statistics [N	NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=			
Information Statistics [N Literal ques	NW/ W] stion				
Information Statistics [N Literal ques #22 NIC3:	NW/W] stion nic3	[Valid=222529 /-] [Invalid=0 /-] [Mean=	21.08 /-] [StdDev=6.511		
Information Statistics [N Literal ques #22 NIC3: Information	NW/ W] Stion nic3	[Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit	21.08 /-] [StdDev=6.511		
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N	NW/ W] Stion nic3 NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit [Type= discrete] [Format=character] [N	21.08 /-] [StdDev=6.511		
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N	NW/ W] Stion nic3 NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC	21.08 /-] [StdDev=6.511	/-]	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques	NW/ W] Stion nic3 NW/ W] Stion	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC	21.08 /-] [StdDev=6.511 /issing=*]	/-]	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4:	NW/ W] stion nic3 NW/ W] stion nic4	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	/-]	
#21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N	NW/ W] Stion nic3 NW/ W] Stion nic4	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table I	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	/-]	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N	NW/ W] Stion nic3 NW/ W] Stion nic4 NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table of the second s	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	/-]	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N	NW/ W] Stion nic3 NW/ W] Stion nic4 NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table of the second s	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	s)	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N Literal ques	NW/ W] Stion nic3 NW/ W] Stion nic4 NW/ W] Stion	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table of the second s	21.08 /-] [StdDev=6.511 /issing=*] not shown (66 Modalities /issing=*]	s)	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N Literal ques #24 NIC5:	NW/ W] Stion nic3 NW/ W] Stion nic4 NW/ W] Stion nic5	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table of the second s	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities /lissing=*] not shown (132 Modalitie	s)	
Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information	NW/ W] Stion nic3 NW/ W] Stion nic4 NW/ W] Stion nic5	[Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         4 digit NIC         Frequency table r         Frequency table r	21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities /lissing=*] not shown (132 Modalitie	s)	

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Mi		ae= 0-81 [Missina=*1			
Statistics [N	NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1	.064 /-]		
Literal ques	stion	Nature of operation			
Value	Label		Cases	Percentage	
0	NR	NR		0.0%	
1	perennial	perennial			94.5%
2	seasonal		10190	4.6%	
3	casual	casual		0.9%	
8	Invalid		4	0.0%	

#### #26 ITM\_26: month-operated

99

99

<i>"-•</i> IIW_20.		perateu				
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [N	/lissing=*]			
Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-]				
Literal question	on	month-operated				
Value	Label		Cases	Percentage		
1	1		1716	0.8%		
2	2		3228	1.5%		
3	3		3337	1.5%		
4	4		3742	1.7%		
5	5		2675	1.2%		
6	6		6008	2.7%		
7	7		2914	1.3%		
8	8		7257	3.3%		
9	9		4358	2.0%		
10	10		12484	5.6%		
11	11		6333	2.8%		
12	12		168470	75.7%		

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

#27 ITM_27: t	<sup>#27</sup> ITM_27: type_ownership					
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=0 /-] [Invalid=222529 /-]				
Literal question	l	type of ownership				
Value	Label		Cases	Percentage		
Sysmiss						
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	v statistics of the population of interest.		
#28 ITM_28: r	#28 ITM_28: mixed-activity					
Information [Type= discrete] [I		[Type= discrete] [Format=numeric] [Range= 0-8] [Mis	ssing=*]			
Statistics [NW/	wj	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.957 /-]				
Literal question		mixed-activity				

7

0.0%

#28 ITM_28	8: mixed-a	ctivity		
Value	Label		Cases	Percentage
0	NR		57	0.0%
1	yes		9540	4.3%
2	no		212923	95.7%
8 Warning: these :	Invalid	ne number of cases found in the data file. They cannot be interpreted	9 1 as summar	0.0%
-	9: item 309	· · · · ·		
 nformation		[Type= continuous] [Format=numeric] [Range= 0-198	3000000] [	Missing=*]
Statistics [NW/ W]         [Valid=222529 /-] [Invalid=0 /-] [Mean=159411.976 /-] [StdDev=1773657.971 /-]				:1773657.971 /-]
Literal ques	tion	total of raw materials consumed (items 301 to 306)		
<sup>#30</sup> ITM_30	D: item 319			
Information		[Type= continuous] [Format=numeric] [Range= 0-554	473132] [N	/lissing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=6703.894 /-] [S	StdDev=24	14605.354 /-]
Literal ques	tion	commodities purchased or items consumed: total (ite	ems 311 +	312)
#31 ITM_3 <sup>,</sup>	1: item 321			
Information		[Type= continuous] [Format=numeric] [Range= 0-720	00000] [Mi	ssing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=7277.289 /-] [S	StdDev=59	9923.142 /-]
Literal ques	tion	electricity charges		
#32 ITM_32	2: item 322			
Information		[Type= continuous] [Format=numeric] [Range= 0-138	300000] [N	/lissing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=6831.1 /-] [Std	Dev=9741	5.786 /-]
Literal ques	tion	fuel and lubricant		
#33 <b>ITM_3</b> ;	3: item 323			
Information		[Type= continuous] [Format=numeric] [Range= 0-903	38244] [Mi	ssing=*]
Statistics [N	W/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=321.097 /-] [St	dDev=349	994.093 /-]
Literal ques	tion	raw materials consumed for own construction of build	ding, furnit	ture and fixtures (including labour charges)
#34 ITM_34	4: item 329			
Information		[Type= continuous] [Format=numeric] [Range= 0-553	33788] [Mi	ssing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=2239.411 /-] [S	tdDev=20	948.542 /-]
#35 ITM_3	5: item 331			
Information		[Type= continuous] [Format=numeric] [Range= 0-103	392660] [N	/lissing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=222.733 /-] [St	dDev=228	363.602 /-]
Literal ques	tion	rent payable on machinery and equipment (other that	n land and	d building)
#36 ITM_30	6: item 332			
Information		[Type= continuous] [Format=numeric] [Range= 0-466	670580] [N	/lissing=*]
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=5941.365 /-] [S	StdDev=17	77002.478 /-]
Literal quest	lian	service charges for work done by other concerns (co		

Literal question service charges for work done by other concerns (contract, sub-contract, legal, audit, advertising and other accounting services, warehousing expenses, commission expenses, etc.)

File WKFILEC	3
#37 ITM_37: item 333	
Information	[Type= continuous] [Format=numeric] [Range= 0-6070836] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3511.145 /-] [StdDev=44960.673 /-]
Literal question	travelling, freight and cartage (transport) expenses
#38 ITM_38: item 334	
Information	[Type= continuous] [Format=numeric] [Range= 0-1225320] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1048.643 /-] [StdDev=8909.756 /-]
Literal question	communication expenses (telephone, telegram, fax , postal, courier , e-mail, etc.)
#39 ITM_39: item 335	
Information	[Type= continuous] [Format=numeric] [Range= 0-10717512] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=4074.03 /-] [StdDev=43410.744 /-]
Literal question	consumable stores, packing materials, etc.
#40 ITM_40: item 336	
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=331.36 /-] [StdDev=6499.369 /-]
Literal question	paper, printing and stationery expenses
#41 ITM_41: item 337	
Information	[Type= continuous] [Format=numeric] [Range= 0-1960680] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=470.286 /-] [StdDev=8620.124 /-]
Literal question	license fees, cess charged by local bodies, other local rates (excise duties and other indirect taxes are not to be included)
#42 ITM_42: item 338	
Information	[Type= continuous] [Format=numeric] [Range= 0-9747600] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=2286.802 /-] [StdDev=43123.363 /-]
Literal question	other expenses
#43 ITM_43: item 339	
Information	[Type= continuous] [Format=numeric] [Range= 0-54361644] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=34555.37 /-] [StdDev=294348.733 /-]
Literal question	total (items 321 to 338)
#44 ITM_44: item 501	
Information	[Type= continuous] [Format=numeric] [Range= 0-216256392] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=200671.258 /-] [StdDev=1961407.222 /-]
Literal question	total operating expenses: [items (309+319+339)]
#45 ITM_45: item 502	
Information	[Type= continuous] [Format=numeric] [Range= -6000-8429508] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1571.59 /-] [StdDev=55776 /-]
Literal question	distributive expenses, if any
#46 ITM_46: item 503	
Information	[Type= continuous] [Format=numeric] [Range= -22944-249669588] [Missing=*]

File WKFILEC	3
#46 ITM_46: item 503	
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=283496.83 /-] [StdDev=2213568.828 /-]
Literal question	total receipts: [items( 419+439+449) ]
#47 ITM_47: item 509	
Information	[Type= continuous] [Format=numeric] [Range= -331116-91582020] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=81253.982 /-] [StdDev=418745.588 /-]
Literal question	gross value added (item 503 - item 502 - item 501)
Interviewer's instructions	[put (-) sign in case of negative value]
#48 ITM_48: item 409	
Information	[Type= continuous] [Format=numeric] [Range= 0-246985260] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=219934.979 /-] [StdDev=2058933.707 /-]
Literal question	products and by-products manufactured: total (items 401 to 406)
#49 ITM_49: item 413	
Information	[Type= continuous] [Format=numeric] [Range= -27600000-143089788] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=5049.738 /-] [StdDev=406112.053 /-]
Literal question	changes in stock of semi-finished goods (item 412 - item 411)
Interviewer's instructions	[put (-) sign in case of negative value]
#50 ITM_50: item 419	
Information	[Type= continuous] [Format=numeric] [Range= -23040-247165260] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=224981.659 /-] [StdDev=2151515.695 /-]
Literal question	total (item 409+item 413)
#51 ITM_51: item 439	
Information	[Type= continuous] [Format=numeric] [Range= -60000-57703092] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=8047.544 /-] [StdDev=270878.041 /-]
Literal question	total (item 409+item 413): total (item 429 + item 431)
#52 ITM_52: item 441	
Information	[Type= continuous] [Format=numeric] [Range= 0-29400000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=48453.537 /-] [StdDev=197543.471 /-]
Literal question	receipts from services provided to others including commission charges
#53 ITM_53: item 442	
Information	[Type= continuous] [Format=numeric] [Range= 0-9038244] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=416.671 /-] [StdDev=36016.148 /-]
Literal question	market value of own construction of building, furniture and fixtures
#54 ITM_54: item 443	
Information	[Type= continuous] [Format=numeric] [Range= 0-2736000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=396.67 /-] [StdDev=10253.854 /-]
Literal question	value of consumption of goods /services produced or traded for own use of the owner or employees (at owner's cost)

#55 ITM_55	5: item 444						
— Information		[Type= continuous] [Format=numeric] [		ssing=*]			
Statistics [N	w/ w1	[Valid=222529 /-] [Invalid=0 /-] [Mean=2					
Literal quest		rent receivable on plant & machinery a					
-	6: item 445						
Information		[Type= continuous] [Format=numeric] [	Range= 0-112122961 []	Missina=*1			
Statistics [N	w/ w1						
Literal quest	-	/alid=222529 /-] [Invalid=0 /-] [Mean=138.771 /-] [StdDev=31794.313 /-] nding / donations received (including recurring govt. grants)					
-							
#57 ITM_57	: item 440			<b></b>			
Information		[Type= continuous] [Format=numeric] [	-				
Statistics [N	_	[Valid=222529 /-] [Invalid=0 /-] [Mean=1	031.664 /-] [StdDev=2	4981.436 /-]			
Literal quest		other receipts					
#58 ITM_58	3: item 449						
Information		[Type= continuous] [Format=numeric] [	Range= -2400-294000	00] [Missing=*]			
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-] [Mean=5	50467.628 /-] [StdDev=	211250.116 /-]			
Literal quest	ion	total (items 441 to 446)					
#59 ITM_59	): assets o	wned					
Information		[Type= continuous] [Format=numeric] [	Range= 0-102997861]	[Missing=*]			
Statistics [N	w/ w]	[Valid=221451 /-] [Invalid=1078 /-] [Mea	an=114649.023 /-] [Stdl	Dev=617752.468 /-]			
Literal quest	ion	assets owned					
#60 ITM_60	): assets h	ired					
Information		[Type= continuous] [Format=numeric] [	Range= 0-26000000] [	Missing=*]			
Statistics [N	w/ w]	[Valid=64837 /-] [Invalid=157692 /-] [Me	an=153982.511 /-] [Ste	dDev=395309.1 /-]			
Literal quest	ion	assets hired					
#61 <b>ITM_61</b>	: tot-work	er					
– Information		[Type= continuous] [Format=numeric] [	Range= 1-382] [Missin	q=*]			
Statistics [N	w/ w1	[Valid=222529 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]					
Literal quest		total worker					
#62 ITM_62							
Information			nge= 0-91 [Missing=*]				
Statistics [N	w/ w1	[Valid=2481 /-] [Invalid=220048 /-]	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Literal quest	-	reason for substitution					
•			0	Democratery			
Value	Label		Cases	Percentag	e		
0	NR informant	· busy	4 84	0.2%			
2	not availa		1872	0.170	75.5%		
3	non - coo		338	13.6%	10.070		
5	Invalid		1	0.0%			
9	others		182	7.3%			
-	50.010		102				

	FILEC_	_3				
#62 ITM_62:	reason-s	ubst				
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
#63 WGT_S	S: Multipl	ier Sub Sample				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 0-46544.85] [Missing=*]			
Statistics [NW	// W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=152.8	326 /-] [StdDev=615.951 /-]			
Literal question	on	Multiplier Sub Sample				
#64 WGT_C	ombined:	Multiplier-Combined				
Information		[Type= continuous] [Format=numeric] [Rang		*]		
Statistics [NW/ W]         [Valid=222529 /-] [Invalid=0 /-] [Mean=76.504 /-] [StdDev=308.355 /-]						
Literal question	on	Multiplier-Combined				
#65 State: s	tate					
Information		[Type= discrete] [Format=character] [Missin				
Statistics [NW	// W]	[Valid=222529 /-] [Invalid=0 /-]				
Literal question	on	state				
		Frequency table not sl	hown (35 Modalities)			
File WK	FILEC_	_4				
#1 FILE_ID:	work-file	-id				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// W]	[Valid=514121 /-] [Invalid=0 /-]				
Literal question	on	work-file-id				
Value	Label		Cases	Percentage		
W3	W3		222529	43.3%		
W4	W4		291592		56.7%	
		e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.		
#2 RND: roι	und-sch					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW		[Valid=514121 /-] [Invalid=0 /-]				
Literal question	on	round-sch				
Value	Label		Cases	Percentage		
562 Warning: those fig	562	e number of cases found in the data file. They cannot be	514121	of the population of interact	100.0%	
#3 SCH: sul	·	•	and preced as summary statistics	or the population of interest.		
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	// W]	[Valid=514121 /-] [Invalid=0 /-]				
Literal question	on	subsample original1				
Value	Label	,	Cases	Percentage		
1	sub samp	le-1	337991	-	65.7%	
2	sub samp		176130	34.3%		

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.

#4 SECTOR	l'enstar	_4				
	: sector	The second of th				
Information		[Type= discrete] [Format=character] [Mis	ssing=^j			
Statistics [NV		[Valid=514121 /-] [Invalid=0 /-]				
Literal questi	on	sector				
Value	Label		Cases		Percentage	
1	Rural		193204		37.6%	00.4%
2 Warning: these fig	Urban gures indicate t	he number of cases found in the data file. They canno	320917 ot be interpreted as summary s	tatistics of the po	opulation of interest.	62.4%
#5 ST_RGN	: state re	gion				
 Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NV	v/ w]	[Valid=514121 /-] [Invalid=0 /-]				
Literal questi	on	state region				
-			ot shown (78 Modalities)			
#6 STRTM:	stratum					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NV	v/ w]	[Valid=514121 /-] [Invalid=0 /-]				
Literal questi	on	stratum				
		Frequency table no	ot shown (83 Modalities)			
#7 SUB_ST	RTM: sub	o-stratum				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NV	v/ w]	[Valid=514121 /-] [Invalid=0 /-]				
Literal questi	on	sub-stratum				
Value	Label		Cases		Percentage	
1	1		28563	5.6%		
2	2		240542			46.8%
3	3		245016	4-41-41 <b>------------</b>		47.7%
#8 DISTT: d		he number of cases found in the data file. They canno	ot be interpreted as summary s	tatistics of the po	opulation of interest.	
Information	ISUICI	[Tunon discrete] [Format-sharaster] [Mis				
		[Type= discrete] [Format=character] [Mis	ssing= j			
Statistics [NV	-	[Valid=514121 /-] [Invalid=0 /-]				
Literal questi			ot shown (83 Modalities)			
#9 SUB_RN	ID: sub-r					
Information	.2. 640 11	[Type= discrete] [Format=character] [Mis	ssina=*1			
Statistics [NV	v/ w1	[Valid=514121 /-] [Invalid=0 /-]	. <del>د</del> .			
Value	Label		Cases		Percentage	
1	1		123504		reicentage	24.0%
2	2		125254			24.0%
3	3		134801			26.2%
	4		130562			25.4%

#10 SUB_S	SMP: sub-	samp(revised)			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]			
Literal quest	tion	sub-samp(revised)			
Value	Label		Cases	Percentage	
1	sub sam	nole-1	176677	34.4%	
2	sub sam	•	337444		65.6%
Narning: these i		the number of cases found in the data file. They cann	ot be interpreted as summary stat	istics of the population of interest.	
<sup>#11</sup> FSU_N	IO: fsu-no	,			
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]			
Literal quest	tion	Village/block number			
#12 SEG_N	IO: seg-n	0			
 nformation	Ŭ	[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]		
Statistics [N	w/ wi	[Valid=514121 /-] [Invalid=0 /-]	3211		
Literal quest	_	segment number			
-				<b></b>	
Value	Label		Cases	Percentage	
4			447400		04 404
1	1		417199	10.00/	81.1%
2	2	the number of cases found in the data file. They cann	96922	18.9% istics of the population of interest.	81.1%
2 Warning: these i	2 figures indicate	· · · · · · · · · · · · · · · · · · ·	96922		81.1%
2 Warning: these t #13 ENT_T	2 figures indicate	type	96922 ot be interpreted as summary star		81.1%
2 Warning: these f #13 ENT_T Information	2 figures indicate	type [Type= discrete] [Format=numeric] [Ran	96922 ot be interpreted as summary star		81.1%
2 Warning: these i #13 ENT_T Information Statistics [N	2 figures indicate 'YPE: ent- W/ W]	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary star		81.1%
2 Warning: these F #13 ENT_T Information Statistics [N Literal quest	2 figures indicate 'YPE: ent- W/ W] tion	type [Type= discrete] [Format=numeric] [Ran	96922 ot be interpreted as summary star	istics of the population of interest.	81.1%
2 Warning: these f #13 ENT_T nformation Statistics [N _iteral quest Value	2 figures indicate TYPE: ent- W/ W] tion Label	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary stat ge= 1-3] [Missing=*] Cases		
2 Warning: these f #13 ENT_T Information Statistics [N Literal quest Value 1	2 TYPE: ent- W/ W] tion Label OAME	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary star ge= 1-3] [Missing=*] Cases 313847	istics of the population of interest. Percentage	
2 Warning: these F #13 ENT_T Information Statistics [N Literal quest Value 1 2	2 figures indicate TYPE: ent- W/ W] tion Label OAME NDME	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary star ge= 1-3] [Missing=*] Cases 313847 129800	istics of the population of interest. Percentage 25.2%	
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3	2 figures indicate TYPE: ent- W/ WJ tion Label OAME NDME DME	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary star ge= 1-3] [Missing=*] Cases 313847 129800 70474	istics of the population of interest. Percentage 25.2% 13.7%	61.0%
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these I	2 igures indicate iYPE: ent- w/ w] tion Label OAME NDME DME figures indicate	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type	96922 ot be interpreted as summary star ge= 1-3] [Missing=*] Cases 313847 129800 70474	istics of the population of interest. Percentage 25.2% 13.7%	
2 Warning: these f #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these f #14 ENT_N	2 igures indicate iYPE: ent- w/ w] tion Label OAME NDME DME figures indicate	type [Type= discrete] [Format=numeric] [Ran [Valid=514121 /-] [Invalid=0 /-] Enterprise Type the number of cases found in the data file. They cann n0	96922 ot be interpreted as summary stat ge= 1-3] [Missing=*] Cases 313847 129800 70474 ot be interpreted as summary stat	istics of the population of interest. Percentage 25.2% 13.7%	
2 Warning: these i #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these i #14 ENT_N	2 figures indicate TYPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sI-	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran	96922 ot be interpreted as summary stat ge= 1-3] [Missing=*] Cases 313847 129800 70474 ot be interpreted as summary stat	istics of the population of interest. Percentage 25.2% 13.7%	
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these I #14 ENT_N Information Statistics [N	2 figures indicate TYPE: ent- W/ ₩] tion Label OAME DME DME figures indicate IO: ent-sl-	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922 ot be interpreted as summary stat ge= 1-3] [Missing=*] Cases 313847 129800 70474 ot be interpreted as summary stat	istics of the population of interest. Percentage 25.2% 13.7%	
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these I #14 ENT_N Information Statistics [N Literal quest	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran	96922           ot be interpreted as summary star           ge= 1-3] [Missing=*]           Zases           313847           129800           70474           ot be interpreted as summary star           ge= 1-16] [Missing=*]	istics of the population of interest. Percentage 25.2% 13.7% istics of the population of interest.	
2 Warning: these i #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these i #14 ENT_N Information Statistics [N Literal quest Value	2 figures indicate TYPE: ent- W/ ₩] tion Label OAME DME DME figures indicate IO: ent-sl-	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         Cases         313847         129800         70474         ot be interpreted as summary star         ge= 1-16] [Missing=*]         Cases         Cases         313847         129800         70474         ge= 1-16] [Missing=*]	istics of the population of interest. Percentage 25.2% 13.7%	61.0%
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these I #14 ENT_N Information Statistics [N Literal quest Value 1	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         Ge= 1-3] [Missing=*]         129800         70474         129800         70474         ge= 1-16] [Missing=*]	istics of the population of interest. Percentage 25.2% 13.7% istics of the population of interest. Percentage Percentage	61.0%
2 Warning: these I #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these I #14 ENT_N Information Statistics [N Literal quest Value 1 2	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922       96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         313847         129800         70474         129800         70474         ge= 1-16] [Missing=*]         ge= 1-16] [Missing=*]         Cases         124604         95464	istics of the population of interest. Percentage 25.2% 13.7% istics of the population of interest. Percentage 18.6%	61.0%
2 Warning: these i #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these i #14 ENT_N Information Statistics [N Literal quest Value 1 2 3	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922       96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         ge= 1-3] [Missing=*]         129800         70474         129800         70474         ge= 1-16] [Missing=*]         ge= 1-16] [Missing=*]         Cases         124604         95464         690455	istics of the population of interest.  Percentage  25.2%  13.7%  istics of the population of interest.  Percentage  18.6%  13.4%	61.0%
2 Warning: these i #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these i #14 ENT_N Information Statistics [N Literal quest Value 1 2 3 4	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922       96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         2313847         129800         70474         200 be interpreted as summary star         ge= 1-16] [Missing=*]         ge= 1-16] [Missing=*]         Ge= 1-16] [Missing=*]         ge= 1-16] [Missing=*]	istics of the population of interest.  Percentage  25.2%  13.7% istics of the population of interest.  Percentage  18.6%  13.4%  10.8%	61.0%
2 Warning: these i #13 ENT_T Information Statistics [N Literal quest Value 1 2 3 Warning: these i #14 ENT_N Information Statistics [N Literal quest Value 1 2 3	2 figures indicate 'YPE: ent- W/ W] tion Label OAME NDME DME figures indicate IO: ent-sl- W/ W] tion	type         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]         Enterprise Type         the number of cases found in the data file. They canner         no         [Type= discrete] [Format=numeric] [Ran         [Valid=514121 /-] [Invalid=0 /-]	96922       96922         ot be interpreted as summary star         ge= 1-3] [Missing=*]         ge= 1-3] [Missing=*]         129800         70474         129800         70474         ge= 1-16] [Missing=*]         ge= 1-16] [Missing=*]         Cases         124604         95464         690455	istics of the population of interest.  Percentage  25.2%  13.7%  istics of the population of interest.  Percentage  18.6%  13.4%	

		4		
#14 ENT_NO	: ent-sl-n	0		
Value	Label		Cases	Percentage
8			19310	3.8%
9			14328	2.8%
10			10975	2.1%
11			7741	1.5%
12			5805	1.1%
13			4269	0.8%
14			3264	0.6%
15 16			2254 1389	0.4%
	ires indicate the	e number of cases found in the data file. They cannot be inte		•
#15 SVC: sv	с			
Information		[Type= discrete] [Format=numeric] [Range= 1-3	B] [Missing=*]	
Statistics [NW	/ W]	[Valid=514121 /-] [Invalid=0 /-]		
Literal questio	_	Survey code		
Value	Label	I	Cases	Percentage
1	original en	terprise surveyed	508410	98.9%
2	substitute	surveyed	5660	1.1%
3	casualty		51	0.0%
		e number of cases found in the data file. They cannot be inte	erpreted as summary	y statistics of the population of interest.
#16 NSS: Ns	S			
Information		[Type= continuous] [Format=numeric] [Range=	0-95] [Missing=	*]
Statistics [NW	/ <b>W</b> ]	[Valid=514121 /-] [Invalid=0 /-] [Mean=12.201 /-	] [StdDev=15.46	68 <i>/-</i> ]
Literal questio	n	NSS Count		
#17 NSC: Ns	c			
Information		[Type= continuous] [Format=numeric] [Range=	1-189] [Missing	=*]
Statistics [NW	/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=24.388 /-	] [StdDev=30.92	26 /-]
Literal questio	n	NSC Count		
#18 WGT: m	ults	1		
Information		[Type= continuous] [Format=numeric] [Range=	0-4654485] [Mis	ssing=*]
Statistics [NW	/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=13370.05	55 /-] [StdDev=5	3702.161 /-]
Literal questio	n	Multiplier		
Recoding and	Derivation	Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if N reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and	SC = NSS	counts respectively.
#19 INFORM	ANT: info	rmants code		
Information		[Type= discrete] [Format=numeric] [Range= 0-9	9] [Missing=*]	
Statistics [NW/	/ W]	[Valid=514052 /-] [Invalid=69 /-] [Mean=1.496 /-	·]	
Literal questio	n	informants code		
		1		

#19 INFOR	MANT: informants code			
Value	Label	Cases	Percentage	
0	NR	1	0.0%	
1	owner/partner	467277		90.9%
2	manager	17063	3.3%	
8	Invalid	22	0.0%	
9	others	29689	5.8%	
Sysmiss		69		

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 RESPONSE: response code

	•					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=514031 /-] [Invalid=90 /-] [Mean	=1.293 /-]			
Literal quest	tion	response code				
Value	Label		Cases	Percenta	age	
0	NR		4	0.0%		
1	informant	: co-operative and capable	409358		79.6%	
2	co-operat	ive but not capable	81291	15.8%		
3	busy		9206	1.8%		
4	reluctan		12484	2.4%		
9	others		1688	0.3%		
Sysmiss	Genunes indiasta th	a number of come found in the data file. They are	90	adadiadiaa af dha mamuladian af inda		
		e number of cases found in the data file. They car	mot be interpreted as summar	y statistics of the population of the	rest.	
#21 NIC2: I	nic2	1				
Information		[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]				
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-] [Mean=20.962 /-] [StdDev=6.301 /-]				
Literal quest	tion	NIC 2 digit				
#22 NIC3: I	nic3					
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]				
Literal quest	tion	3 digit NIC				
		Frequency table	not shown (66 Modalities	5)		
#23 NIC4: I	nic4					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]				
Literal quest	tion	4 digit NIC				
		Frequency table r	not shown (132 Modalitie	s)		
#24 NIC5: I	nic5					
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]				

Frequency table not shown (556 Modalities)

5 digit NIC

Literal question

#25 ITM_28	: item-coo	le			
Information		[Type= discrete] [Format=numeric]	[Range= 301-501] [Missing	=*]	
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]			
Literal quest	ion	item-code for raw materials consur	ned (Item code 301 to 305 a	and 501)	
Value	Label		Cases	Percentage	
301			119525	23.2%	
302			76958	15.0%	
303			47998	9.3%	
304			29628	5.8%	
305			17483	3.4%	
501			222529		43.3%
Warning: these f	igures 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.	
#26 ITM_26	: assic2				
Information		[Type= continuous] [Format=nume	ric] [Range= 11-99] [Missing	=*]	
Statistics [N	w/ w]	[Valid=291592 /-] [Invalid=222529 /	/-] [Mean=47.648 /-] [StdDev	/=25.51 /-]	
Literal quest	ion	assic code 2 digit			
#27 ITM_27	': assic5				
Information		[Type= continuous] [Format=nume	ric] [Range= 11101-99999] [	Missing=*]	
Statistics [N	w/ w]	[Valid=291592 /-] [Invalid=222529 /	/-] [Mean=47966.995 /-] [Std	Dev=25482.641 /-]	
Literal quest	ion	5 digit ASICC Code			
#28 ITM_28	: value (e	xpenditure)			
Information		[Type= continuous] [Format=nume	ric] [Range= 0-216256392]	Missing=*]	
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-] [Mea	an=153693.189 /-] [StdDev=	:1652393.122 /-]	
Literal quest	ion	value (expenditure)			
#29 ITM_29	: total wo	rker			
Information		[Type= continuous] [Format=nume	ric] [Range= 1-382] [Missing	=*]	
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-] [Mea	an=3.286 /-] [StdDev=5.128	/-]	
Literal quest	ion	total worker			
#30 ITM_30	: reason-s	subst			
– Information		[Type= discrete] [Format=numeric]	[Range= 0-9] [Missing=*]		
Statistics [N	N/ W1	[Valid=5745 /-] [Invalid=508376 /-]			
Literal quest		reason-substitution			
-			Casaa	Paraantaga	
Value 0	Label NR		Cases 9	Percentage	
1	informan	t · huev	9	3.4%	
2		t : not available	4312	5.470	75.1%
3	non - coc		802	14.0%	10.17
5	Invalid		3	0.1%	
9	others		422	7.3%	
Sysmiss			508376		

File W	<b>KFILEC</b>	4			
		– lier Sub Sample			
 Information	-	[Type= continuous] [Format=numeric] [	Range= 0-46544.85] [Missing=*]		
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-] [Mean=1	33.701 /-] [StdDev=537.022 /-]		
Literal ques	tion	Multiplier Sub Sample			
#32 WGT_	Combined	Multiplier-Combined			
Information		[Type= continuous] [Format=numeric] [	Range= 0-23272.425] [Missing=*]		
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-] [Mean=6	6.907 /-] [StdDev=268.711 /-]		
Literal ques	tion	Multiplier-Combined			
#33 state:	state	1			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=514121 /-] [Invalid=0 /-]			
Literal quest	tion	state			
		Frequency table r	ot shown (35 Modalities)		
File W	<b>KFILEC</b>	_5			
#1 FILE_IC	): work-file	-id			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]			
Literal ques	tion	work-file-id			
Value	Label		Cases	Percentage	
W3	W3		222529		65.8%
W5 Warning: these	W5 figures indicate t	ne number of cases found in the data file. They can	115626	34.2%	
#2 RND: ro	-				
Information		[Type= discrete] [Format=character] [M	issina=*1		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]			
Literal quest	-	round-sch			
Value	Label	1	Cases	Percentage	
562	562		338155		100.0%
Warning: these	figures indicate ti	ne number of cases found in the data file. They can	not be interpreted as summary statistics o	f the population of interest.	
#3 SCH: si	ubsample	original1			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]			
Literal ques	tion	subsample original1			

	••	easeample enginair				
Value	Label			Cases	Percentage	
1	sub samp	le-1		222620		65.8%
2	sub samp	le-2		115535	34.2%	
Warning: these figu	ires indicate th	e number of cases found in	the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	
#4 SECTOR:	sector					

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]

#4 SECTO	R: sector			
Literal quest	ion	sector		
Value	Label		Cases	Percentage
1	Rural		138621	41.0%
2	Urban		199534	59.0
-	-	e number of cases found in the data file. They cannot be interpre	eted as summary s	tatistics of the population of interest.
	N: state re			
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]		
Literal quest	ion	state region		
		Frequency table not shown (	78 Modalities)	
#6 STRTM:	stratum			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]		
Literal quest	ion	stratum		
		Frequency table not shown (	33 Modalities)	
<sup>#7</sup> SUB_S1	RTM: sub	-stratum		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]		
Literal quest	ion	sub-stratum		
Value	Label		Cases	Percentage
1	1		18061	5.3%
2	2		162335	48.0
3	3		157759	46.7%
-	-	ne number of cases found in the data file. They cannot be interpre	ted as summary s	tatistics of the population of interest.
#8 DISTT: o	district	1		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]		
Literal quest	ion	district		
		Frequency table not shown (	83 Modalities)	
<sup>#9</sup> SUB_RI	ND: sub-rr	d		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	1		87892	26.0
2	2		83526	24.7%
3	3		85130	25.2%
4	4		81607	24.1%
-	-	e number of cases found in the data file. They cannot be interpre	eted as summary s	tatistics of the population of interest.
FID SUB_S	MP: sub-s	amp(revised)		

#10 SUB_	SMP: sub-s	samp(revised)			
Statistics [N	w/w]	[Valid=338155 /-] [Invalid=0 /-]			
Literal ques	tion	sub-samp(revised)			
Value	Label		Cases	Percentage	
1	sub sam	ple-1	116136	34.3%	
2	sub sam	ple-2	222019		65.7%
-	-	he number of cases found in the data file. They c	annot be interpreted as summary st	atistics of the population of interest.	
<sup>#11</sup> FSU_N	NO: fsu-no				
nformation		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [N	IW/ W]	[Valid=338155 /-] [Invalid=0 /-]			
Literal ques	tion	Village/block number			
<sup>#12</sup> SEG_I	NO: seg-no	)			
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [N	w/w]	[Valid=338155 /-] [Invalid=0 /-]			
- Literal ques		segment number			
Value	Label		Casas	Porcontago	
			Cases	Percentage	01 20/
1	1		274898		81.3%
2	2		62057	10 70/	
	2 figures indicate ti	he number of cases found in the data file. They c	63257 annot be interpreted as summary st	18.7% atistics of the population of interest.	
-	figures indicate t	- -			
Warning: these #13 <b>ENT_</b> ]	figures indicate the figures i	type	annot be interpreted as summary si		
Warning: these #13 ENT_1 Information	figures indicate to	type [Type= discrete] [Format=numeric] [F	annot be interpreted as summary si		
Warning: these #13 ENT_1 Information Statistics [N	figures indicate ti FYPE: ent-f	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary si		
Warning: these #13 ENT_1 Information Statistics [N Literal ques	figures indicate to TYPE: ent-f IW/ W] stion	type [Type= discrete] [Format=numeric] [F	annot be interpreted as summary st Range= 1-3] [Missing=*]	atistics of the population of interest.	
Warning: these #13 ENT_1 Information Statistics [N	figures indicate to <b>TYPE: ent-1</b> JW/ W] tion Label	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases		
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1	figures indicate to TYPE: ent-f iW/ W] ition Label OAME	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923	atistics of the population of interest.	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2	figures indicate to TYPE: ent-1 W//W] stion Label OAME NDME	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883	atistics of the population of interest. Percentage 23.3%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3	figures indicate to TYPE: ent-1 IW/W] stion Label OAME NDME DME	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349	atistics of the population of interest. Percentage 23.3% 14.0%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these	figures indicate to TYPE: ent-f ition Label OAME NDME DME figures indicate to	type         [Type= discrete] [Format=numeric] [F         [Valid=338155 /-] [Invalid=0 /-]         Enterprise Type	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349	atistics of the population of interest. Percentage 23.3% 14.0%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N	figures indicate to TYPE: ent-1 IW/W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st	atistics of the population of interest. Percentage 23.3% 14.0%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information	figures indicate to TYPE: ent-1 W// W] stion Label OAME NDME DME figures indicate to NO: ent-sl-1	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st	atistics of the population of interest. Percentage 23.3% 14.0%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N	figures indicate to TYPE: ent-1 IW/ W] stion Label OAME NDME DME figures indicate to NO: ent-sl-1	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st	atistics of the population of interest. Percentage 23.3% 14.0%	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*]	atistics of the population of interest. Percentage 23.3% 14.0% atistics of the population of interest.	62.7%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value	figures indicate to TYPE: ent-1 IW/ W] stion Label OAME NDME DME figures indicate to NO: ent-sl-1	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Cases	atistics of the population of interest. Percentage 23.3% 14.0%	
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Cases 79011	atistics of the population of interest. Percentage 23.3% 14.0% atistics of the population of interest. Percentage Percentage	23.4%
Warning: these #13 ENT_1 nformation Statistics [N _iteral ques Value 1 2 3 Warning: these #14 ENT_N nformation Statistics [N _iteral ques Value 1 2	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Cases 211923 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*] Cases 79011 60878	atistics of the population of interest. Percentage 23.3% 14.0% atistics of the population of interest. Percentage Percentage 18.0	23.4%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1 2 3	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Range= 1-3] [Missing=*] 211923 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*]	atistics of the population of interest.  Percentage  23.3%  14.0% atistics of the population of interest.  Percentage  18.0  13.2%	23.4%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1 2 3 Value 1 2 3 4	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Range= 1-3] [Missing=*] 211923 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*] [Missing=*]	atistics of the population of interest.  Percentage 23.3% 14.0% atistics of the population of interest.  Percentage 18.0 13.2% 10.8%	23.4%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1 2 3 Value 1 2 3 4 5	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Range= 1-3] [Missing=*] 211923 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*]	atistics of the population of interest.  Percentage 23.3% 14.0% atistics of the population of interest.  Percentage 18.0 13.2% 10.8% 8.3%	23.4%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1 2 3 4 5 6	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Range= 1-3] [Missing=*] 211923 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*] [Missing=*] [Missing=*]	atistics of the population of interest.  Percentage  23.3%  14.0% atistics of the population of interest.  Percentage  18.0  13.2%  10.8%  8.3%  6.7%	23.4%
Warning: these #13 ENT_1 Information Statistics [N Literal ques Value 1 2 3 Warning: these #14 ENT_N Information Statistics [N Literal ques Value 1 2 3 4 5	figures indicate to TYPE: ent-1 IW/ W] tion Label OAME NDME DME figures indicate to NO: ent-sl-1 IW/ W] tion	type [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-] Enterprise Type he number of cases found in the data file. They c no [Type= discrete] [Format=numeric] [F [Valid=338155 /-] [Invalid=0 /-]	annot be interpreted as summary st Range= 1-3] [Missing=*] Range= 1-3] [Missing=*] 211923 211923 78883 47349 annot be interpreted as summary st Range= 1-16] [Missing=*] Range= 1-16] [Missing=*]	atistics of the population of interest.  Percentage 23.3% 14.0% atistics of the population of interest.  Percentage 18.0 13.2% 10.8% 8.3%	23.4%
#14 ENT N	O: ent-sl-n	0			
--	---	---	---	--	-------
– Value	Label	-	Cases	Percentage	
10			7809	2.3%	
11			5500	1.6%	
12			4340	1.3%	
13			3241	1.0%	
14			2483	0.7%	
15			1768	0.5%	
16			1136	0.3%	
-	-	e number of cases found in the data file. They o	annot be interpreted as summary	y statistics of the population of interest.	
#15 <b>SVC: s</b>	VC				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=338155 /-] [Invalid=0 /-]			
Literal quest	ion	Survey code			
Value	Label		Cases	Percentage	
1	original en	terprise surveyed	334490		98.9%
2	substitute	surveyed	3632	1.1%	
3	casualty		33	0.0%	
-	-	e number of cases found in the data file. They c	annot be interpreted as summar	y statistics of the population of interest.	
#16 NSS: N	lss				
Information		[Type= continuous] [Format=numeric	] [Range= 0-95] [Missing=	*]	
	w/ w]	[Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mear		-	
Statistics [N	-			-	
Statistics [N\ Literal quest	ion	[Valid=338155 /-] [Invalid=0 /-] [Mear		-	
Statistics [N Literal quest #17 NSC: N	ion	[Valid=338155 /-] [Invalid=0 /-] [Mear	=11.727 /-] [StdDev=14.71	8 /-]	
Statistics [N Literal quest #17 NSC: N Information	ion Isc	[Valid=338155 /-] [Invalid=0 /-] [Mear NSS Count	1=11.727 /-] [StdDev=14.71	=*]	
Statistics [N\ Literal quest #17 NSC: N Information Statistics [N\	ion Isc W/W]	[Valid=338155 /-] [Invalid=0 /-] [Mear NSS Count [Type= continuous] [Format=numeric	1=11.727 /-] [StdDev=14.71	=*]	
Statistics [N Literal quest #17 NSC: N Information Statistics [N Literal quest	ion Isc W/W] ion	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean	1=11.727 /-] [StdDev=14.71	=*]	
Statistics [N Literal quest #17 NSC: N Information Statistics [N Literal quest #18 WGT: n	ion Isc W/W] ion	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean	n=11.727 /-] [StdDev=14.71 2] [Range= 1-189] [Missing n=23.439 /-] [StdDev=29.43	=*] 32 /-]	
Statistics [N Literal quest #17 NSC: N Information Statistics [N Literal quest #18 WGT: n Information	ion Isc W/W] ion nults	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count	e=11.727 /-] [StdDev=14.71 [] [Range= 1-189] [Missing [=23.439 /-] [StdDev=29.43 [] [Range= 0-4654485] [Mis	=*] 32 /-] ssing=*]	
Information Statistics [NV Literal quest #17 NSC: N Information Statistics [NV Literal quest #18 WGT: n Information Statistics [NV Literal quest	ion Isc W/W] ion nults W/W]	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count [Type= continuous] [Format=numeric	e=11.727 /-] [StdDev=14.71 [] [Range= 1-189] [Missing [=23.439 /-] [StdDev=29.43 [] [Range= 0-4654485] [Mis	=*] 32 /-] ssing=*]	
Statistics [N Literal quest #17 NSC: N Information Statistics [N Literal quest #18 WGT: n Information Statistics [N	ion Isc W/ W] ion nults W/ W] ion	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean	e=11.727 /-] [StdDev=14.71 c] [Range= 1-189] [Missing h=23.439 /-] [StdDev=29.43 c] [Range= 0-4654485] [Mis h=14374.171 /-] [StdDev=5 imates r / 100. d estimates r / 100. d estimates r / 100 if NSC = NSS SS	=*] =*] 32 /-] ssing=*] 8421.549 /-]	
Statistics [NI Literal quest #17 NSC: N Information Statistics [NI Literal quest #18 WGT: n Information Statistics [NI Literal quest Recoding an	ion Isc W/W] ion nults W/W] ion d Derivation	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count [Valid=338155 /-] [Invalid=0 /-] [Mean [Valid=338155 /-] [Invalid=0 /-] [Mean Multiplier Use of Multipliers For generating sub-sample wise est Actual multiplier = reported multiplie For generating sub-sample combine Actual multiplier = reported multiplie reported multiplier / 200 if NSC > NS	e=11.727 /-] [StdDev=14.71 c] [Range= 1-189] [Missing h=23.439 /-] [StdDev=29.43 c] [Range= 0-4654485] [Mis h=14374.171 /-] [StdDev=5 imates r / 100. d estimates r / 100. d estimates r / 100 if NSC = NSS SS	=*] =*] 32 /-] ssing=*] 8421.549 /-]	
Statistics [NI Literal quest #17 NSC: N Information Statistics [NI Literal quest #18 WGT: n Information Statistics [NI Literal quest Recoding an	ion Isc W/W] ion nults W/W] ion d Derivation	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count [Valid=338155 /-] [Invalid=0 /-] [Mean [Valid=338155 /-] [Invalid=0 /-] [Mean Multiplier Use of Multipliers For generating sub-sample wise est Actual multiplier = reported multiplie For generating sub-sample combine Actual multiplier = reported multiplie reported multiplier / 200 if NSC > NS where NSS and NSC are sub-sample	e] [Range= 1-189] [Missing e] [Range= 1-189] [Missing e=23.439 /-] [StdDev=29.43 e] [Range= 0-4654485] [Mis e=14374.171 /-] [StdDev=5 imates r / 100. d estimates r / 100 if NSC = NSS SS le wise and combined Ns c	=*] =*] 32 /-] ssing=*] 8421.549 /-]	
Statistics [NN Literal quest #17 NSC: N Information Statistics [NN Literal quest #18 WGT: n Information Statistics [NN Literal quest Recoding an	ion Isc W/W] ion nults W/W] ion d Derivation MANT: info	[Valid=338155 /-] [Invalid=0 /-] [Mean NSS Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean NSC Count [Type= continuous] [Format=numeric [Valid=338155 /-] [Invalid=0 /-] [Mean Multiplier Use of Multipliers For generating sub-sample wise est Actual multiplier = reported multiplie For generating sub-sample combine Actual multiplier = reported multiplie For generating sub-sample combine Actual multiplier = reported multiplie reported multiplier / 200 if NSC > NS where NSS and NSC are sub-samp	e] [Range= 1-189] [Missing b=23.439 /-] [StdDev=29.43 c] [Range= 0-4654485] [Mis b=14374.171 /-] [StdDev=5 imates r / 100. d estimates r / 100 if NSC = NSS SS le wise and combined Ns of Range= 0-9] [Missing=*]	=*] =*] 32 /-] ssing=*] 8421.549 /-]	

#19 INFORMANT: informants code				
Value	Label	Cases	Percentage	
0	NR	1	0.0%	
1	owner/partner	306729		90.7%
2	manager	11177	3.3%	
8	Invalid	12	0.0%	
9	others	20192	6.0%	
Sysmiss		44		

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 RESPONSE: response code

Information		[Type= discrete] [Format=numeric] [Range=	= 0-9] [Missing=*]			
Statistics [NW/	wj	[Valid=338103 /-] [Invalid=52 /-] [Mean=1.30	09 /-1			
- Literal questio	-	response code	•			
Value	Label	I	Cases		Percentage	
0	NR		4	0.0%		
1	informant	: co-operative and capable	265128			78.4%
2	co-operati	ve but not capable	56723	16.8	8%	
3	busy		6807	2.0%		
4	reluctan		8309	2.5%		
9	others		1132	0.3%		
Sysmiss			52			
		e number of cases found in the data file. They cannot b	e interpreted as summa	ry statistics of the p	oopulation of interest.	
#21 NIC2: nic	2					
Information		[Type= continuous] [Format=numeric] [Ran	ge= 1-37] [Missing:	=*]		
Statistics [NW/	w]	[Valid=338155 /-] [Invalid=0 /-] [Mean=21.3]	71 /-] [StdDev=6.64	3 /-]		
Literal question	n	NIC 2 digit				
#22 NIC3: nic	:3					
Information		[Type= discrete] [Format=character] [Missir	ng=*]			
Statistics [NW/	w]	[Valid=338155 /-] [Invalid=0 /-]				
Literal question	n	3 digit NIC				
		Frequency table not s	hown (66 Modalitie	s)		
#23 NIC4: nic	:4					
Information		[Type= discrete] [Format=character] [Missir	ng=*]			
Statistics [NW/	w]	[Valid=338155 /-] [Invalid=0 /-]				
Literal question	n	4 digit NIC				
		Frequency table not st	nown (132 Modalitie	es)		
#24 NIC5: nic	:5					
Information		[Type= discrete] [Format=character] [Missir	ng=*]			
Statistics [NW/	w]	[Valid=338155 /-] [Invalid=0 /-]				
Literal questio	n	5 digit NIC				
		Frequency table not sh	nown (556 Modalitie	es)		

Information Statistics [NW/ W]  Literal question 401 402 403 403 403 404 403 403 404 404 405 503 Warning: these figures indice #26 ITM_26: ssic2 Information Statistics [NW/ W] Literal question #27 ITM_27: ssic2 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question Statistics [NW/ W]	[Type= continuous] [Format=numeric]	=468.252 /-] 3: products and by-produc <b>Cases</b> 87622 17655 6416 2658 1275 222529 annot be interpreted as summar ] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std]	Percentage         25.9%         5.2%         1.9%         0.8%         0.4%         ystatistics of the population of interest.         g=*]         /=28.942 /-]         Missing=*]         IDev=28966.251 /-]	65.8%		
Literal question         Value       Label         401       401         402       402         403       403         404       404         405       503         503       503         Warning: these figures indication       503         Warning: these figures indication       101         #26 ITM_26: assic2       Information         Statistics [NW/ W]       1         Literal question       #27 ITM_27: assic2         Information       Statistics [NW/ W]         Literal question       #28 ITM_28: value         Information       Statistics [NW/ W]         Literal question       #29 ITM_29: total v         #29 ITM_29: total v       Information         Statistics [NW/ W]       Literal question         #30 ITM_30: reason       Information         Information       Statistics [NW/ W]         Literal question       #30 ITM_30: reason	item-code ; Items 401 to 406 and 503 item-code ; Items 401 to 406 and 503 items 400 items 400 items 400 items 400 items 400 items 400 items 400 items 400 items 400 items 400	B: products and by-product         Cases         87622         17655         6416         2658         1275         222529         annot be interpreted as summary         [Range= 11-99] [Missing         [Mean=50.898 /-] [StdDev         ] [Range= 11104-99999] [I         [Mean=51238.833 /-] [Std]	Percentage         25.9%         5.2%         1.9%         0.8%         0.4%         y statistics of the population of interest.         g=*]         (=28.942 /-]         Missing=*]         IDev=28966.251 /-]	65.8%		
Value         Label           401         401           402         402           403         403           404         404           405         503           503         503           #26 ITM_26: assic2           Information           Statistics [NW/ W]           Literal question           #27 ITM_27: assic2           Information           Statistics [NW/ W]           Literal question           #28 ITM_28: value           Information           Statistics [NW/ W]           Literal question           #28 ITM_28: value           Information           Statistics [NW/ W]           Literal question           #29 ITM_29: total v           Information           Statistics [NW/ W]           Literal question           #30 ITM_30: reason           Information	<ul> <li>the number of cases found in the data file. They ca</li> <li>[Type= continuous] [Format=numeric]</li> <li>[Valid=115626 /-] [Invalid=222529 /-] [</li> <li>2 digit ASICC code</li> <li>[Type= continuous] [Format=numeric]</li> <li>[Valid=115626 /-] [Invalid=222529 /-] [</li> <li>5 digit ASICC code</li> <li>receipt)</li> <li>[Type= continuous] [Format=numeric]</li> </ul>	Cases 87622 17655 6416 2658 1275 222529 annot be interpreted as summar [[Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std]	Percentage         25.9%         5.2%         1.9%         0.8%         0.4%         y statistics of the population of interest.         g=*]         (=28.942 /-]         Missing=*]         IDev=28966.251 /-]	65.8%		
401       401         402       402         403       403         404       404         405       503         503       503         Warning: these figures indication         #26 ITM_26: assic2         Information         Statistics [NW/ W]         Literal question         #27 ITM_27: assic2         Information         Statistics [NW/ W]         Literal question         #28 ITM_28: value         Information         Statistics [NW/ W]         Literal question         #29 ITM_29: total v         Information         Statistics [NW/ W]         Literal question         #29 ITM_29: total v         Information         Statistics [NW/ W]         Literal question         #30 ITM_30: reason         Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	87622 17655 6416 2658 1275 222529 annot be interpreted as summar [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std]	25.9% 5.2% 1.9% 0.8% 0.4% y statistics of the population of interest. y=*] /=28.942 /-] Missing=*] IDev=28966.251 /-]	65.8%		
401       401         402       402         403       403         404       404         405       503         503       503         Warning: these figures indication         #26 ITM_26: assic2         Information         Statistics [NW/ W]         Literal question         #27 ITM_27: assic2         Information         Statistics [NW/ W]         Literal question         #28 ITM_28: value         Information         Statistics [NW/ W]         Literal question         #29 ITM_29: total v         Information         Statistics [NW/ W]         Literal question         #29 ITM_29: total v         Information         Statistics [NW/ W]         Literal question         #30 ITM_30: reason         Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	87622 17655 6416 2658 1275 222529 annot be interpreted as summar [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std]	25.9% 5.2% 1.9% 0.8% 0.4% y statistics of the population of interest. y=*] /=28.942 /-] Missing=*] IDev=28966.251 /-]	65.8%		
402 403 403 403 404 403 404 404 405 503 503 <i>Warning: these figur</i> → <i>Indica</i> #26 ITM_26: assic2 Information Statistics [NW/ W] Literal question #27 ITM_27: assic2 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total w Information Statistics [NW/ W] Literal question #30 ITM_30: reason Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	17655         6416         2658         1275         222529         annot be interpreted as summar         ] [Range= 11-99] [Missing         [Mean=50.898 /-] [StdDev         ] [Range= 11104-99999] [I         [Mean=51238.833 /-] [Std	5.2% 1.9% 0.8% 0.4% y statistics of the population of interest. p=*] /=28.942 /-] Missing=*] IDev=28966.251 /-]	65.8%		
404       404         405       405         503       503         Warning: these figures indication       503         #26 ITM_26: assic2       Information         Statistics [NW/ W]       Literal question         #27 ITM_27: assic2       Information         Statistics [NW/ W]       Literal question         #28 ITM_28: value       Information         Statistics [NW/ W]       Literal question         #28 ITM_28: value       Information         Statistics [NW/ W]       Literal question         #29 ITM_29: total v       Information         Statistics [NW/ W]       Literal question         #30 ITM_30: reason       Information         Information       Statistics [NW/ W]         Statistics [NW/ W]       Information         Information       Information         Statistics [NW/ W]       Information <td>[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]</td> <td>2658 1275 222529 annot be interpreted as summar ] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std</td> <td>0.8% 0.4% y statistics of the population of interest. []=*] [=28.942 /-] [Missing=*] [Dev=28966.251 /-]</td> <td>65.8%</td>	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	2658 1275 222529 annot be interpreted as summar ] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	0.8% 0.4% y statistics of the population of interest. []=*] [=28.942 /-] [Missing=*] [Dev=28966.251 /-]	65.8%		
405 405 503 503 Warning: these figures indicat #26 ITM_26: assic2 Information Statistics [NW/ W] Literal question #27 ITM_27: assic2 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reason Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	1275 222529 annot be interpreted as summar ] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	0.4% ry statistics of the population of interest. g=*] /=28.942 /-] Missing=*] IDev=28966.251 /-]	65.8%		
503 503 Warning: these figures indica #26 ITM_26: assic2 Information Statistics [NW/ W] Literal question #27 ITM_27: assic5 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reason Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	222529 annot be interpreted as summar [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	y statistics of the population of interest. [=*] /=28.942 /-] Missing=*] IDev=28966.251 /-]	65.8%		
Warning: these figures indica #26 ITM_26: assic2 Information Statistics [NW/ W] Literal question #27 ITM_27: assic5 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	annot be interpreted as summar, ] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	g=*] /=28.942 /-] [Missing=*] [Dev=28966.251 /-]	65.8%		
#26 ITM_26: assic2 Information Statistics [NW/ W] Literal question #27 ITM_27: assic5 Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [i         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	] [Range= 11-99] [Missing [Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	g=*] /=28.942 /-] [Missing=*] [Dev=28966.251 /-]			
Information Statistics [NW/ W] Literal question #27 ITM_27: assic Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reason Information	[Valid=115626 /-] [Invalid=222529 /-] [         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]         [Type= continuous] [Format=numeric]	[Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	/=28.942 /-] Missing=*] IDev=28966.251 /-]			
Statistics [NW/ W] Literal question #27 ITM_27: assics Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Valid=115626 /-] [Invalid=222529 /-] [         2 digit ASICC code         [Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]         [Type= continuous] [Format=numeric]	[Mean=50.898 /-] [StdDev ] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	/=28.942 /-] Missing=*] IDev=28966.251 /-]			
Literal question #27 ITM_27: assict Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	2 digit ASICC code [Type= continuous] [Format=numeric] [Valid=115626 /-] [Invalid=222529 /-] [ 5 digit ASICC code receipt) [Type= continuous] [Format=numeric]	] [Range= 11104-99999] [I [Mean=51238.833 /-] [Std	[Missing=*]  Dev=28966.251 /-]			
#27 ITM_27: assict Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Type= continuous] [Format=numeric]         [Valid=115626 /-] [Invalid=222529 /-] [         5 digit ASICC code         receipt)         [Type= continuous] [Format=numeric]	[Mean=51238.833 /-] [Std	IDev=28966.251 /-]			
Information Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Valid=115626 /-] [Invalid=222529 /-] [ 5 digit ASICC code receipt) [Type= continuous] [Format=numeric]	[Mean=51238.833 /-] [Std	IDev=28966.251 /-]			
Statistics [NW/ W] Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reason Information	[Valid=115626 /-] [Invalid=222529 /-] [ 5 digit ASICC code receipt) [Type= continuous] [Format=numeric]	[Mean=51238.833 /-] [Std	IDev=28966.251 /-]			
Literal question #28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	5 digit ASICC code  receipt)  [Type= continuous] [Format=numeric]					
#28 ITM_28: value Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	receipt) [Type= continuous] [Format=numeric]	[Range= -22944-249669	9588] [Missing=*]			
Information Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	[Type= continuous] [Format=numeric]	[Range= -22944-249669	9588] [Missing=*]			
Statistics [NW/ W] Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reasou Information		[Range= -22944-249669	9588] [Missing=*]			
Literal question #29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reason						
#29 ITM_29: total v Information Statistics [NW/ W] Literal question #30 ITM_30: reasou Information	[Valid=338155 /-] [Invalid=0 /-] [Mean=	=329243.291 /-] [StdDev=	=2361427 /-]			
Information Statistics [NW/ W] Literal question #30 ITM_30: reaso Information	value (receipt)					
Statistics [NW/ W] Literal question #30 ITM_30: reason Information	orker					
Literal question #30 ITM_30: reason Information	[Type= continuous] [Format=numeric]	[Range= 1-382] [Missing	]=*]			
#30 ITM_30: reaso	[Valid=338155 /-] [Invalid=0 /-] [Mean=	=3.337 /-] [StdDev=5.312				
Information	total worker		-			
Information	-subst					
	[Type= discrete] [Format=numeric] [Ri	ange= 0-9] [Missing=*]				
• •	[Valid=3679 /-] [Invalid=334476 /-]					
Literal question	reason for substitution					
Value Label	1	Cases	Percentage			
0 NR		7	0.2%			
1 inform	int : busy	130	3.5%			
2 inform	int : not available	2758		75.0%		
3 non -	ooperative	505	13.7%			
5 Invalio		1	0.0%			
9 others		278	7.6%			

File WK		-			
	5: Multipl	ier Sub Sample			
Information		[Type= continuous] [Format=numeric] [F			
Statistics [NW	-	[Valid=338155 /-] [Invalid=0 /-] [Mean=1	43.742 /-] [StdDev=584.215 /-]		
Literal questio		Multiplier Sub Sample			
#32 WGT_Co	ombined:	Multiplier-Combined			
Information		[Type= continuous] [Format=numeric] [F	Range= 0-23272.425] [Missing=*]		
Statistics [NW	/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=7	'1.953 /-] [StdDev=292.382 /-]		
Literal questio	n	Multiplier-Combined			
#33 State: st	ate				
Information		[Type= discrete] [Format=character] [Mi	issing=*]		
Statistics [NW/	/ W]	[Valid=338155 /-] [Invalid=0 /-]			
Literal questio	n	state			
		Frequency table n	ot shown (35 Modalities)		
File WK	FILEC_	6			
#1 FILE_ID:	work-file	id			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW	/ W]	[Valid=222529 /-] [Invalid=0 /-]			
Literal questio	n	work-file-id			
Value	Label		Cases	Percentage	
W6	W6		222529		100.0%
		e number of cases found in the data file. They cann	not be interpreted as summary statistics o	of the population of interest.	
#2 RND: rou	na-scn	1			
Information		[Type= discrete] [Format=character] [Mi	issing=*]		
Statistics [NW	/ W]	[Valid=222529 /-] [Invalid=0 /-]			
Literal questio	n	round-sch			
Value	Label		Cases	Percentage	
562	562	and the state of the	222529	f de a constation of internet	100.0%
#3 SCH: sub		e number of cases found in the data file. They cann	iot be interpreted as summary statistics of	of the population of interest.	
Information		[Type= discrete] [Format=character] [Mi	issina=*1		
Statistics [NW	/ W]	[Valid=222529 /-] [Invalid=0 /-]	0 1		
Literal questio		subsample original-			
Value	Label		Cases	Percentage	
1	sub samp	le-1	146443		65.8%
2	sub samp	le-2	76086	34.2%	
		e number of cases found in the data file. They cann	not be interpreted as summary statistics o	of the population of interest.	
#4 SECTOR:	sector	1			
Information		[Type= discrete] [Format=character] [Mi	issing=*]		
		1			

[Valid=222529 /-] [Invalid=0 /-]

sector

Statistics [NW/ W]

Literal question

#4 SECTO	R: sector					
Value	Label		Cases		Percentage	
1	Rural		88702		39.9%	
2	Urban		133827			60.1%
		he number of cases found in the data file. They cannot be interp	reted as summary s	tatistics of the po	pulation of interest.	
	N: state re					
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal ques	ion	state region				
		Frequency table not shown	(78 Modalities)			
<sup>#6</sup> STRTM	: stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	stratum				
		Frequency table not shown	(83 Modalities)			
<sup>#7</sup> SUB_S <sup>.</sup>	TRTM: sub	o-stratum				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal ques	ion	sub-stratum				
Value	Label		Cases		Percentage	
1	1		11892	5.3%		
2	2		105155			47.3%
3	3		105482			47.4%
-	-	he number of cases found in the data file. They cannot be interp	reted as summary s	tatistics of the po	pulation of interest.	
#8 DISTT:	district					
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Literal quest	ion	district				
		Frequency table not shown	(83 Modalities)			
<sup>#9</sup> SUB_R	ND: sub-rı	nd				
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	1		56560			25.4%
2	2		54937			24.7%
3	3		56254			25.3%
4 Norming: those	4	he number of access found in the date fill. There are a line in	54778	tatiotics of the	nulation of inter	24.6%
-	-	he number of cases found in the data file. They cannot be interp	reteo as summary s	lausues of the po	pulation of interest.	
		samp(revised)				
nformation		[Type= discrete] [Format=character] [Missing=*]				

#10 SUB_S	SMP: sub-	samp(revised)			
Literal quest	tion	sub-samp(revised)			
Value	Label		Cases	Percentage	
1	sub sam	ple-1	76418	34.3%	
2	sub sam	ple-2	146111		65.7%
Warning: these t	figures indicate t	he number of cases found in the data file. The	hey cannot be interpreted as summary s	tatistics of the population of interest.	
#11 FSU_N	IO: fsu-no				
Information		[Type= discrete] [Format=charac	cter] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	tion	Village/block number			
#12 SEG_N	NO: seg-no				
Information		[Type= discrete] [Format=numeri	ic] [Range= 1-2] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	tion	segment number			
Value	Label	,	Cases	Percentage	
1	1		179212	-	80.5%
2	2		43317	19.5%	
Warning: these i	figures indicate t	he number of cases found in the data file. Th	hey cannot be interpreted as summary s	tatistics of the population of interest.	
#13 ENT_T	YPE: ent-	type			
Information		[Type= discrete] [Format=numeri	ic] [Range= 1-3] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	tion	Enterprise Type			
Value	Label		Cases	Percentage	
1	OAME		147334		66.2%
2	NDME		48713	21.9%	
3	DME		26482	11.9%	
	-	he number of cases found in the data file. The fourth of the second second second second second second second s	hey cannot be interpreted as summary s	tatistics of the population of interest.	
#14 ENT_N	IO: ent-sl-	no			
Information		[Type= discrete] [Format=numeri	ic] [Range= 1-16] [Missing=*]		
Statistics [N	w/ w]	[Valid=222529 /-] [Invalid=0 /-]			
Literal quest	tion	Enterprise serial number			
Value	Label		Cases	Percentage	
1			50587		22.7%
2			40125	18	.0%
3			29599	13.3%	
4			24240	10.9%	
5			18602	8.4%	
6			15117	6.8%	
			11144	5.0%	
7			8891	4.0%	
7 8			0091	4.070	
			6763	3.0%	

#14 ENT_	NO: ent-sl-no		
Value	Label	Cases	Percentage
11		3677	1.7%
12		2865	1.3%
13		2172	1.0%
14		1661	0.7%
15		1174	0.5%
16		734	0.3%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpret	ed as summai	ry statistics of the population of interest.

### #15 SVC: svc

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	issing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=222529 /-] [Invalid=0 /-]			
Literal questio	n	Survey code			
Value	Label		Cases	Percentage	
1	original en	terprise surveyed	220073		98.9%
2	substitute	surveyed	2442	1.1%	
3	casualty		14	0.0%	
Warning: these figu	ires indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#### #16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-] [StdDev=15.169 /-]
Literal question	NSS Count
#17 NSC: Nsc	
Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=23.954 /-] [StdDev=30.327 /-]
Literal question	NSC Count
#18 WGT: mults	
Information	[Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=15282.621 /-] [StdDev=61595.12 /-]
Literal question	Multiplier
Recoding and Derivation	Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100. For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.
#19 INFORMANT: info	rmants code

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW	// <b>W]</b>	[Valid=222503 /-] [Invalid=26 /-] [Mean=1.506 /-]		
Literal question	on	informants code		
Value	Label		Cases	Percentage
0	NR		1	0.0%

		formants code			
Value	Label		Cases	Percentage	e
1	owner/p	artner	202679		91.1%
2	manage	r	6580	3.0%	
8	Invalid		10	0.0%	
9	others		13233	5.9%	
Sysmiss Warning: these	figures indicate	the number of cases found in the data file. They ca	26 nnot be interpreted as summar	y statistics of the population of interes	t.
#20 <b>RESP</b>	ONSE: res	sponse code			
Information	1	[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]		
Statistics [N	ww/ w]	[Valid=222497 /-] [Invalid=32 /-] [Mean	=1.302 /-]		
Literal ques	stion	response code			
Value	Label		Cases	Percentage	e
0	NR		2	0.0%	
1	informa	nt : co-operative and capable	175203		78.7%
2	co-opera	ative but not capable	37144	16.7%	
3	busy		4089	1.8%	
4	reluctan		5322	2.4%	
9	others		737	0.3%	
Sysmiss					
-			32		
Warning: these	-	the number of cases found in the data file. They ca		y statistics of the population of interes	t.
Warning: these	nic2		nnot be interpreted as summar		t.
Warning: these #21 NIC2: Information	nic2	[Type= continuous] [Format=numeric]	nnot be interpreted as summar [Range= 1-37] [Missing=	*]	t.
Warning: these #21 NIC2: Information Statistics [N	nic2 ww/w]	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean=	nnot be interpreted as summar [Range= 1-37] [Missing=	*]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques	nic2 NW/W] Stion	[Type= continuous] [Format=numeric]	nnot be interpreted as summar [Range= 1-37] [Missing=	*]	<i>t.</i>
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3:	nic2 NW/W] stion nic3	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit	nnot be interpreted as summar [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511	*]	£
Warning: these #21 NIC2: Information Statistics [N Literal ques	nic2 ww/w] stion nic3	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean=	nnot be interpreted as summar [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511	*]	<i>t</i>
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N	nic2 ww/w] stion nic3 ww/w]	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]	nnot be interpreted as summar [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511	*]	£.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N	nic2 ww/w] stion nic3 ww/w]	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit [Type= discrete] [Format=character] [N [Valid=222529 /-] [Invalid=0 /-] 3 digit NIC	nnot be interpreted as summar [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511	*] /-]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques	nic2 WW/W] stion nic3 WW/W] stion	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit [Type= discrete] [Format=character] [N [Valid=222529 /-] [Invalid=0 /-] 3 digit NIC	Innot be interpreted as summar [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511 /lissing=*]	*] /-]	<i>t</i>
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4:	nic2 w//w] stion nic3 w//w] stion nic4	[Type= continuous] [Format=numeric] [Valid=222529 /-] [Invalid=0 /-] [Mean= NIC 2 digit [Type= discrete] [Format=character] [N [Valid=222529 /-] [Invalid=0 /-] 3 digit NIC	nnot be interpreted as summar [Range= 1-37] [Missing= :21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	*] /-]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information	nic2 NW/ W] stion nic3 NW/ W] stion nic4	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table	nnot be interpreted as summar [Range= 1-37] [Missing= :21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	*] /-]	
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N	nic2 W//W] Stion nic3 W//W] Stion nic4 NW/W]	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [N	nnot be interpreted as summar [Range= 1-37] [Missing= :21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	*] /-]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N	nic2 W//W] Stion nic3 W//W] Stion nic4 NW/W]	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Invalid=0 /-]         4 digit NIC	nnot be interpreted as summar [Range= 1-37] [Missing= :21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities	*] /-]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N Literal ques	nic2 NW/W] stion nic3 NW/W] stion nic4 NW/W] stion	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Invalid=0 /-]         4 digit NIC	Inot be interpreted as summary [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511 /lissing=*]	*] /-]	
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information Statistics [N Literal ques #24 NIC5:	nic2 W// W] stion nic3 W// W] stion nic4 W// W] stion nic5	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [N         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Invalid=0 /-]         4 digit NIC	Innot be interpreted as summary [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities /lissing=*]	*] /-]	t.
Warning: these #21 NIC2: Information Statistics [N Literal ques #22 NIC3: Information Statistics [N Literal ques #23 NIC4: Information	nic2	[Type= continuous] [Format=numeric]         [Valid=222529 /-] [Invalid=0 /-] [Mean=         NIC 2 digit         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         [Type= discrete] [Format=character] [M         [Valid=222529 /-] [Invalid=0 /-]         3 digit NIC         Frequency table         Frequency table         Frequency table         Frequency table         Frequency table	Innot be interpreted as summary [Range= 1-37] [Missing= 21.08 /-] [StdDev=6.511 /lissing=*] not shown (66 Modalities /lissing=*]	*] /-]	

File WKFILEC	
#25 ITM_25: own-ful	
Information	[Type= continuous] [Format=numeric] [Range= 0-108] [Missing=*]
Statistics [NW/ W]	[Valid=43630 /-] [Invalid=178899 /-] [Mean=1.076 /-] [StdDev=0.809 /-]
Literal question	average number of workers-owner-full time-female
<sup>#26</sup> ITM_26: own-ful	l-male
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=173851 /-] [Invalid=48678 /-] [Mean=1.12 /-] [StdDev=0.442 /-]
Literal question	average number of workers -owner-full time-male
<sup>#27</sup> ITM_27: own-pa	rt-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=13726 /-] [Invalid=208803 /-] [Mean=1.08 /-] [StdDev=0.339 /-]
Literal question	average number of workers: owner-part time-female
#28 ITM_28: own-pa	rt-male
Information	[Type= continuous] [Format=numeric] [Range= 0-260] [Missing=*]
Statistics [NW/ W]	[Valid=9555 /-] [Invalid=212974 /-] [Mean=1.138 /-] [StdDev=3.779 /-]
Literal question	average number of workers: owner-part time-male
#29 ITM_29: own-tot	-worker
Information	[Type= continuous] [Format=numeric] [Range= 1-370] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.201 /-] [StdDev=1.251 /-]
Literal question	average number of workers: owner-total worker
<sup>#30</sup> ITM_30: hired-fu	ll-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=11039 /-] [Invalid=211490 /-] [Mean=3.899 /-] [StdDev=6.59 /-]
Literal question	average number of workers: hired-full time-female
#31 ITM_31: hired-fu	ll-male
 Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=69789 /-] [Invalid=152740 /-] [Mean=3.583 /-] [StdDev=5.421 /-]
Literal question	average number of workers: hired-full time-male
#32 ITM_32: hired-pa	art-fem
Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]
Statistics [NW/ W]	[Valid=1344 /-] [Invalid=221185 /-] [Mean=2.608 /-] [StdDev=3.995 /-]
Literal question	average number of workers: hired-part time-female
#33 ITM_33: hired-pa	
Information	[Type= continuous] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=3548 /-] [Invalid=218981 /-] [Mean=1.882 /-] [StdDev=3.531 /-]
Literal question	average number of workers: hired-part time-male
#34 ITM_34: hired-to	
Information	[Type= continuous] [Format=numeric] [Range= 0-378] [Missing=*]
Statistics [NW/ W]	[Valid=75246 /-] [Invalid=147283 /-] [Mean=4.03 /-] [StdDev=7.136 /-]

File WKFILEC_6				
#34 ITM_34: hired-tot-worker				
Literal question	average number of workers: hired-total worker			
#35 ITM_35: oth-full-fe	em			
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]			
Statistics [NW/ W]	[Valid=25633 /-] [Invalid=196896 /-] [Mean=1.261 /-] [StdDev=0.732 /-]			
Literal question	average number of workers: others -full time-female			
#36 ITM_36: oth-full-n	nale			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=36553 /-] [Invalid=185976 /-] [Mean=1.378 /-] [StdDev=1.001 /-]			
Literal question	average number of workers: others -full time-male			
#37 ITM_37: oth-part-	fem			
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]			
Statistics [NW/ W]	[Valid=13733 /-] [Invalid=208796 /-] [Mean=1.188 /-] [StdDev=0.696 /-]			
Literal question	average number of workers: others -part time-female			
#38 ITM_38: oth-part-	male			
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]			
Statistics [NW/ W]	[Valid=7535 /-] [Invalid=214994 /-] [Mean=1.154 /-] [StdDev=1.118 /-]			
Literal question	average number of workers: others -part time-male			
#39 ITM_39: oth-tot-w	orker			
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]			
Statistics [NW/ W]	[Valid=72512 /-] [Invalid=150017 /-] [Mean=1.486 /-] [StdDev=1.145 /-]			
Literal question	average number of workers: others-total worker			
#40 ITM_40: tot-full-fe	em			
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]			
Statistics [NW/ W]	[Valid=72377 /-] [Invalid=150152 /-] [Mean=1.69 /-] [StdDev=2.945 /-]			
Literal question	average number of workers: total - full time-female			
#41 ITM_41: tot-full-m	ale			
Information	[Type= continuous] [Format=numeric] [Range= 0-201] [Missing=*]			
Statistics [NW/ W]	[Valid=177988 /-] [Invalid=44541 /-] [Mean=2.781 /-] [StdDev=3.985 /-]			
Literal question	average number of workers: total - full time-male			
#42 ITM_42: tot-part-f	em			
Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]			
Statistics [NW/ W]	[Valid=28295 /-] [Invalid=194234 /-] [Mean=1.225 /-] [StdDev=1.132 /-]			
Literal question	average number of workers: total - part time-female			
#43 ITM_43: tot-part-male				
Information	[Type= continuous] [Format=numeric] [Range= 0-260] [Missing=*]			
Statistics [NW/ W]	[Valid=20369 /-] [Invalid=202160 /-] [Mean=1.289 /-] [StdDev=3.097 /-]			
Literal question	average number of workers: total - part time-male			

File WKFILEC_6 #44 ITM_44: tot-worker				
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]			
Literal question	average number of workers: total - worker			
#45 ITM_45: mtotal-ex	penses			
Information	[Type= continuous] [Format=numeric] [Range= 0-18021366] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=17328.067 /-] [StdDev=165502.17 /-]			
Literal question	monthly total operating expenses			
Interviewer's instructions	Item no. 501: total operating expenses: [items (309+319+339)]			
#46 ITM_46: mdistri-e	xpenses			
Information	[Type= continuous] [Format=numeric] [Range= -1912-20805799] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=24577.84 /-] [StdDev=186834.71 /-]			
Literal question	Monthly distributive expenses			
Interviewer's instructions	Item 502: distributive expenses, if any			
#47 ITM_47: mtotal-re	ceipt			
Information	[Type= continuous] [Format=numeric] [Range= -331116-91582020] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=81253.982 /-] [StdDev=418745.588 /-]			
Literal question	monthly total receipts: [items( 419+439+449) ]			
Interviewer's instructions	Item 503: total receipts: [items( 419+439+449) ]			
<sup>#48</sup> ITM_48: agva-Pro	d			
Information	[Type= continuous] [Format=numeric] [Range= 0-737500] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=2447.155 /-] [StdDev=9483.986 /-]			
Literal question	agva-Prod			
#49 ITM_49: memolun	nent			
Information	[Type= continuous] [Format=numeric] [Range= 0-255000] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=200.398 /-] [StdDev=1275.786 /-]			
Literal question	emoluments (item 3, col.3 of block 7)- Monthly value			
#50 ITM_50: mrent				
Information	[Type= continuous] [Format=numeric] [Range= 0-730000] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=258.095 /-] [StdDev=4049.366 /-]			
Literal question	rent payable (item 1, col.6 of block 8)- Monthly value			
#51 ITM_51: minterest	t			
Information	[Type= continuous] [Format=numeric] [Range= 0-4008315] [Missing=*]			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3838.979 /-] [StdDev=17914.893 /-]			
Literal question	interest payable (item 8, col. 4 of block 9)-Monthly value			
#52 ITM_52: mprofit				
Information	[Type= continuous] [Format=numeric] [Range= 0-51814260] [Missing=*]			

File WKF	ILEC_	6					
#52 ITM_52: r	nprofit						
Statistics [NW/ W]		[Valid=222529 /-] [Invalid=0 /-] [Mean=77126.536 /-]	[StdDev=2	292559.662 /-]			
Literal question	l	montly profit					
#53 <b>ITM_53:</b> a	igva-Inco	ome					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	wj	[Valid=3076 /-] [Invalid=219453 /-] [Mean=7051365920.828 /-] [StdDev=24145601092.96 /-]					
Literal question		agva-Income					
#54 ITM_54: r	eason o	fsubst					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W]		[Valid=910 /-] [Invalid=221619 /-] [Mean=0.0033 /-]					
Literal question	l	reason of substitution					
Notes		Code not properly recorded here					
Value	Label		Cases	Percentage			
0	0		907		99.7%		
1	1		3	0.3%			
Sysmiss	os indicato the	number of cases found in the data file. They cannot be interpret	221619	a statistics of the nonulation of interact			
		tors perception		y statistics of the population of interest.			
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [M	issing=*]				
Statistics [NW/	wj	[Valid=910 /-] [Invalid=221619 /-] [Mean=0.011 /-]					
Literal question		investigators perception					
Value	Label		Cases	Percentage			
0	0		908		99.8%		
5	5		2	0.2%			
Sysmiss Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interpret	221619 ed as summar	v statistics of the population of interest.			
#56 ITM_56: I				,			
 Information		[Type= continuous] [Format=numeric] [Range= -400	0-7501000	)] [Missing=*]			
Statistics [NW/	wj	[Valid=220256 /-] [Invalid=2273 /-] [Mean=4447.241					
Literal question		lower value					
#57 ITM_57: h	nigher va	lue					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	wj	[Valid=0 /-] [Invalid=222529 /-]					
Literal question	I	higher value					
#58 WGT_SS	: Multipli	er Sub Sample					
Information		[Type= continuous] [Format=numeric] [Range= 0-46544.85] [Missing=*]					
Statistics [NW/	W] [Valid=222529 /-] [Invalid=0 /-] [Mean=152.826 /-] [StdDev=615.951 /-]						
Literal question		Multiplier Sub Sample					
#59 WGT_Combined: Multiplier-Combined							
		[Type= continuous] [Format=numeric] [Range= 0-23	272 4251 [	Missipa-*1			
Information		[ [ Type= continuous] [Format=numenc] [range= 0-20	5272.425 <u>]</u> [I	viissing= j			

File WKFILEC_6			
#59 WGT_Combined: Multiplier-Combined			
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=76.504 /-] [StdDev=308.355 /-]		
Literal question	Multiplier-Combined		
#60 State: state			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	state		
Frequency table not shown (35 Modalities)			

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### **Reports and analytical documents**

IHSN Report NSS 56\_2.2, "Documents\IHSN Report NSS 56\_2.2.pdf"

NSS 56\_2.2 (Report 478) Final Enterprise characteristics, "Documents\478\_final enterprise characteristics.pdf"

### **Technical documents**

Record Layout NSS 56\_2.2, "Documents\Layout\_56\_2.2\_new.doc"

Questionnaire (Schedule) NSS 56\_2.2, "Documents\Schedule\_56\_2.2.pdf"

Read Me Document, "Documents\Readme\_56\_2.2.doc"

State Code List, "Documents\Stcodes\_56.pdf"

Instruction to field staff, "Documents\Instrn. to Field Staff.zip"

#### Other resources

NSS 56\_2.2 (Report 477) Key results, "Documents\NSS 56\_2.2 (Report 477) Key results.pdf"