

India

NSSO, Ministry of Statistics and PI, Government of India

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

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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	
Type	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**Scope**

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 employing 10 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 of operations - seasonal, perennial 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.	
Universe	
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 , Questionnaire 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 Statistics 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 twelve 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 and 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)) , Ministry 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

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- 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) , www.mospi.gov.in DDG, Computer Centre (Ministry of Statistics and PI) , www.mospi.gov.in , pc.mohanan@nic.in
Contact(s)	ADG, SDRD (MOSPI) , mospi.gov.in DDG (CC) (MOSPI) , mospi.gov.in , pc.mohanan@nic.in

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 Manufacture Sector 2000-2001

Rights & Disclaimer

Disclaimer

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

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NSSO, Ministry of Statistics and PI

Files Description

Dataset contains 6 file(s)

WKFILEC_1	
# Cases	222529
# Variable(s)	96
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 referred 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 referred 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 referred 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 referred 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 referred as ITM followed by Sr No.	

WKFILEC_6	
# Cases	222529
# Variable(s)	60
File Content Workfile -6 contains information from Block 1,2 and employment and emoluments etc. As the data set is prepared for tabulation, data name corresponds to Sr. No and referred as ITM followed by Sr No.	

Variables List

Dataset contains 360 variable(s)

File WKFILEC_1							
#	Name	Label	Type	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	SCH	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	STRTM	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	SVC	svc	discrete	numeric-1.0	222529	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	NSC	Nsc	continuous	numeric-3.0	222529	0	NSC Count
18	WGT	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	ITM_25	Nature-oper	discrete	numeric-1.0	222529	0	Nature of operation code
26	ITM_26	type-ownership	discrete	numeric-1.0	222529	0	Type of ownership code
27	ITM_27	acc-maintained	discrete	numeric-1.0	222529	0	Accounts maintained
28	ITM_28	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	ITM_30	reg-cod1	discrete	numeric-1.0	48727	173802	registration code -1
31	ITM_31	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	ITM_33	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

File WKFILEC_1							
#	Name	Label	Type	Format	Valid	Invalid	Question
35	ITM_35	destin-1	discrete	numeric-1.0	222343	186	destination agency for sale of final product/service (code)-1
36	ITM_36	destin-2	discrete	numeric-1.0	36322	186207	destination agency for sale of final product/service (code)-2
37	ITM_37	electrcity connected	discrete	numeric-1.0	222529	0	non-availability of electricity connection (yes-1, no-2)
38	ITM_38	power cut	discrete	numeric-1.0	222529	0	power-cut (yes - 1, no - 2)
39	ITM_39	capital shortage	discrete	numeric-1.0	222529	0	shortage of capital (yes - 1, no - 2)
40	ITM_40	raw-materials	discrete	numeric-1.0	222529	0	non-availability of raw materials (yes-1, no - 2)
41	ITM_41	marketing-prod	discrete	numeric-1.0	222529	0	marketing of product (yes - 1, no - 2)
42	ITM_42	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	ITM_44	type-of-cont	discrete	numeric-1.0	59988	162541	type of contract (code)
45	ITM_45	equipment	discrete	numeric-1.0	59976	162553	equipment supplied by (code)
46	ITM_46	raw-material	discrete	numeric-1.0	59978	162551	raw materials supplied by (code)
47	ITM_47	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	ITM_49	type-assist-2	discrete	numeric-1.0	3362	219167	types of assistance received during the last five years (code) -2
50	ITM_50	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	ITM_54	no-of-months	continuous	numeric-2.0	222529	0	number of months (in whole number) operated during the last 365 days
55	ITM_55	own-full-fem	continuous	numeric-3.0	43630	178899	average number of workers-owner-full time-female
56	ITM_56	own-full-male	continuous	numeric-2.0	173851	48678	average number of workers -owner-full time-male
57	ITM_57	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	ITM_59	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	ITM_61	hired-full-male	continuous	numeric-3.0	69789	152740	average number of workers hired--full time-male

File WKFILEC_1							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	ITM_62	hired-part-fem	continuous	numeric-2.0	1344	221185	average number of workers hired--part time-female
63	ITM_63	hired-part-male	continuous	numeric-3.0	3548	218981	average number of workers hired--part time-male
64	ITM_64	hired-tot-worker	continuous	numeric-3.0	75246	147283	average number of workers hired--total worker
65	ITM_65	oth-full-fem	continuous	numeric-2.0	25633	196896	average number of workers other worker/helper -full time-female
66	ITM_66	oth-full-male	continuous	numeric-2.0	36553	185976	average number of workers other worker/helper -full time-male
67	ITM_67	oth-part-fem	continuous	numeric-2.0	13733	208796	average number of workers other worker/helper -part time-female
68	ITM_68	oth-part-male	continuous	numeric-2.0	7535	214994	average number of workers other worker/helper -part time-male
69	ITM_69	oth-tot-worker	continuous	numeric-2.0	72512	150017	average number of workers other worker/helper -total
70	ITM_70	tot-full-fem	continuous	numeric-3.0	72377	150152	average number of workers: total -full time-female
71	ITM_71	tot-full-male	continuous	numeric-3.0	177988	44541	average number of workers total -full time-male
72	ITM_72	tot-part-fem	continuous	numeric-2.0	28295	194234	average number of workers total -part time-female
73	ITM_73	tot-part-male	continuous	numeric-3.0	20369	202160	average number of workers total -part time-male
74	ITM_74	tot-worker	continuous	numeric-3.0	222529	0	average number of workers total -worker
75	ITM_75	manu-expenses	continuous	numeric-9.0	222529	0	manufacturing expenses
76	ITM_76	trad-expenses	continuous	numeric-8.0	222529	0	trade-expenses
77	ITM_77	other-expenses	continuous	numeric-8.0	222529	0	other-expenses
78	ITM_78	total-expenses	continuous	numeric-9.0	222529	0	total-expenses
79	ITM_79	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	ITM_86	gva-Prod	continuous	numeric-8.0	222529	0	Gross value added-production
87	ITM_87	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	ITM_91	gva-Income	continuous	numeric-8.0	222529	0	Gross value added-Income
92	ITM_92	time-taken	continuous	numeric-3.0	220726	1803	time-taken

File WKFILEC_1							
#	Name	Label	Type	Format	Valid	Invalid	Question
93	ITM_93	reason-subst	discrete	character-1	2481	0	reason for substitution
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	Type	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	SCH	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	STRTM	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	SVC	svc	discrete	numeric-1.0	222515	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	222515	0	NSS Count
17	NSC	Nsc	continuous	numeric-3.0	222515	0	NSC Count
18	WGT	mults	continuous	numeric-7.0	222515	0	Multiplier
19	INFORMANT	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	ITM_25	Nature-oper	discrete	numeric-1.0	222515	0	Nature of operation
26	ITM_26	month-operated	discrete	numeric-2.0	222515	0	month-operated
27	ITM_27	type-ownership	discrete	numeric-1.0	0	222515	type-ownership
28	ITM_28	mixed-activity	discrete	numeric-1.0	222515	0	mixed-activity
29	ITM_29	yr-salary	continuous	numeric-7.0	222515	0	yearly salary
30	ITM_30	yr-grp-benfrfts	continuous	numeric-7.0	222515	0	yearly group benefits
31	ITM_31	yr-tot-salary	continuous	numeric-7.0	222515	0	yearly total salary
32	ITM_32	loan-amt-lendinst	continuous	numeric-8.0	12608	209907	loan amount lending institution

File WKFILEC_2							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	ITM_33	yr-loan-int-lendinst	continuous	numeric-7.0	222515	0	yearly loan interest lending institution
34	ITM_34	loan-amt-agen	continuous	numeric-8.0	791	221724	loan amount agency
35	ITM_35	yr-loan-int-agen	continuous	numeric-7.0	222515	0	yearly loan interest agency
36	ITM_36	loan-amt-lender	continuous	numeric-7.0	5025	217490	loan amount lender
37	ITM_37	yr-loan-int-lender	continuous	numeric-7.0	222515	0	yearly loan interest lender
38	ITM_38	loan-amt-partner	continuous	numeric-7.0	219	222296	loan amount partner
39	ITM_39	yr-loan-int-partner	continuous	numeric-7.0	222515	0	yearly loan interest partner
40	ITM_40	loan-amt-contrac	continuous	numeric-8.0	1708	220807	loan amount contactor
41	ITM_41	yr-loan-int-contrac	continuous	numeric-6.0	222515	0	yearly loan interest contactor
42	ITM_42	loan-amt-reltv	continuous	numeric-7.0	3831	218684	loan amount relatives
43	ITM_43	yr-loan-int-reltv	continuous	numeric-6.0	222515	0	yearly loan interest relatives
44	ITM_44	loan-amt-other	continuous	numeric-7.0	667	221848	loan amount other
45	ITM_45	yr-loan-int-other	continuous	numeric-7.0	222515	0	yearly loan interest other
46	ITM_46	loan-amt-tot	continuous	numeric-8.0	22679	199836	loan amount total
47	ITM_47	yr-loan-int-tot	continuous	numeric-7.0	222515	0	yearly loan interest total
48	ITM_48	land-own	continuous	numeric-8.0	154485	68030	land-own
49	ITM_49	land-hired	continuous	numeric-8.0	62422	160093	land-hired
50	ITM_50	land-netadd	continuous	numeric-7.0	4527	217988	land-net addition
51	ITM_51	yr-land-rent	continuous	numeric-7.0	222515	0	yearly land rent
52	ITM_52	plant-own	continuous	numeric-8.0	143779	78736	plant-own
53	ITM_53	plant-hired	continuous	numeric-7.0	4213	218302	plant-hired
54	ITM_54	plant-netadd	continuous	numeric-8.0	12118	210397	plant-net addition
55	ITM_55	yr-plant-rent	continuous	numeric-7.0	222515	0	yearly plant rent
56	ITM_56	trans-own	continuous	numeric-7.0	60543	161972	transport own
57	ITM_57	trans-hired	continuous	numeric-6.0	352	222163	transport hired
58	ITM_58	trans-netadd	continuous	numeric-7.0	3874	218641	transport net addition
59	ITM_59	yr-trans-rent	continuous	numeric-7.0	222515	0	yearly transport rent
60	ITM_60	tools-own	continuous	numeric-8.0	218119	4396	tools-own
61	ITM_61	tools-hired	continuous	numeric-7.0	1743	220772	tools-hired
62	ITM_62	tools-netadd	continuous	numeric-7.0	38943	183572	tools-net addition
63	ITM_63	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	ITM_65	tot-asset-hired	continuous	numeric-8.0	64830	157685	tot-asset-hired
66	ITM_66	tot-asset-netadd	continuous	numeric-8.0	47168	175347	tot-asset net addition
67	ITM_67	yr-tot-asset-rent	continuous	numeric-8.0	222515	0	yearly tot-asset-rent
68	ITM_68	tot-hired-worker	continuous	numeric-3.0	75233	147282	total hired-worker
69	ITM_69	tot-worker	continuous	numeric-3.0	222515	0	total worker
70	ITM_70	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 WKFILEC_2							
#	Name	Label	Type	Format	Valid	Invalid	Question
72	WGT_Combined	Multiplier-Combined	continuous	numeric-8.2	222515	0	Multiplier-Combined
73	State	state	discrete	character-8	222515	0	state

File WKFILEC_3							
#	Name	Label	Type	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	SCH	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	STRTM	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	SVC	svc	discrete	numeric-1.0	222529	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	NSC	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	ITM_25	Nature-oper	discrete	numeric-1.0	222529	0	Nature of operation
26	ITM_26	month-operated	discrete	numeric-2.0	222529	0	month-operated
27	ITM_27	type_ownership	discrete	numeric-1.0	0	222529	type of ownership
28	ITM_28	mixed-activity	discrete	numeric-1.0	222529	0	mixed-activity
29	ITM_29	item 309	continuous	numeric-9.0	222529	0	total of raw materials consumed (items 301 to 306)
30	ITM_30	item 319	continuous	numeric-8.0	222529	0	commodities purchased or items consumed: total (items 311 + 312)
31	ITM_31	item 321	continuous	numeric-7.0	222529	0	electricity charges
32	ITM_32	item 322	continuous	numeric-8.0	222529	0	fuel and lubricant

File WKFILEC_3							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	ITM_33	item 323	continuous	numeric-7.0	222529	0	raw materials consumed for own construction of building, furniture and fixtures (including labour charges)
34	ITM_34	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	ITM_36	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	ITM_37	item 333	continuous	numeric-7.0	222529	0	travelling, freight and cartage (transport) expenses
38	ITM_38	item 334	continuous	numeric-7.0	222529	0	communication expenses (telephone, telegram, fax , postal, courier , e-mail, etc.)
39	ITM_39	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	ITM_41	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	ITM_42	item 338	continuous	numeric-7.0	222529	0	other expenses
43	ITM_43	item 339	continuous	numeric-8.0	222529	0	total (items 321 to 338)
44	ITM_44	item 501	continuous	numeric-9.0	222529	0	total operating expenses: [items (309+319+339)]
45	ITM_45	item 502	continuous	numeric-7.0	222529	0	distributive expenses, if any
46	ITM_46	item 503	continuous	numeric-9.0	222529	0	total receipts: [items(419+439+449)]
47	ITM_47	item 509	continuous	numeric-8.0	222529	0	gross value added (item 503 - item 502 - item 501)
48	ITM_48	item 409	continuous	numeric-9.0	222529	0	products and by-products manufactured: total (items 401 to 406)
49	ITM_49	item 413	continuous	numeric-9.0	222529	0	changes in stock of semi-finished goods (item 412 - item 411)
50	ITM_50	item 419	continuous	numeric-9.0	222529	0	total (item 409+item 413)
51	ITM_51	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	ITM_54	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	Type	Format	Valid	Invalid	Question
55	ITM_55	item 444	continuous	numeric-6.0	222529	0	rent receivable on plant & machinery and other fixed assets
56	ITM_56	item 445	continuous	numeric-8.0	222529	0	funding / donations received (including recurring govt. grants)
57	ITM_57	item 446	continuous	numeric-7.0	222529	0	other receipts
58	ITM_58	item 449	continuous	numeric-8.0	222529	0	total (items 441 to 446)
59	ITM_59	assets owned	continuous	numeric-9.0	221451	1078	assets owned
60	ITM_60	assets hired	continuous	numeric-8.0	64837	157692	assets hired
61	ITM_61	tot-worker	continuous	numeric-3.0	222529	0	total worker
62	ITM_62	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_Combinec	Multiplier-Combined	continuous	numeric-8.2	222529	0	Multiplier-Combined
65	State	state	discrete	character-8	222529	0	state

File WKFILEC_4							
#	Name	Label	Type	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	SCH	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	STRTM	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	SVC	svc	discrete	numeric-1.0	514121	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	514121	0	NSS Count
17	NSC	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	Type	Format	Valid	Invalid	Question
25	ITM_25	item-code	discrete	numeric-3.0	514121	0	item-code for raw materials consumed (Item code 301 to 305 and 501)
26	ITM_26	assic2	continuous	numeric-2.0	291592	222529	assic code 2 digit
27	ITM_27	assic5	continuous	numeric-5.0	291592	222529	5 digit ASICC Code
28	ITM_28	value (expenditure)	continuous	numeric-9.0	514121	0	value (expenditure)
29	ITM_29	total worker	continuous	numeric-3.0	514121	0	total worker
30	ITM_30	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

File WKFILEC_5							
#	Name	Label	Type	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	SCH	subsample original1	discrete	character-1	338155	0	subsample original1
4	SECTOR	sector	discrete	character-1	338155	0	sector
5	ST_RGN	state region	discrete	character-3	338155	0	state region
6	STRTM	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	SVC	svc	discrete	numeric-1.0	338155	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	338155	0	NSS Count
17	NSC	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	ITM_25	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	Type	Format	Valid	Invalid	Question
26	ITM_26	assic2	continuous	numeric-2.0	115626	222529	2 digit ASICC code
27	ITM_27	assic5	continuous	numeric-5.0	115626	222529	5 digit ASICC code
28	ITM_28	value (receipt)	continuous	numeric-9.0	338155	0	value (receipt)
29	ITM_29	total worker	continuous	numeric-3.0	338155	0	total worker
30	ITM_30	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	State	state	discrete	character-8	338155	0	state

File WKFILEC_6							
#	Name	Label	Type	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	SCH	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	STRTM	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	SVC	svc	discrete	numeric-1.0	222529	0	Survey code
16	NSS	Nss	continuous	numeric-2.0	222529	0	NSS Count
17	NSC	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	ITM_25	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_6							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	ITM_27	own-part-fem	continuous	numeric-1.0	13726	208803	average number of workers: owner-part time-female
28	ITM_28	own-part-male	continuous	numeric-3.0	9555	212974	average number of workers: owner-part time-male
29	ITM_29	own-tot-worker	continuous	numeric-3.0	222529	0	average number of workers: owner-total worker
30	ITM_30	hired-full-fem	continuous	numeric-3.0	11039	211490	average number of workers: hired-full time-female
31	ITM_31	hired-full-male	continuous	numeric-3.0	69789	152740	average number of workers: hired-full time-male
32	ITM_32	hired-part-fem	continuous	numeric-2.0	1344	221185	average number of workers: hired-part time-female
33	ITM_33	hired-part-male	continuous	numeric-3.0	3548	218981	average number of workers: hired-part time-male
34	ITM_34	hired-tot-worker	continuous	numeric-3.0	75246	147283	average number of workers: hired-total worker
35	ITM_35	oth-full-fem	continuous	numeric-2.0	25633	196896	average number of workers: others - full time-female
36	ITM_36	oth-full-male	continuous	numeric-2.0	36553	185976	average number of workers: others - full time-male
37	ITM_37	oth-part-fem	continuous	numeric-2.0	13733	208796	average number of workers: others - part time-female
38	ITM_38	oth-part-male	continuous	numeric-2.0	7535	214994	average number of workers: others - part time-male
39	ITM_39	oth-tot-worker	continuous	numeric-2.0	72512	150017	average number of workers: others-total worker
40	ITM_40	tot-full-fem	continuous	numeric-3.0	72377	150152	average number of workers: total - full time-female
41	ITM_41	tot-full-male	continuous	numeric-3.0	177988	44541	average number of workers: total - full time-male
42	ITM_42	tot-part-fem	continuous	numeric-2.0	28295	194234	average number of workers: total - part time-female
43	ITM_43	tot-part-male	continuous	numeric-3.0	20369	202160	average number of workers: total - part time-male
44	ITM_44	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	ITM_46	mdistri-expenses	continuous	numeric-8.0	222529	0	Monthly distributive expenses
47	ITM_47	mtotal-receipt	continuous	numeric-8.0	222529	0	monthly total receipts: [items(419+439+449)]
48	ITM_48	agva-Prod	continuous	numeric-6.0	222529	0	agva-Prod
49	ITM_49	memolument	continuous	numeric-6.0	222529	0	emoluments (item 3, col.3 of block 7)- Monthly value
50	ITM_50	mrent	continuous	numeric-6.0	222529	0	rent payable (item 1, col.6 of block 8)- Monthly value
51	ITM_51	minterest	continuous	numeric-7.0	222529	0	interest payable (item 8, col. 4 of block 9)-Monthly value
52	ITM_52	mprofit	continuous	numeric-8.0	222529	0	montly profit

File WKFILEC_6							
#	Name	Label	Type	Format	Valid	Invalid	Question
53	ITM_53	agva-Income	continuous	numeric-12.0	3076	219453	agva-Income
54	ITM_54	reason of subst	discrete	numeric-1.0	910	221619	reason of substitution
55	ITM_55	investigators perception	discrete	numeric-1.0	910	221619	investigators perception
56	ITM_56	lower value	continuous	numeric-7.0	220256	2273	lower value
57	ITM_57	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 contains 360 variable(s)

File WKFILEC_1			
#1 FILE_ID: work-file-id			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	work-file-id		
Value	Label	Cases	Percentage
W1	W1	222529	100.0%
<i>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.</i>			
#2 RND: round-sch			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	round-sch		
Value	Label	Cases	Percentage
562	562	222529	100.0%
<i>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.</i>			
#3 SCH: subsample original1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	subsample original1		
Value	Label	Cases	Percentage
1	Sub sample-2	146443	65.8%
2	Sub sample-2	76086	34.2%
<i>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.</i>			
#4 SECTOR: sector			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	sector		
Value	Label	Cases	Percentage
1	Rural	88702	39.9%
2	Urban	133827	60.1%
<i>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.</i>			
#5 ST_RGN: state region			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	state region		
<i>Frequency table not shown (78 Modalities)</i>			
#6 STRTM: stratum			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		

File WKFILEC_1			
#6 STRTM: stratum			
Literal question	stratum		
<i>Frequency table not shown (83 Modalities)</i>			
#7 SUB_STRTM: sub-stratum			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	sub-stratum		
Value	Label	Cases	Percentage
1	1	11892	5.3%
2	2	105155	47.3%
3	3	105482	47.4%
<i>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.</i>			
#8 DISTT: district			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	district		
<i>Frequency table not shown (83 Modalities)</i>			
#9 SUB_RND: sub-rnd			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	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%
<i>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.</i>			
#10 SUB_SMP: sub-samp(revised)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	sub-samp(revised)		
Value	Label	Cases	Percentage
1	Sub sample-2	76418	34.3%
2	Sub sample-2	146111	65.7%
<i>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.</i>			
#11 FSU_NO: fsu-no			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	Village/block number		
#12 SEG_NO: seg-no			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

File WKFILEC_1**#12 SEG_NO: seg-no**

Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.195 /-]
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Literal question	segment number
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Value	Label	Cases	Percentage
1	1	179212	80.5%
2	2	43317	19.5%

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

#13 ENT_TYPE: ent-type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.457 /-]
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Literal question	Enterprise Type
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Value	Label	Cases	Percentage
1	OAME	147334	66.2%
2	NDME	48713	21.9%
3	DME	26482	11.9%

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.

#14 ENT_NO: ent-sl-no

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Enterprise serial number
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#15 SVC: svc

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.011 /-]
---------------------------	--

Literal question	Survey code
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Value	Label	Cases	Percentage
1	original enterprise surveyed	220073	98.9%
2	substitute surveyed	2442	1.1%
3	casualty	14	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.

#16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=11.984 /-] [StdDev=15.169 /-]
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Literal question	NSS Count
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#17 NSC: Nsc

Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=23.954 /-] [StdDev=30.327 /-]
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Literal question	NSC Count
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#18 WGT: mults

Information	[Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=15282.621 /-] [StdDev=61595.12 /-]
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File WKFILEC_1			
#18 WGT: mults			
Literal question	Original Multiplier computed		
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.		
Notes	For processing Multiplier for sub sample and combined have been computed as WGT_SS and WGT_Combined.		
#19 INFORMANT: informants code			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=222503 /-] [Invalid=26 /-] [Mean=1.506 /-]		
Literal question	informants code		
Value	Label	Cases	Percentage
0	NR	1	0.0%
1	owner/partner	202679	91.1%
2	manager	6580	3.0%
8	Invalid	10	0.0%
9	others	13233	5.9%
Sysmiss		26	
<i>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.</i>			
#20 RESPONSE: response code			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=222497 /-] [Invalid=32 /-] [Mean=1.302 /-]		
Literal question	response code		
Value	Label	Cases	Percentage
0	NR	2	0.0%
1	informant : co-operative and capable	175203	78.7%
2	co-operative but not capable	37144	16.7%
3	busy	4089	1.8%
4	reluctan	5322	2.4%
9	others	737	0.3%
Sysmiss		32	
<i>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.</i>			
#21 NIC2: nic2			
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=21.08 /-] [StdDev=6.511 /-]		
Literal question	NIC 2 digit		
#22 NIC3: nic3			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	3 digit NIC		
<i>Frequency table not shown (66 Modalities)</i>			

File WKFILEC_1			
#23 NIC4: nic4			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	4 digit NIC		
<i>Frequency table not shown (132 Modalities)</i>			
#24 NIC5: nic5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]		
Literal question	5 digit NIC		
<i>Frequency table not shown (556 Modalities)</i>			
#25 ITM_25: Nature-oper			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.064 /-]		
Literal question	Nature of operation code		
Value	Label	Cases	Percentage
0	NR	18	0.0%
1	perennial	210286	94.5%
2	seasonal	10190	4.6%
3	casual	2031	0.9%
8	Invalid	4	0.0%
<i>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.</i>			
#26 ITM_26: type-ownership			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.3 /-]		
Literal question	Type of ownership code		
Value	Label	Cases	Percentage
0	NR	12	0.0%
1	proprietary (male)	170649	76.7%
2	proprietary(female)	42882	19.3%
3	partnership with members of the same household	4931	2.2%
4	partnership between members not all from the same household	3306	1.5%
5	Co-operative society	259	0.1%
6	Limited company (outside public sector)	261	0.1%
9	Others	229	0.1%
<i>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.</i>			
#27 ITM_27: acc-maintained			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.959 /-]		
Literal question	Accounts maintained		
Value	Label	Cases	Percentage
0	NR	7	0.0%

File WKFILEC_1**#27 ITM_27: acc-maintained**

Value	Label	Cases	Percentage
1	yes	9070	4.1%
2	no	213450	95.9%
8	Invalid	2	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.

#28 ITM_28: loca-ent

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.641 /-]
Literal question	Location of Enterprise

Value	Label	Cases	Percentage
0	NR	27	0.0%
1	within household premises	118151	53.1%
2	outside household premises: with fixed premises and with permanent structure	90470	40.7%
3	outside household premises: with fixed premises and with temporary	3082	1.4%
4	outside household premises:with fixed premises but without any structure	2902	1.3%
5	mobile market	2109	0.9%
6	without fixed premises (street vendors, etc.)	5786	2.6%
8	Invalid	2	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.

#29 ITM_29: regis(y/n)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.781 /-]
Literal question	registered under any act/ authority? (yes - 1, no - 2)

Value	Label	Cases	Percentage
0	NR	68	0.0%
1	yes	48754	21.9%
2	no	173687	78.1%
8	Invalid	20	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.

#30 ITM_30: reg-cod1

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=48727 /-] [Invalid=173802 /-] [Mean=2.98 /-]
Universe	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 -1

Value	Label	Cases	Percentage
0	NR	3	0.0%
1	municipal corporation, panchayat, local body	32563	66.8%
2	khadi and village industries commission	595	1.2%
3	coir board	228	0.5%

File WKFILEC_1**#30 ITM_30: reg-cod1**

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	

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

#31 ITM_31: reg-cod2

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=12684 /-] [Invalid=209845 /-] [Mean=6.644 /-]
Universe	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 -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 commissioner	39	0.3%
6	State directorate of industries (including district industries centre)	5364	42.3%
7	Development commissioner, handicrafts/ Handlooms/ power-looms	730	5.8%
8	Section 85 of factories act	510	4.0%
9	Other (please specify)	4511	35.6%
Sysmiss		209845	

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.

#32 ITM_32: reg-cod3

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 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 village industries commission	12	0.6%
3	coir board	10	0.5%
4	silk board	1	0.0%

File WKFILEC_1**#32 ITM_32: 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	

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.

#33 ITM_33: source-1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=4.191 /-]
Literal question	source agency for purchase of basic inputs (code) -1
Interviewer's instructions	(codes for maximum of two agencies in descending order of purchase value may be given)

Value	Label	Cases	Percentage
1	government	1240	0.6%
2	co-operative/marketing society	1237	0.6%
3	Private enterprise	119238	53.6%
4	contractor / middleman	11707	5.3%
5	Private individual / 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] [Missing=*]
Statistics [NW/ W]	[Valid=20626 /-] [Invalid=201903 /-]
Literal question	source agency for purchase of basic inputs (code)-2
Interviewer's instructions	(codes for maximum of two agencies in descending order of purchase value may be given)

Value	Label	Cases	Percentage
0	NR	18	0.1%
1	government	221	1.1%
2	co-operative/marketing society	206	1.0%
3	Private enterprise	6906	33.5%
4	contractor / middleman	1690	8.2%
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 figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File WKFILEC_1			
#35 ITM_35: destin-1			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=222343 /-] [Invalid=186 /-] [Mean=4.325 /-]		
Literal question	destination agency for sale of final product/service (code)-1		
Interviewer's instructions	(codes for maximum of two agencies in descending order of sale value may be given)		
Value	Label	Cases	Percentage
0	NR	1	0.0%
1	government	1107	0.5%
2	co-operative/marketing society	1728	0.8%
3	Private enterprise	65170	29.3%
4	contractor / middleman	24577	11.1%
5	Private individual / household	126147	56.7%
6	no source agency (for items 10-11 only)	0	0.0%
9	Others	3613	1.6%
Sysmiss		186	
<i>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.</i>			
#36 ITM_36: destin-2			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=36322 /-] [Invalid=186207 /-] [Mean=4.272 /-]		
Literal question	destination agency for sale of final product/service (code)-2		
Interviewer's instructions	(codes for maximum of two agencies in descending order of sale value may be given)		
Value	Label	Cases	Percentage
0	NR	29	0.1%
1	government	306	0.8%
2	co-operative/marketing society	395	1.1%
3	Private enterprise	12925	35.6%
4	contractor / middleman	2196	6.0%
5	Private individual / household	19394	53.4%
6	no source agency (for items 10-11 only)	45	0.1%
7	Invalid	2	0.0%
9	Others	1030	2.8%
Sysmiss		186207	
<i>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.</i>			
#37 ITM_37: electricity connected			
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.917 /-]		
Pre-question	nature of problems faced, if any, during the last 365 days		
Literal question	non-availability of electricity connection (yes-1, no-2)		
Value	Label	Cases	Percentage
0	NR	103	0.0%
1	yes	18403	8.3%

File WKFILEC_1**#37 ITM_37: electricity connected**

Value	Label	Cases	Percentage
2	no	204007	91.7%
8	Invalid	16	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.

#38 ITM_38: power cut

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.764 /-]
Pre-question	nature of problems faced, if any, during the last 365 days
Literal question	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%

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.

#39 ITM_39: capital shortage

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.497 /-]
Pre-question	nature of problems faced, if any, during the last 365 days
Literal question	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%

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.

#40 ITM_40: raw-materials

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.876 /-]
Pre-question	nature of problems faced, if any, during the last 365 days
Literal question	non-availability of raw materials (yes-1, no - 2)

Value	Label	Cases	Percentage
0	NR	97	0.0%
1	yes	27329	12.3%
2	no	195103	87.7%

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.

#41 ITM_41: marketing-prod

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.803 /-]
Pre-question	nature of problems faced, if any, during the last 365 days

File WKFILEC_1**#41 ITM_41: marketing-prod****Literal question** 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%
8	Invalid	13	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.***#42 ITM_42: any-other-prob****Information** [Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]**Statistics [NW/ W]** [Valid=222529 /-] [Invalid=0 /-] [Mean=8.086 /-]**Pre-question** nature of problems faced, if any, during the last 365 days**Literal question** any other problem (code)

Value	Label	Cases	Percentage
0	NR	298	0.1%
1	lack of other infrastructure facilities	5994	2.7%
2	local problems	13707	6.2%
3	harassment	2633	1.2%
4	competition from larger units	29227	13.1%
5	non-availability of labour	1894	0.9%
6	labour problems	3337	1.5%
7	fuel not available or available at exorbitant price	1620	0.7%
8	non- recovery of service charges / fees/ credit	12230	5.5%
9	others (specify in the space provided)	13791	6.2%
10	no specific problem	137761	61.9%
18	Invalid	37	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.***#43 ITM_43: work-cont-basis****Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]**Statistics [NW/ W]** [Valid=222529 /-] [Invalid=0 /-] [Mean=1.73 /-]**Literal question** does the enterprise undertake any work on contract basis? (yes - 1, no - 2)

Value	Label	Cases	Percentage
1	yes	59973	27.0%
2	no	162556	73.0%

*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.***#44 ITM_44: type-of-cont****Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]**Statistics [NW/ W]** [Valid=59988 /-] [Invalid=162541 /-] [Mean=1.431 /-]**Pre-question** if 'yes' in itm 44**Literal question** type of contract (code)

Value	Label	Cases	Percentage
0	NR	691	1.2%

File WKFILEC_1**#44 ITM_44: type-of-cont**

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	

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.

#45 ITM_45: equipment

Information	[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-procured	53035	88.4%
2	supplied by the master unit/contractor	5000	8.3%
3	both	1134	1.9%
9	Invalid	4	0.0%
Sysmiss		162553	

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

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=59978 /-] [Invalid=162551 /-] [Mean=1.973 /-]
Pre-question	if 'yes' in itm 44
Literal question	raw materials supplied by (code)

Value	Label	Cases	Percentage
0	NR	797	1.3%
1	self-procured	5549	9.3%
2	supplied by the master unit/contractor	48156	80.3%
3	both	5468	9.1%
9	Invalid	8	0.0%
Sysmiss		162551	

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.

#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%

File WKFILEC_1**#47 ITM_47: design**

Value	Label	Cases	Percentage
1	yes	55001	91.7%
2	no	4780	8.0%
9	Invalid	33	0.1%
Sysmiss		162531	

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.

#48 ITM_48: type-assist-1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=8.418 /-]
Literal question	types of assistance received during the last five years (code) -1
Interviewer's instructions	(maximum of three codes may be given in descending order of the importance of assistance)

Value	Label	Cases	Percentage
1	financial loan	13451	6.0%
2	subsidy	1265	0.6%
3	machinery/ 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 assistance received from any source	204675	92.0%

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.

#49 ITM_49: type-assist-2

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3362 /-] [Invalid=219167 /-] [Mean=5.167 /-]
Literal question	types of assistance received during the last five years (code) -2

Value	Label	Cases	Percentage
0	NR	6	0.2%
1	financial loan	306	9.1%
2	subsidy	820	24.4%
3	machinery/ 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		219167	

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

#50 ITM_50: type-assist-3

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1449 /-] [Invalid=221080 /-] [Mean=7.603 /-]
Literal question	types of assistance received during the last five years (code) -3

File WKFILEC_1**#50 ITM_50: type-assist-3**

Value	Label	Cases	Percentage
0	NR	12	0.8%
1	financial loan	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	procurement of raw material	85	5.9%
7	others	80	5.5%
9	no assistance received from any source	1027	70.9%
Sysmiss		221080	

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

#51 ITM_51: mixed-act

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	whether mixed activity? (yes - 1, no - 2)

Value	Label	Cases	Percentage
0	NR	57	0.0%
1	yes	9540	4.3%
2	no	212923	95.7%
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

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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

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-months	
Literal question	number of months (in whole number) operated during the last 365 days
#55 ITM_55: own-full-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-worker	
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 hired--full time-male
#62 ITM_62: hired-part-fem	
Information	[Type= continuous] [Format=numeric] [Range= 0-41] [Missing=*]

File WKFILEC_1	
#62 ITM_62: hired-part-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 hired--part time-female
#63 ITM_63: hired-part-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 hired--part 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 hired--total worker
#65 ITM_65: oth-full-fem	
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-male	
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-fem	
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-male	
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-worker	
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-fem	
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-male	
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-worker	
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-expenses	
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-expenses	
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-expenses	
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-expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-216256392] [Missing=*]

File WKFILEC_1	
#78 ITM_78: total-expenses	
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=200671.258 /-] [StdDev=1961407.222 /-]
Literal question	total-expenses
#79 ITM_79: distri-expenses	
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-receipt	
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-receipt	
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-receipt	
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-receipt	
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-receipt	
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-receipt	
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: emolument	
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

File WKFILEC_1**#88 ITM_88: rent**

Information	[Type= continuous] [Format=numeric] [Range= 0-3060000] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=2375.713 /-] [StdDev=15253.438 /-]
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Literal question	rent
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#89 ITM_89: interest

Information	[Type= continuous] [Format=numeric] [Range= 0-8760000] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3038.413 /-] [StdDev=48473.348 /-]
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Literal question	interest
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#90 ITM_90: profit

Information	[Type= continuous] [Format=numeric] [Range= 0-48099780] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=44015.177 /-] [StdDev=212489.659 /-]
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Literal question	profit
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#91 ITM_91: gva-Income

Information	[Type= continuous] [Format=numeric] [Range= 0-51814260] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=77126.536 /-] [StdDev=292559.662 /-]
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Literal question	Gross value added-Income
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#92 ITM_92: time-taken

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
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Statistics [NW/ W]	[Valid=220726 /-] [Invalid=1803 /-] [Mean=97.832 /-] [StdDev=40.775 /-]
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Literal question	time-taken
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#93 ITM_93: reason-subst

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=2481 /-] [Invalid=0 /-]
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Literal question	reason for substitution
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Value	Label	Cases	Percentage
0	NR	4	0.2%
1	informant : busy	84	3.4%
2	not available	1872	75.5%
3	non - cooperative	338	13.6%
5	Invalid	1	0.0%
9	others	182	7.3%

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.

#94 WGT_SS: Multiplier Sub Sample

Information	[Type= continuous] [Format=numeric] [Range= 0-46544.85] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=152.826 /-] [StdDev=615.951 /-]
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Literal question	Multiplier Sub Sample
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#95 WGT_Combined: Multiplier-Combined

Information	[Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=76.504 /-] [StdDev=308.355 /-]
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Literal question	Multiplier-Combined
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File WKFILEC_1**#96 State: State**

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	State
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Frequency table not shown (35 Modalities)

File WKFILEC_2**#1 FILE_ID: work-file-id**

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	work-file-id
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Value	Label	Cases	Percentage
W2	W2	222515	100.0%

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

#2 RND: round-sch

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	round-sch
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Value	Label	Cases	Percentage
562	562	222515	100.0%

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

#3 SCH: subsample original1

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	subsample original1
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Value	Label	Cases	Percentage
1	sub sample-1	146435	65.8%
2	sub sample-2	76080	34.2%

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.

#4 SECTOR: sector

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

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
--------------------	----------------------------------

Literal question	sector
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Value	Label	Cases	Percentage
1	Rural	88693	39.9%
2	Urban	133822	60.1%

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

#5 ST_RGN: state region

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

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	state region
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File WKFILEC_2			
#5 ST_RGN: state region			
<i>Frequency table not shown (78 Modalities)</i>			
#6 STRTM: stratum			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		
Literal question	stratum		
<i>Frequency table not shown (83 Modalities)</i>			
#7 SUB_STRTM: sub-stratum			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		
Literal question	sub-stratum		
Value	Label	Cases	Percentage
1	1	11892	5.3%
2	2	105150	47.3%
3	3	105473	47.4%
<i>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.</i>			
#8 DISTT: district			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		
Literal question	district		
<i>Frequency table not shown (83 Modalities)</i>			
#9 SUB_RND: sub-rnd			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	1	56556	25.4%
2	2	54931	24.7%
3	3	56250	25.3%
4	4	54778	24.6%
<i>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.</i>			
#10 SUB_SMP: sub-samp(revised)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		
Literal question	sub-samp(revised)		
Value	Label	Cases	Percentage
1	sub sample-1	76414	34.3%
2	sub sample-2	146101	65.7%
<i>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.</i>			
#11 FSU_NO: fsu-no			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]		

File WKFILEC_2**#11 FSU_NO: fsu-no**

Literal question	Village/block number
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#12 SEG_NO: seg-no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=1.195 /-]
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Literal question	segment number
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Value	Label	Cases	Percentage
1	1	179203	80.5%
2	2	43312	19.5%

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

#13 ENT_TYPE: ent-type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=1.457 /-]
--------------------	--

Literal question	Enterprise Type
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Value	Label	Cases	Percentage
1	OAME	147333	66.2%
2	NDME	48705	21.9%
3	DME	26477	11.9%

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.

#14 ENT_NO: ent-sl-no

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	Enterprise serial number
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#15 SVC: svc

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
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Literal question	Survey code
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Value	Label	Cases	Percentage
1	original enterprise surveyed	220073	98.9%
2	substitute surveyed	2442	1.1%
3	casualty	0	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.

#16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=11.985 /-] [StdDev=15.169 /-]
--------------------	--

Literal question	NSS Count
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#17 NSC: Nsc

Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=23.955 /-] [StdDev=30.328 /-]
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Literal question	NSC Count
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File WKFILEC_2**#18 WGT: mults**

Information [Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]

Statistics [NW/ W] [Valid=222515 /-] [Invalid=0 /-] [Mean=15283.308 /-] [StdDev=61596.973 /-]

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: informants code

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=222490 /-] [Invalid=25 /-] [Mean=1.506 /-]

Literal question informants code

Value	Label	Cases	Percentage
0	NR	1	0.0%
1	owner/partner	202668	91.1%
2	manager	6580	3.0%
8	Invalid	10	0.0%
9	others	13231	5.9%
Sysmiss		25	

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/ W] [Valid=222484 /-] [Invalid=31 /-] [Mean=1.302 /-]

Literal question response code

Value	Label	Cases	Percentage
1	informant : co-operative and capable	175192	78.7%
2	co-operative but not capable	37144	16.7%
3	busy	4089	1.8%
4	reluctan	5322	2.4%
9	others	737	0.3%
Sysmiss		31	

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

#21 NIC2: nic2

Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=222515 /-] [Invalid=0 /-] [Mean=21.079 /-] [StdDev=6.511 /-]

Literal question NIC 2 digit

#22 NIC3: nic3

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

Statistics [NW/ W] [Valid=222515 /-] [Invalid=0 /-]

Literal question 3 digit NIC

Frequency table not shown (66 Modalities)

File WKFILEC_2**#23 NIC4: nic4****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=222515 /-] [Invalid=0 /-]**Literal question** 4 digit NIC*Frequency table not shown (132 Modalities)***#24 NIC5: nic5****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=222515 /-] [Invalid=0 /-]**Literal question** 5 digit NIC*Frequency table not shown (556 Modalities)***#25 ITM_25: Nature-oper****Information** [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]**Statistics [NW/ W]** [Valid=222515 /-] [Invalid=0 /-]**Literal question** Nature of operation

Value	Label	Cases	Percentage
0	NR	18	0.0%
1	perennial	210272	94.5%
2	seasonal	10190	4.6%
3	casual	2031	0.9%
8	Invalid	4	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.***#26 ITM_26: month-operated****Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]**Statistics [NW/ W]** [Valid=222515 /-] [Invalid=0 /-]**Literal question** month-operated

Value	Label	Cases	Percentage
1	1	1715	0.8%
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%

*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: type-ownership****Information** [Type= discrete] [Format=numeric] [Missing=*]

File WKFILEC_2**#27 ITM_27: type-ownership**

Statistics [NW/ W]	[Valid=0 /-] [Invalid=222515 /-]
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Literal question	type-ownership
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Value	Label	Cases	Percentage
Systemiss		222515	

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.

#28 ITM_28: mixed-activity

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=1.957 /-]
---------------------------	--

Literal question	mixed-activity
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Value	Label	Cases	Percentage
0	NR	57	0.0%
1	yes	9538	4.3%
2	no	212911	95.7%
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.

#29 ITM_29: yr-salary

Information	[Type= continuous] [Format=numeric] [Range= 0-8754000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=26735.051 /-] [StdDev=99706.303 /-]
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Literal question	yearly salary
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#30 ITM_30: yr-grp-benrfits

Information	[Type= continuous] [Format=numeric] [Range= 0-2119548] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=959.016 /-] [StdDev=8906.89 /-]
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Literal question	yearly group benefits
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#31 ITM_31: yr-tot-salary

Information	[Type= continuous] [Format=numeric] [Range= 0-8850000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=27694.239 /-] [StdDev=103388.028 /-]
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Literal question	yearly total salary
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#32 ITM_32: loan-amt-lendinst

Information	[Type= continuous] [Format=numeric] [Range= 0-24678750] [Missing=*]
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Statistics [NW/ W]	[Valid=12608 /-] [Invalid=209907 /-] [Mean=231944.947 /-] [StdDev=848458.346 /-]
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Literal question	loan amount lending institution
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#33 ITM_33: yr-loan-int-lendinst

Information	[Type= continuous] [Format=numeric] [Range= 0-4860000] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=2135.228 /-] [StdDev=37142.035 /-]
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Literal question	yearly loan interest lending institution
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#34 ITM_34: loan-amt-agen

Information	[Type= continuous] [Format=numeric] [Range= 470-23000000] [Missing=*]
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Statistics [NW/ W]	[Valid=791 /-] [Invalid=221724 /-] [Mean=235277.03 /-] [StdDev=1470391.733 /-]
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Literal question	loan amount agency
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File WKFILEC_2**#35 ITM_35: yr-loan-int-agen**

Information	[Type= continuous] [Format=numeric] [Range= 0-3900000] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=154.584 /-] [StdDev=15023.056 /-]
Literal question	yearly loan interest agency

#36 ITM_36: loan-amt-lender

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

#38 ITM_38: loan-amt-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

#39 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

#40 ITM_40: loan-amt-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	loan 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-amt-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-amt-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_2	
#44 ITM_44: loan-amt-other	
Literal question	loan amount other
#45 ITM_45: yr-loan-int-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-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-int-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-hired	
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-netadd	
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-rent	
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	
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-hired	
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-netadd	
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-own	
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
#57 ITM_57: trans-hired	
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-netadd	
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-own	
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-hired	
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-netadd	
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
#63 ITM_63: yr-tools-rent	
Information	[Type= continuous] [Format=numeric] [Range= 0-5196324] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=33.825 /-] [StdDev=11035.389 /-]

File WKFILEC_2**#63 ITM_63: yr-tools-rent**

Literal question	yearly tools rent
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#64 ITM_64: tot-asset-own

Information	[Type= continuous] [Format=numeric] [Range= 0-102997861] [Missing=*]
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Statistics [NW/ W]	[Valid=221437 /-] [Invalid=1078 /-] [Mean=114645.971 /-] [StdDev=617768.498 /-]
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Literal question	total asset-own
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#65 ITM_65: tot-asset-hired

Information	[Type= continuous] [Format=numeric] [Range= 0-26000000] [Missing=*]
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Statistics [NW/ W]	[Valid=64830 /-] [Invalid=157685 /-] [Mean=153960.112 /-] [StdDev=395308.053 /-]
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Literal question	tot-asset-hired
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#66 ITM_66: tot-asset-netadd

Information	[Type= continuous] [Format=numeric] [Range= -3000-16837000] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=47168 /-] [Invalid=175347 /-] [Mean=19457.664 /-] [StdDev=209825.063 /-]
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Literal question	tot-asset net addition
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#67 ITM_67: yr-tot-asset-rent

Information	[Type= continuous] [Format=numeric] [Range= 0-10404648] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=2626.131 /-] [StdDev=27910.114 /-]
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Literal question	yearly tot-asset-rent
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#68 ITM_68: tot-hired-worker

Information	[Type= continuous] [Format=numeric] [Range= 0-378] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=75233 /-] [Invalid=147282 /-] [Mean=4.03 /-] [StdDev=7.136 /-]
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Literal question	total hired-worker
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#69 ITM_69: tot-worker

Information	[Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]
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Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]
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Literal question	total worker
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#70 ITM_70: reason-subst

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
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Statistics [NW/ W]	[Valid=2481 /-] [Invalid=220034 /-]
---------------------------	-------------------------------------

Literal question	reason-subst
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Value	Label	Cases	Percentage
0	NR	4	0.2%
1	informant : busy	84	3.4%
2	informant : not available	1872	75.5%
3	non - cooperative	338	13.6%
5	Invalid	1	0.0%
9	others	182	7.3%
Sysmiss		220034	

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

File WKFILEC_2**#71 WGT_SS: Multiplier Sub Sample**

Information	[Type= continuous] [Format=numeric] [Range= 1-46544.85] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=152.833 /-] [StdDev=615.97 /-]
Literal question	Multiplier Sub Sample

#72 WGT_Combined: Multiplier-Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.5-23272.425] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-] [Mean=76.508 /-] [StdDev=308.365 /-]
Literal question	Multiplier-Combined

#73 State: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222515 /-] [Invalid=0 /-]
Literal question	state

Frequency table not shown (35 Modalities)

File WKFILEC_3**#1 FILE_ID: work-file-id**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	work-file-id

Value	Label	Cases	Percentage
W3	W3	222529	100.0%

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

#2 RND: round-sch

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	round-sch

Value	Label	Cases	Percentage
562	562	222529	100.0%

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

#3 SCH: subsample original1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	subsample original1

Value	Label	Cases	Percentage
1	sub sample-1	146443	65.8%
2	sub sample-2	76086	34.2%

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.

#4 SECTOR: sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	sector

File WKFILEC_3**#4 SECTOR: sector**

Value	Label	Cases	Percentage
1	Rural	88702	39.9%
2	Urban	133827	60.1%

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

#5 ST_RGN: state region

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question state region

Frequency table not shown (78 Modalities)

#6 STRTM: stratum

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question stratum

Frequency table not shown (83 Modalities)

#7 SUB_STRTM: sub-stratum

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question 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 statistics of the population of interest.

#8 DISTT: district

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question district

Frequency table not shown (83 Modalities)

#9 SUB_RND: sub-rnd

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

Statistics [NW/ 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%

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.

#10 SUB_SMP: sub-samp(revised)

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

File WKFILEC_3**#10 SUB_SMP: sub-samp(revised)**

Literal question	sub-samp(revised)
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Value	Label	Cases	Percentage
1	sub sample-1	76418	34.3%
2	sub sample-2	146111	65.7%

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.

#11 FSU_NO: fsu-no

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Village/block number
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#12 SEG_NO: seg-no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	segment number
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Value	Label	Cases	Percentage
1	1	179212	80.5%
2	2	43317	19.5%

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

#13 ENT_TYPE: ent-type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Enterprise Type
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Value	Label	Cases	Percentage
1	OAME	147334	66.2%
2	NDME	48713	21.9%
3	DME	26482	11.9%

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.

#14 ENT_NO: ent-sl-no

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Enterprise serial number
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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%
9		6763	3.0%
10		5178	2.3%

File WKFILEC_3**#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 interpreted as summary 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	Cases	Percentage
1	original enterprise surveyed	220073	98.9%
2	substitute surveyed	2442	1.1%
3	casualty	14	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.

#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.
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#19 INFORMANT: informants code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=222503 /-] [Invalid=26 /-] [Mean=1.506 /-]
Literal question	informants code

Value	Label	Cases	Percentage
0	NR	1	0.0%

File WKFILEC_3**#19 INFORMANT: informants code**

Value	Label	Cases	Percentage
1	owner/partner	202679	91.1%
2	manager	6580	3.0%
8	Invalid	10	0.0%
9	others	13233	5.9%
System		26	

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/ W]	[Valid=222497 /-] [Invalid=32 /-] [Mean=1.302 /-]
Literal question	response code

Value	Label	Cases	Percentage
0	NR	2	0.0%
1	informant : co-operative and capable	175203	78.7%
2	co-operative but not capable	37144	16.7%
3	busy	4089	1.8%
4	reluctan	5322	2.4%
9	others	737	0.3%
System		32	

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

#21 NIC2: nic2

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=21.08 /-] [StdDev=6.511 /-]
Literal question	NIC 2 digit

#22 NIC3: nic3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	3 digit NIC

Frequency table not shown (66 Modalities)

#23 NIC4: nic4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	4 digit NIC

Frequency table not shown (132 Modalities)

#24 NIC5: nic5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	5 digit NIC

Frequency table not shown (556 Modalities)

File WKFILEC_3**#25 ITM_25: Nature-oper**

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.064 /-]
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Literal question	Nature of operation
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Value	Label	Cases	Percentage
0	NR	18	0.0%
1	perennial	210286	94.5%
2	seasonal	10190	4.6%
3	casual	2031	0.9%
8	Invalid	4	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.

#26 ITM_26: month-operated

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	month-operated
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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%
99	99	7	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.

#27 ITM_27: type_ownership

Information	[Type= discrete] [Format=numeric] [Missing=*]
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Statistics [NW/ W]	[Valid=0 /-] [Invalid=222529 /-]
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Literal question	type of ownership
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Value	Label	Cases	Percentage
Sysmiss		222529	

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.

#28 ITM_28: mixed-activity

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1.957 /-]
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Literal question	mixed-activity
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File WKFILEC_3**#28 ITM_28: mixed-activity**

Value	Label	Cases	Percentage
0	NR	57	0.0%
1	yes	9540	4.3%
2	no	212923	95.7%
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.

#29 ITM_29: item 309

Information	[Type= continuous] [Format=numeric] [Range= 0-198000000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=159411.976 /-] [StdDev=1773657.971 /-]
Literal question	total of raw materials consumed (items 301 to 306)

#30 ITM_30: item 319

Information	[Type= continuous] [Format=numeric] [Range= 0-55473132] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=6703.894 /-] [StdDev=244605.354 /-]
Literal question	commodities purchased or items consumed: total (items 311 + 312)

#31 ITM_31: item 321

Information	[Type= continuous] [Format=numeric] [Range= 0-7200000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=7277.289 /-] [StdDev=59923.142 /-]
Literal question	electricity charges

#32 ITM_32: item 322

Information	[Type= continuous] [Format=numeric] [Range= 0-13800000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=6831.1 /-] [StdDev=97415.786 /-]
Literal question	fuel and lubricant

#33 ITM_33: item 323

Information	[Type= continuous] [Format=numeric] [Range= 0-9038244] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=321.097 /-] [StdDev=34994.093 /-]
Literal question	raw materials consumed for own construction of building, furniture and fixtures (including labour charges)

#34 ITM_34: item 329

Information	[Type= continuous] [Format=numeric] [Range= 0-5533788] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=2239.411 /-] [StdDev=20948.542 /-]

#35 ITM_35: item 331

Information	[Type= continuous] [Format=numeric] [Range= 0-10392660] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=222.733 /-] [StdDev=22863.602 /-]
Literal question	rent payable on machinery and equipment (other than land and building)

#36 ITM_36: item 332

Information	[Type= continuous] [Format=numeric] [Range= 0-46670580] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=5941.365 /-] [StdDev=177002.478 /-]
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)

File WKFILEC_3**#55 ITM_55: item 444**

Information	[Type= continuous] [Format=numeric] [Range= 0-561000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=29.718 /-] [StdDev=2452.285 /-]
Literal question	rent receivable on plant & machinery and other fixed assets

#56 ITM_56: item 445

Information	[Type= continuous] [Format=numeric] [Range= 0-11212296] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=138.771 /-] [StdDev=31794.313 /-]
Literal question	funding / donations received (including recurring govt. grants)

#57 ITM_57: item 446

Information	[Type= continuous] [Format=numeric] [Range= -2400-6457812] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=1031.664 /-] [StdDev=24981.436 /-]
Literal question	other receipts

#58 ITM_58: item 449

Information	[Type= continuous] [Format=numeric] [Range= -2400-29400000] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=50467.628 /-] [StdDev=211250.116 /-]
Literal question	total (items 441 to 446)

#59 ITM_59: assets owned

Information	[Type= continuous] [Format=numeric] [Range= 0-102997861] [Missing=*]
Statistics [NW/ W]	[Valid=221451 /-] [Invalid=1078 /-] [Mean=114649.023 /-] [StdDev=617752.468 /-]
Literal question	assets owned

#60 ITM_60: assets hired

Information	[Type= continuous] [Format=numeric] [Range= 0-26000000] [Missing=*]
Statistics [NW/ W]	[Valid=64837 /-] [Invalid=157692 /-] [Mean=153982.511 /-] [StdDev=395309.1 /-]
Literal question	assets hired

#61 ITM_61: tot-worker

Information	[Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=3.048 /-] [StdDev=4.873 /-]
Literal question	total worker

#62 ITM_62: reason-subst

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2481 /-] [Invalid=220048 /-]
Literal question	reason for substitution

Value	Label	Cases	Percentage
0	NR	4	0.2%
1	informant : busy	84	3.4%
2	not available	1872	75.5%
3	non - cooperative	338	13.6%
5	Invalid	1	0.0%
9	others	182	7.3%
Sysmiss		220048	

File WKFILEC_3**#62 ITM_62: reason-subst***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.***#63 WGT_SS: Multiplier 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**#64 WGT_Combined: Multiplier-Combined****Information** [Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]**Statistics [NW/ W]** [Valid=222529 /-] [Invalid=0 /-] [Mean=76.504 /-] [StdDev=308.355 /-]**Literal question** Multiplier-Combined**#65 State: state****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=222529 /-] [Invalid=0 /-]**Literal question** state*Frequency table not shown (35 Modalities)***File WKFILEC_4****#1 FILE_ID: work-file-id****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** work-file-id

Value	Label	Cases	Percentage
W3	W3	222529	43.3%
W4	W4	291592	56.7%

*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.***#2 RND: round-sch****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** round-sch

Value	Label	Cases	Percentage
562	562	514121	100.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#3 SCH: subsample original1****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** subsample original1

Value	Label	Cases	Percentage
1	sub sample-1	337991	65.7%
2	sub sample-2	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.

File WKFILEC_4**#4 SECTOR: sector**

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Literal question	sector
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Value	Label	Cases	Percentage
1	Rural	193204	37.6%
2	Urban	320917	62.4%

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

#5 ST_RGN: state region

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Literal question	state region
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Frequency table not shown (78 Modalities)

#6 STRTM: stratum

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Literal question	stratum
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Frequency table not shown (83 Modalities)

#7 SUB_STRTM: sub-stratum

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Literal question	sub-stratum
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Value	Label	Cases	Percentage
1	1	28563	5.6%
2	2	240542	46.8%
3	3	245016	47.7%

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.

#8 DISTT: district

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Literal question	district
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Frequency table not shown (83 Modalities)

#9 SUB_RND: sub-rnd

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	1	123504	24.0%
2	2	125254	24.4%
3	3	134801	26.2%
4	4	130562	25.4%

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

File WKFILEC_4**#10 SUB_SMP: sub-samp(revised)****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** sub-samp(revised)

Value	Label	Cases	Percentage
1	sub sample-1	176677	34.4%
2	sub sample-2	337444	65.6%

*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.***#11 FSU_NO: fsu-no****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** Village/block number**#12 SEG_NO: seg-no****Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** segment number

Value	Label	Cases	Percentage
1	1	417199	81.1%
2	2	96922	18.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#13 ENT_TYPE: ent-type****Information** [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** Enterprise Type

Value	Label	Cases	Percentage
1	OAME	313847	61.0%
2	NDME	129800	25.2%
3	DME	70474	13.7%

*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.***#14 ENT_NO: ent-sl-no****Information** [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** Enterprise serial number

Value	Label	Cases	Percentage
1		124604	24.2%
2		95464	18.6%
3		69045	13.4%
4		55332	10.8%
5		42008	8.2%
6		33766	6.6%
7		24567	4.8%

File WKFILEC_4**#14 ENT_NO: ent-sl-no**

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		2254	0.4%
16		1389	0.3%

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.

#15 SVC: svc

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
Literal question	Survey code

Value	Label	Cases	Percentage
1	original enterprise surveyed	508410	98.9%
2	substitute surveyed	5660	1.1%
3	casualty	51	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.

#16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=12.201 /-] [StdDev=15.468 /-]
Literal question	NSS Count

#17 NSC: Nsc

Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=24.388 /-] [StdDev=30.926 /-]
Literal question	NSC Count

#18 WGT: mults

Information	[Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=13370.055 /-] [StdDev=53702.161 /-]
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.
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#19 INFORMANT: informants code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=514052 /-] [Invalid=69 /-] [Mean=1.496 /-]
Literal question	informants code

File WKFILEC_4**#19 INFORMANT: 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] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=514031 /-] [Invalid=90 /-] [Mean=1.293 /-]
Literal question	response code

Value	Label	Cases	Percentage
0	NR	4	0.0%
1	informant : co-operative and capable	409358	79.6%
2	co-operative but not capable	81291	15.8%
3	busy	9206	1.8%
4	reluctan	12484	2.4%
9	others	1688	0.3%
Sysmiss		90	

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

#21 NIC2: nic2

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=20.962 /-] [StdDev=6.301 /-]
Literal question	NIC 2 digit

#22 NIC3: nic3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
Literal question	3 digit NIC

Frequency table not shown (66 Modalities)

#23 NIC4: nic4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
Literal question	4 digit NIC

Frequency table not shown (132 Modalities)

#24 NIC5: nic5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
Literal question	5 digit NIC

Frequency table not shown (556 Modalities)

File WKFILEC_4**#25 ITM_25: item-code****Information** [Type= discrete] [Format=numeric] [Range= 301-501] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-]**Literal question** item-code for raw materials consumed (Item code 301 to 305 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 figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#26 ITM_26: assic2****Information** [Type= continuous] [Format=numeric] [Range= 11-99] [Missing=*]**Statistics [NW/ W]** [Valid=291592 /-] [Invalid=222529 /-] [Mean=47.648 /-] [StdDev=25.51 /-]**Literal question** assic code 2 digit**#27 ITM_27: assic5****Information** [Type= continuous] [Format=numeric] [Range= 11101-99999] [Missing=*]**Statistics [NW/ W]** [Valid=291592 /-] [Invalid=222529 /-] [Mean=47966.995 /-] [StdDev=25482.641 /-]**Literal question** 5 digit ASICC Code**#28 ITM_28: value (expenditure)****Information** [Type= continuous] [Format=numeric] [Range= 0-216256392] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-] [Mean=153693.189 /-] [StdDev=1652393.122 /-]**Literal question** value (expenditure)**#29 ITM_29: total worker****Information** [Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]**Statistics [NW/ W]** [Valid=514121 /-] [Invalid=0 /-] [Mean=3.286 /-] [StdDev=5.128 /-]**Literal question** total worker**#30 ITM_30: reason-subst****Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]**Statistics [NW/ W]** [Valid=5745 /-] [Invalid=508376 /-] [Mean=2.618 /-]**Literal question** reason-substitution

Value	Label	Cases	Percentage
0	NR	9	0.2%
1	informant : busy	197	3.4%
2	informant : not available	4312	75.1%
3	non - cooperative	802	14.0%
5	Invalid	3	0.1%
9	others	422	7.3%
Sysmiss		508376	

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

File WKFILEC_4**#31 WGT_SS: Multiplier Sub Sample**

Information	[Type= continuous] [Format=numeric] [Range= 0-46544.85] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=133.701 /-] [StdDev=537.022 /-]
Literal question	Multiplier Sub Sample

#32 WGT_Combined: Multiplier-Combined

Information	[Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-] [Mean=66.907 /-] [StdDev=268.711 /-]
Literal question	Multiplier-Combined

#33 state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=514121 /-] [Invalid=0 /-]
Literal question	state

Frequency table not shown (35 Modalities)

File WKFILEC_5**#1 FILE_ID: work-file-id**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	work-file-id

Value	Label	Cases	Percentage
W3	W3	222529	65.8%
W5	W5	115626	34.2%

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.

#2 RND: round-sch

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

Value	Label	Cases	Percentage
562	562	338155	100.0%

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

#3 SCH: subsample original1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	subsample original1

Value	Label	Cases	Percentage
1	sub sample-1	222620	65.8%
2	sub sample-2	115535	34.2%

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.

#4 SECTOR: sector

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

File WKFILEC_5**#4 SECTOR: sector**

Literal question	sector
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Value	Label	Cases	Percentage
1	Rural	138621	41.0%
2	Urban	199534	59.0%

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.

#5 ST_RGN: state region

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	state region
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Frequency table not shown (78 Modalities)

#6 STRTM: stratum

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	stratum
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Frequency table not shown (83 Modalities)

#7 SUB_STRTM: sub-stratum

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

Literal question	sub-stratum
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Value	Label	Cases	Percentage
1	1	18061	5.3%
2	2	162335	48.0%
3	3	157759	46.7%

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.

#8 DISTT: district

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	district
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Frequency table not shown (83 Modalities)

#9 SUB_RND: sub-rnd

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

Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	1	87892	26.0%
2	2	83526	24.7%
3	3	85130	25.2%
4	4	81607	24.1%

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

#10 SUB_SMP: sub-samp(revised)

Information	[Type= discrete] [Format=character] [Missing=*]
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File WKFILEC_5**#10 SUB_SMP: sub-samp(revised)**

Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	sub-samp(revised)
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Value	Label	Cases	Percentage
1	sub sample-1	116136	34.3%
2	sub sample-2	222019	65.7%

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.

#11 FSU_NO: fsu-no

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	Village/block number
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#12 SEG_NO: seg-no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	segment number
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Value	Label	Cases	Percentage
1	1	274898	81.3%
2	2	63257	18.7%

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.

#13 ENT_TYPE: ent-type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	Enterprise Type
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Value	Label	Cases	Percentage
1	OAME	211923	62.7%
2	NDME	78883	23.3%
3	DME	47349	14.0%

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

#14 ENT_NO: ent-sl-no

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
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Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
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Literal question	Enterprise serial number
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Value	Label	Cases	Percentage
1		79011	23.4%
2		60878	18.0%
3		44606	13.2%
4		36412	10.8%
5		28101	8.3%
6		22773	6.7%
7		16670	4.9%
8		13331	3.9%
9		10096	3.0%

File WKFILEC_5**#14 ENT_NO: ent-sl-no**

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%

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

#15 SVC: svc

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	Survey code

Value	Label	Cases	Percentage
1	original enterprise surveyed	334490	98.9%
2	substitute surveyed	3632	1.1%
3	casualty	33	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.

#16 NSS: Nss

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=11.727 /-] [StdDev=14.718 /-]
Literal question	NSS Count

#17 NSC: Nsc

Information	[Type= continuous] [Format=numeric] [Range= 1-189] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=23.439 /-] [StdDev=29.432 /-]
Literal question	NSC Count

#18 WGT: mults

Information	[Type= continuous] [Format=numeric] [Range= 0-4654485] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=14374.171 /-] [StdDev=58421.549 /-]
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: informants code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=338111 /-] [Invalid=44 /-] [Mean=1.511 /-]
Literal question	informants code

File WKFILEC_5**#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%
Systemmiss		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/ W]	[Valid=338103 /-] [Invalid=52 /-] [Mean=1.309 /-]
Literal question	response code

Value	Label	Cases	Percentage
0	NR	4	0.0%
1	informant : co-operative and capable	265128	78.4%
2	co-operative but not capable	56723	16.8%
3	busy	6807	2.0%
4	reluctan	8309	2.5%
9	others	1132	0.3%
Systemmiss		52	

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

#21 NIC2: nic2

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=21.371 /-] [StdDev=6.643 /-]
Literal question	NIC 2 digit

#22 NIC3: nic3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	3 digit NIC

Frequency table not shown (66 Modalities)

#23 NIC4: nic4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	4 digit NIC

Frequency table not shown (132 Modalities)

#24 NIC5: nic5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-]
Literal question	5 digit NIC

Frequency table not shown (556 Modalities)

File WKFILEC_5**#25 ITM_25: item-code****Information** [Type= discrete] [Format=numeric] [Range= 401-503] [Missing=*]**Statistics [NW/ W]** [Valid=338155 /-] [Invalid=0 /-] [Mean=468.252 /-]**Literal question** item-code ; Items 401 to 406 and 503: products and by-products manufactured

Value	Label	Cases	Percentage
401	401	87622	25.9%
402	402	17655	5.2%
403	403	6416	1.9%
404	404	2658	0.8%
405	405	1275	0.4%
503	503	222529	65.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.***#26 ITM_26: assic2****Information** [Type= continuous] [Format=numeric] [Range= 11-99] [Missing=*]**Statistics [NW/ W]** [Valid=115626 /-] [Invalid=222529 /-] [Mean=50.898 /-] [StdDev=28.942 /-]**Literal question** 2 digit ASICC code**#27 ITM_27: assic5****Information** [Type= continuous] [Format=numeric] [Range= 11104-99999] [Missing=*]**Statistics [NW/ W]** [Valid=115626 /-] [Invalid=222529 /-] [Mean=51238.833 /-] [StdDev=28966.251 /-]**Literal question** 5 digit ASICC code**#28 ITM_28: value (receipt)****Information** [Type= continuous] [Format=numeric] [Range= -22944-249669588] [Missing=*]**Statistics [NW/ W]** [Valid=338155 /-] [Invalid=0 /-] [Mean=329243.291 /-] [StdDev=2361427 /-]**Literal question** value (receipt)**#29 ITM_29: total worker****Information** [Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]**Statistics [NW/ W]** [Valid=338155 /-] [Invalid=0 /-] [Mean=3.337 /-] [StdDev=5.312 /-]**Literal question** total worker**#30 ITM_30: reason-subst****Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]**Statistics [NW/ W]** [Valid=3679 /-] [Invalid=334476 /-]**Literal question** reason for substitution

Value	Label	Cases	Percentage
0	NR	7	0.2%
1	informant : busy	130	3.5%
2	informant : not available	2758	75.0%
3	non - cooperative	505	13.7%
5	Invalid	1	0.0%
9	others	278	7.6%
Sysmiss		334476	

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

File WKFILEC_5**#31 WGT_SS: Multiplier Sub Sample**

Information	[Type= continuous] [Format=numeric] [Range= 0-46544.85] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=143.742 /-] [StdDev=584.215 /-]
Literal question	Multiplier Sub Sample

#32 WGT_Combined: Multiplier-Combined

Information	[Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]
Statistics [NW/ W]	[Valid=338155 /-] [Invalid=0 /-] [Mean=71.953 /-] [StdDev=292.382 /-]
Literal question	Multiplier-Combined

#33 State: state

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

Frequency table not shown (35 Modalities)

File WKFILEC_6**#1 FILE_ID: work-file-id**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	work-file-id

Value	Label	Cases	Percentage
W6	W6	222529	100.0%

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

#2 RND: round-sch

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	round-sch

Value	Label	Cases	Percentage
562	562	222529	100.0%

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

#3 SCH: subsample original

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	subsample original-

Value	Label	Cases	Percentage
1	sub sample-1	146443	65.8%
2	sub sample-2	76086	34.2%

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.

#4 SECTOR: sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	sector

File WKFILEC_6**#4 SECTOR: sector**

Value	Label	Cases	Percentage
1	Rural	88702	39.9%
2	Urban	133827	60.1%

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

#5 ST_RGN: state region

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question state region

Frequency table not shown (78 Modalities)

#6 STRTM: stratum

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question stratum

Frequency table not shown (83 Modalities)

#7 SUB_STRTM: sub-stratum

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question 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 statistics of the population of interest.

#8 DISTT: district

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

Literal question district

Frequency table not shown (83 Modalities)

#9 SUB_RND: sub-rnd

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

Statistics [NW/ 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%

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.

#10 SUB_SMP: sub-samp(revised)

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

Statistics [NW/ W] [Valid=222529 /-] [Invalid=0 /-]

File WKFILEC_6**#10 SUB_SMP: sub-samp(revised)**

Literal question	sub-samp(revised)
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Value	Label	Cases	Percentage
1	sub sample-1	76418	34.3%
2	sub sample-2	146111	65.7%

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.

#11 FSU_NO: fsu-no

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Village/block number
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#12 SEG_NO: seg-no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	segment number
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Value	Label	Cases	Percentage
1	1	179212	80.5%
2	2	43317	19.5%

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

#13 ENT_TYPE: ent-type

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Enterprise Type
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Value	Label	Cases	Percentage
1	OAME	147334	66.2%
2	NDME	48713	21.9%
3	DME	26482	11.9%

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.

#14 ENT_NO: ent-sl-no

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
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Literal question	Enterprise serial number
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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%
9		6763	3.0%
10		5178	2.3%

File WKFILEC_6**#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 interpreted as summary 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	Cases	Percentage
1	original enterprise surveyed	220073	98.9%
2	substitute surveyed	2442	1.1%
3	casualty	14	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.

#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.
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#19 INFORMANT: informants code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=222503 /-] [Invalid=26 /-] [Mean=1.506 /-]
Literal question	informants code

Value	Label	Cases	Percentage
0	NR	1	0.0%

File WKFILEC_6**#19 INFORMANT: informants code**

Value	Label	Cases	Percentage
1	owner/partner	202679	91.1%
2	manager	6580	3.0%
8	Invalid	10	0.0%
9	others	13233	5.9%
System		26	

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/ W]	[Valid=222497 /-] [Invalid=32 /-] [Mean=1.302 /-]
Literal question	response code

Value	Label	Cases	Percentage
0	NR	2	0.0%
1	informant : co-operative and capable	175203	78.7%
2	co-operative but not capable	37144	16.7%
3	busy	4089	1.8%
4	reluctan	5322	2.4%
9	others	737	0.3%
System		32	

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

#21 NIC2: nic2

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=21.08 /-] [StdDev=6.511 /-]
Literal question	NIC 2 digit

#22 NIC3: nic3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	3 digit NIC

Frequency table not shown (66 Modalities)

#23 NIC4: nic4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	4 digit NIC

Frequency table not shown (132 Modalities)

#24 NIC5: nic5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-]
Literal question	5 digit NIC

Frequency table not shown (556 Modalities)

File WKFILEC_6	
#25 ITM_25: own-full-fem	
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
#26 ITM_26: 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 /-]
Literal question	average number of workers -owner-full time-male
#27 ITM_27: 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 /-]
Literal question	average number of workers: owner-part time-female
#28 ITM_28: 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 /-]
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
#30 ITM_30: 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 /-]
Literal question	average number of workers: hired-full time-female
#31 ITM_31: 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 /-]
Literal question	average number of workers: hired-full time-male
#32 ITM_32: hired-part-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-part-male	
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-tot-worker	
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-fem	
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-male	
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-worker	
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-fem	
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-male	
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-fem	
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	
Information	[Type= continuous] [Format=numeric] [Range= 1-382] [Missing=*]
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-expenses	
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-expenses	
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-receipt	
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)]
#48 ITM_48: agva-Prod	
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: memolument	
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	
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 WKFILEC_6**#52 ITM_52: mprofit**

Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=77126.536 /-] [StdDev=292559.662 /-]
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Literal question	monthly profit
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#53 ITM_53: agva-Income

Information	[Type= continuous] [Format=numeric] [Missing=*]
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Statistics [NW/ W]	[Valid=3076 /-] [Invalid=219453 /-] [Mean=7051365920.828 /-] [StdDev=24145601092.96 /-]
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Literal question	agva-Income
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#54 ITM_54: reason of subst

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=910 /-] [Invalid=221619 /-] [Mean=0.0033 /-]
---------------------------	---

Literal question	reason of substitution
-------------------------	------------------------

Notes	Code not properly recorded here
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Value	Label	Cases	Percentage
0	0	907	99.7%
1	1	3	0.3%
Sysmiss		221619	

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.

#55 ITM_55: investigators perception

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=910 /-] [Invalid=221619 /-] [Mean=0.011 /-]
---------------------------	--

Literal question	investigators perception
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Value	Label	Cases	Percentage
0	0	908	99.8%
5	5	2	0.2%
Sysmiss		221619	

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.

#56 ITM_56: lower value

Information	[Type= continuous] [Format=numeric] [Range= -4000-7501000] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=220256 /-] [Invalid=2273 /-] [Mean=4447.241 /-] [StdDev=36563.266 /-]
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Literal question	lower value
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#57 ITM_57: higher value

Information	[Type= continuous] [Format=numeric] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=0 /-] [Invalid=222529 /-]
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Literal question	higher value
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#58 WGT_SS: Multiplier Sub Sample

Information	[Type= continuous] [Format=numeric] [Range= 0-46544.85] [Missing=*]
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Statistics [NW/ W]	[Valid=222529 /-] [Invalid=0 /-] [Mean=152.826 /-] [StdDev=615.951 /-]
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Literal question	Multiplier Sub Sample
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#59 WGT_Combined: Multiplier-Combined

Information	[Type= continuous] [Format=numeric] [Range= 0-23272.425] [Missing=*]
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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
<i>Frequency table not shown (35 Modalities)</i>	

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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"

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Other resources

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