India

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

Household Consumer Expenditure, NSS 45th Round :July 1989 - June 1990

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India () Household Consumer Expenditure, NSS 45th Round :July 1989 - June 1990 (NSS 45th Round)

Overview	Overview	
Туре	Socio-Economic/Monitoring Survey [hh/sems]	
Identification	DDI-IND-MOSPI-NSSO-45Rnd-Sch1.0-1989	
Version	Production Date: 2012-04-17 V1.0; Re-organised anonymised dataset for public distribution.	
Series	The National Sample Survey Organisation (NSSO) has been set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods. The NSSO conducts regular consumer expenditure surveys as part of its "rounds", each round being normally of a year's duration and covering more than one subject of study. The surveys are conducted through household interviews, using a random sample of households covering practically the entire geographical area of the country. Surveys on consumer expenditure are being conducted quinquennially on a large sample of households from the 27th round (October 1972 - September 1973) onwards. Apart from these quinquennial surveys, the NSSO collected information on consumer expenditure from a smaller sample of households since 42nd round (July 1986 - June 1987). Nowadays every round of NSS includes a consumer expenditure survey (CES), giving rise to an annual series of consumption data. The field operations of the 45th NSS round commenced on 1st July 1989 and continued up to 30 June 1990. The household consumer expenditure schedule used for the survey collected information on quantity and value of household consumption with a reference period of "last 30 days" for some items of consumption. To minimise recall errors, a very detailed item classification was, as usual, adopted to collect information. The field work for the survey was conducted, as usual, by the Field Operations Division of NSSO and tabulated by the Computer Centre of Department of Statistics. The reports have been prepared by Survey Design & Research Division (SDRD) of NSSO under the guidance of the Governing Council, NSSP	

Abstract

The National Sample Survey Organisation (NSSO) has been carrying out All-India surveys on consumer expenditure. While some of these smaller-scale surveys are spread over a full year and others over six months only, the quinquennial (full-scale) surveys have all been of a full year's duration. Household consumer expenditure is measured as the expenditure incurred by a household on domestic account during a specified period, called reference period. It includes the imputed values of goods and services, which are not purchased but procured otherwise for consumption. In other words, it is the sum total of monetary values of all the items (i.e. goods and services) consumed by the household on domestic account during the reference period. Any expenditure incurred towards the productive enterprises of the households is also excluded from household consumer expenditure. To minimise recall errors, a very detailed item classification is adopted to collect information, including items of food, items of fuel, items of clothing, bedding and footwear, items of educational and medical expenses, items of durable goods and other items. The schedule has also collected some other household particulars including age, sex and educational level etc. of each household member. The schedule design for the survey is more or less similar to that adopted in the previous rounds.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected households based on sampling procedure and members of the household

Scope & Coverage

<u>Scope</u>

The NSSO surveys on consumer expenditure aim to measure the household consumer expenditure in quantitative terms disaggregated by various household characteristics.

The data for this survey is collected in the NSS Schedule 1.0 used for household consumer expenditure. For this round, the schedule had 9 blocks.

Blocks 1 and 2 - are similar to the ones used in usual NSS rounds. These are used to record identification of sample households and particulars of field operations.

Block-3: Household characteristics like, household size, principal industry-occupation, social group, land possessed and cultivated etc. are recorded in this block.

Block-4: In this block detailed demographic particulars including age, sex, educational level, marital status, number of meals usually taken in a day etc. are recorded.

Block-5: In this block cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during the last 30 days are recorded.

Block-6.1: Consumption of clothing during the last 30 is recorded in this block.

Block-7.1: Consumption of footwear during the last 30 is recorded in this block.

Block-8 : Expenditure on miscellaneous goods and services and rents and taxes during the last 30 days has been recorded in this block.

Block-9 : Expenditure for purchase and construction (including repairs) of durable goods for domestic use during the last 30 days has been recorded here.

Geographic Coverage

The survey covered practically the whole of Indian Union.

<u>Universe</u>

The survey used the interview method of data collection from a sample of randomly selected households and members of the household.

Producers & Sponsors

-	
Primary Investigator(s)	National Sample Survey Office, M/o Statistics and Programme Implementation(MOSPI),Government of India (GOI)
Other Producer(s)	Survey Design Reearch Division (SDRD), National Sample Survey Office, Questionnaire Design, Sampling methodology, Survey Reports Field Operations Division (FOD), National Sample Survey Office, Field Work Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC, MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Tabulation and Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study , GOI

Data Collection	Data Collection	
Data Collection Mode	Face-to-face [f2f]	
	n consumer expenditure aim to measure the household consumer expenditure in quantitative by various household characteristics.	
The data for this surverse of the surverse of the sector of the schedule l	ey is collected in the NSS Schedule 1.0 used for household consumer expenditure. For this nad 9 blocks.	
	imilar to the ones used in usual NSS rounds. These are used to record identification of and particulars of field operations.	
	haracteristics like, household size, principal industry-occupation, social group, land ated, type of dwelling etc. are recorded in this block.	
	the detailed demographic particulars including age, sex, educational level, marital status, ally taken in a day etc. are recorded.	
Block-5: In this block last 30 days are reco	cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during the rded.	
Block-6.1: Consumpti	on of clothing during the last 30 is recorded in this block.	
Block-7.1: Consumption of footwear during the last 30 is recorded in this block.		
Block-8 : Expenditure recorded in this block	on miscellaneous goods and services and rents and taxes during the last 30 days has beer	
Block-9 : Expenditure the last 30 days has	for purchase and construction (including repairs) of durable goods for domestic use during been recorded here.	
Accessibility		
Access Authority	Computer Centre (M/O Statistics and Programme Implementation), <u>http://mospi.nic.in/</u> Mospi_New/site/home.aspx, nssodata@gmail.com	

Contact(s)	ADG, SDRD , NSSO (M/O Statistics & PI, G/O India) , http://mospi.gov.in/
	DDG, Computer Centre (M/O Statistics & PI, G/O India), <u>http://mospi.nic.in/Mospi_New/</u>
	site/home.aspx

Access Conditions

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

Rights & Disclaimer

Disclaimer

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

Files Description

Dataset contains 7 file(s)

Blocks 1,3_Household Characteristics	
# Cases	28780
# Variable(s)	35
File Structure	Type: relational Key(s): HHID (Primary key - unique identifier for a household)

File Content

Household characteristics like, household size, principal industry-occupation, social group, land possessed and cultivated, type of dwelling etc. are recorded in this block.

Block 4_Person records	
# Cases	138622
# Variable(s)	21
File Structure	Type: relational Key(s): Person_key (Primary key - unique identifier for a member in a household), HHID (Key to identify a household)

File Content

In this block the detailed demographic particulars including age, sex, educational level, marital status, number of meals usually taken in a day etc. are recorded.

Block 5_Monthly household expenditure on food and non-food items	
# Cases	1520069
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (Key to identify a household), B5_q1 (Block 5 Item Code)

File Content

In this block cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during the last 30 days are recorded.

Block 6pt1_Monthly household expenditure on clothing	
# Cases	24926
# Variable(s)	19
File Structure	Type: relational Key(s): HHID (Key to identify a household), B6_1_q1 (Clothing Item Code)
File Content	

Household expenditure on clothing during the last 30 is recorded in this block.

Block 7pt1_Monthly household expenditure on footwear	
# Cases	11483

# Variable(s)	18
File Structure	Type: relational Key(s): HHID (Key to identify a household), B7_1_q1 (Footwear Item Code)

File Content

Household expenditure on footwear during the last 30 is recorded in this block.

Block 8_Monthly household expenditure on miscellaneous goods and services

# Cases	461453
# Variable(s)	12
File Structure	Type: relational Key(s): HHID (Key to identify a household), B8_q1 (Block 8 Item Code)

File Content

Expenditure on miscellaneous goods and services and rents and taxes during the last 30 days has been recorded in this block.

Block 9pt1_Monthly household expenditure on durables							
# Cases 4478							
# Variable(s)	21						
File Structure	File Structure Type: relational Key(s): HHID (Key to identify a household), B9_1_q1 (Block 9 Item Code)						
File Content							

Expenditure for purchase and construction (including repairs) of durable goods for domestic use during the last 30 days has been recorded here.

Variables List

Dataset contains 144 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Primary key - unique identifier for a household	discrete	character-8	28780	0	-
2	<u>FlotNo</u>	Flot No.	discrete	character-5	28780	0	-
3	RoundSchedule	Round Schedule	discrete	character-3	28780	0	Round Schedule
4	FODSubRegion	FOD Sub - Region	discrete	character-4	28780	0	FOD Sub - Region
5	District	District Code	discrete	character-2	28780	0	District Code
6	Sector	Sector	discrete	character-1	28780	0	Sector
7	State_Region	State-Region	discrete	character-3	28780	0	State-Region
8	<u>State</u>	State	discrete	character-2	28780	0	State
9	<u>Stratum</u>	Stratum	discrete	character-2	28780	0	Stratum
10	<u>SubStratum</u>	Sub Stratum	discrete	character-1	28780	0	Sub Stratum
11	SubSample	Sub Sample	discrete	character-1	28780	0	Sub Sample
12	SubRound	Sub Round	discrete	character-1	28780	0	Sub Round
13	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	28780	0	Village/Bl. Srl. No.
14	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	28780	0	Hamlet group/Sample block no.
15	Hhold_no	Sample Household No.	discrete	character-2	28780	0	Sample Household No.
16	<u>Level</u>	Level	discrete	character-2	28780	0	Level
17	Informant_ReIn_	Informant's Reln. to Head	discrete	character-1	28704	0	Informant's Reln. to Head
18	Resp_Code	Response Code	discrete	character-1	28251	0	Response Code
19	Survey_Code	Survey Code	discrete	character-1	28764	0	Survey Code
20	Substn_Code	Reason for substitution	discrete	character-1	546	0	Reason for substitution
21	<u>B3_1_q1</u>	Household size	continuous	numeric-2.0	28780	0	Total members in the household?
22	<u>B3_1_q2a</u>	NIC Code	discrete	character-3	27024	0	Which industry are you working in?
23	<u>B3_1_q2b</u>	NCO Code	discrete	character-3	26886	0	Which occupation are you in?
24	<u>B3_1_q4</u>	Religion	discrete	character-1	28768	0	What is the religion of the members of the household?
25	<u>B3_1_q5</u>	Social Group Code	discrete	character-1	28757	0	Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or others category?
26	<u>B3_1_q6</u>	Homestead type	discrete	character-1	28780	0	Homestead type
27	<u>B3_1_q7</u>	Land area owned	continuous	numeric-5.2	28708	72	How much land does the household own?
28	<u>B3_1_q8</u>	Land leased in	continuous	numeric-5.2	28662	118	Land leased in
29	<u>B3_1_q9</u>	Land neither owned nor leased in	continuous	numeric-4.2	28644	136	Land neither owned nor leased in
30	<u>B3_1_q10</u>	Land leased out	continuous	numeric-5.2	28645	135	Land leased out
31	<u>B3_1_q11</u>	Total Land Possessed	continuous	numeric-5.2	28726	54	Total Land Possessed

File	File Blocks 1,3_Household Characteristics											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
32	<u>B3_1_q19</u>	Per capita monthly expenditure	continuous	numeric-7.2	28763	17	-					
33	<u>B3_1_q20</u>	Source of energy for cooking	discrete	character-1	28780	0	What is the primary source of energy that is being used by the household for cooking?					
34	<u>B3_1_q21</u>	Source of energy for lighting	discrete	character-1	28779	0	What is the primary source of energy that is being used by the household for lighting?					
35	Update_Code	Update code	discrete	character-1	1996	0	Update code					

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Person_key	Primary key - unique identifier for a member in a household	discrete	character-11	138622	0	-
2	HHID	Key to identify a household	discrete	character-8	138622	0	-
3	<u>FlotNo</u>	Flot No.	discrete	character-5	138622	0	Flot No.
4	RoundSchedule	Round Schedule	discrete	character-3	138622	0	Round Schedule
5	FODSubRegion	FOD Sub - Region	discrete	character-4	138622	0	FOD Sub - Region
6	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	138622	0	Village/Bl. Srl. No.
7	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	138622	0	Hamlet group/Sample block no.
8	Hhold_no	Sample Household No.	discrete	character-2	138622	0	Sample Household No.
9	Level	Level	discrete	character-2	138622	0	Level
10	<u>B4_q1</u>	Serial No. of members	discrete	character-3	138622	0	Serial No. of members
11	<u>B4_q3</u>	Relation to Head Code	discrete	character-1	138602	0	Relation to Head
12	<u>B4_q4</u>	Sex Code	discrete	character-1	138622	0	Sex of the member
13	<u>B4_q5</u>	Age	continuous	numeric-2.0	138599	23	Age of the member
14	<u>B4_q6</u>	Marital Status Code	discrete	character-1	138475	0	Marital Status of the member
15	<u>B4_q7</u>	General Education Code	discrete	character-1	138067	0	General education of the member
16	<u>B4_q8</u>	Days Stayed away	continuous	numeric-2.0	61712	76910	Days stayed away
17	<u>B4_q9</u>	No. of Meals per day	continuous	numeric-1.0	138606	16	No. of Meals per day
18	<u>B4_q10</u>	Meals (Free of cost)	continuous	numeric-4.0	45688	92934	Does any member of the household take meals free of cost? If yes, then how many such meals are taken in a day?
19	<u>B4_q11</u>	Meals (Payment)	continuous	numeric-4.0	40618	98004	If you or any member of the household take meals away from home on payment, then how many such meals do you take?
20	<u>B4_q12</u>	Meals(At Home)	continuous	numeric-4.0	135690	2932	How many meals are taken at home in a day?
21	Update_Code	Update code	discrete	character-1	9507	0	-

File Block 5 M	onthly household e	expenditure on food	and non-food items

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Key to identify a household	discrete	character-8	1520069	0	-
2	<u>FlotNo</u>	Flot No.	discrete	character-5	1520069	0	Flot No.
3	RoundSchedule	Round Schedule	discrete	character-3	1520069	0	Round Schedule
4	FODSubRegion	FOD Sub - Region	discrete	character-4	1520069	0	FOD Sub - Region
5	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	1520069	0	Village/Bl. Srl. No.
6	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	1520069	0	Hamlet group/Sample block no.
7	Hhold_no	Sample Household No.	discrete	character-2	1520069	0	Sample Household No.
8	Level	Level	discrete	character-2	1520069	0	Level
9	<u>B5_q1</u>	Block 5 Item Code	discrete	character-3	1520069	0	Block 5 Item Code
10	<u>B5_q4</u>	Cash Purchase Quantity	continuous	numeric-9.2	1152017	368052	How much quantity of the item was purchased by the household in the last 30 days?
11	<u>B5_q5</u>	Cash Purchase Value	continuous	numeric-9.2	1377661	142408	How much money was spent by the household on the purchase of the item in the last 30 days?
12	<u>B5_q6</u>	Quantity of Home Grown Items Consumed	continuous	numeric-7.2	86476	1433593	How much quantity of the home grown item was consumed by the household in the last 30 days?
13	<u>B5_q7</u>	Value of Home Grown Items Consumed	continuous	numeric-7.2	110931	1409138	Home grown item of how much value was consumed by the household in the last 30 days?
14	<u>B5_q8</u>	Quantity of Gifts, Loan etc.	continuous	numeric-8.2	23098	1496971	How much quantity of the gift and loan items was consumed by the household in the last 30 days?
15	<u>B5_q9</u>	Value of Gifts, Loan etc.	continuous	numeric-7.2	38995	1481074	Gift and loan items of how much value were consumed by the household in the last 30 days?
16	<u>B5_q10</u>	Total consumption - Quantity	continuous	numeric-8.2	1263384	256685	-
17	<u>B5_q11</u>	Total consumption - Value	continuous	numeric-7.2	1504376	15693	-
18	Update_Code	Update code	discrete	character-1	99093	0	-

File Block 6pt1_Monthly household expenditure on clothing

#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	HHID	Key to identify a household	discrete	character-8	24926	0	-	
2	<u>FlotNo</u>	Flot No.	discrete	character-5	24926	0	Flot No.	
3	RoundSchedule	Round Schedule	discrete	character-3	24926	0	Round Schedule	
4	FODSubRegion	FOD Sub - Region	discrete	character-4	24926	0	FOD Sub - Region	
5	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	24926	0	Village/Bl. Srl. No.	
6	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	24926	0	Hamlet group/Sample block no.	
7	Hhold_no	Sample Household No.	discrete	character-2	24926	0	Sample Household No.	
8	Level	Level	discrete	character-2	24926	0	Level	

File	File Block 6pt1_Monthly household expenditure on clothing										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
9	<u>B6_1_q1</u>	Clothing Item Code	discrete	character-3	24926	0	Clothing Item Code				
10	Type_Code	Type Code	discrete	character-1	24796	0	Cloth Type Code				
11	<u>B6_1_q4</u>	Cash Purchase Quantity	continuous	numeric-7.2	15868	9058	How much quantity of the item was purchased by the household in the last 30 days?				
12	<u>B6_1_q5</u>	Cash Purchase Value	continuous	numeric-8.2	24149	777	How much money was spent by the household on the purchase of the item in the last 30 days?				
13	<u>B6_1_q6</u>	Quantity of Home Grown Items Consumed	continuous	numeric-6.2	35	24891	How much quantity of the home grown item was consumed by the household in the last 30 days?				
14	<u>B6_1_q7</u>	Value of Home Grown Items Consumed	continuous	numeric-9.2	164	24762	Home grown item of how much value was consumed by the household in the last 30 days?				
15	<u>B6_1_q8</u>	Quantity of Gifts, Loan etc.	continuous	numeric-9.2	480	24446	How much quantity of the gift and loan items was consumed by the household in the last 30 days?				
16	<u>B6_1_q9</u>	Value of Gifts, Loan etc.	continuous	numeric-8.2	865	24061	Gift and loan items of how much value were consumed by the household in the last 30 days?				
17	<u>B6_1_q10</u>	Total consumption - Quantity	continuous	numeric-7.2	15483	9443	-				
18	<u>B6_1_q11</u>	Total consumption - Value	continuous	numeric-8.2	23715	1211	-				
19	Update_Code	Update code	discrete	character-1	1641	0	-				

File Block 7pt1_Monthly household expenditure on footwear

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Key to identify a household	discrete	character-8	11483	0	-
2	<u>FlotNo</u>	Flot No.	discrete	character-5	11483	0	Flot No.
3	RoundSchedule	Round Schedule	discrete	character-3	11483	0	Round Schedule
4	FODSubRegion	FOD Sub - Region	discrete	character-4	11483	0	FOD Sub - Region
5	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	11483	0	Village/Bl. Srl. No.
6	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	11483	0	Hamlet group/Sample block no.
7	Hhold_no	Sample Household No.	discrete	character-2	11483	0	Sample Household No.
8	<u>Level</u>	Level	discrete	character-2	11483	0	Level
9	<u>B7_1_q1</u>	Footwear Item Code	discrete	character-3	11483	0	Footwear Item Code
10	<u>B7_1_q4</u>	Cash Purchase Quantity	continuous	numeric-5.2	11389	94	How many pairs of the item were purchased by the household in the last 30 days?
11	<u>B7_1_q5</u>	Cash Purchase Value	continuous	numeric-7.2	11396	87	How much money was spent by the household on the purchase of the item in the last 30 days?
12	<u>B7_1_q6</u>	Quantity of Home Grown Items Consumed	continuous	numeric-6.2	25	11458	How many pairs of the home grown item were consumed by the household in the last 30 days?

File	File Block 7pt1_Monthly household expenditure on footwear										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
13	<u>B7_1_q7</u>	Value of Home Grown Items Consumed	continuous	numeric-6.2	22	11461	Home grown item of how much value was consumed by the household in the last 30 days?				
14	<u>B7_1_q8</u>	Quantity of Gifts, Loan etc.	continuous	numeric-5.2	87	11396	How much quantity of the gift and loan items was consumed by the household in the last 30 days?				
15	<u>B7_1_q9</u>	Value of Gifts, Loan etc.	continuous	numeric-6.2	89	11394	Gift and loan items of how much value were consumed by the household in the last 30 days?				
16	<u>B7_1_q10</u>	Total consumption - Quantity	continuous	numeric-5.2	11433	50	-				
17	<u>B7_1_q11</u>	Total consumption - Value	continuous	numeric-7.2	11439	44	-				
18	Update_Code	Update code	discrete	character-1	788	0	-				

File Block 8_Monthly household expenditure on miscellaneous goods and services

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Key to identify a household	discrete	character-8	461453	0	-
2	<u>FlotNo</u>	Flot No.	discrete	character-5	461453	0	Flot No.
3	RoundSchedule	Round Schedule	discrete	character-3	461453	0	Round Schedule
4	FODSubRegion	FOD Sub - Region	discrete	character-4	461453	0	FOD Sub - Region
5	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	461453	0	Village/Bl. Srl. No.
6	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	461453	0	Hamlet group/Sample block no.
7	Hhold_no	Sample Household No.	discrete	character-2	461453	0	Sample Household No.
8	Level	Level	discrete	character-2	461453	0	Level
9	<u>B8_q1</u>	Block 8 Item Code	discrete	character-3	461453	0	Block 8 Item Code
10	<u>B8_q3</u>	Value in cash	continuous	numeric-8.2	460655	798	How much money was spent by the household on the purchase of the item in the last 30 days?
11	<u>B8_q4</u>	Value in cash and kind	continuous	numeric-8.2	461451	2	How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?
12	Update_Code	Update code	discrete	character-1	29305	0	-

	•		•				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Key to identify a household	discrete	character-8	4478	0	-
2	<u>FlotNo</u>	Flot No.	discrete	character-5	4478	0	Flot No.
3	RoundSchedule	Round Schedule	discrete	character-3	4478	0	Round Schedule
4	FODSubRegion	FOD Sub - Region	discrete	character-4	4478	0	FOD Sub - Region
5	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character-5	4478	0	Village/Bl. Srl. No.

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	HG_SampleBlkN	Hamlet group/Sample block no.	discrete	character-1	4478	0	Hamlet group/Sample block no.
7	Hhold_no	Sample Household No.	discrete	character-2	4478	0	Sample Household No.
8	Level	Level	discrete	character-2	4478	0	Level
9	<u>B9_1_q1</u>	Block 9 Item Code	discrete	character-3	4478	0	Block 9.1 Item Code
10	<u>B9_1_q4</u>	No. of First-hand purchase	continuous	numeric-3.0	1541	2937	How many items were purchased through first hand purchase in the last 30 days?
11	<u>B9_1_q5</u>	Whether Hire-purchase?	discrete	character-1	1623	0	Whether item was hire-purchased?
12	<u>B9_1_q6</u>	Value of First-hand purchase - in cash	continuous	numeric-8.2	3249	1229	How much money was spent by the household on first hand purchase of the item in the last 30 days?
13	<u>B9_1_q7</u>	Value of First-hand purchase - in cash & kind	continuous	numeric-8.2	3265	1213	How much was spent by the household in cash and kind on first hand purchase of the item in the last 30 days?
14	<u>B9_1_q8</u>	Cost of Raw material,service & repair - in cash	continuous	numeric-7.2	1133	3345	How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?
15	<u>B9_1_q9</u>	Cost of Raw material,service & repair - in cash & kind	continuous	numeric-7.2	1138	3340	How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?
16	<u>B9_1_q10</u>	Total Expenditure - in cash	continuous	numeric-8.2	4143	335	-
17	<u>B9_1_q11</u>	Total Expenditure - in cash & kind	continuous	numeric-8.2	4155	323	-
18	<u>B9_1_q12</u>	No. of Second-hand purchase	continuous	numeric-3.0	38	4440	How many items were purchased through second hand purchase in the last 30 days?
19	<u>B9_1_q13</u>	Value of Second-hand purchase - in cash	continuous	numeric-8.2	301	4177	How much was spent by the household in cash on second hand purchase of the item in the last 30 days?
20	<u>B9_1_q14</u>	Value of Second-hand purchase - in cash & kind	continuous	numeric-8.2	281	4197	How much was spent by the household in cash & kind on second hand purchase of the item in the las 30 days?
21	Update Code	Update code	discrete	character-1	351	0	-

Variables Description

Dataset conta			·			
		_Household Character				
	iary key	- unique identifier for a househ				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V		[Valid=28780 /-] [Invalid=0 /-]	alid=28780 /-] [Invalid=0 /-]			
Recoding and De	erivation	This variable has been derived for unique hamlet group and sample household nur		ombining serial no. of village /	block,	
#2 FlotNo: Flo	ot No.					
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	V]	[Valid=28780 /-] [Invalid=0 /-]				
#3 RoundSch	edule: F	Round Schedule				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	V]	[Valid=28780 /-] [Invalid=0 /-]				
Literal question		Round Schedule				
Value	Label		Cases	Percentage		
451			28780		100.0%	
Warning: these figure	s indicate the	e number of cases found in the data file. They canno	t be interpreted as summary statistics of	of the population of interest.		
#4 FODSubRe	gion: F	OD Sub - Region				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	v]	[Valid=28780 /-] [Invalid=0 /-]				
Literal question		FOD Sub - Region				
#5 District: Di	strict Co	ode				
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	V]	[Valid=28780 /-] [Invalid=0 /-]				
Literal question		District Code				
#6 Sector: Se	ctor					
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	V]	[Valid=28780 /-] [Invalid=0 /-]				
Definition		Sector : A word used for the rural-urban	demarcation.			
Literal question		Sector				
Value	Label		Cases	Percentage		
1	Rural		14538		50.5%	
	Urban s indicate the	e number of cases found in the data file. They canno	14242	of the nonulation of interest	49.5%	
#7 State_Regi		· · · · ·	so interpreted as summary statistics (, are population of Interest.		
Information		[Type= discrete] [Format=character] [Mis	sing=*]			
Statistics [NW/ V	V]	[Valid=28780 /-] [Invalid=0 /-]	-			
Definition	-	Regions are hierarchical domains of stud	y below the level of State/ Unio	n Territory in the NSS.		
Literal question		State-Region		-		
Definition	•	Regions are hierarchical domains of stud	y below the level of State/ Unio	n Territory in the NSS.		

#8 State: Sta	ate					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]				
Literal questio	n	State				
Recoding and	Derivation	This variable has been derived from the variable "St data.	ate - Region"	to enable the users to easily access state wis		
		Frequency table not shown (32	2 Modalities)			
^{#9} Stratum:	Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]				
Definition		Within each district of a State/ UT, two basic strata v (i) rural stratum comprising of all rural areas of the d of the district.		urban stratum comprising of all the urban area		
Literal questio	n	Stratum				
#10 SubStra	tum: Sub	Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]				
Literal questio	n	Sub Stratum				
^{#11} SubSam	ple: Sub	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=28780 /-] [Invalid=0 /-]				
Definition		An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate. Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units. The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.				
Literal questio	n	Sub Sample				
Value	Label		Cases	Percentage		
1	Central sa	mple	14420	50.1%		
2 Warning: those figu	State sam	ple e number of cases found in the data file. They cannot be interprete	14360	49.9%		
#12 SubRou		· · ·	a as summary s	ausues of the population of Interest.		
	nu. Sub r					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]				
Definition		The survey period of one year of this round was divi number of sample villages and blocks were allotted		•		
Literal questio	n	Sub Round				
Value	Label		Cases	Percentage		
	Sub round		7377	25.6%		

	JKS 1,J						
#12 SubRou	nd: Sub F	Round					
Value	Label		Cases	Percentage			
2	Sub round	12	7262		25.2%		
3	Sub round	13	7129		24.8%		
4	Sub round	14	7012		24.4%		
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population of interest.			
^{#13} Vill_Blk_	_SIno: Vil	lage/Bl. Srl. No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]					
Literal questic	n	Village/Bl. Srl. No.					
^{#14} HG_San	npleBlkNo	: Hamlet group/Sample block no.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ w]	[Valid=28780 /-] [Invalid=0 /-]					
Literal question		Hamlet group/Sample block no.					
^{#15} Hhold_r	io: Sampl	e Household No.					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]					
Literal questic	n	Sample Household No.					
#16 Level: L	evel	1					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=28780 /-] [Invalid=0 /-]					
Literal questic	n	Level					
Value	Label	1	Cases	Percentage			
01			28780		100.0%		
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of interest.			
^{#17} Informa	nt_Reln_I	lead: Informant's ReIn. to Head					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=28704 /-] [Invalid=0 /-]					
Literal questio	on	Informant's Reln. to Head					
Value	Label	1	Cases	Percentage			
1	Head of h	ousehold	19417	-	67.6%		
2	Other me	mber of household	8748	30.5%			
9	Others		539	1.9%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of interest.			
^{#18} Resp_C	ode: Res	ponse Code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=28251 /-] [Invalid=0 /-]					
Literal questic	n	Response Code					
Interviewer's instructions		The type of informant, considering his cooperation recorded against this item in terms of specified res			nation, will be		

^{#18} Resp_Code: Response Code

Value	Label	Cases	Percentage			
1	Cooperative & capable	23132		81.9%		
2	Cooperative but not capable	4634	16.4%			
3	Busy	223	0.8%			
4	Reluctant	229	0.8%			
9	Others	33	0.1%			
Warning: these	figures indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			

^{#19} Survey_Code: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=28764 /-] [Invalid=0 /-]	
Literal question	Survey Code	
Interviewer's instructions Survey code : Whether the originally selected sample household has been surveyed or a substituted household, and '2' if it is the substituted one. If neither the originally selected household nor the substitut household could be surveyed i.e., if the sample household was a casualty, code '3' would be recorded. I cases only blocks 0,1, 2, 13 and 14 will be filled up and on the top of the front page of the schedule the 'CASUALTY' will be written and underlined.		
Malara Labal	Deres Derestant	

Value	Label	Cases	Percentage	
1	Original household surveyed	28183		98.0%
2	Substitute household surveyed	577	2.0%	
3	Casualty (nothing surveyed)	0	0.0%	
9	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.				

#20 Substn_Code: Reason for substitution

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=546 /-] [Invalid=0 /-]
Literal question	Reason for substitution
Interviewer's instructions	Reason for substitution : For the originally selected sample household which could not be surveyed, the reason for its becoming a casualty will be recorded against this item in terms of the specified codes.

Value	Label	Cases	Percentage
0	Not reported	10	1.8%
1	Informant busy	51	9.3%
2	Members away from home	267	48.9%
3	Informant non-cooperative	33	6.0%
9	Others	185	33.9%

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.

#21 **B3_1_q1:** Household size

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=28780 /-] [Invalid=0 /-]
Definition	Household : A group of persons normally living together and taking food from a common kitchen constitutes a household. The word "normally" means that temporary visitors are excluded but temporary stay-aways are included.Thus a son or daughter residing in a hostel for studies is excluded from the household of his/her parents, but a resident employee or resident domestic servant or paying guest (but not just a tenant in the house) is included in the employer/host's household. "Living together" is usually given more importance than "sharing food from a

#21 B3_1_q1: Household size

	common kitchen" in drawing the boundaries of a household in case the two criteria are in conflict; however, in the special case of a person taking food with his family but sleeping elsewhere (say in a shop or a different house) due to space shortage, the household formed by such a person's family members is taken to include the person also. Each inmate of a mess, hotel, boarding and lodging house, hostel, etc. is considered as a single-member household except that a family living in a hotel (say) is considered as one household only; the same applies to residential staff of such establishments.
Literal question	Total members in the household?
Interviewer's instructions	The size of the sample household i.e., the total number of persons normally residing together (i.e., under the same roof) and taking food from the same kitchen (including temporary stayaways and excluding temporary visitors) will be recorded against this item. This number will be same as the last serial number recorded in column 1 of block 4.

#22 B3_1_q2a: NIC Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=27024 /-] [Invalid=0 /-]	
Literal question	Which industry are you working in?	
Interviewer's instructions	The description of the principal household industry-occupation will be recorded in the space provided. The right hand side of item 2 has been divided into two lines. The appropriate three digited industry code of the NIC 1970 will be recorded in the first line and the relevant occupation family of the NCO 1968 will be entered in the second line.	
	To determine the principal household industry-occupation, the general procedure to be followed is to list all the gainful occupations pursued by the members of the household excluding those employed by the household and paying guests (who in view of their staying and taking food in the household are considered as its normal members) during the one year period preceding the date of survey, no matter whether such occupations are pursued by the members in their principal or subsidiary (on the basis of earnings) capacity. Out of the occupations listed, that one which fetched the maximum earnings to the household during the last 365 days preceding the date of survey would be considered as the principal household occupation. It is quite possible that the household occupation, thus determined as the principal one, may be pursued in different industries by one or more members of the household. In such cases, the particular industry out of all the different industries corresponding to the principal occupation, which fetched the maximum earnings, should be considered as the principal industry of the household . In extreme cases, the earnings may be equal in two different occupations or industry- occupation combinations. By convention, in such cases, priority will be given to the occupation or industry-occupation combination of the senior most among the participating members. For households deriving income from non-gainful activities only, a dash (-) may be put against this item.	

#23 B3_1_q2b: NCO Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26886 /-] [Invalid=0 /-]
Literal question	Which occupation are you in?

#24 B3_1_q4: Religion

Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=28768 /-] [Invalid=0 /-] Literal question What is the religion of the members of the household? Interviewer's The religion of the household will be recorded against this item in codes. If different members of the household		
Literal question What is the religion of the members of the household? Interviewer's The religion of the household will be recorded against this item in codes. If different members of the household	Information	[Type= discrete] [Format=character] [Missing=*]
Interviewer's The religion of the household will be recorded against this item in codes. If different members of the household	Statistics [NW/ W]	[Valid=28768 /-] [Invalid=0 /-]
	Literal question	What is the religion of the members of the household?
instructions claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.	Interviewer's instructions	claim to belong to different religions, the religion of the head of the household will be considered as the religion of

Value	Label	Cases	Percentage
1	Hinduism	22441	78.0%
2	Islam	3447	12.0%
3	Christianity	1657	5.8%

#24 B3_1_q4: Religion				
Value	Label	Cases	Percentage	
4	Sikhism	561	2.0%	
5	Jainism	136	0.5%	
6	Buddhism	189	0.7%	
7	Zoroastrianism	9	0.0%	
9	Others	328	1.1%	
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.				

#25 B3_1_q5: Social Group Code

		-		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW	/ W]	[Valid=28757 /-] [Invalid=0 /-]		
Literal questic	'n	Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or others category?		
Interviewer's instructions				
Value	Label	Cas	ses	Percentage

value	Labei	Cases	Percentage	
1	Scheduled tribe	2967	10.3%	
2	Scheduled caste	3976	13.8%	
3	Neo-Buddhist	621	2.2%	
9	Others	21193	7	3.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#26 B3_1_q6: Homestead type

70.9%

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.

#27 B3_1_q7: Land area owned

Information	nation [Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/ W]	[Valid=28708 /-] [Invalid=72 /-] [Mean=0.558 /-] [StdDev=1.901 /-]	
Literal question	How much land does the household own?	

#28 B3_1_q8: Land leased in

Information [Type= continuous] [Format=numeric] [Range= 0-26.04] [Missing=*]	
Statistics [NW/ W]	[Valid=28662 /-] [Invalid=118 /-] [Mean=0.0416 /-] [StdDev=0.379 /-]
Literal question	Land leased in

#29 B3_1_q9: Land neither owned nor leased in

Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=28644 /-] [Invalid=136 /-] [Mean=0.014 /-] [StdDev=0.159 /-]
Literal question	Land neither owned nor leased in

#30 B3_1_ 0	q10: Land I	eased out					
Information	mation [Type= continuous] [Format=numeric] [Range= 0-19.8] [Missing=*]						
Statistics [N	w/ w]	[Valid=28645 /-] [Invalid=135 /-] [Mean=0.0271 /-] [StdDev=0.336 /-]					
Literal quest	ion	Land leased out					
#31 B3_1_ (q11: Total L	and Possessed					
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-90] [Missing=	*]			
Statistics [N	w/ w]	[Valid=28726 /-] [Invalid=54 /-] [Mean=0.5	88 /-] [StdDev=1.914	/-]			
Literal quest	ion	Total Land Possessed					
#32 B3_1_ 0	q19: Per ca	pita monthly expenditure					
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-9008.81] [Mis	ssing=*]			
Statistics [N	w/ w]	[Valid=28763 /-] [Invalid=17 /-] [Mean=284	I.583 /-] [StdDev=259	9.661 /-]			
Definition		Household consumer expenditure : The expenditure incurred by a household on domestic consumption during the reference period is the household's consumer expenditure. The household consumer expenditure is the total of the monetary values of consumption of various groups of items namely (i) food, pan (betel leaves), tobacco, intoxicants and fuel & light, (ii) clothing and footwear and (iii) miscellaneous goods and services and durable articles. Monthly per capita expenditure (MPCE) : For a household, this is household consumer expenditure over a period of 30 days divided by household size. A person's MPCE is understood as that of the household to which he/she belongs.					
#33 B3_1_ 0	q20: Sourc	e of energy for cooking					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=28780 /-] [Invalid=0 /-]					
Literal quest	ion	What is the primary source of energy that is being used by the household for cooking?					
Interviewer's instructions	5	Items : primary source of energy used for cooking and lighting : Against these two items, the code corresponding to the primary source of energy that is being used by the household for the purpose of cooking and for lighting, will have to be recorded. If more than one type of energy is utilized, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be noted in the appropriate box.					
Value	Label		Cases	Percentag	ge		
0	No cookin	g arrangement	721	2.5%			
1	Coke, coa	I	1368	4.8%			
2	Firewood	& chips	16115		56.0%		
3	LPG		3948	13.7%			
4	Gober gas	;	65	0.2%			
5	Dung cake	9	1886	6.6%			
6	Charcoal		102	0.4%			
7	Kerosene		3863	13.4%			
8	Electricity		133	0.5%			
9 Others			579	2.0%			
	-	e number of cases found in the data file. They cannot	be interpreted as summai	y statistics of the population of intere	est.		
Information		[Type= discrete] [Format=character] [Miss	ina=*1				
Statistics [N	w/ w1	[Type= discrete] [Format=character] [Miss [Valid=28779 /-] [Invalid=0 /-]	,				
Literal quest		What is the primary source of energy that	is being used by the	household for lighting?			
Interviewer's		Items : primary source of energy used for	• •	0 0			

to the primary source of energy that is being used by the household for the purpose of cooking and for lighting,

instructions

#34 B3_1_q21: Source of energy for lighting

will have to be recorded. If more than one type of energy is utilized, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be noted in the appropriate box.

Value	Label	Cases	Percentage		
0	No lighting arrangement	105	0.4%		
1	Kerosene	11384		39.6%	
2	Other oil	98	0.3%		
3	Gas	33	0.1%		
4	Candle	26	0.1%		
5	Electricity	16830			58.5%
9	Others	303	1.1%		

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.

#35 Update_Code: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1996 /-] [Invalid=0 /-]
Literal question	Update code

File Block 4_Person records

#1 Person_key: Primary key - unique identifier for a member in a household						
Information	[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=138622 /-] [Invalid=0 /-]	Valid=138622 /-] [Invalid=0 /-]				
Recoding and Derivation	This variable has been derived for uniquely identifying a member in a household by combining HHID and serial no. of members.					
#2 HHID: Key to iden	tify a household					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=138622 /-] [Invalid=0 /-]					
Recoding and Derivation	Derivation This variable has been derived for identifying a household by combining serial no. of village / block, hamlet group and sample household number.					
#3 FlotNo: Flot No.						
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=138622 /-] [Invalid=0 /-]					
Literal question	Flot No.					
#4 RoundSchedule:	Round Schedule					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=138622 /-] [Invalid=0 /-]					
Literal question	Round Schedule					
Value Label	·	Cases	Percentage			
451 Warning: these figures indicate th	e number of cases found in the data file. They cannot be interpre	138622 ted as summary stat	istics of the population of interest.			
#5 FODSubRegion: F	OD Sub - Region					

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=138622 /-] [Invalid=0 /-]	

File Blo	ck 4_P	erson records				
#5 FODSub	Region: F	OD Sub - Region				
Literal question	on	FOD Sub - Region				
#6 Vill_Blk_	_SIno: Vill	age/Bl. Srl. No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W]	[Valid=138622 /-] [Invalid=0 /-]				
Literal question	on	Village/Bl. Srl. No.				
#7 HG_Sam	npleBlkNo	: Hamlet group/Sample block no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	v/ w]	[Valid=138622 /-] [Invalid=0 /-]				
Literal question	on	Hamlet group/Sample block no.				
#8 Hhold_n	o: Sample	e Household No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W]	[Valid=138622 /-] [Invalid=0 /-]				
Literal question	on	Sample Household No.				
^{#9} Level: Le	evel	,				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	V/ W]	[Valid=138622 /-] [Invalid=0 /-]				
Literal question	on	Level				
Value	Label		Cases	Percentage		
02			138622		100.0%	
	-	ne number of cases found in the data file. They cannot be interp	preted as summary statistic	s of the population of interest.		
^{#10} B4_q1 :	Serial No	. of members				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	v/ w]	[Valid=138622 /-] [Invalid=0 /-]				
Literal question	on	Serial No. of members				
Interviewer's instructions		All the members of the sample household will be In the list, the head of the household will appear children, second son, second son's wife and chi be listed followed by other relations, dependants	first followed by head	's spouse, the first son, first s	on's wife and	
#11 B4_q3:	Relation t	o Head Code				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	V/ W]	[Valid=138602 /-] [Invalid=0 /-]				
Literal question	on	Relation to Head				
Interviewer's instructions		The family relationship of each member of the hor relationship is 'self') expressed in terms of speci are : description code				
		self 1 spouse of head 2 married child 3 spouse of married child 4 unmarried child 5 grandchild 6				

grandchild6 father/mother/father-in-law/mother-in-law7

#11 B4_q3: I	Relation t	o Head Code					
		brother/sister/brother-in-law/sister-in-law/other relatives	9				
Value	Label	1	Cases	Percentage			
0	Not report	red	7	0.0%			
1	Head		28896	20.8%			
2	Spouse of	fhead	22501	16.2%			
3	Married cl	hild	6060	4.4%			
4	Spouse of	f married child	5409	3.9%			
5	Unmarried	d child	55785		40.2%		
6	Grandchil	d	8475	6.1%			
7	Father/mo	other/father-in-law/mother-in-law	3854	2.8%			
8	Brother/si	ster/brother-in-law/sister-in-law/other relations	7055	5.1%			
9	Servant/e	mployee/or non-relatives	560	0.4%			
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
#12 B4_q4: \$	Sex Code						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	// W]	[Valid=138622 /-] [Invalid=0 /-]					
Literal questic	on	Sex of the member					
Interviewer's instructions		For each and every member of the household, se column.	ex in terms of	the code (male-1, female-2) will be	recorded in this		
Value	Label		Cases	Percentage			
1	Male		72747		52.5%		
2	Female		65875		47.5%		
		e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
^{#13} B4_q5 : <i>I</i>	Age						
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW	// W]	[Valid=138599 /-] [Invalid=23 /-]					
Literal questic	on	Age of the member					
Interviewer's instructions		The age in completed years of all the members list below one year of age at the time of listing, enter			(5). For babies		
#14 B4_q6:	Marital St	atus Code					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	/ W]	[Valid=138475 /-] [Invalid=0 /-]					
Literal questic	on	Marital Status of the member					
Interviewer's instructions The marital status of each member will be recorded in terms of the specified code in this column. The description code never married			The codes are :				
			Cases	Percentage			

Value	Label	Cases	Percentage
1	Never married	70747	51.1%
2	Currently married	60428	43.6%

^{#14} B4_q0. N						
Value	Label	Cases	Percentage			
3	Widowed	6837	4.9%			
4	Divorced/separated	463	0.3%			
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			

#15 B4_q7: General E	^{#15} B4_q7: General Education Code				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=138067 /-] [Invalid=0 /-]				
Literal question	General education of the member				
Interviewer's instructions	For the purpose of making entries in this column, only the course successfully completed will be considered.				

Value	Label	Cases	Percentage	
0	Not literate	57894		41.9%
1	Literate without formal schooling	5058	3.7%	
2	Literate but below primary	20349	14.7%	
3	Primary	19695	14.3%	
4	Middle	16271	11.8%	
5	Secondary	13588	9.8%	
6	Graduate and above in : agriculture	312	0.2%	
7	Graduate and above in : engineering/technology	318	0.2%	
8	Graduate and above in : medicine	180	0.1%	
9	Graduate and above in : other subjects	4402	3.2%	
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.				

#16 B4 g8: Days Stayed away

Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]					
Statistics [NW/ W] [Valid=61712 /-] [Invalid=76910 /-] [Mean=1.366 /-] [StdDev=4.538 /-]					
Literal question Days stayed away					
Interviewer's instructions	The number of days for which the member 'stayed away from home ' during the 30 days preceding the date of enquiry should be recorded here. A continuous absence from home for 24 hours will be reckoned as a 'day stayed away'. That is, the entry will be made in completed number of days and any fraction of a day will be ignored. The location of the place where the person stayed, having been away from his/her own household, may also be within the same village/ town and staying away will not only mean physical absence but also non- participation in food consumption from his/her own household.				

#17 B4_q9: No. of Meals per day

— •	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=138606 /-] [Invalid=16 /-]
Definition	Meal A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.
Literal question	No. of Meals per day

^{#17} B4_q9: No. of Meals per day

Interviewer's instructions	The number of meals consumed by a person is usually reported as 2 or 3. In rare cases, one may come across a person who may be taking food only once in a day or more than three times a day. While in the former case the
	number of meals for the person will be 1 per day, in the latter case, however, only 3 should be entered. That is, in this column, the recorded number of meals taken in a day, even if it is reported to be higher, should not exceed 3. A breast-fed baby does not directly share the food consumed by members of the household. Hence for such babies the entry in this column will be '0'.

#18 B4_q10: Meals (Free of cost)

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=45688 /-] [Invalid=92934 /-] [Mean=4.168 /-] [StdDev=19.313 /-]
Definition	Meal A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.
Literal question	Does any member of the household take meals free of cost? If yes, then how many such meals are taken in a day?

#19 B4_q11: Meals (Payment)

Information	[Type= continuous] [Format=numeric] [Range= 0-9051] [Missing=*]
Statistics [NW/ W]	[Valid=40618 /-] [Invalid=98004 /-] [Mean=2.042 /-] [StdDev=45.795 /-]
Definition	Meal A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.
Literal question	If you or any member of the household take meals away from home on payment, then how many such meals do you take?
Interviewer's instructions	For the purpose of making entry in column "Meals (Payment)". 'Meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or an eating house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column "Meals (Payment)".

#20 B4_q12: Meals(At Home)

·	,
Information	[Type= continuous] [Format=numeric] [Range= 0-9519] [Missing=*]
Statistics [NW/ W]	[Valid=135690 /-] [Invalid=2932 /-] [Mean=69.626 /-] [StdDev=73.696 /-]
Definition	Meal A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.
Literal question	How many meals are taken at home in a day?

ate code			
[ype= discrete] [Format=character] [Missing=*]			
/alid=9507 /-] [Invalid=0 /-]			
nthly household expenditure on food and non-food items			
y a household			
Fype= discrete] [Format=character] [Missing=*]			
[Valid=1520069 /-] [Invalid=0 /-]			
This variable has been derived for identifying a household by combining serial no. of village / block, hamlet group and sample household number.			
[ype= discrete] [Format=character] [Missing=*]			
/alid=1520069 /-] [Invalid=0 /-]			
lot No.			
und Schedule			
[ype= discrete] [Format=character] [Missing=*]			
/alid=1520069 /-] [Invalid=0 /-]			
Round Schedule			
Cases Percentage			
1520069 100.0%			
umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. D Sub - Region			
Type= discrete] [Format=character] [Missing=*]			
/alid=1520069 /-] [Invalid=0 /-]			
OD Sub - Region			
e/Bl. Srl. No.			
[vpe= discrete] [Format=character] [Missing=*]			
/alid=1520069 /-] [Invalid=0 /-]			
íllage/Bl. Srl. No.			
lamlet group/Sample block no.			
[ype= discrete] [Format=character] [Missing=*]			
/alid=1520069 /-] [Invalid=0 /-]			
lamlet group/Sample block no.			
lousehold No.			
[ype= discrete] [Format=character] [Missing=*]			
[Fype= discrete] [Format=character] [Missing=*] /alid=1520069 /-] [Invalid=0 /-]			
/alid=1520069 /-] [Invalid=0 /-]			
/alid=1520069 /-] [Invalid=0 /-]			

File Block 5_Monthly household expenditure on food and non-food items

#8 Level: Level						
Literal question	Level					
Value Label		Cases	Percentage			
03		1520069		100.0%		
	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.			
#9 B5_q1: Block 5 Ite						
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=1520069 /-] [Invalid=0 /-]					
Literal question	Block 5 Item Code					
	Frequency table not shown (23	6 Modalities	3)			
#10 B5_q4: Cash Pur	chase Quantity					
Information	[Type= continuous] [Format=numeric] [Range= 0-40	0750] [Miss	ing=*]			
Statistics [NW/ W]	[Valid=1152017 /-] [Invalid=368052 /-] [Mean=83.004	4 /-] [StdDev	/=606.081 /-]			
Literal question	How much quantity of the item was purchased by the	e househol	d in the last 30 days?			
#11 B5_q5: Cash Pure	chase Value					
Information	[Type= continuous] [Format=numeric] [Range= 0-99	9998] [Miss	ing=*]			
Statistics [NW/ W]	[Valid=1377661 /-] [Invalid=142408 /-] [Mean=38.403	3 /-] [StdDe	v=1206.809 /-]			
Literal question	How much money was spent by the household on the	ne purchase	e of the item in the last 30 days?			
#12 B5_q6: Quantity	of Home Grown Items Consumed					
Information	[Type= continuous] [Format=numeric] [Range= 0-90	00] [Missing	g=*]			
Statistics [NW/ W]	[Valid=86476 /-] [Invalid=1433593 /-] [Mean=67.1 /-]	[StdDev=2	14.033 /-]			
Literal question	How much quantity of the home grown item was cor	sumed by	the household in the last 30 days?			
#13 B5_q7: Value of H	Home Grown Items Consumed					
Information	[Type= continuous] [Format=numeric] [Range= 0-58	50] [Missing	g=*]			
Statistics [NW/ W]	Valid=110931 /-] [Invalid=1409138 /-] [Mean=74.754 /-] [StdDev=132.071 /-]					
Literal question	Home grown item of how much value was consumed by the household in the last 30 days?					
#14 B5_q8: Quantity	of Gifts, Loan etc.					
Information	[Type= continuous] [Format=numeric] [Range= 0-22	000] [Missiı	ng=*]			
Statistics [NW/ W]	[Valid=23098 /-] [Invalid=1496971 /-] [Mean=50.474	/-] [StdDev:	=245.774 /-]			
Literal question	How much quantity of the gift and loan items was co	How much quantity of the gift and loan items was consumed by the household in the last 30 days?				
#15 B5_q9: Value of C	Gifts, Loan etc.		· · · · · · · · · · · · · · · · · · ·			
Information	[Type= continuous] [Format=numeric] [Range= 0-20	00.4] [Missi	ng=*]			
Statistics [NW/ W]		[Valid=38995 /-] [Invalid=1481074 /-] [Mean=32.026 /-] [StdDev=64.428 /-]				
Literal question	Gift and loan items of how much value were consum		-			
#16 B5_q10: Total co	nsumption - Quantity					
Information	[Type= continuous] [Format=numeric] [Range= 0-40	000] [Missii	ng=*]			
Statistics [NW/ W]	[Valid=1263384 /-] [Invalid=256685 /-] [Mean=84.67					
#17 B5_q11: Total coi		-				
Information	[Type= continuous] [Format=numeric] [Range= 0-59	36.91 [Missi	ng=*]			

File Block 5_Monthly household expenditure on food and non-food items

		,			
#17 B5_q11: 1	Fotal cor	sumption - Value			
Statistics [NW/	wj	[Valid=1504376 /-] [Invalid=15693 /-] [Mean=40.659 /-] [StdDev=76.519 /-]			
#18 Update_C	Code: Up	date code			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=99093 /-] [Invalid=0 /-]			
File Bloc	k 6pt1	_Monthly household expe	nditure	on clothing	
#1 HHID: Key	to ident	ify a household			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=24926 /-] [Invalid=0 /-]			
Recoding and D	Perivation	This variable has been derived for identifying a and sample household number.	nousehold by c	combining serial no. of village / block, hamlet group	
#2 FlotNo: Flo	ot No.				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	tatistics [NW/ W] [Valid=24926 /-] [Invalid=0 /-]				
Literal question	I question Flot No.				
#3 RoundSch	nedule: R	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=24926 /-] [Invalid=0 /-]			
Literal question	l	Round Schedule			
Value	Label		Cases	Percentage	
451			24926	100.0%	
		e number of cases found in the data file. They cannot be inter OD Sub - Region	preteo as summar	y statistics of the population of interest.	
Information	-	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=24926 /-] [Invalid=0 /-]			
Literal question		FOD Sub - Region			
#5 Vill_Blk_S	Ino: Villa	age/Bl. Srl. No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=24926 /-] [Invalid=0 /-]			
Literal question					
#6 HG_Samp	leBlkNo:	Hamlet group/Sample block no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=24926 /-] [Invalid=0 /-]			
Literal question		Hamlet group/Sample block no.			
^{#7} Hhold_no:	Sample	Household No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=24926 /-] [Invalid=0 /-]			
Literal average		Sample Household No.			
Literal question	1				

File Block 6pt1_Monthly household expenditure on clothing

Literal questionLevelValueLabelCase04246Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as su#9 B6_1_q1: Clothing Item CodeInformation[Type= discrete] [Format=character] [Missing=*]Statistics [NW/ W][Valid=24926 /-] [Invalid=0 /-]Literal questionClothing Item CodeValueLabelCase480dhoti100481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)14484chaddar, dopatta, wrapper, shawl, etc. (m)452485lungi(m)852486gamcha, towel, handkerchief, etc. (no.)722487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)661492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)244493bed sheet, bed cover (m)17494rug, blankets (m).661	Isses Percentage 001 4.0% 061 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
Literal questionLevelValueLabelCase04240Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as su#9 B6_1_q1: Clothing Item Code[Type= discrete] [Format=character] [Missing=*]Information[Type= discrete] [Format=character] [Missing=*]Statistics [NW/W][Valid=24926 /-] [Invalid=0 /-]Literal questionClothing Item CodeValueLabelCase480dhoti100481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)14484chaddar, dopatta, wrapper, shawl, etc. (m)455486gamcha, towel, handkerchief, etc. (no.)722487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)66492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).66	926 100.0 summary statistics of the population of interest. 100.0 ises Percentage 001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
ValueLabelCase04249Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as su#9 B6_1_q1: Clothing Item CodeInformation[Type= discrete] [Format=character] [Missing=*]Statistics [NW/W][Valid=24926 /-] [Invalid=0 /-]Literal questionClothing Item CodeValueLabelClothing Item CodeValueLabel100481sari299482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)114484chaddar, dopatta, wrapper, shawl, etc. (m)455485lungi(m)855486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)119488Invalid100490ready made garments (no.)244491headgear (m)66492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).66	926 100.0 summary statistics of the population of interest. 100.0 ises Percentage 001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
04 249 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as an antipart of the data file. They cannot be data file	926 100.0 summary statistics of the population of interest. 100.0 ises Percentage 001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as sufficient of the data file. They cannot be define of the data file. T	Sees Percentage 001 4.0% 061 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
#9 B6_1_q1: Clothing Item CodeInformation[Type= discrete] [Format=character] [Missing=*]Statistics [NW/ W][Valid=24926 /-] [Invalid=0 /-]Literal questionClothing Item CodeValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueLabelCaseValueCaseValueCaseValueCaseValue <th colspan<="" td=""><td>Isses Percentage 001 4.0% 061 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%</td></th>	<td>Isses Percentage 001 4.0% 061 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%</td>	Isses Percentage 001 4.0% 061 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=24926 /-] [Invalid=0 /-] Literal question Clothing Item Code Value Label Case 480 dhoti 100 481 sari 290 482 cloth for shirt, pyjama, salwar, etc. 422 483 cloth for coat, trousers, overcoat, etc. (m) 144 484 chaddar, dopatta, wrapper, shawl, etc. (m) 445 485 lungi(m) 855 486 gamcha, towel, handkerchief, etc. (no.) 772 487 Stockings, undergarments, etc. (no.) 114 490 ready made garments (no.) 244 491 headgear (m) 66 492 knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.) 245 493 bed sheet, bed cover (m) 177 494 rug, blankets (m). 66	001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
The or a feat or	001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
Literal questionClothing Item CodeValueLabelCase480dhoti100481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)144484chaddar, dopatta, wrapper, shawl, etc. (m)144485lungi(m)852486gamcha, towel, handkerchief, etc. (no.)772487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)653492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)117493bed sheet, bed cover (m)117494rug, blankets (m).633	001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
ValueLabelCase480dhoti100481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)144484chaddar, dopatta, wrapper, shawl, etc. (m)455485lungi(m)855486gamcha, towel, handkerchief, etc. (no.)722487Stockings, undergarments, etc. (no.)111488Invalid1490ready made garments (no.)244491headgear (m)655492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)117493bed sheet, bed cover (m)177494rug, blankets (m).651	001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
480dhoti100481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)144484chaddar, dopatta, wrapper, shawl, etc. (m)455485lungi(m)855486gamcha, towel, handkerchief, etc. (no.)722487Stockings, undergarments, etc. (no.)111488Invalid1490ready made garments (no.)244491headgear (m)66492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)117493bed sheet, bed cover (m)17494rug, blankets (m).67	001 4.0% 961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
481sari290482cloth for shirt, pyjama, salwar, etc.422483cloth for coat, trousers, overcoat, etc. (m)144484chaddar, dopatta, wrapper, shawl, etc. (m)455485lungi(m)855486gamcha, towel, handkerchief, etc. (no.)722487Stockings, undergarments, etc. (no.)119488Invalid119490ready made garments (no.)244491headgear (m)62492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)117493bed sheet, bed cover (m)117494rug, blankets (m).63	961 11.9% 210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
482cloth for shirt, pyjama, salwar, etc.42483cloth for coat, trousers, overcoat, etc. (m)14484chaddar, dopatta, wrapper, shawl, etc. (m)45485lungi(m)85486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)17493bed sheet, bed cover (m)17494rug, blankets (m).65	210 16.9% 410 5.7% 53 1.8% 53 3.4% 20 2.9%	
483cloth for coat, trousers, overcoat, etc. (m)14484chaddar, dopatta, wrapper, shawl, etc. (m)45485lungi(m)85486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)115488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)117493bed sheet, bed cover (m)17494rug, blankets (m).65	410 5.7% 53 1.8% 53 3.4% 20 2.9%	
484chaddar, dopatta, wrapper, shawl, etc. (m)45485lungi(m)85486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)17493bed sheet, bed cover (m)17494rug, blankets (m).65	53 1.8% 53 3.4% 20 2.9%	
485lungi(m)85486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)111488Invalid1490ready made garments (no.)244491headgear (m)66492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).66	53 3.4% 20 2.9%	
486gamcha, towel, handkerchief, etc. (no.)72487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).65	20 2.9%	
487Stockings, undergarments, etc. (no.)119488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).65		
488Invalid1490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).65	4.8%	
490ready made garments (no.)244491headgear (m)65492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).65	4.070	
491headgear (m)62492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).68	1 0.0%	
492knitted garments, sweater, pullover, cardigan muffler, scarf, etc. (no.)28493bed sheet, bed cover (m)17494rug, blankets (m).68	9.9%	
etc. (no.)493bed sheet, bed cover (m)17494rug, blankets (m).68	62 0.2%	
494 rug, blankets (m). 65	87 1.2%	
	79 0.7%	
495 pillow quilt mattress (po.) 12	69 0.3%	
	28 0.5%	
496 clothes for upholstery, curtain, table cloth, etc. (m) 39	39 0.2%	
497 mosquito net (no.) 33	33 0.1%	
500 mats and matting (no.) 1	11 0.0%	
501cotton, cotton yarn (gm.)44	44 0.2%	
502 knitting wool (gm) 74	78 0.3%	
508clothing - others (no.)24	47 1.0%	
509 clothing : s.t. 844 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as su	483 34.0%	

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	W]	[Valid=24796 /-] [Invalid=0 /-]		
Literal question	n	Cloth Type Code		
Value	Label		Cases	Percentage
0	Not report	ed	8344	33.7%
1	cotton/mill	made	6578	26.5%

File Block 6pt1_Monthly household expenditure on clothing

Value	Label		Cases		Percentage			
2	powerloon	n	1061	4.3%				
3	handloom		971	3.9%				
4	khadi		135	0.5%				
5	wool		331	1.3%				
6	art silk,ray	on or other synthetic textile	4930		19.9%			
7	pure silk		46	0.2%				
8	mixed-woo	ol/ synthetic/ cotton/ silk	1671	6.7%				
9 Varning: those	others	a number of cases found in the data file. They cannot	729 2.9% 2.9% number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
-	-	urchase Quantity			auon or merest.			
nformation	•	[Type= continuous] [Format=numeric] [R	ange= 0-9999.99] [Mis	ssing=*]				
Statistics [N	IW/ W]	[Valid=15868 /-] [Invalid=9058 /-] [Mean=	-11.808 /-] [StdDev=17	2.236 /-]				
iteral ques	tion	How much quantity of the item was purc	hased by the househo	sed by the household in the last 30 days?				
^{#12} B6_1 _	q5: Cash P	urchase Value						
nformation		[Type= continuous] [Format=numeric] [Range= 0-12500] [Missing=*]						
Statistics [N	IW/ W]	[Valid=24149 /-] [Invalid=777 /-] [Mean=*	78.52 /-] [StdDev=307	7.986 /-]				
Literal ques	tion	How much money was spent by the household on the purchase of the item in the last 30 days?						
#13 B6_1 _	q6: Quantit	y of Home Grown Items Consu	med					
nformation		[Type= continuous] [Format=numeric] [R	ange= 1-180] [Missing	ı=*]				
Statistics [N	IW/ W]	[Valid=35 /-] [Invalid=24891 /-] [Mean=9.	137 /-] [StdDev=30.47	4 /-]				
_iteral ques	tion	How much quantity of the home grown it	em was consumed by	the household in th	e last 30 days?			
^{#14} B6_1 _	q7: Value o	f Home Grown Items Consume	d					
nformation		[Type= continuous] [Format=numeric] [Range= 0-545104.3] [Missing=*]						
Statistics [N	IW/ W]	[Valid=164 /-] [Invalid=24762 /-] [Mean=3349.965 /-] [StdDev=42563.468 /-]						
Literal ques	tion	Home grown item of how much value was consumed by the household in the last 30 days?						
^{#15} B6_1_	q8: Quantit	y of Gifts, Loan etc.						
nformation		[Type= continuous] [Format=numeric] [R	ange= 0.5-207610] [M	lissing=*]				
Statistics [N	IW/ W]	[Valid=480 /-] [Invalid=24446 /-] [Mean=4	36.439 /-] [StdDev=94	75.878 /-]				
_iteral ques	tion	How much quantity of the gift and loan items was consumed by the household in the last 30 days?						
^{#16} B6_1 _	q9: Value o	f Gifts, Loan etc.						
nformation		[Type= continuous] [Format=numeric] [R	ange= 0-20653.4] [Mis	ssing=*]				
Statistics [N	IW/ W]	[Valid=865 /-] [Invalid=24061 /-] [Mean=128.11 /-] [StdDev=710.282 /-]						
_iteral ques	tion	Gift and loan items of how much value w	vere consumed by the	household in the las	st 30 days?			
^{#17} B6_1 _	q10: Total c	consumption - Quantity						
nformation		[Type= continuous] [Format=numeric] [R	ange= 0-9999.99] [Mis	ssing=*]				
Statistics [N	IW/ W]	[Valid=15483 /-] [Invalid=9443 /-] [Mean=	=10.927 /-] [StdDev=16	6.41 /-]				
^{#18} B6_1 _	q11: Total c	onsumption - Value						
nformation		[Type= continuous] [Format=numeric] [R	ange= 0-125001 [Miss	ina=*1				

File Block opt1_monthly household expenditure of clothing					
^{#18} B6_1_q11: Total o	consumption - Value				
Statistics [NW/ W]	[Valid=23715 /-] [Invalid=1211 /-] [Mean=170.392 /-] [StdDev=274.554 /-]				
#19 Update_Code: Up	^{#19} Update_Code: Update code				
Information	[Type= discrete] [Format=character] [Missin	ig=*]			
Statistics [NW/ W]	[Valid=1641 /-] [Invalid=0 /-]				
File Block 7pt1	_Monthly household ex	penditure or	footwear		
#1 HHID: Key to ident	tify a household				
Information	[Type= discrete] [Format=character] [Missin	ig=*]			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]				
Recoding and Derivation	This variable has been derived for identifyir and sample household number.	ig a household by com	bining serial no. of village / block, hamlet group		
#2 FlotNo: Flot No.					
Information	[Type= discrete] [Format=character] [Missin	ig=*]			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]				
Literal question	Flot No.				
#3 RoundSchedule: F	Round Schedule				
Information	[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]				
Literal question	Round Schedule				
Value Label		Cases	Percentage		
451		11483	100.0%		
#4 FODSubRegion: F	e number of cases found in the data file. They cannot be	e interpreted as summary sta	tristics of the population of interest.		
	[Type= discrete] [Format=character] [Missin	·~-*1			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]	9 -]			
Literal question	FOD Sub - Region				
#5 Vill_Blk_Slno: Villa					
Information	[Type= discrete] [Format=character] [Missin	a=*1			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]	3 1			
Literal question	Village/Bl. Srl. No.				
-	#6 HG_SampleBlkNo: Hamlet group/Sample block no.				
Information	[Type= discrete] [Format=character] [Missin	ig=*]			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]				
Literal question	Hamlet group/Sample block no.				
#7 Hhold_no: Sample	Household No.				
Information	[Type= discrete] [Format=character] [Missin	ig=*]			
Statistics [NW/ W]	[Valid=11483 /-] [Invalid=0 /-]				
Literal question	Sample Household No.				
ι	1				

File Block 7pt1_Monthly household expenditure on footwear

	, r i pi i		vheuriture o	ii lootweal		
#8 Level: Lev	vel					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=11483 /-] [Invalid=0 /-]						
Literal question	n	Level				
Value	Label		Cases	Percentage		
05			11483		100.0%	
Warning: these figu	res indicate th	e number of cases found in the data file. They canno	t be interpreted as summary s	statistics of the population of interest.		
^{#9} B7_1_q1:	Footwea	r Item Code				
Information		[Type= discrete] [Format=character] [Miss	sing=*]			
Statistics [NW/	W]	[Valid=11483 /-] [Invalid=0 /-]				
Literal question	n	Footwear Item Code				
Value	Label		Cases	Percentage		
510	leather bo	ots, shoe	711	6.2%		
511	leather sa	ndals, chappals, etc.	1281	11.2%		
512		ner foot-wear	530	4.6%		
513		'C footwear	2616	22.8%		
518	other foot		986	8.6%	10 - 20	
519 Warning: these figu	footwear : res indicate th	S.I. e number of cases found in the data file. They canno	5359 t be interpreted as summary s	statistics of the population of interest.	46.7%	
		urchase Quantity	<u> </u>			
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-22] [Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=11389 /-] [Invalid=94		72 /-] [StdDev=1.169 /-]			
Literal question	n	How many pairs of the item were purchas	sed by the household in	the last 30 days?		
#11 B7_1_q5	: Cash P	urchase Value				
Information		[Type= continuous] [Format=numeric] [Range= 2-1500] [Missing=*]				
Statistics [NW/	wj	[Valid=11396 /-] [Invalid=87 /-] [Mean=63.393 /-] [StdDev=81.92 /-]				
Literal question	n	How much money was spent by the hous	ehold on the purchase	of the item in the last 30 days?		
#12 B7_1_q6	: Quantit	y of Home Grown Items Consur	ned			
Information		[Type= continuous] [Format=numeric] [Range= 0-160] [Missing=*]				
Statistics [NW/	wj	[Valid=25 /-] [Invalid=11458 /-] [Mean=13.	2 /-] [StdDev=44.19 /-]			
Literal question	n	How many pairs of the home grown item	were consumed by the	household in the last 30 days?		
#13 B7_1_q7	: Value o	f Home Grown Items Consumed	1			
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-130] [Missing=']		
Statistics [NW/ W]		[Valid=22 /-] [Invalid=11461 /-] [Mean=19.091 /-] [StdDev=40.758 /-]				
Literal question	n	Home grown item of how much value wa	s consumed by the hous	sehold in the last 30 days?		
#14 B7_1_q8	: Quantit	y of Gifts, Loan etc.				
Information		[Type= continuous] [Format=numeric] [Ra	ange= 0-10] [Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=87 /-] [Invalid=11396 /-] [Mean=1.402 /-] [StdDev=1.674 /-]					
Literal question	n	How much quantity of the gift and loan ite	ems was consumed by t	he household in the last 30 days	?	
		1				

File Block 7pt1_Monthly household expenditure on footwear

^{#15} B7_1_q9: Value of Gifts, Loan etc.				
Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]			
Statistics [NW/ W]	[Valid=89 /-] [Invalid=11394 /-] [Mean=54.676 /-] [StdDev=112.475 /-]			
Literal question	Gift and loan items of how much value were consumed by the household in the last 30 days?			
#16 B7_1_q10: Total consumption - Quantity				
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]			
Statistics [NW/ W]	[Valid=11433 /-] [Invalid=50 /-] [Mean=1.672 /-] [StdDev=1.173 /-]			
#17 B7_1_q11: Total consumption - Value				
Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]			
Statistics [NW/ W]	[Valid=11439 /-] [Invalid=44 /-] [Mean=63.469 /-] [StdDev=82.177 /-]			
^{#18} Update_Code: Update code				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=788 /-] [Invalid=0 /-]			

File Block 8_Monthly household expenditure on miscellaneous goods and services

#1 HHID: Key to identify a household

		3 · · · · · · ·		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]		
Recoding and D	Derivation	This variable has been derived for identifying a household by combining serial no. of village / block, hamlet group and sample household number.		
#2 FlotNo: Flo	ot No.			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]		
Literal question	I	Flot No.		
#3 RoundSch	nedule: R	Round Schedule		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]		
Literal question	l	Round Schedule		
Value	Label		Cases	Percentage
451			461453	100.0%
Warning: these figure	es indicate the	e number of cases found in the data file. They cannot be interpreted	d as summary sta	tistics of the population of interest.
#4 FODSubRegion: FOD Sub - Region				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	Statistics [NW/ W] [Valid=461453 /-] [Invalid=0 /-]			
Literal question	iteral question FOD Sub - Region			
#5 Vill_Blk_Slno: Village/Bl. Srl. No.				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]		
Literal question	1	Village/Bl. Srl. No.		

File Block 8_Monthly household expenditure on miscellaneous goods and services

#6 HG_Samp	leBlkNo	Hamlet group/Sample block no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]				
Literal question	า	Hamlet group/Sample block no.				
#7 Hhold_no	: Sample	Household No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=461453 /-] [Invalid=0 /-]				
Literal question	า	Sample Household No.				
#8 Level: Lev	vel	·				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=461453 /-] [Invalid=0 /-]				
Literal question	า	Level				
Value	Label	·	Cases	Percentage		
06			461453		100.0%	
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	d as summar	v statistics of the population of interest.		
^{#9} B8_q1: Bl	ock 8 Ite	m Code				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=461453 /-] [Invalid=0 /-]						
Literal question	า	Block 8 Item Code				
		Frequency table not shown (95	Modalities)		
^{#10} B8_q3: V	alue in c	ash				
Information		[Type= continuous] [Format=numeric] [Range= 0-10385] [Missing=*]				
Statistics [NW/	W]	[Valid=460655 /-] [Invalid=798 /-] [Mean=40.37 /-] [StdDev=104.39 /-]				
Literal question	า	How much money was spent by the household on the purchase of the item in the last 30 days?				
#11 B8_q4: V	alue in c	ash and kind				
Information		[Type= continuous] [Format=numeric] [Range= 0.05-	-80073] [M	ssing=*]		
Statistics [NW/	w]	[Valid=461451 /-] [Invalid=2 /-] [Mean=40.971 /-] [Std	IDev=229.2	281 /-]		
Literal question	า	How much was spent by the household in cash & kir	nd on the p	urchase of the item in the last 30 days?		
#12 Update_	Code: Up	date code				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=29305 /-] [Invalid=0 /-]				
File Bloc	k 9pt1	_Monthly household expend	iture	on durables		
#1 HHID: Key	/ to ident	ify a household				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=4478 /-] [Invalid=0 /-]				
Recoding and I	-	This variable has been derived for identifying a household by combining serial no. of village / block, hamlet group				

and sample household number.

#2 FlotNo: F	lot No.				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Flot No.			
#3 RoundSc	hedule: F	Round Schedule			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Round Schedule			
Value	Label		Cases	Percentage	
451			4478		100.0%
		e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
#4 FODSubF	Region: F	OD Sub - Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	FOD Sub - Region			
#5 Vill_Blk_\$	Sino: Villa	age/Bl. Srl. No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Village/BI. Srl. No.			
#6 HG_Sam	oleBlkNo	: Hamlet group/Sample block no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Hamlet group/Sample block no.			
#7 Hhold_nc	: Sample	Household No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Sample Household No.			
#8 Level: Le	vel				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	' W]	[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Level			
Value	Label		Cases	Percentage	
07			4478		100.0%
		e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
#9 B9_1_q1:	BIOCK 9				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/		[Valid=4478 /-] [Invalid=0 /-]			
Literal questio	n	Block 9.1 Item Code			

File Bloc	k 9pt1	_Monthly household expend	iture	on durables	
#10 B9_1_q4	: No. of F	irst-hand purchase			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/	w]	[Valid=1541 /-] [Invalid=2937 /-] [Mean=1.92 /-] [StdDev=3.47 /-]			
Literal question	ı	How many items were purchased through first hand purchase in the last 30 days?			
Interviewer's instructions		The number of each item of durable goods purchased (first-hand) for which some expenditure has been incurred during the reference period will be recorded in this column.			s been incurred
#11 B9_1_q5	Whethe	r Hire-purchase?			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=1623 /-] [Invalid=0 /-]	[Valid=1623 /-] [Invalid=0 /-]		
Literal question	ı	Whether item was hire-purchased?			
Interviewer's instructions		If an item of durable goods is purchased on instalment payment and the expenditure made on it during the reference period consists of one or more such instalment payments, code 1 will be recorded in this column. Otherwise i.e., when durable goods are purchased and entire amount is paid during the reference period, code will be recorded in this column.			
Value	Label		Cases	Percentage	
1	Yes		315	19.4%	
2	No		1282		79.0%
9	Invalid		26	1.6%	
		e number of cases found in the data file. They cannot be interprete	d as summar	statistics of the population of interest.	
	: value o	f First-hand purchase - in cash			
Information		[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]			
Statistics [NW/		[Valid=3249 /-] [Invalid=1229 /-] [Mean=456.685 /-] [StdDev=1477.302 /-]			
Literal question	1	How much money was spent by the household on first hand purchase of the item in the last 30 days?			
Interviewer's instructions		Value of first-hand purchase during the reference period will be entered in this column. The total amount paid during the reference period will be recorded here.			
#13 B9_1_q7	: Value o	f First-hand purchase - in cash & kind			
Information	tion [Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]				
Statistics [NW/	w]	[Valid=3265 /-] [Invalid=1213 /-] [Mean=458.899 /-] [StdDev=1480.258 /-]			
Literal question	ı	How much was spent by the household in cash and	kind on firs	t hand purchase of the item in the	last 30 days?
#14 B9_1_q8	: Cost of	Raw material, service & repair - in cash			
Information		[Type= continuous] [Format=numeric] [Range= 0-28	00] [Missin	g=*]	
Statistics [NW/	w]	[Valid=1133 /-] [Invalid=3345 /-] [Mean=64.943 /-] [St	dDev=150	981 /-]	
Literal questior	1	How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?			in the last 30
Interviewer's instructions		This column is for recording expenditure on materials and services for construction, assemblage, repair and maintenance of all durable goods - first-hand as well as second-hand. Value of durable goods constructed will comprise value of raw materials, services and/or labour charges and any other charges. The total value of raw materials, services and labour charges will be recorded in this block. Here, expenditure incurred towards repair and maintenance of items purchased on second-hand will also be accounted.			
#15 B9_1_q9	: Cost of	Raw material,service & repair - in cash	& kind		
Information		[Type= continuous] [Format=numeric] [Range= 0-28	00] [Missin	g=*]	
Statistics [NW/	w]	[Valid=1138 /-] [Invalid=3340 /-] [Mean=66.512 /-] [StdDev=153.855 /-]			
Literal questior	ı	How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?			

^{#16} B9_1_q10: Total Expenditure - in cash				
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]			
Statistics [NW/ W]	[Valid=4143 /-] [Invalid=335 /-] [Mean=375.899 /-] [StdDev=1320.415 /-]			
^{#17} B9_1_q11: Total Expenditure - in cash & kind				
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]			
Statistics [NW/ W]	[Valid=4155 /-] [Invalid=323 /-] [Mean=378.819 /-] [StdDev=1324.46 /-]			
^{#18} B9_1_q12: No. of	Second-hand purchase			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]			
Statistics [NW/ W]	[Valid=38 /-] [Invalid=4440 /-] [Mean=14.079 /-] [StdDev=80.96 /-]			
Literal question	How many items were purchased through second hand purchase in the last 30 days?			
Interviewer's instructions	The number of each item of second-hand durable goods purchased during the reference period will be recorded in this column			
#19 B9_1_q13: Value of Second-hand purchase - in cash				
Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]			
Statistics [NW/ W]	[Valid=301 /-] [Invalid=4177 /-] [Mean=252.419 /-] [StdDev=1584.091 /-]			
Literal question	How much was spent by the household in cash on second hand purchase of the item in the last 30 days?			
Interviewer's instructions	Value of second-hand purchase during the reference period will be entered in this column.			
#20 B9_1_q14: Value of Second-hand purchase - in cash & kind				
Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]			
Statistics [NW/ W]	[Valid=281 /-] [Invalid=4197 /-] [Mean=262.94 /-] [StdDev=1639.493 /-]			
Literal question	How much was spent by the household in cash & kind on second hand purchase of the item in the last 30 days?			
#21 Update_Code: Up	odate code			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=351 /-] [Invalid=0 /-]			