## India - Household Consumer Expenditure, NSS 51th Round : July 1994 - June 1995, NSS 51st Round

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

Report generated on: July 27, 2016

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### Overview

### Identification

ID NUMBER DDI-IND-MOSPI-NSSO-51Rnd-Sch1.0-1994

### Version

VERSION DESCRIPTION V1.0; Re-organised anonymised dataset for public distribution.

PRODUCTION DATE 2012-05-27

### **Overview**

### 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]

UNITS OF ANALYSIS Randomly selected households based on sampling procedure and members of the household

### Scope

### NOTES

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 the following 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, primary source of energy used for cooking and lighting etc. have been 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. have been recorded.

Block-5: In this block cash purchase and household consumption of food, pan, tobacco and intoxicants during the last 30 days have been recorded.

Block-5.1: In this block cash purchase and household consumption of fuel and light during the last 30 days have been recorded.

Block-6: Household consumption of clothing during the last 30 days has been recorded in this block.

Block-7: Household consumption of footwear during the last 30 days has been recorded in this block.

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

Block-8.1 : Monthly household expenditure on education and medical (institutional) goods and services has been recorded here.

Block-8.2 : Monthly household expenditure on medical (non-institutional) goods and services has been recorded here.

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

Block-10 : Perception of households regarding sufficiency of food has been recorded here.

Block-12 : Summary of household consumer expenditure has been recorded here.

### Coverage

GEOGRAPHIC COVERAGE

The survey covers the whole of the Indian Union excepting

(i) Ladakh and Kargil districts of Jammu & Kashmir,

(ii) 768 interior villages of Nagaland (out of a total of 1232 villages) situated beyond five kilometres of the bus route

(iii) 195 villages in Andaman and Nicobar Islands (out of a total of 549 villages) which remain inaccessible throughout the year.

However, in the case of Jammu & Kashmir, the districts Anantnag, Pulwama, Srinagar, Badgam, Baramulla and Kupwara in addition to Ladakh and Kargil districts are kept

outside the geographical coverage of central sample.

UNIVERSE

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

### **Producers and Sponsors**

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
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Name	Affiliation	Role
Survey Design Reearch Division	National Sample Survey Office	Questionnaire Design, Sampling methodology, Survey Reports
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	nputer Centre M/o Statistics and Programme Implementation(MOSPI)	

### FUNDING

Name	Abbreviation	Role
M/o Statistics & Programme Implementation, GOI	MOSPI	

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council and Working Group	GOI	Finalisation of survey study

### **Metadata Production**

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	M/O Statistics & Programme Implementation	Documentation of the study

DATE OF METADATA PRODUCTION 2012-05-27

DDI DOCUMENT VERSION Version 1.0 (May 2012)

DDI DOCUMENT ID DDI-IND-MOSPI-NSSO-51Rnd-Sch1.0-1994

## Sampling

### **Sampling Procedure**

As usual, a stratified two-stage sampling design has been adopted. The first-stage units are the villages (Panchayat wards in case of Kerala) in the rural areas and urban blocks in the urban areas. The second-stage units are the enterprises for the survey of unorganised manufacture and households for the survey on household consumer expenditure.

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

Stratification : Each district generally forms a separate stratum. However, for Gujarat where NSS regions cut across some district boundaries, parts (viz. group of taluks) of each such district belonging to different NSS-regions from separate strata. If any district (or part thereof lying in an NSS region in case of Gujarat) has a small number of manufacturing enterprises, it is clubbed with the neighbouring district(s) within the same NSS region to form a stratum to ensure minimum allocation of 8 villages at the stratum level as far as possible.

Sampling Frame : Latest available lists of Urban Frame Survey (UFS) blocks have been used as the sampling frame. However, for a few newly declared towns of 1991 census for which UFS lists of blocks are not received, lists of 1991 census EBs are used as the sampling frame.

### Weighting

Two different weights have been provided in each file in the data set. Details are as follows:-

1. Weight for each sub sample is stored in the variable name : Wgt SubSample

2. Combined subsample weight is stored in the variable name : Wgt Combined

## Questionnaires

### Overview

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Block-5.1: In this block cash purchase and household consumption of fuel and light during the last 30 days have been recorded.

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Block-7: Household consumption of footwear during the last 30 days has been recorded in this block.

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Block-12 : Summary of household consumer expenditure has been recorded here.

## Data Collection

### **Data Collection Dates**

Start	End	Cycle
1994-07-01	1994-09-30	Sub Round 1
1994-10-01	1994-12-31	Sub Round 2
1995-01-01	1995-03-31	Sub Round 3
1995-04-01	1995-06-30	Sub Round 4

### **Data Collection Mode**

Face-to-face [f2f]

### Questionnaires

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## Data Processing

No content available

## Data Appraisal

No content available

## **File Description**

## Variable List

## **Blocks 1,3\_Household Characteristics**

Content	Household characteristics like, household size, principal industry-occupation, social group, land possessed, primary source of energy used for cooking and lighting etc. have been recorded in these blocks.
Cases	53224
Variable(s)	42
Structure	Type: relational Keys: HHID(Primary key - unique identifier for a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V42	HHID	Primary key - unique identifier for a household	discrete	character	
V2	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V3	State_Region	State Region	discrete	character	State Region
V43	State	State	discrete	character	State
V4	District_Code	District Code	discrete	character	District Code
V5	SubSample	Sub Sample	discrete	character	Sub Sample
V6	SubRound	Sub Round	discrete	character	Sub Round
V7	FlotNo	Flot No.	discrete	character	Flot No.
V35	Sample	Sample	discrete	character	Sample
V36	Sector	Sector	discrete	character	Sector
V37	Stratum	Stratum	discrete	character	Stratum
V38	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V8	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V9	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V11	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V12	Level	Level	discrete	character	Level
V13	Informant_ReIn_Head	Informant's Reln. to Head	discrete	character	Informant's Reln. to Head
V14	Resp_Code	Response Code	discrete	character	Response Code
V15	Survey_Code	Survey Code	discrete	character	Survey Code
V16	Substn_Code	Reason for substitution	discrete	character	Reason for substitution
V17	TimeToCanvass	Time taken to Canvass	discrete	character	How much time was taken to canvass schedule?
V18	DateOfSurvey	Date of survey	discrete	character	Date of survey
V19	B3_q1	Household size	contin	numeric	How many members are there in the household?
V20	B3_q2a	NIC Code	discrete	character	Which industry are the members of the household working in?

ID	Name	Label	Туре	Format	Question
V21	B3_q2b	NCO Code	discrete	character	What is the occupation of the members of the household?
V22	B3_q3	Household type	discrete	character	
V44	НН_Туре	Sector wise household type	discrete	character	
V23	B3_q4	Social Group Code	discrete	character	Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or others category?
V24	B3_q5	Land possessed code	discrete	character	How much land does the household own?
V25	B3_q6	Percapita expenditure	contin	numeric	
V26	B3_q7	Dwelling unit	discrete	character	What is the dwelling unit status of the household? Is it owned, hired or anything else?
V27	B3_q8	Type of dwelling	discrete	character	What is the type of dwelling unit? Is it an independent house or flat or anything else?
V28	B3_q9	Type of structure	discrete	character	What kind of structure the dwelling unit has? Is it katcha or semi-pucca or pucca?
V29	B3_q10	Covered area (sq. mt.)	contin	numeric	How much is the covered are of the dwelling unit?
V30	B3_q11	Source of energy for cooking	discrete	character	What is the primary source of energy that is being used by the household for cooking?
V31	B3_q12	Source of energy for lighting	discrete	character	What is the primary source of energy that is being used by the household for lighting?
V32	B3_q13	Member taken meal outside	discrete	character	Do the members of the household take meals outside?
V33	B3_q14	Ceremony performed	discrete	character	Does the household perform any ceremony?
V34	B3_q15	Purchase from ration shop	discrete	character	Does the household purchase things from ration shop?
V39	Update_Code	Update code	discrete	character	Update code
V40	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V41	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 4\_Person records

Content	In this block detailed demographic particulars including age, sex, educational level, marital status, number of meals usually taken in a day etc. has been recorded.
Cases	254336
Variable(s)	39
Structure	Type: relational Keys: Person_key(Primary key - unique identifier for a member in a household), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V84	Person_key	Primary key - unique identifier for a member in a household	discrete	character	
V83	HHID	Key to identify a household	discrete	character	
V45	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V46	State_Region	State Region	discrete	character	State Region
V82	State	State	discrete	character	State
V47	District_Code	District Code	discrete	character	District Code
V48	SubSample	Sub Sample	discrete	character	Sub Sample
V49	SubRound	Sub Round	discrete	character	Sub Round
V50	FlotNo	Flot No.	discrete	character	Flot No.
V75	Sample	Sample	discrete	character	Sample
V76	Sector	Sector	discrete	character	Sector
V77	Stratum	Stratum	discrete	character	Stratum
V78	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V51	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V52	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V54	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V55	Level	Level	discrete	character	Level
V56	B4_q1	Serial No. of members	discrete	character	Serial No. of members
V57	B4_q3	Relation to Head Code	discrete	character	What is the relationship of the members of the household with the head of the household?
V58	B4_q4	Sex Code	discrete	character	Sex of the member of the household
V383	B4_q5	Age	contin	numeric	Age of the member of the household
V60	B4_q6	Marital Status Code	discrete	character	Marital status of the member of the household

ID	Name	Label	Туре	Format	Question
V61	B4_q7	General Education Code	discrete	character	Education level of the member of the household
V62	B4_q8	Usual Activity. Principal Status	discrete	character	Which industry has the member of the household usually worked in during the last one year?
V63	B4_q9	Usual Activity. Principal NIC code	discrete	character	Which industry has the member of the household worked in during the last one year?
V64	B4_q10	Usual Activity. Subsidiary Status	discrete	character	Which industry has the member of the household worked in subsidiary capacity during the last one year?
V65	B4_q11	Usual Activity. Subsidiary NIC code	discrete	character	Which industry has the member of the household worked in subsidiary capacity during the last one year?
V66	B4_q12	Weekly Activity. Status	discrete	character	Which industry has the member of the household worked in during the last 7 days?
V67	B4_q13	Weekly Activity NIC code	discrete	character	Which industry has the member of the household worked in during the last 7 days?
V68	B4_q14	Days Stayed away	contin	numeric	How many days has the member stayed away from home during the last 30 days?
V69	B4_q15	No. of Meals per day	contin	numeric	How many meals does the household usually take every day?
V70	B4_q16	Meals (School)	contin	numeric	How many free meals do the members of the household usually take from school?
V71	B4_q17	Meals (Employer)	contin	numeric	How many free meals do the members of the household usually take from the employer?
V72	B4_q18	Meals (Others)	contin	numeric	How many free meals do the members of the household usually take from other sources?
V73	B4_q19	Meals (Payment)	contin	numeric	How many meals do the members of the household usually take on payment basis?
V74	B4_q20	Meals (At Home)	contin	numeric	How many meals do the members of the household usually take at home?
V79	Update_Code	Update code	discrete	character	Update code
V80	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V81	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 5\_Monthly household expenditure on food and non-food items

Content	In this block cash purchase and household consumption of food, pan, tobacco and intoxicants during the last 30 days have been recorded.
Cases	2394586
Variable(s)	26
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V354	HHID	Key to identify a household	discrete	character	
V328	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V329	State_Region	State Region	discrete	character	State Region
V353	State	State	discrete	character	State
V330	District_Code	District Code	discrete	character	District Code
V331	SubSample	Sub Sample	discrete	character	Sub Sample
V332	SubRound	Sub Round	discrete	character	Sub Round
V333	FlotNo	Flot No.	discrete	character	Flot No.
V346	Sample	Sample	discrete	character	Sample
V347	Sector	Sector	discrete	character	Sector
V348	Stratum	Stratum	discrete	character	Stratum
V349	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V334	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V335	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V337	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V338	Level	Level	discrete	character	Level
V339	B5_q1	Block 5 Item Code	discrete	character	Block 5 Item Code
V340	B5_q3	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V341	B5_q4	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V342	B_q5	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?
V343	B5_q6	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?
V344	B5_q7	Total consumption - Quantity	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V345	B5_q8	Total consumption - Value	contin	numeric	
V350	Update_Code	Update code	discrete	character	Update code
V351	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V352	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 5pt1\_Monthly household expenditure on fuel and light

In this block cash purchase and household consumption of fuel and light during the last 30 days have been recorded.
250715
26
Type: relational Keys: HHID(Key to identify a household)

ID	Name	Label	Туре	Format	Question
V381	HHID	Key to identify a household	discrete	character	
V355	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V356	State_Region	State Region	discrete	character	State Region
V382	State	State	discrete	character	State
V357	District_Code	District Code	discrete	character	District Code
V358	SubSample	Sub Sample	discrete	character	Sub Sample
V359	SubRound	Sub Round	discrete	character	Sub Round
V360	FlotNo	Flot No.	discrete	character	Flot No.
V374	Sample	Sample	discrete	character	Sample
V375	Sector	Sector	discrete	character	Sector
V376	Stratum	Stratum	discrete	character	Stratum
V377	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V361	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V362	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V364	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V365	Level	Level	discrete	character	Level
V366	B5_1_q1	Block 5.1 Item Code	discrete	character	Block 5.1 Item Code
V368	B5_1_q3	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V369	B5_1_q4	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V370	B5_1_q5	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?
V371	B5_1_q6	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?
V372	B5_1_q7	Total consumption - Quantity	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V373	B5_1_q8	Total consumption - Value	contin	numeric	
V378	Update_Code	Update code	discrete	character	Update code
V379	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V380	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 6\_Monthly household expenditure on clothing

Content	Monthly household consumption of clothing has been recorded in this block.
Cases	188513
Variable(s)	26
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V140	HHID	Key to identify a household	discrete	character	
V113	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V114	State_Region	State Region	discrete	character	State Region
V141	State	State	discrete	character	State
V115	District_Code	District Code	discrete	character	District Code
V116	SubSample	Sub Sample	discrete	character	Sub Sample
V117	SubRound	Sub Round	discrete	character	Sub Round
V118	FlotNo	Flot No.	discrete	character	Flot No.
V133	Sample	Sample	discrete	character	Sample
V134	Sector	Sector	discrete	character	Sector
V135	Stratum	Stratum	discrete	character	Stratum
V136	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V119	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V120	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V122	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V123	Level	Level	discrete	character	Level
V124	B6_q1	Block 6 Item Code	discrete	character	Clothing Item Code
V126	B6_q3	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V127	B6_q4	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V128	B6_q5	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?
V129	B6_q6	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?
V130	B6_q7	Total consumption - Quantity	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V131	B6_q8	Total consumption - Value	contin	numeric	
V137	Update_Code	Update code	discrete	character	Update code
V138	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V139	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 7\_Monthly household expenditure on footwear

Content	Monthly household consumption of footwear has been recorded in this block.
Cases	75065
Variable(s)	26
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V167	HHID	Key to identify a household	discrete	character	
V142	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V143	State_Region	State Region	discrete	character	State Region
V168	State	State	discrete	character	State
V144	District_Code	District Code	discrete	character	District Code
V145	SubSample	Sub Sample	discrete	character	Sub Sample
V146	SubRound	Sub Round	discrete	character	Sub Round
V147	FlotNo	Flot No.	discrete	character	Flot No.
V160	Sample	Sample	discrete	character	Sample
V161	Sector	Sector	discrete	character	Sector
V162	Stratum	Stratum	discrete	character	Stratum
V163	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V148	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V149	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V151	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V152	Level	Level	discrete	character	Level
V153	B7_q1	Block 7 Item Code	discrete	character	Footwear Item Code
V154	B7_q3	Cash Purchase Quantity	contin	numeric	How many pairs of the item were purchased by the household in the last 30 days?
V155	B7_q4	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V156	B7_q5	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?
V157	B7_q6	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?
V158	B7_q7	Total consumption - Quantity	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V159	B7_q8	Total consumption - Value	contin	numeric	
V164	Update_Code	Update code	discrete	character	Update code
V165	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V166	Wgt_Combined	Multiplier (combined)	contin	numeric	

# Block 8\_Monthly household expenditure on miscellaneous goods and services

Content	Household expenditure on miscellaneous goods and services and rents and taxes during the last 30 days has been recorded in this block.
Cases	852589
Variable(s)	22
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question	
V190	HHID	Key to identify a household	discrete	character		
V169	RoundSchedule	Round Schedule	discrete	character	Round Schedule	
V170	State_Region	State Region	discrete	character	State Region	
V191	State	State	discrete	character	State	
V171	District_Code	District Code	discrete	character	District Code	
V172	SubSample	Sub Sample	discrete	character	Sub Sample	
V173	SubRound	Sub Round	discrete	character	Sub Round	
V174	FlotNo	Flot No.	discrete	character	Flot No.	
V183	Sample	Sample	discrete	character	Sample	
V184	Sector	Sector	discrete	character	Sector	
V185	Stratum	Stratum	discrete	character	Stratum	
V186	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum	
V175	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.	
V176	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.	
V178	Hhold_no	Sample Household No.	discrete	character	Sample Household No.	
V179	Level	Level	discrete	character	Level	
V180	B8_q1	Block 8 Item Code	discrete	character	Block 8 Item Code	
V181	B8_q3	Value in cash	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?	
V182	B8_q4	Value in cash and kind	contin	numeric	How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?	
V187	Update_Code	Update code	discrete	character	Update code	
V188	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric		
V189	Wgt_Combined	Multiplier (combined)	contin	numeric		

# Block 8pt1\_Monthly household expenditure on education and medical goods and services

Content	Monthly household expenditure on education and medical goods and services has been recorded here.
Cases	166722
Variable(s)	22
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V482	HHID	Key to identify a household	discrete	character	
V462	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V463	State_Region	State Region	discrete	character	State Region
V483	State	State	discrete	character	State
V464	District_Code	District Code	discrete	character	District Code
V465	SubSample	Sub Sample	discrete	character	Sub Sample
V466	SubRound	Sub Round	discrete	character	Sub Round
V467	FlotNo	Flot No.	discrete	character	Flot No.
V475	Sample	Sample	discrete	character	Sample
V476	Sector	Sector	discrete	character	Sector
V477	Stratum	Stratum	discrete	character	Stratum
V478	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V468	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V469	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V470	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V471	Level	Level	discrete	character	
V472	B8_1_q1	Block 8.1 Item Code	discrete	character	Block 8.1 Item Code
V473	B8_1_q3	Value in cash	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V474	B8_1_q4	Value in cash and kind	contin	numeric	How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?
V479	Update_Code	Update code	discrete	character	
V480	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V481	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 9\_Monthly household expenditure on durables

Content	Monthly household expenditure for purchase and construction (including repairs) of durable goods for domestic use has been recorded here.
Cases	98866
Variable(s)	31
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question	
V268	HHID	Key to identify a household	discrete	character		
V238	RoundSchedule	Round Schedule	discrete	character	Round Schedule	
V239	State_Region	State Region	discrete	character	State Region	
V269	State	State	discrete	character	State	
V240	District_Code	District Code	discrete	character	District Code	
V241	SubSample	Sub Sample	discrete	character	Sub Sample	
V242	SubRound	Sub Round	discrete	character	Sub Round	
V243	FlotNo	Flot No.	discrete	character	Flot No.	
V261	Sample	Sample	discrete	character	Sample	
V262	Sector	Sector	discrete	character	Sector	
V263	Stratum	Stratum	discrete	character	Stratum	
V264	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum	
V244	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.	
V245	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.	
V247	Hhold_no	Sample Household No.	discrete	character	Sample Household No.	
V248	Level	Level	discrete	character	Level	
V249	B9_q1	Block 9 Item Code	discrete	character		
V250	B9_q3	No. of First-hand purchase	contin	numeric	How many items were purchased through first hand purchase in the last 30 days?	
V251	B9_q4	Whether Hire-purchase?	discrete	character	Whether item was hire-purchased?	
V252	B9_q5	Value of First-hand purchase - in cash	contin	numeric	How much money was spent by the household on first hand purchase of the item in the last 30 days?	
V253	B9_q6	Value of First-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash and kind on first hand purchase of the item in the last 30 days?	
V254	B9_q7	Cost of Raw material,service & repair - in cash	contin	numeric	How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?	

ID	Name	Label	Туре	Format	Question
V255	B9_q8	Cost of Raw material,service & repair - in cash & kind	contin	numeric	How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?
V256	B9_q9	Total Expenditure - in cash	contin	numeric	
V257	B9_q10	Total Expenditure - in cash & kind	contin	numeric	
V258	B9_q11	No. of Second-hand purchase	contin	numeric	How many items were purchased through second hand purchase in the last 30 days?
V259	B9_q12	Value of Second-hand purchase - in cash	contin	numeric	How much was spent by the household in cash on second hand purchase of the item in the last 30 days?
V260	B9_q13	Value of Second-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash & kind on second hand purchase of the item in the last 30 days?
V265	Update_Code	Update code	discrete	character	Update code
V266	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V267	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 10\_Perception of households regarding sufficiency of food

ContentPerception of households regarding sufficiency of food has been recorded here.Cases53124Variable(s)33StructureType:<br/>Keys: ()Version-Producer-Missing Data-

ID	Name	Label	Туре	Format	Question	
V460	HHID	Key to identify a household	discrete	character		
V428	RoundSchedule	Round Schedule	discrete	character	Round Schedule	
V429	State_Region	State Region	discrete	character	State Region	
V461	State	State	discrete	character	State	
V430	District_Code	District Code	discrete	character	District Code	
V431	SubSample	Sub Sample	discrete	character	Sub Sample	
V432	SubRound	Sub Round	discrete	character	Sub Round	
V433	FlotNo	Flot No.	discrete	character	Flot No.	
V453	Sample	Sample	discrete	character	Sample	
V454	Sector	Sector	discrete	character	Sector	
V455	Stratum	Stratum	discrete	character	Stratum	
V456	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum	
V434	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.	
V435	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.	
V437	Hhold_no	Sample Household No.	discrete	character	Sample Household No.	
V438	Level	Level	discrete	character	Level	
V439	B10_q1	Do all members get two square meals?	discrete	character	Do all members get two square meals?	
V440	B10_q2_1	Month when not enough food	discrete	character	Which month or months the household did not enough food?	
V441	B10_q2_2	Month when not enough food	discrete	character	Which month or months the household did not enough food?	
V442	B10_q2_3	Month when not enough food	discrete	character	Which month or months the household did not enough food?	
V443	B10_q2_4	Month when not enough food	discrete	character	Which month or months the household did not enough food?	
V444	B10_q2_5	Month when not enough food	discrete	character	Which month or months the household did not enough food?	
V445	B10_q2_6	Month when not enough food	discrete	character	Which month or months the household did not enough food?	

ID	Name	Label	Туре	Format	Question
V446	B10_q2_7	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V447	B10_q2_8	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V448	B10_q2_9	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V449	B10_q2_10	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V450	B10_q2_11	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V451	B10_q2_12	Month when not enough food	discrete	character	Which month or months the household did not enough food?
V452	B10_q3	Whether the question(Do all members get two square meals?)was actually asked from the informant	discrete	character	Whether the question(Do all members get two square meals?)was actually asked from the informant?
V457	Update_Code	Update code	discrete	character	Update code
V458	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V459	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 11pt1\_Weekly household expenditure on ceremonies

Content	Block 11.1 (sub-sample 2 only) : Particulars of expenditure incurred on ceremonies by the household during the last 7 days prior to the date of survey : Weekly household expenditure on ceremonies has been recorded here.
Cases	226
Variable(s)	27
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V297	HHID	Key to identify a household	discrete	character	
V271	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V272	State_Region	State Region	discrete	character	State Region
V298	State	State	discrete	character	State
V273	District_Code	District Code	discrete	character	District Code
V274	SubSample	Sub Sample	discrete	character	Sub Sample
V275	SubRound	Sub Round	discrete	character	Sub Round
V276	FlotNo	Flot No.	discrete	character	Flot No.
V290	Sample	Sample	discrete	character	Sample
V291	Sector	Sector	discrete	character	Sector
V292	Stratum	Stratum	discrete	character	Stratum
V293	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V277	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V278	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V280	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V281	Level	Level	discrete	character	Level
V282	Srl_No_Ceremony	Serial no. of ceremony	discrete	character	Serial no. of ceremony
V283	Code	Code	discrete	character	Which ceremony did the household perform during the last 7 days?
V284	B12_Tot_Exp_Food	Expenditure incurred on food (block 5)	contin	numeric	How much expenditure was incurred on food in the ceremony?
V285	B12_Tot_Exp_Fuel_Light	Expenditure incurred on fuel & light (block 5.1)	contin	numeric	How much expenditure was incurred on fuel & light in the ceremony?
V286	B12_Tot_Exp_Clothing_Footwear	Expenditure incurred on clothing & footwear (block 6 & 7)	contin	numeric	How much expenditure was incurred on clothing & footwear in the ceremony?

ID	Name	Label	Туре	Format	Question
V287	B12_Tot_Exp_Misc_Goods_Services	Expenditure incurred on misc. goods & services (block 8)	contin	numeric	How much expenditure was incurred on miscellaneous goods & services in the ceremony?
V288	B12_Tot_Exp_Durables	Expenditure incurred on durable goods (block 9)	contin	numeric	How much expenditure was incurred on durables in the ceremony?
V289	B12_Tot_Exp_All	Expenditure incurred on All	contin	numeric	
V294	Update_Code	Update code	discrete	character	Update code
V295	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V296	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Block 11pt2\_Annual household expenditure on ceremonies

Content	Block 11.2 (sub-sample 2 only): Particulars of expenditure incurred on ceremonies by the household during last 365 days prior to the date of survey : This block is similar to the earlier block i.e. block 11.1 except that the reference period for collection of information is 365 days prior to the date of survey instead of 7 days prior to the date of survey as in block 11.1. Annual household expenditure on ceremonies has been recorded here.
Cases	2974
Variable(s)	27
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V326	HHID	Key to identify a household	discrete	character	
V300	RoundSchedule	Round Schedule	discrete	character	Round Schedule
V301	State_Region	State Region	discrete	character	State Region
V327	State	State	discrete	character	State
V302	District_Code	District Code	discrete	character	District Code
V303	SubSample	Sub Sample	discrete	character	Sub Sample
V304	SubRound	Sub Round	discrete	character	Sub Round
V305	FlotNo	Flot No.	discrete	character	Flot No.
V319	Sample	Sample	discrete	character	Sample
V320	Sector	Sector	discrete	character	Sector
V321	Stratum	Stratum	discrete	character	Stratum
V322	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V306	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V307	HG_SubBlk_No	Hamlet Group/Sub-bl. No.	discrete	character	Hamlet Group/Sub-bl. No.
V309	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V310	Level	Level	discrete	character	Level
V311	SrlNo_Ceremony	Serial no. of ceremony	discrete	character	Serial no. of ceremony
V312	Code	Code	discrete	character	Which ceremony did the household perform during the last 365 days?
V313	Exp_Food	Expenditure incurred on food	contin	numeric	How much expenditure was incurred on food in the ceremony?
V314	Exp_Fuel_Light	Expenditure incurred on fuel & light	contin	numeric	How much expenditure was incurred on fuel & light in the ceremony?
V315	Exp_Clothing_Footwear	Expenditure incurred on clothing & footwear	contin	numeric	How much expenditure was incurred on clothing & footwear in the ceremony?

ID	Name	Label	Туре	Format	Question
V316	Exp_Misc	Expenditure incurred on misc. goods & services	contin	numeric	How much expenditure was incurred on miscellaneous goods & services in the ceremony?
V317	Exp_Durables	Expenditure incurred on durable goods	contin	numeric	How much expenditure was incurred on durables in the ceremony?
V318	Total_Exp	Expenditure incurred on ALL	contin	numeric	
V323	Update_Code	Update code	discrete	character	Update code
V324	Wgt_SubSample	Multiplier (subsample 1 or 2)	contin	numeric	
V325	Wgt_Combined	Multiplier (combined)	contin	numeric	

## Primary key - unique identifier for a household (HHID) File: Blocks 1,3 Household Characteristics

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 53224 Invalid: 0

## Round Schedule (RoundSchedule) File: Blocks 1,3 Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 53224 Invalid: 0

### Literal question

**Round Schedule** 

## State Region (State Region) File: Blocks 1,3 Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 53224 Invalid: 0

### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### Literal question

State Region

## State (State) File: Blocks 1,3 Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 53224 Invalid: 0

### Literal question

State

### District Code (District Code) File: Blocks 1,3 Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 2 Literal question

Valid cases: 53224 Invalid: 0

**District Code** 

## Sub Sample (SubSample) File: Blocks 1,3\_Household Characteristics

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53224 Invalid: 0

### Description

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 question

Sub Sample

## Sub Round (SubRound) File: Blocks 1,3\_Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 49943 Invalid: 0

### Literal question

Sub Round

## Flot No. (FlotNo) File: Blocks 1,3\_Household Characteristics

### **Overview**

Type: Discrete Format: character Width: 5

Valid cases: 53224 Invalid: 0

Valid cases: 53224

Invalid: 0

### Literal question

Flot No.

### Sample (Sample) File: Blocks 1,3\_Household Characteristics

### Overview

Type: Discrete Format: character Width: 1

Literal question

Sample

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## Sector (Sector) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53224 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

## Stratum (Stratum) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 50530 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

## Sub-stratum (Sub\_stratum) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 49879 Invalid: 0

#### Literal question

Sub-stratum

## Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 53224 Invalid: 0

## Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Blocks 1,3\_Household Characteristics

#### Overview

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## Hamlet Group/Sub-bl. No. (HG SubBlk No) File: Blocks 1,3 Household Characteristics

Type: Discrete Format: character Width: 1

Valid cases: 53224 Invalid: 0

Literal guestion

Hamlet Group/Sub-bl. No.

## Sample Household No. (Hhold no) File: Blocks 1,3 Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 3

Literal question

Sample Household No.

#### Valid cases: 53224 Invalid: 0

## Level (Level) File: Blocks 1,3 Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 53224 Invalid: 0

Valid cases: 52848

Invalid: 0

## Literal question

Level

## Informant's Reln. to Head (Informant Reln Head) File: Blocks 1,3 Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

Informant's Reln. to Head

## Response Code (Resp Code) File: Blocks 1,3\_Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

**Response Code** Interviewer instructions

Valid cases: 52977 Invalid: 0

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## Response Code (Resp\_Code) File: Blocks 1,3\_Household Characteristics

The type of informant, considering his cooperation and capability in providing the required information, will be recorded against item 16 in terms of specified response codes. The codes are :

## Survey Code (Survey\_Code) File: Blocks 1,3\_Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Literal question

Survey Code

#### Interviewer instructions

Survey code : Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1' if it is the originally selected sample household, and '2' if it is the substituted one. If neither the originally selected household nor the substituted household could be surveyed i.e., if the sample household was a casualty, code '3' would be recorded. In such 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 word 'CASUALTY' will be written and underlined.

## Reason for substitution (Substn\_Code) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1463 Invalid: 0

Valid cases: 53224

Invalid: 0

#### Literal question

Reason for substitution

#### Interviewer instructions

Reason for first 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. The codes are :

description code

## Time taken to Canvass (TimeToCanvass) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 3

Literal question

Valid cases: 51578 Invalid: 0

## Time taken to Canvass (TimeToCanvass) File: Blocks 1,3\_Household Characteristics

How much time was taken to canvass schedule?

## Date of survey (DateOfSurvey) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 52606 Invalid: 0

#### Literal question

Date of survey

## Household size (B3\_q1) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 53194 Invalid: 30 Minimum: 1 Maximum: 31 Mean: 4.8 Standard deviation: 2.4

#### Description

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 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.

Household size :

The size of a household is the total number of persons in the household.

#### Literal question

How many members are there in the household?

#### Interviewer 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.

## NIC Code (B3\_q2a) File: Blocks 1,3\_Household Characteristics

#### Overview

## NIC Code (B3\_q2a) File: Blocks 1,3\_Household Characteristics

Type: Discrete Format: character Width: 3 Valid cases: 50882 Invalid: 0

#### Literal question

Which industry are the members of the household working in?

#### Interviewer 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 1987 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 industry of the household . In extreme cases, the earnings may be equal in two different occupation 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.

## NCO Code (B3\_q2b) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 50664 Invalid: 0

#### Literal question

What is the occupation of the members of the household?

## Household type (B3\_q3) File: Blocks 1,3 Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53125 Invalid: 0

Interviewer instructions

## Household type (B3\_q3) File: Blocks 1,3\_Household Characteristics

The household type code based on the means of livelihood of a household will be decided on the basis of the source of the household's income during the 365 days preceding the date of survey. For this purpose, only the household's income (net income and not gross income) from gainful employment will be considered; but the incomes of servants and paying guests will not be taken into account. For the rural areas, the selected household will be assigned appropriate type code out of the following five different household type codes :

description code	
self-employed in non-agriculture	. 1
agricultural labour 2	
other labour 3	
self-employed in agriculture 4	ł
others 9	

As for the urban areas the household type codes are as follows:

description code		
self-employed	1	
regular wage/salaried		2
casual labour	3	
others 9		

## Sector wise household type (HH\_Type) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 53224 Invalid: 0

## Social Group Code (B3\_q4) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53152 Invalid: 0

#### Literal question

Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or others category?

#### Interviewer instructions

Whether or not the household belongs to scheduled tribe or scheduled caste will be indicated against this item in terms of the specified codes which are :

Those who do not come under any one of the first two groups will be assigned code 9 meant to cover all other categories. Neo-buddhists of Maharashtra and neighbouring states, however, will be given code 2. In case, different members belong to different household groups, the group to which the head of the household belongs will be considered as the 'household social group' and the group code appropriate for the head of the household will be assigned.

## Land possessed code (B3\_q5) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

How much land does the household own?

#### Interviewer instructions

The area of land possessed will include land 'owned', 'leased in' and 'neither owned nor leased in' by the household but exclude land 'leased out'. The total land area possessed by the household as on the date of survey will be worked out and recorded against this item in code.

class interval code less than 0.01 hectares 01 0.01 to 0.20 " 02 0.21 to 0.40 " 03 0.41 to 1.00 " 04 1.01 to 2.00 " 05 2.01 to 3.00 " 06 3.01 to 4.00 " 07 4.01 to 6.00 " 08 6.01 to 8.00 " 09 more than 8.00 " 10

(1 acre = 0.40469 hectare)

A piece of land is considered to be owned by the household if permanent heritable possession with or without the right to transfer the title vests in a member or members of the household. Land held in owner-like possession say, under perpetual lease, hereditary tenure, long term lease for 30 years or more etc., will also be considered as land owned. For a piece of land under the possession of the household, if the household lacks title of ownership and also does not have lease agreement for the use of land transacted, either verbally or in writing, such land will be considered as 'neither owned nor leased in'. In collecting information regarding land possessed, the actual position as obtained on the data of survey will be considered. It may be noted that the ' area of land possessed' to be recorded against this item should not include the area of land owned, leased in etc., by the servants/paying guests who are considered as normal members of the household. Entry will be made in two-digited code. In case of land possessed less than 0.005 hectare or nil, code 01 is to be recorded.

## Percapita expenditure (B3\_q6) File: Blocks 1,3\_Household Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 14.88-37261.44 Valid cases: 53187 Invalid: 37 Minimum: 14.9 Maximum: 37261.4 Mean: 463.1 Standard deviation: 404.1

#### Description

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.

Valid cases: 52954 Invalid: 0

## Dwelling unit (B3\_q7) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Dwelling unit :

This item refers only to the dwelling unit or the actual residence of the sample household. The dwelling unit may be an entire structure or may be only a part of a structure.

#### Literal question

What is the dwelling unit status of the household? Is it owned, hired or anything else?

#### **Interviewer instructions**

This item of the block refers only to the dwelling unit or the actual residence of the sample household. The dwelling unit may be the entire structure for one household or may be only a part of it. Accordingly, the investigator will ask the informant if it is owned, hired or otherwise occupied. If the dwelling unit is owned by the occupant, code 1 will be recorded against this item. If it is taken on rent, code 2 will be entered and if it is occupied otherwise, code 9 will apply. However, if any household is found living under trees, bridges, in pipes etc. it will not be treated as living in dwelling unit. For such households code 3 will be recorded and in such cases a cross 'x' mark will be put against the items 8, 9 and 10 of the block. It may be noted that a dwelling unit constructed on a plot of land which is taken under long term lease, usually 30 years or more, will be considered as being held under owner-like possession. Similarly, a dwelling unit itself possessed by a household under a long term lease may be treated as under owner-like possession and code 1 will be applicable in such cases also.

## Type of dwelling (B3\_q8) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53156 Invalid: 0

#### Literal question

What is the type of dwelling unit? Is it an independent house or flat or anything else?

#### Interviewer instructions

A dwelling unit may be in a chawl or bustee, or an independent house or a flat. Code for each type of dwelling is given in the schedule and the applicable code will be entered against this item.

## Type of structure (B3\_q9) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53147 Invalid: 0

#### Literal question

What kind of structure the dwelling unit has? Is it katcha or semi-pucca or pucca?

#### Interviewer instructions

The structures have been classified into three categories, namely, pucca, semi-pucca and katcha on the basis of materials used for construction.

## Covered area (sq. mt.) (B3\_q10) File: Blocks 1,3\_Household Characteristics

Valid cases: 53174 Invalid: 0

Valid cases: 53080

Maximum: 22000

Standard deviation: 134.6

Invalid: 144

Minimum: 1

Mean: 58.5

## Covered area (sq. mt.) (B3\_q10) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-22000

#### Literal question

How much is the covered are of the dwelling unit?

#### Interviewer instructions

This will be the sum of the floor areas of all the rooms, kitchen etc., and covered and/or uncovered verandah of the building. The area will be recorded (to nearest integer) in square meters. The verandah will mean the space adjacent to rooms (both living and other)which is used as an access to the rooms of the dwelling unit. Verandah will not, however, cover a passage or a corridor used mainly as an access to the dwelling unit itself. A verandah covered on four sides by walls with a roof above, is a covered verandah. But the verandah not surrounded by walls on four sides is an uncovered verandah, irrespective of whether there is a roof or not.

## Source of energy for cooking (B3\_q11) File: Blocks 1,3\_Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 53145 Invalid: 0

#### Literal question

What is the primary source of energy that is being used by the household for cooking?

#### Interviewer instructions

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. The codes to be used are :

cooking lighting

description code description code

coke, coal	01 kerosene	1
firewood and chips	02 other oil	2
LPG	03 gas	. 3
gobar gas	04 candle	4
dung cake	05 electricity	5
	. 06 no lighting arra	
kerosene	07 others	9
electricity	08	
others	09	
no cooking arrange	ment 10	

## Source of energy for lighting (B3\_q12) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Literal question Valid cases: 53123 Invalid: 0

## Source of energy for lighting (B3\_q12) File: Blocks 1,3\_Household Characteristics

What is the primary source of energy that is being used by the household for lighting?

#### Interviewer instructions

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.

## Member taken meal outside (B3\_q13) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53194 Invalid: 0

#### Literal question

Do the members of the household take meals outside?

#### Interviewer instructions

If any member of the household has taken meals from outside, with or without payment, during last 30 days preceding the date of enquiry, code 1 will be recorded against this item, otherwise code 2 will be entered.

## Ceremony performed (B3\_q14) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 26756 Invalid: 0

#### Literal guestion

Does the household perform any ceremony?

#### Interviewer instructions

Ceremonies are performed to solemnize some events of life, e.g. birth, marriage etc. Members of a household may have to perform some religious rites consequent upon the death of a person. For various religions, faiths, there are some days in a year which are observed with ceremonial performances like offering puja, prayer, ritual performances etc. Some of such ceremonies may be performed by household members as required under the

social/religious customs without incurring expenditure for entertaining guests. On the other hand, some households may spend some amount of money for entertaining guests with meals which are considered as an essential part of the ceremonies performed by them. Code 1 will be entered in the box space provided against this item if at least one ceremony had been performed by the household during the last 30 days preceding the date of enquiry, and code 2 will be entered if no such ceremony was performed by the household.

## Purchase from ration shop (B3\_q15) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53099 Invalid: 0

#### Literal question

Does the household purchase things from ration shop? Interviewer instructions

## Purchase from ration shop (B3\_q15) File: Blocks 1,3\_Household Characteristics

Item : did the household purchase any cereal from ration/fair price shop during last 30 days ? : The answer against this question will be recorded in codes. The codes are yes-1, no-2. Purchase of food grains by workers from shops run by their employer at concessional or subsidised rates (this is prevalent, for example, in tea garden areas) will come under the coverage of this item. If any such purchase has been made, code 1 will be recorded.

## Update code (Update\_Code) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5501 Invalid: 0

#### Literal question

Update code

## Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85 Valid cases: 53224 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6546.4 Standard deviation: 17093.4

Valid cases: 53224

Invalid: 0

Minimum: 0.6

#### Description

Sub sample multiplier generated by NSSO

## Multiplier (combined) (Wgt\_Combined) File: Blocks 1,3\_Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

Maximum: 314918.4 Mean: 3273.2 Standard deviation: 8546.7

#### Description

Combined multiplier generated by NSSO

### Primary key - unique identifier for a member in a household (Person\_key) File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 12 Valid cases: 254336 Invalid: 0

## Key to identify a household (HHID) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 254336 Invalid: 0

## Round Schedule (RoundSchedule) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 3

Literal question Round Schedule

State Region (State\_Region) File: Block 4 Person records

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 254336 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

## State (State) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

State

Valid cases: 254336 Invalid: 0

Valid cases: 254336 Invalid: 0

## District Code (District\_Code) File: Block 4\_Person records

Overview

Type: Discrete Format: character Width: 2

#### Literal question

District Code

## Sub Sample (SubSample) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 254336 Invalid: 0

#### Description

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 question

Sub Sample

## Sub Round (SubRound) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub Round

## Flot No. (FlotNo) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

Valid cases: 236914 Invalid: 0

Valid cases: 254336 Invalid: 0

Valid cases: 254336 Invalid: 0

## Sample (Sample) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

## Sector (Sector) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

## Stratum (Stratum) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 240075 Invalid: 0

Valid cases: 236585

Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

## Sub-stratum (Sub\_stratum) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sub-stratum

## Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 4 Person records

#### **Overview**

Valid cases: 254336 Invalid: 0

Valid cases: 254336

Invalid: 0

## Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 4 Person records

Type: Discrete Format: character Width: 5

Literal question

Village/Bl. Srl. No.

## Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Valid cases: 254336 Invalid: 0

Valid cases: 254336

Invalid: 0

## Hamlet Group/Sub-bl. No.

### Sample Household No. (Hhold\_no) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

## Level (Level) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

## Serial No. of members (B4\_q1) File: Block 4 Person records

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Serial No. of members

Interviewer instructions

Valid cases: 254336 Invalid: 0

Valid cases: 254336 Invalid: 0

> Valid cases: 254336 Invalid: 0

## Serial No. of members (B4\_q1) File: Block 4\_Person records

All the members of the sample household will be listed in block 4 using a continuous serial number in column (1). In the list, the head of the household will appear first followed by head's spouse, the first son, first son's wife and children, second son, second son's wife and children & so on. After the sons are enumerated, the daughters will be listed followed by other relations, dependants, servants, etc.

## Relation to Head Code (B4\_q3) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

#### Valid cases: 254304 Invalid: 0

#### Literal question

What is the relationship of the members of the household with the head of the household?

#### Interviewer instructions

The family relationship of each member of the household with the head of the household (for the head, the relationship is 'self') expressed in terms of specified codes will be recorded in this column. The codes to be used are :

description code

self 1
spouse of head 2
married child 3
spouse of married child 4
unmarried child 5
grandchild6
father/mother/father-in-law/mother-in-law7
brother/sister/brother-in-law/sister-in-law/other
relatives 8
servant/employee/other non-relatives

## Sex Code (B4\_q4) File: Block 4 Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 254336 Invalid: 0

#### Literal question

Sex of the member of the household

#### Interviewer instructions

For each and every member of the household, sex in terms of the code (male-1, female-2) will be recorded in this column.

## Age (B4\_q5) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

Literal question

Valid cases: 254269 Invalid: 67

## Age (B4\_q5) File: Block 4\_Person records

Age of the member of the household

#### Interviewer instructions

The age in completed years of all the members listed will be ascertained and recorded in column (5). For babies below one year of age at the time of listing, enter '0' in column "Age".

## Marital Status Code (B4\_q6) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 254211 Invalid: 0

#### Literal question

Marital status of the member of the household

#### Interviewer instructions

The marital status of each member will be recorded in terms of the specified code in this column. The codes are : description code

## General Education Code (B4\_q7) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 253813 Invalid: 0

#### Literal question

Education level of the member of the household Interviewer instructions

## General Education Code (B4\_q7) File: Block 4\_Person records

For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, for a person who has studied up to say, first year B.A., his/her educational attainment will be considered as only secondary (code 05). Also, For a person who has studied up to 12th standard but has not appeared for the final examination or has failed or even passed in the examination, his/ her educational attainment will be considered under 'secondary' and higher secondary'. The relevant codes to be used for recording entries in column (7) are :

description code	
not literate	01
literate without formal schooling	02
literate but below primary	03
primary	04
middle	
secondary	
higher secondary	07
graduate and above in :	

graduale and above in .		
agriculture	08	
engineering/technology	(	09
medicine		
other subjects	99	

A person who can both read and write a simple message in at least one in at least one language is to be considered literate. Those who are not able to do so, are to be considered not literate and will be assigned code 01. Those who are literate but never attended any school, will be assigned code 02. Those who are by definition literate but are yet to pass a primary standard examination will get code 03. Similarly codes 04, 05, 06 and 07 will indicate the successive higher standards of examinations passed. A degree holder will get one of the codes 08 to 10 or 99 depending on the subject studied. For code 10, medical graduates belonging to systems of medicine other than allopathic, e.g., homeopathic, ayurvedic, etc. are also to be taken into consideration. Code 08 will also include graduates in 'forestry', 'fishery science', etc. If more than one of the codes 08 to 10 or 99 are relevant for a person the following procedure will be adopted :

(i) when code 99 as well as one of the codes 07 to 09 are relevant code 99 will not be considered.(ii) when more than one of the codes 07 to 09 are relevant, the code indicating the degree last obtained will be considered.

Persons who have attained proficiency in Oriental languages (e.g. Sanskrit, Persian etc.) through formal but not the general type of education will be classified appropriately at the equivalent level of general education standard.

## Usual Activity. Principal Status (B4\_q8) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 254336 Invalid: 0

#### Description

The usual activity status relates to the activity status of a person during the reference period of 365 days preceding the date of survey. The activity status on which a person spent relatively longer time (major time criterion) during the 365 days preceding the date of survey is considered the principal usual activity status of the person.

#### Literal question

Which industry has the member of the household usually worked in during the last one year?

#### Interviewer instructions

## Usual Activity. Principal Status (B4\_q8) File: Block 4\_Person records

In the first instance the broad principal usual activity of the person will be identified based on the various activities pursued by the person during the reference period of last 365 days adopting a relatively long time (or major time) criterion, not necessarily for a continuous period. The broad principal usual activity status will be one of the three categories viz. 'employed' (working), 'unemployed' (available for work) or 'not in labour force' (neither willing nor available for work). It is to be noted that in deciding this, only the normal working hours available for pursuing various activities need be considered, and not the 24 hours of a day. The broad principal usual activity status will be obtained on the basis of a two- stage dichotomous classification depending on the major time spent. Persons will be classified in the first stage into (i)those who are engaged in any economic activity (i.e., employed) and/or available for any economic activity (i.e. unemployed) and

(ii) who are not engaged and not available for any economic activity i.e. the persons will be first classified as those in the labour force and those not in the labour force depending on in which of these two statuses the person spent major part of the year.

In the second stage, those who are found in the labour force will be further classified into working (i.e., engaged in economic activity or employed) and seeking and/or available for work (i.e., unemployed) based on the major time spent.

## Usual Activity. Principal NIC code (B4\_q9) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 94785 Invalid: 0

#### Literal question

Which industry has the member of the household worked in during the last one year?

#### Interviewer instructions

For the persons categorised 'working' (i.e., those with status codes 11-51), the corresponding 'industry section' will be recorded in terms of the specified codes. The codes are ;

#### description code

agriculture, hunting, forestry & fishing
mining and quarrying1
manufacturing2/3
electricity, gas and water 4
construction5
wholesale and retail trade, restaurants & hotels6
transport, storage & communication services7
financial, insurance, real estate and business services8
community, social & personal services

## Usual Activity. Subsidiary Status (B4\_q10) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 24842 Invalid: 0

#### Literal question

Which industry has the member of the household worked in subsidiary capacity during the last one year? **Interviewer instructions** 

## Usual Activity. Subsidiary Status (B4\_q10) File: Block 4\_Person records

For each person listed in this block, it has to be ascertained whether he or she worked in a subsidiary capacity during the 365 days preceding the date of survey or not; in other words, whether he or she had a subsidiary economic usual status. This has to be ascertained for all the three broad categories of persons initially classified as 'employed', unemployed' and 'not in labour force'. To illustrate, a person categorised as working and assigned the principal usual activity status 'self-employed' may also be engaged for a relatively shorter time during the year as casual wage labour. In such a case, he will be considered to have worked also in a subsidiary capacity(i.e.,having a subsidiary economic status which is different from the principal status). On the other hand, a person may be self-employed in trade for a

relatively longer period and simultaneously also engaged in agricultural production for a relatively minor time. In such a case, the principal usual activity status will be 'self-employed in trade' and subsidiary economic status, 'self-employed in agriculture'. Similarly, persons categorised as 'unemployed' or 'not in labour force' on the basis of 'relatively longer time' criterion might have pursued some economic activity for relatively shorter time during the year. In all the above cases, they will be treated to have had subsidiary economic usual status. It may be noted that engagement in work in subsidiary capacity may arise out of two situations :

(i) a person may be engaged for a relatively longer period during the 365 days in one economic activity/non-economic activity and for a relatively shorter period in another economic activity;

(ii) a person may be pursuing one economic activity/non- economic activity almost throughout the year in the principal status and also simultaneously pursuing another economic activity for relatively shorter time in a subsidiary capacity.

## Usual Activity. Subsidiary NIC code (B4\_q11) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 25661 Invalid: 0

#### Literal question

Which industry has the member of the household worked in subsidiary capacity during the last one year?

#### Interviewer instructions

For all persons engaged in any 'work' in subsidiary capacity, the status codes of the economic activities pursued by them in their subsidiary capacity will be recorded and the corresponding 'industry section' codes will be recorded in next column. In the situation where a person has been found to have pursued more than one economic activity during the last 365 days in his or her subsidiary capacity, the activity on which more time has been spent would be considered for recording entry in this column. Columns are to be filled in for each and every member of the household irrespective of whether the person's principal status is economic activity or not. For those reporting no subsidiary economic activity, 'X' may be recorded in both the columns.

## Weekly Activity. Status (B4\_q12) File: Block 4\_Person records

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 254336 Invalid: 0

#### Literal question

Which industry has the member of the household worked in during the last 7 days? Interviewer instructions

## Weekly Activity. Status (B4\_q12) File: Block 4\_Person records

The current weekly activity status of a person will be the activity status obtaining for a person during a reference period of seven days preceding the date of survey. Irrespective of the usual activity pursued by a person, his/her current weekly activity will be determined strictly on the basis of the activities pursued by the person during the reference period of seven days preceding the date of survey adopting the priority criterion. Even for self-employed persons, one need not prejudge and take for granted that the current activity situation for them will be identical with the usual activity situation. A careful probe on the part of the investigator regarding the various activities pursued by the person during the seven days preceding the date of survey is, therefore, necessary for ascertaining his/her current weekly activity status. In defining the 'activity status', it has already been mentioned that the activities are grouped broadly into three categories, namely :

(i) working,

(ii) not working but seeking and/or available for work, and (iii) neither working nor available for work.

According to the priority criterion, the status of ' working' gets priority over the status 'not working but seeking and/or available for work' which in turn gets priority over the status of 'neither working nor available for work'. In the category, 'not working but seeking and/or available for work', the status 'seeking' gets priority over the status of 'not seeking but available for work'. A person would be considered 'working (or employed)' if he/she while pursuing any economic activity had worked for at least one hour on any one day during the week preceding the date of survey. A person would be considered 'seeking and/or available for work (or unemployed)' if during the reference week no 'work' was done by the person but he or she had made efforts to get work or had been available for work during the reference week though not actively seeking work, in the belief that no work was available. A person who had neither worked nor was available for work will be considered to be engaged in non-economic activities (or not in labour force).

## Weekly Activity NIC code (B4\_q13) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 94979 Invalid: 0

#### Literal question

Which industry has the member of the household worked in during the last 7 days?

#### Interviewer instructions

For persons categorised as 'working' the industry section code corresponding to the activity status will be entered in this column.

## Days Stayed away (B4\_q14) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 54883 Invalid: 199453 Minimum: 0 Maximum: 30 Mean: 1.7 Standard deviation: 4.6

#### **Pre question**

Has any member stayed away from home during the last 30 days?

#### Literal question

How many days has the member stayed away from home during the last 30 days?

#### Interviewer instructions

## Days Stayed away (B4\_q14) File: Block 4\_Person records

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.

## No. of Meals per day (B4\_q15) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 254336 Invalid: 0

#### Description

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 does the household usually take every day?

#### Interviewer 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'.

## Meals (School) (B4\_q16) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 13928 Invalid: 240408 Minimum: 0 Maximum: 90 Mean: 2.6 Standard deviation: 8.4

#### Description

#### 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 free meals do the members of the household usually take from school?

## Meals (School) (B4 q16) File: Block 4 Person records

#### Interviewer instructions

Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded here. There are schools/balwadis etc., which provide standard food to all or some students as midday meal, tiffin etc., free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column "Meals (School)" . Meals received at subsidised rate will be recorded in column "Meals (Payment)". There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from those canteens on payment. In such cases also entry will be made in column "Meals (Payment)".

## Meals (Employer) (B4 q17) File: Block 4 Person records

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

#### Description

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 guestion

How many free meals do the members of the household usually take from the employer?

#### Interviewer instructions

Sometimes meals are provided by the employer. These may be as perguisites or as part of wages in kind. These meals are generally consumed at the place of work and are to be considered as meals taken away from home. It may not be rare that meals provided by the employer are brought home by the employees and consumed there. Such meals are also to be considered as meals taken away from home. In this column the number of such meals received and consumed during the reference period by an individual member will be recorded.

## Meals (Others) (B4 q18) File: Block 4 Person records

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

#### Description

Valid cases: 26932 Invalid: 227404 Minimum: 0 Maximum: 90 Mean: 7.7 Standard deviation: 14.6

Valid cases: 12762 Invalid: 241574 Minimum: 0 Maximum: 90 Mean: 2.6 Standard deviation: 10.6

## Meals (Others) (B4\_q18) File: Block 4\_Person records

#### 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 free meals do the members of the household usually take from other sources?

#### Interviewer instructions

Meals consumed as guests in other households, will also be taken into account while making entries in column (18).

## Meals (Payment) (B4\_q19) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 15794 Invalid: 238542 Minimum: 0 Maximum: 90 Mean: 5.5 Standard deviation: 14.6

#### Description

#### 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 do the members of the household usually take on payment basis?

#### Interviewer 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)".

## Meals (At Home) (B4\_q20) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 252137 Invalid: 2199 Minimum: 0 Maximum: 90 Mean: 71.4 Standard deviation: 16.4

#### Description

## Meals (At Home) (B4\_q20) File: Block 4\_Person records

#### 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 do the members of the household usually take at home?

## Update code (Update\_Code) File: Block 4\_Person records

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 26004 Invalid: 0

#### Literal question

Update code

## Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Multiplier (combined) (Wgt\_Combined) File: Block 4\_Person records

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

#### Description

Combined multiplier generated by NSSO

Valid cases: 254336 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6596.1 Standard deviation: 16842.8

Valid cases: 254336 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3298 Standard deviation: 8421.4

61

## Key to identify a household (HHID) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 2394586 Invalid: 0

## Round Schedule (RoundSchedule) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2394586 Invalid: 0

#### Literal question

Round Schedule

## State Region (State\_Region) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2394586 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

## State (State) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2394586 Invalid: 0

## Literal question

District Code (District\_Code) File: Block 5\_Monthly household expenditure on food and non-food items

## District Code (District\_Code) File: Block 5\_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2

Literal question
District Code

Sub Sample (SubSample) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2394586 Invalid: 0

Valid cases: 2394586

Invalid: 0

#### Description

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 question

Sub Sample

## Sub Round (SubRound) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2266180 Invalid: 0

#### Literal question

Sub Round

Flot No. (FlotNo) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

# Flot No. (FlotNo) File: Block 5\_Monthly household expenditure on food and non-food items

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

Valid cases: 2394586 Invalid: 0

## Sample (Sample) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sample

Valid cases: 2394586 Invalid: 0

## Sector (Sector) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2394586 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

## Stratum (Stratum) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2290046 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

## Sub-stratum (Sub\_stratum) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sub-stratum

Valid cases: 2263607 Invalid: 0

## Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 2394586 Invalid: 0

#### Literal question

Village/Bl. Srl. No.

## Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Hamlet Group/Sub-bl. No.

Valid cases: 2394586 Invalid: 0

## Sample Household No. (Hhold\_no) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2394586 Invalid: 0

#### Literal question

Sample Household No.

# Level (Level) File: Block 5\_Monthly household expenditure on food and non-food items

# Level (Level) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 2

Literal question Level Valid cases: 2394586 Invalid: 0

# Block 5 Item Code (B5\_q1) File: Block 5 Monthly household expenditure on food and non-food items

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2394586 Invalid: 0

#### Literal question

Block 5 Item Code

# Cash Purchase Quantity (B5\_q3) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-40100 Valid cases: 1568910 Invalid: 825676 Minimum: 0 Maximum: 40100 Mean: 55.2 Standard deviation: 211.1

#### Literal question

How much quantity of the item was purchased by the household in the last 30 days?

# Cash Purchase Value (B5\_q4) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-18470 Valid cases: 1972916 Invalid: 421670 Minimum: 0 Maximum: 18470 Mean: 39.3 Standard deviation: 89.7

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

## Quantity of Home Grown Items Consumed (B\_q5) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7000 Valid cases: 155293 Invalid: 2239293 Minimum: 0 Maximum: 7000 Mean: 39.5 Standard deviation: 145

#### Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

## Value of Home Grown Items Consumed (B5\_q6) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-6300 Valid cases: 199264 Invalid: 2195322 Minimum: 0 Maximum: 6300 Mean: 79.6 Standard deviation: 161.3

#### Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

## Total consumption - Quantity $(B5_q7)$ File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-25775 Valid cases: 1942791 Invalid: 451795 Minimum: 0 Maximum: 25775 Mean: 55.1 Standard deviation: 191.2

## Total consumption - Value (B5\_q8) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-13500 Valid cases: 2377114 Invalid: 17472 Minimum: 0 Maximum: 13500 Mean: 41.4 Standard deviation: 94.4

## Update code (Update\_Code) File: Block 5\_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1

Literal question Update code Valid cases: 246109 Invalid: 0

## Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Valid cases: 2394586 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6493.3 Standard deviation: 17053.9

## Multiplier (combined) (Wgt\_Combined) File: Block 5\_Monthly household expenditure on food and non-food items

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

#### Description

Combined multiplier generated by NSSO

Valid cases: 2394586 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3246.7 Standard deviation: 8527

## Key to identify a household (HHID) File: Block 5pt1 Monthly household expenditure on fuel and light

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 250715 Invalid: 0

## Round Schedule (RoundSchedule) File: Block 5pt1 Monthly household expenditure on fuel and light

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 250715 Invalid: 0

#### Literal question

**Round Schedule** 

## State Region (State Region) File: Block 5pt1 Monthly household expenditure on fuel and light

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 250715 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

## State (State) File: Block 5pt1 Monthly household expenditure on fuel and light

#### **Overview**

State

Type: Discrete Format: character Width: 2 Literal question

Valid cases: 250715 Invalid: 0

## District Code (District Code) File: Block 5pt1 Monthly household expenditure on fuel and light

#### **Overview**

Type: Discrete Format: character Width: 2 Literal guestion

Valid cases: 250715 Invalid: 0

**District Code** 

## Sub Sample (SubSample) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 250715 Invalid: 0

#### Description

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 question

Sub Sample

## Sub Round (SubRound) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 234880 Invalid: 0

Valid cases: 250715

Invalid: 0

### Literal question

Sub Round

## Flot No. (FlotNo) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

## Sample (Sample) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 250715 Invalid: 0

## Sector (Sector) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 250715 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

## Stratum (Stratum) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 237723 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

## Sub-stratum (Sub\_stratum) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 234575 Invalid: 0

#### Literal question

Sub-stratum

## Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 250715 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 5pt1\_Monthly household expenditure on fuel and light Overview

## Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 5pt1\_Monthly household expenditure on fuel and light

Type: Discrete Format: character Width: 1 Valid cases: 250715 Invalid: 0

#### Literal question

Hamlet Group/Sub-bl. No.

## Sample Household No. (Hhold\_no) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 250715 Invalid: 0

## Level (Level) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 250715 Invalid: 0

#### Literal question

Level

## Block 5.1 Item Code (B5\_1\_q1) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Block 5.1 Item Code

Valid cases: 250715 Invalid: 0

## Cash Purchase Quantity (B5\_1\_q3) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-6000 Valid cases: 149357 Invalid: 101358 Minimum: 0 Maximum: 6000 Mean: 22 Standard deviation: 42.2

#### Literal question

How much quantity of the item was purchased by the household in the last 30 days?

72

### Cash Purchase Value (B5\_1\_q4) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-6683.9 Valid cases: 205127 Invalid: 45588 Minimum: 0 Maximum: 6683.9 Mean: 42.3 Standard deviation: 67.8

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

### Quantity of Home Grown Items Consumed (B5\_1\_q5) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8000 Valid cases: 11304 Invalid: 239411 Minimum: 0 Maximum: 8000 Mean: 127.6 Standard deviation: 201.1

#### Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

### Value of Home Grown Items Consumed (B5\_1\_q6) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8000 Valid cases: 36095 Invalid: 214620 Minimum: 0 Maximum: 8000 Mean: 71.8 Standard deviation: 140.8

#### Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

### Total consumption - Quantity (B5\_1\_q7) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8000 Valid cases: 180963 Invalid: 69752 Minimum: 0 Maximum: 8000 Mean: 34.8 Standard deviation: 74.9

Total consumption - Value (B5\_1\_q8) File: Block 5pt1\_Monthly household expenditure on fuel and light

## $\begin{array}{l} Total \ consumption \ - \ Value \ (B5\_1\_q8) \\ File: \ Block \ 5pt1\_Monthly \ household \ expenditure \ on \ fuel \ and \ light \end{array}$

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8042 Valid cases: 250567 Invalid: 148 Minimum: 0 Maximum: 8042 Mean: 53.7 Standard deviation: 86.3

### Update code (Update\_Code) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 25933 Invalid: 0

#### Literal question

Update code

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 5pt1\_Monthly household expenditure on fuel and light

Invalid: 0

Minimum: 1.2 Maximum: 629836.9

Mean: 6555.4

Valid cases: 250715

Standard deviation: 16830.7

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

### Multiplier (combined) (Wgt\_Combined) File: Block 5pt1\_Monthly household expenditure on fuel and light

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43 Valid cases: 250715 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3277.7 Standard deviation: 8415.4

#### Description

Combined multiplier generated by NSSO

74

### Key to identify a household (HHID) File: Block 6 Monthly household expenditure on clothing

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 188513 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 6\_Monthly household expenditure on clothing

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 188513 Invalid: 0

#### Literal question

**Round Schedule** 

### State Region (State Region) File: Block 6 Monthly household expenditure on clothing

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 188513 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 6 Monthly household expenditure on clothing

#### **Overview**

State

Type: Discrete Format: character Width: 2 Literal question

Valid cases: 188513 Invalid: 0

### District Code (District Code) File: Block 6 Monthly household expenditure on clothing

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 188513 Invalid: 0

#### Literal question

**District Code** 

### Sub Sample (SubSample) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 188513 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 167732 Invalid: 0

Valid cases: 188513

Invalid: 0

### Literal question

Sub Round

### Flot No. (FlotNo) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 188513 Invalid: 0

#### Literal question

Sample

### Sector (Sector) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 188513 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 6\_Monthly household expenditure on clothing

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 171076 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 6 Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 167275 Invalid: 0

#### Literal question

Sub-stratum

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 188513 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 6\_Monthly household expenditure on clothing Overview

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 6\_Monthly household expenditure on clothing

Type: Discrete Format: character Width: 1 Valid cases: 188513 Invalid: 0

Literal question

Hamlet Group/Sub-bl. No.

### Sample Household No. (Hhold\_no) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 188513 Invalid: 0

### Level (Level) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Level

Valid cases: 188513 Invalid: 0

### Block 6 Item Code (B6\_q1) File: Block 6 Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Clothing Item Code

Valid cases: 188513 Invalid: 0

### Cash Purchase Quantity (B6\_q3) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-540125 Valid cases: 148843 Invalid: 39670 Minimum: 0 Maximum: 540125 Mean: 21.1 Standard deviation: 1416

#### Literal question

How much quantity of the item was purchased by the household in the last 30 days?

### Cash Purchase Value (B6\_q4) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-9999999.99 Valid cases: 185991 Invalid: 2522 Minimum: 0 Maximum: 1000000 Mean: 468.1 Standard deviation: 2454.3

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

### Quantity of Home Grown Items Consumed (B6\_q5) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1000 Valid cases: 977 Invalid: 187536 Minimum: 0 Maximum: 1000 Mean: 5.5 Standard deviation: 55.4

#### Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

### Value of Home Grown Items Consumed (B6\_q6) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3010 Valid cases: 1318 Invalid: 187195 Minimum: 0 Maximum: 3010 Mean: 152.3 Standard deviation: 253.3

#### Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

### Total consumption - Quantity (B6\_q7) File: Block 6 Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-32300 Valid cases: 150015 Invalid: 38498 Minimum: 0 Maximum: 32300 Mean: 16.4 Standard deviation: 191.6

### Total consumption - Value (B6\_q8) File: Block 6\_Monthly household expenditure on clothing

## $\begin{array}{l} Total \ consumption \ - \ Value \ (B6_q8) \\ File: \ Block \ 6\_Monthly \ household \ expenditure \ on \ clothing \end{array}$

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30000 Valid cases: 187345 Invalid: 1168 Minimum: 0 Maximum: 30000 Mean: 458.4 Standard deviation: 772.9

### Update code (Update\_Code) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 19552 Invalid: 0

#### Literal question

Update code

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 6\_Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Multiplier (combined) (Wgt\_Combined) File: Block 6 Monthly household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

Description

Combined multiplier generated by NSSO

Valid cases: 188513 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6848.2 Standard deviation: 17274.2

Valid cases: 188513 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3424.1 Standard deviation: 8637.1

### Key to identify a household (HHID) File: Block 7 Monthly household expenditure on footwear

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 75065 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 7\_Monthly household expenditure on footwear

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 75065 Invalid: 0

#### Literal question

**Round Schedule** 

### State Region (State Region) File: Block 7 Monthly household expenditure on footwear

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 75065 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 7 Monthly household expenditure on footwear

#### **Overview**

State

Type: Discrete Format: character Width: 2 Literal question

Valid cases: 75065 Invalid: 0

### District Code (District Code) File: Block 7\_Monthly household expenditure on footwear

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 75065 Invalid: 0

#### Literal question

**District Code** 

### Sub Sample (SubSample) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 75065 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 66045 Invalid: 0

Valid cases: 75065

Invalid: 0

### Literal question

Sub Round

### Flot No. (FlotNo) File: Block 7 Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 7 Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 75065 Invalid: 0

### Sector (Sector) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 75065 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 7\_Monthly household expenditure on footwear

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 67729 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 7 Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 65894 Invalid: 0

#### Literal question

Sub-stratum

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 75065 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 7\_Monthly household expenditure on footwear Overview

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 7\_Monthly household expenditure on footwear

Type: Discrete Format: character Width: 1 Valid cases: 75065 Invalid: 0

Literal question

Hamlet Group/Sub-bl. No.

### Sample Household No. (Hhold\_no) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 75065 Invalid: 0

### Level (Level) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Level

Valid cases: 75065 Invalid: 0

## Block 7 Item Code (B7\_q1) File: Block 7 Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Footwear Item Code

Valid cases: 75065 Invalid: 0

### Cash Purchase Quantity (B7\_q3) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-128.57 Valid cases: 74762 Invalid: 303 Minimum: 0 Maximum: 128.6 Mean: 3.2 Standard deviation: 3

#### Literal question

How many pairs of the item were purchased by the household in the last 30 days?

### Cash Purchase Value (B7\_q4) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7200 Valid cases: 74762 Invalid: 303 Minimum: 0 Maximum: 7200 Mean: 196.6 Standard deviation: 255

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

### Quantity of Home Grown Items Consumed (B7\_q5) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-6 Valid cases: 229 Invalid: 74836 Minimum: 0 Maximum: 6 Mean: 0.8 Standard deviation: 1.4

#### Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

### Value of Home Grown Items Consumed (B7\_q6) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-800 Valid cases: 221 Invalid: 74844 Minimum: 0 Maximum: 800 Mean: 68.1 Standard deviation: 138.8

#### Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

### Total consumption - Quantity (B7\_q7) File: Block 7 Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-128.57

Valid cases: 75000 Invalid: 65 Minimum: 0 Maximum: 128.6 Mean: 3.2 Standard deviation: 3.1

### Total consumption - Value (B7\_q8) File: Block 7\_Monthly household expenditure on footwear

## Total consumption - Value (B7\_q8) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7200 Valid cases: 75000 Invalid: 65 Minimum: 0 Maximum: 7200 Mean: 196.2 Standard deviation: 253.9

### Update code (Update\_Code) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 8035 Invalid: 0

#### Literal question

Update code

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Multiplier (combined) (Wgt\_Combined) File: Block 7\_Monthly household expenditure on footwear

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

Description

Combined multiplier generated by NSSO

Valid cases: 75065 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6377.2 Standard deviation: 16519.4

Valid cases: 75065

Maximum: 314918.4

Standard deviation: 8259.7

Invalid: 0

Minimum: 0.6

Mean: 3188.6

86

### Key to identify a household (HHID) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 852589 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 3

Literal question

Round Schedule

Valid cases: 852589 Invalid: 0

### State Region (State\_Region) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 852589 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 852589 Invalid: 0

#### Literal question State

### District Code (District\_Code) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

### District Code (District\_Code) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

Overview

Type: Discrete Format: character Width: 2

Literal question
District Code

Valid cases: 852589 Invalid: 0

### Sub Sample (SubSample) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 852589 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1

Literal question Sub Round Valid cases: 805270 Invalid: 0

Flot No. (FlotNo) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### **Overview**

### Flot No. (FlotNo) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

Type: Discrete Format: character Width: 5

Literal question Flot No. Valid cases: 852589 Invalid: 0

### Sample (Sample) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sample

Valid cases: 852589 Invalid: 0

### Sector (Sector) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 852589 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 814883 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1

Literal question Sub-stratum Valid cases: 804129 Invalid: 0

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 852589 Invalid: 0

#### Literal question

Village/Bl. Srl. No.

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 1

### Literal question

Hamlet Group/Sub-bl. No.

Valid cases: 852589 Invalid: 0

### Sample Household No. (Hhold\_no) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 852589 Invalid: 0

#### Literal guestion

Sample Household No.

### Level (Level) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

### Level (Level) File: Block 8 Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Level

### Block 8 Item Code (B8 q1) File: Block 8 Monthly household expenditure on miscellaneous goods and services

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 852589 Invalid: 0

Valid cases: 852589

Invalid: 0

#### Literal question

Block 8 Item Code

### Value in cash (B8 q3) File: Block 8 Monthly household expenditure on miscellaneous goods and services

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-35070.25

Valid cases: 851342 Invalid: 1247 Minimum: 0 Maximum: 35070.3 Mean: 40.4 Standard deviation: 132.3

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

### Value in cash and kind (B8 q4) File: Block 8 Monthly household expenditure on miscellaneous goods and services

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.05-35099.95

Valid cases: 852588 Invalid: 1 Minimum: 0.1 Maximum: 35100 Mean: 40.6 Standard deviation: 132.7

#### Literal guestion

How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?

### Update code (Update\_Code) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

Overview

Type: Discrete Format: character Width: 1

Literal question Update code Valid cases: 89232 Invalid: 0

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Valid cases: 852589 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6449.4 Standard deviation: 17082.5

### Multiplier (combined) (Wgt\_Combined) File: Block 8\_Monthly household expenditure on miscellaneous goods and services

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

#### Description

Combined multiplier generated by NSSO

Valid cases: 852589 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3224.7 Standard deviation: 8541.2

### Key to identify a household (HHID) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 166722 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 166722 Invalid: 0

#### Literal question

Round Schedule

### State Region (State\_Region) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 166722 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 166722 Invalid: 0

Literal question State

### District Code (District\_Code) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

### District Code (District\_Code) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 2

Literal question
District Code

Valid cases: 166722 Invalid: 0

### Sub Sample (SubSample) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 166722 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1 Literal question

Sub Round

Valid cases: 154897 Invalid: 0

Flot No. (FlotNo) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

### Flot No. (FlotNo) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

Type: Discrete Format: character Width: 5

Literal question Flot No. Valid cases: 166722 Invalid: 0

### Sample (Sample) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1

Literal question

Sample

Valid cases: 166722 Invalid: 0

### Sector (Sector) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 166722 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 157298 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1

Literal question Sub-stratum Valid cases: 154636 Invalid: 0

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 166722 Invalid: 0

### Literal question

Village/Bl. Srl. No.

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Hamlet Group/Sub-bl. No.

Valid cases: 166722 Invalid: 0

Valid cases: 166722

Invalid: 0

### Sample Household No. (Hhold\_no) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 3

Literal question

Sample Household No.

Level (Level) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

### Level (Level) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 166722 Invalid: 0

# Block 8.1 Item Code (B8\_1\_q1) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 166722 Invalid: 0

#### Literal question

Block 8.1 Item Code

### Value in cash (B8\_1\_q3) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-68600

#### Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

### Value in cash and kind (B8\_1\_q4) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.03-68600 Valid cases: 166722 Invalid: 0 Minimum: 0 Maximum: 68600 Mean: 267.1 Standard deviation: 811

#### Literal question

How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?

Valid cases: 166467 Invalid: 255 Minimum: 0 Maximum: 68600 Mean: 266.2 Standard deviation: 810

### Update code (Update\_Code) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 17488 Invalid: 0

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85

#### Description

Sub sample multiplier generated by NSSO

Valid cases: 166722 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6502.6 Standard deviation: 17642.4

### Multiplier (combined) (Wgt\_Combined) File: Block 8pt1\_Monthly household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43

#### Description

Combined multiplier generated by NSSO

Valid cases: 166722 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3251.3 Standard deviation: 8821.2

### Key to identify a household (HHID) File: Block 9 Monthly household expenditure on durables

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 98866 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 9\_Monthly household expenditure on durables

#### **Overview**

Type: Discrete Format: character Width: 3

Literal question **Round Schedule** 

Valid cases: 98866 Invalid: 0

### State Region (State Region) File: Block 9 Monthly household expenditure on durables

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 98866 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 9 Monthly household expenditure on durables

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 98866 Invalid: 0

### Literal question

State

### District Code (District Code) File: Block 9\_Monthly household expenditure on durables

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 98866 Invalid: 0

#### Literal question

**District Code** 

99

### Sub Sample (SubSample) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 98866 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 87116 Invalid: 0

Valid cases: 98866

Invalid: 0

### Literal question

Sub Round

### Flot No. (FlotNo) File: Block 9 Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 9 Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 98866 Invalid: 0

### Sector (Sector) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 98866 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 88608 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 9 Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1

Invalid: 0

Valid cases: 86968

#### Literal question

Sub-stratum

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 98866 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 9\_Monthly household expenditure on durables Overview

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 9\_Monthly household expenditure on durables

Type: Discrete Format: character Width: 1 Valid cases: 98866 Invalid: 0

Literal question

Hamlet Group/Sub-bl. No.

### Sample Household No. (Hhold\_no) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 98866 Invalid: 0

### Level (Level) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 2

Literal question

Level

Valid cases: 98866 Invalid: 0

### Block 9 Item Code (B9\_q1) File: Block 9 Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 98866 Invalid: 0

Valid cases: 6909

Invalid: 91957

Minimum: 0

### No. of First-hand purchase (B9\_q3) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-819

Maximum: 819 Mean: 2.4 Standard deviation: 19.7

#### Literal question

How many items were purchased through first hand purchase in the last 30 days?

#### Interviewer 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.

### Whether Hire-purchase? (B9\_q4) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Whether item was hire-purchased?

#### Interviewer 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 2 will be recorded in this column.

### Value of First-hand purchase - in cash (B9\_q5) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-277000 Valid cases: 46660 Invalid: 52206 Minimum: 0 Maximum: 277000 Mean: 586.2 Standard deviation: 3700.7

#### Literal question

How much money was spent by the household on first hand purchase of the item in the last 30 days?

#### Interviewer 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.

### Value of First-hand purchase - in cash & kind (B9\_q6) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-277000 Valid cases: 46815 Invalid: 52051 Minimum: 0 Maximum: 277000 Mean: 587.9 Standard deviation: 3703

#### Literal question

How much was spent by the household in cash and kind on first hand purchase of the item in the last 30 days?

### Cost of Raw material, service & repair - in cash (B9\_q7) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-80000 Valid cases: 62771 Invalid: 36095 Minimum: 0 Maximum: 80000 Mean: 236.1 Standard deviation: 1109.8

#### Literal question

Valid cases: 17300 Invalid: 0

### Cost of Raw material, service & repair - in cash (B9\_q7) File: Block 9\_Monthly household expenditure on durables

How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?

#### Interviewer 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.

### Cost of Raw material, service & repair - in cash & kind (B9\_q8) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-80000

Valid cases: 62944 Invalid: 35922 Minimum: 0 Maximum: 80000 Mean: 239.6 Standard deviation: 1112.3

#### Literal question

How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?

### Total Expenditure - in cash (B9\_q9) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-277100 Valid cases: 98436 Invalid: 430 Minimum: 0 Maximum: 277100 Mean: 428.5 Standard deviation: 2718.1

## Total Expenditure - in cash & kind (B9\_q10) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-277100 Valid cases: 98683 Invalid: 183 Minimum: 0 Maximum: 277100 Mean: 431.8 Standard deviation: 2721.9

### No. of Second-hand purchase (B9\_q11) File: Block 9\_Monthly household expenditure on durables Overview

### No. of Second-hand purchase (B9\_q11) File: Block 9\_Monthly household expenditure on durables

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-819 Valid cases: 180 Invalid: 98686

#### Literal question

How many items were purchased through second hand purchase in the last 30 days?

#### Interviewer instructions

The number of each item of second-hand durable goods purchased during the reference period will be recorded in this column

### Value of Second-hand purchase - in cash (B9\_q12) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-60000 Valid cases: 2806 Invalid: 96060 Minimum: 0 Maximum: 60000 Mean: 348.5 Standard deviation: 2542.5

#### Literal question

How much was spent by the household in cash on second hand purchase of the item in the last 30 days?

#### Interviewer instructions

Value of second-hand purchase during the reference period will be entered in this column.

### Value of Second-hand purchase - in cash & kind (B9\_q13) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-60000 Valid cases: 2804 Invalid: 96062 Minimum: 0 Maximum: 60000 Mean: 349.4 Standard deviation: 2543.4

#### Literal question

How much was spent by the household in cash & kind on second hand purchase of the item in the last 30 days?

### Update code (Update\_Code) File: Block 9\_Monthly household expenditure on durables

**Overview** 

Type: Discrete Format: character Width: 1

Literal question Update code Valid cases: 11796 Invalid: 0

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.45-477765 Valid cases: 98866 Invalid: 0 Minimum: 1.5 Maximum: 477765 Mean: 6692.4 Standard deviation: 15830.8

#### Description

Sub sample multiplier generated by NSSO

### Multiplier (combined) (Wgt\_Combined) File: Block 9\_Monthly household expenditure on durables

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.73-238882.5 Valid cases: 98866 Invalid: 0 Minimum: 0.7 Maximum: 238882.5 Mean: 3346.2 Standard deviation: 7915.4

#### Description

Combined multiplier generated by NSSO

### Key to identify a household (HHID) File: Block 10 Perception of households regarding sufficiency of food

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 53124 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 10 Perception of households regarding sufficiency of food

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 53124 Invalid: 0

#### Literal question

**Round Schedule** 

### State Region (State Region) File: Block 10 Perception of households regarding sufficiency of food

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 53124 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

#### Literal question

State Region

### State (State) File: Block 10 Perception of households regarding sufficiency of food

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 53124 Invalid: 0

### Literal question

State

### District Code (District Code) File: Block 10 Perception of households regarding sufficiency of food

#### **Overview**

Type: Discrete Format: character Width: 2 Literal guestion

Valid cases: 53124 Invalid: 0

**District Code** 

### Sub Sample (SubSample) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53124 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 49850 Invalid: 0

Valid cases: 53124

Invalid: 0

### Literal question

#### Sub Round

### Flot No. (FlotNo) File: Block 10 Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 10 Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 53124 Invalid: 0

# Sector (Sector) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53124 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

## Stratum (Stratum) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 50437 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 49786 Invalid: 0

Valid cases: 53124

Invalid: 0

#### Literal question

Sub-stratum

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 10\_Perception of households regarding sufficiency of food Overview

## 

Type: Discrete Format: character Width: 1 Valid cases: 53124 Invalid: 0

#### Literal question

Hamlet Group/Sub-bl. No.

### Sample Household No. (Hhold\_no) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 53124 Invalid: 0

## Level (Level) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 53124 Invalid: 0

# Literal question

# Do all members get two square meals? (B10\_q1) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Do all members get two square meals?

#### Interviewer instructions

The expression 'getting two square meals a day', as is used in common parlance, conveys that the concerned person get, by and large, enough food to eat. While putting this question to the informant, it is thus presumed that the informant has a clear understanding about the meaning of it. There are equivalent phrases conveying the same meaning in regional languages. It is, therefore, important to put the proper question in the local language and record the answer given by the informant in terms of prescribed code numbers.

Care should however be taken to see that the informant is not offended with this question. Neither this question should be asked to those whose reported consumption would obviously indicate that they get enough to eat.

# Month when not enough food (B10\_q2\_1) File: Block 10\_Perception of households regarding sufficiency of food Overview

Valid cases: 53117 Invalid: 0

# Month when not enough food (B10\_q2\_1) File: Block 10\_Perception of households regarding sufficiency of food

Type: Discrete Format: character Width: 2

Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_2) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 468 Invalid: 0

Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_3) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2

#### Valid cases: 306 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_4) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 222 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

### Month when not enough food (B10\_q2\_5) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 190 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_6) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_7) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 185 Invalid: 0

Valid cases: 169

Invalid: 0

#### Literal question

Which month or months the household did not enough food?

### Month when not enough food (B10\_q2\_8) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 175 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

### Month when not enough food $(B10_q2_9)$ File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 170 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_10) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 128 Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Month when not enough food (B10\_q2\_11) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Which month or months the household did not enough food?

### Month when not enough food ( $B10_q2_12$ ) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 35 Invalid: 0

Valid cases: 73

Invalid: 0

#### Literal question

Which month or months the household did not enough food?

# Whether the question(Do all members get two square meals?)was actually asked from the informant (B10\_q3) File: Block 10 Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 53093 Invalid: 0

#### Literal question

Whether the question(Do all members get two square meals?)was actually asked from the informant?

### Update code (Update\_Code) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5482 Invalid: 0

### Literal question

Update code

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.18-629836.85 Valid cases: 53124 Invalid: 0 Minimum: 1.2 Maximum: 629836.9 Mean: 6536.8 Standard deviation: 17064.3

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 10\_Perception of households regarding sufficiency of food Description

Sub sample multiplier generated by NSSO

### Multiplier (combined) (Wgt\_Combined) File: Block 10\_Perception of households regarding sufficiency of food

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.59-314918.43 Valid cases: 53124 Invalid: 0 Minimum: 0.6 Maximum: 314918.4 Mean: 3268.4 Standard deviation: 8532.1

#### Description

Combined multiplier generated by NSSO

## Key to identify a household (HHID) File: Block 11pt1 Weekly household expenditure on ceremonies

**Overview** 

Type: Discrete Format: character Width: 9

Valid cases: 226 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 3

#### Literal question

**Round Schedule** 

Valid cases: 226 Invalid: 0

### State Region (State Region) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 226 Invalid: 0

### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### Literal question

State Region

### State (State) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 2

#### Literal question

State

### District Code (District Code) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

**District Code** 

Type: Discrete Format: character Width: 2 Literal question

Valid cases: 226 Invalid: 0

Valid cases: 226

Invalid: 0

### Sub Sample (SubSample) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 226 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 11pt1\_Weekly household expenditure on ceremonies

Overview

Type: Discrete Format: character Width: 1

Literal question

Sub Round

Valid cases: 170 Invalid: 0

Valid cases: 226

Invalid: 0

### Flot No. (FlotNo) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 226 Invalid: 0

# Sector (Sector) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 1

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 174 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub stratum) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 1

#### Literal question

Sub-stratum

#### Valid cases: 170 Invalid: 0

### Village/Bl. Srl. No. (Vill Blk Slno) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 5 Literal question

Village/Bl. Srl. No.

Valid cases: 226 Invalid: 0

# Hamlet Group/Sub-bl. No. (HG SubBlk No) File: Block 11pt1 Weekly household expenditure on ceremonies

#### **Overview**

117

Valid cases: 226 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 11pt1\_Weekly household expenditure on ceremonies

Type: Discrete Format: character Width: 1

Literal question

Hamlet Group/Sub-bl. No.

Valid cases: 226 Invalid: 0

## Sample Household No. (Hhold\_no) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 226 Invalid: 0

Valid cases: 226 Invalid: 0

## Level (Level) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

### Serial no. of ceremony (Srl\_No\_Ceremony) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Serial no. of ceremony

### Code (Code) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 **Description**  Valid cases: 159 Invalid: 0

Valid cases: 226

Invalid: 0

### Code (Code) File: Block 11pt1\_Weekly household expenditure on ceremonies

Ceremonies are performed to solemnise notable events of life e.g. birth, marriage etc. Members of a household may have to perform some religious rites consequent upon the death of a person. For various religious faiths, there are some days in a year which are observed with ceremonial performances like offering of puja, prayer, celebration of rituals etc. Such ceremonies may be performed by household members as required under the social/religious customs without incurring any expenditure for entertaining guests. On the other hand, it may happen that households have to spend some amount under different heads for the purpose of entertainment. Conventionally these expenditures are considered as an essential part of the ceremonies performed. The purpose of providing this block in this schedule is to estimate the amount of expenditure incurred by the household on these occasions under various broad groups of items e.g. food, fuel & light, clothing & footwear, misc. goods & services, durable goods etc. Hence only those ceremonies on which some amount of expenditure is involved should be listed in this block.

#### Literal question

Which ceremony did the household perform during the last 7 days?

### Expenditure incurred on food (block 5) (B12\_Tot\_Exp\_Food) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-180 Valid cases: 209 Invalid: 17 Minimum: 0 Maximum: 180 Mean: 11.9 Standard deviation: 24

#### Literal question

How much expenditure was incurred on food in the ceremony?

### Expenditure incurred on fuel & light (block 5.1) (B12\_Tot\_Exp\_Fuel\_Light) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-40 Valid cases: 139 Invalid: 87 Minimum: 0 Maximum: 40 Mean: 2.3 Standard deviation: 5.2

#### Literal question

How much expenditure was incurred on fuel & light in the ceremony?

### Expenditure incurred on clothing & footwear (block 6 & 7) (B12\_Tot\_Exp\_Clothing\_Footwear) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-500 Valid cases: 132 Invalid: 94 Minimum: 0 Maximum: 500 Mean: 22.1 Standard deviation: 65.4

# Expenditure incurred on clothing & footwear (block 6 & 7) (B12\_Tot\_Exp\_Clothing\_Footwear) File: Block 11pt1\_Weekly household expenditure on ceremonies

How much expenditure was incurred on clothing & footwear in the ceremony?

### Expenditure incurred on misc. goods & services (block 8) (B12\_Tot\_Exp\_Misc\_Goods\_Services) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 173 Invalid: 53 Minimum: 0 Maximum: 100 Mean: 7 Standard deviation: 17.8

#### Literal question

How much expenditure was incurred on miscellaneous goods & services in the ceremony?

### Expenditure incurred on durable goods (block 9) (B12\_Tot\_Exp\_Durables) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-298.4 Valid cases: 45 Invalid: 181 Minimum: 0 Maximum: 298.4 Mean: 48.3 Standard deviation: 89.2

#### Literal question

How much expenditure was incurred on durables in the ceremony?

### Expenditure incurred on All (B12\_Tot\_Exp\_All) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0.08-656 Valid cases: 226 Invalid: 0 Minimum: 0.1 Maximum: 656 Mean: 40.3 Standard deviation: 107

# Update code (Update\_Code) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

### Update code (Update\_Code) File: Block 11pt1\_Weekly household expenditure on ceremonies

Type: Discrete Format: character Width: 1

Literal question

Update code

Valid cases: 35 Invalid: 0

# Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 8.29-164261.79 Valid cases: 226 Invalid: 0 Minimum: 8.3 Maximum: 164261.8 Mean: 7836.1 Standard deviation: 18674.1

#### Description

Sub sample multiplier generated by NSSO

### Multiplier (combined) (Wgt\_Combined) File: Block 11pt1\_Weekly household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4.15-82130.9 Valid cases: 226 Invalid: 0 Minimum: 4.2 Maximum: 82130.9 Mean: 3918 Standard deviation: 9337.1

#### Description

Combined multiplier generated by NSSO

# Key to identify a household (HHID) File: Block 11pt2\_Annual household expenditure on ceremonies

Overview

Type: Discrete Format: character Width: 9 Valid cases: 2974 Invalid: 0

### Round Schedule (RoundSchedule) File: Block 11pt2\_Annual household expenditure on ceremonies

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2974 Invalid: 0

#### Literal question

Round Schedule

### State Region (State\_Region) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 2974 Invalid: 0

#### Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

### Literal question

State Region

### State (State) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2974 Invalid: 0

### Literal question

State

### District Code (District\_Code) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 2 **Literal question**  Valid cases: 2974 Invalid: 0

District Code

### Sub Sample (SubSample) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2974 Invalid: 0

#### Description

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 question

Sub Sample

### Sub Round (SubRound) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2654 Invalid: 0

Valid cases: 2974

Invalid: 0

### Literal question

Sub Round

### Flot No. (FlotNo) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 5

#### Literal question

Flot No.

### Sample (Sample) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1

#### Literal question

Sample

Valid cases: 2974 Invalid: 0

## Sector (Sector) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2974 Invalid: 0

#### Description

Sector : A word used for the rural-urban demarcation.

#### Literal question

Sector

### Stratum (Stratum) File: Block 11pt2\_Annual household expenditure on ceremonies

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 2719 Invalid: 0

#### Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

#### Literal question

Stratum

### Sub-stratum (Sub\_stratum) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1

#### Valid cases: 2654 Invalid: 0

#### Literal question

Sub-stratum

### Village/Bl. Srl. No. (Vill\_Blk\_Slno) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 5 **Literal question** 

Village/Bl. Srl. No.

Valid cases: 2974 Invalid: 0

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 11pt2\_Annual household expenditure on ceremonies Overview

### Hamlet Group/Sub-bl. No. (HG\_SubBlk\_No) File: Block 11pt2\_Annual household expenditure on ceremonies

Type: Discrete Format: character Width: 1

Literal question

Hamlet Group/Sub-bl. No.

Valid cases: 2974 Invalid: 0

## Sample Household No. (Hhold\_no) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Sample Household No.

Valid cases: 2974 Invalid: 0

## Level (Level) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 2

#### Literal question

Level

# Invalid: 0

Valid cases: 2974

Invalid: 0

Valid cases: 2974

### Serial no. of ceremony (SrlNo\_Ceremony) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 3

#### Literal question

Serial no. of ceremony

### Code (Code) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2324 Invalid: 0

Description

### Code (Code) File: Block 11pt2\_Annual household expenditure on ceremonies

Ceremonies are performed to solemnise notable events of life e.g. birth, marriage etc. Members of a household may have to perform some religious rites consequent upon the death of a person. For various religious faiths, there are some days in a year which are observed with ceremonial performances like offering of puja, prayer, celebration of rituals etc. Such ceremonies may be performed by household members as required under the social/religious customs without incurring any expenditure for entertaining guests. On the other hand, it may happen that households have to spend some amount under different heads for the purpose of entertainment. Conventionally these expenditures are considered as an essential part of the ceremonies performed. The purpose of providing this block in this schedule is to estimate the amount of expenditure incurred by the household on these occasions under various broad groups of items e.g. food, fuel & light, clothing & footwear, misc. goods & services, durable goods etc. Hence only those ceremonies on which some amount of expenditure is involved should be listed in this block.

#### Literal question

Which ceremony did the household perform during the last 365 days?

### Expenditure incurred on food (Exp\_Food) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1240 Valid cases: 2895 Invalid: 79 Minimum: 0 Maximum: 1240 Mean: 17.8 Standard deviation: 48.8

#### Literal question

How much expenditure was incurred on food in the ceremony?

### Expenditure incurred on fuel & light (Exp\_Fuel\_Light) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-400 Valid cases: 2112 Invalid: 862 Minimum: 0 Maximum: 400 Mean: 3.2 Standard deviation: 16.4

#### Literal question

How much expenditure was incurred on fuel & light in the ceremony?

### Expenditure incurred on clothing & footwear (Exp\_Clothing\_Footwear) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-750 Valid cases: 1946 Invalid: 1028 Minimum: 0 Maximum: 750 Mean: 17.7 Standard deviation: 46.8

#### Literal question

How much expenditure was incurred on clothing & footwear in the ceremony?

## Expenditure incurred on misc. goods & services (Exp\_Misc) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1200 Valid cases: 1901 Invalid: 1073 Minimum: 0 Maximum: 1200 Mean: 11.2 Standard deviation: 49

#### Literal question

How much expenditure was incurred on miscellaneous goods & services in the ceremony?

### Expenditure incurred on durable goods (Exp\_Durables) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-700 Valid cases: 783 Invalid: 2191 Minimum: 0 Maximum: 700 Mean: 51.5 Standard deviation: 106.6

#### Literal question

How much expenditure was incurred on durables in the ceremony?

### Expenditure incurred on ALL (Total\_Exp) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0.08-2000 Valid cases: 2974 Invalid: 0 Minimum: 0.1 Maximum: 2000 Mean: 51.9 Standard deviation: 148.4

### Update code (Update\_Code) File: Block 11pt2 Annual household expenditure on ceremonies

#### Overview

Type: Discrete Format: character Width: 1

### Literal question

Update code

Valid cases: 478 Invalid: 0

# Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

### Multiplier (subsample 1 or 2) (Wgt\_SubSample) File: Block 11pt2\_Annual household expenditure on ceremonies

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 5.54-419212.4 Valid cases: 2974 Invalid: 0 Minimum: 5.5 Maximum: 419212.4 Mean: 6570.8 Standard deviation: 19481.9

#### Description

Sub sample multiplier generated by NSSO

### Multiplier (combined) (Wgt\_Combined) File: Block 11pt2\_Annual household expenditure on ceremonies

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 2.77-209606.2 Valid cases: 2974 Invalid: 0 Minimum: 2.8 Maximum: 209606.2 Mean: 3285.4 Standard deviation: 9740.9

#### Description

Combined multiplier generated by NSSO

# Documentation

### Questionnaires

### **Questionnaire NSS Round 51**

TitleQuestionnaire NSS Round 51CountryIndiaLanguageEnglishFilenameSchedule\_51\_ 1.0.pdf

### Reports

# Household Consumer Expenditure and Employment Situation in India 1994-95

TitleHousehold Consumer Expenditure and Employment Situation in India 1994-95CountryIndiaLanguageEnglishFilenameHousehold Consumer Expenditure and Employment Situation in India 1994-95.pdf

### **IHSN Report for NSS Round 51 Schedule 1.0**

 Title
 IHSN Report for NSS Round 51 Schedule 1.0

 Country
 India

 Language
 English

 Filename
 IHSN\_NSSO\_51\_Round\_SCH\_1\_Consumer\_Expenditure.pdf

### **Other materials**

### LIST OF FOD SUB-REGIONS

TitleLIST OF FOD SUB-REGIONSCountryIndiaLanguageEnglishFilenameLIST OF FOD SUB-REGIONS.pdf

### LIST OF NSS REGIONS AND THEIR COMPOSITION

TitleLIST OF NSS REGIONS AND THEIR COMPOSITIONCountryIndiaLanguageEnglishFilenameLIST OF NSS REGIONS AND THEIR COMPOSITION.pdf

### **State Codes NSS Round 51**

TitleState Codes NSS Round 51CountryIndiaLanguageEnglishFilenameState Codes\_51.pdf

### **Industry Classification**

TitleIndustry ClassificationCountryIndiaLanguageEnglishFilenameIndustry Classification.pdf

### 3\_4digit\_NIC Codes 1987

Title 3\_4digit\_NIC Codes 1987 Country India Language English Filename 3\_4digit\_NIC Codes 1987.pdf

### NCO 1968-3 digit codes

Title NCO 1968-3 digit codes Country India Language English Filename NCO 1968-3 digit codes.pdf

### DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES

TitleDESIGN,CONCEPTS,DEFINITIONS AND PROCEDURESCountryIndiaLanguageEnglishFilenameDESIGN,CONCEPTS,DEFINITIONS AND PROCEDURES.pdf

### **INSTRUCTIONS TO FIELD STAFF**

TitleINSTRUCTIONS TO FIELD STAFFCountryIndiaLanguageEnglishFilenameINSTRUCTIONS TO FIELD STAFF.pdf

### **Estimation Procedure\_51**

TitleEstimation Procedure\_51CountryIndiaLanguageEnglishFilenameEstimation Procedure\_51.pdf