

Implementation, Govenment of India

Report generated on: August 4, 2016

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#### Overview

#### **Identification**

ID NUMBER
DDI-IND-NSSO-66-SCHEDULE-1.0T2

#### Version

VERSION DESCRIPTION 1 0

PRODUCTION DATE 2011-05-23

#### Overview

#### **ABSTRACT**

The 66th round (July 2009-June 2010) of NSS is earmarked for survey on 'Household Consumer Expenditure' and 'Employment and Unemployment'. The survey on 'household consumer expenditure' is the eighth quinquennial survey in the series, the last one being conducted in the 61st round (2004-2005) of NSS.

The period of survey was one year from 1st July 2009 to 30th June 2010. The survey period of this round divided into four sub-rounds of three months' duration each as follows:

sub-round 1: July - September 2009

sub-round 2: October - December 2009

sub-round 3 : January - March 2010

sub-round 4 : April - June 2010

In each of these four sub-rounds equal number of sample villages/ blocks (FSUs) allotted for survey with a view to ensuring uniform spread of sample FSUs over the entire survey period.

Household Consumer Expenditure

The programme of quinquennial surveys on consumer expenditure and employment & unemployment has been adopted by the National Sample Survey Office (NSSO) since 1972-73. Under the programme, the survey on consumer expenditure provides a time series of household consumer expenditure data, which is the prime source of statistical indicators of level of living, social consumption and well-being, and the inequalities thereof. Apart from the quinquennial series (QS), there also exists an "annual series", comprising consumer expenditure surveys conducted in the intervening periods between QS rounds - starting from the 42nd round (July 1986 - June 1987) and using a smaller sample.

Household consumer expenditure (HCE) during a specified period, called the reference period, may be defined as the total of the following:

- (a) expenditure incurred by households on consumption goods and services during the reference period
- (b) imputed value of goods and services produced as outputs of household (proprietary or partnership) enterprises owned by households and used by their members themselves during the reference period
- (c) imputed value of goods and services received by households as remuneration in kind during the reference period
- (d) imputed value of goods and services received by households through social transfers in kind received from government units or non-profit institutions serving households (NPISHs) and used by households during the reference period.

Reference period and schedule type: The reference period is the period of time to which the information collected relates. In NSS surveys, the reference period often varies from item to item. Data collected with different reference periods are known to exhibit certain systematic differences. In this round, two schedule types have been drawn up to study these differences in detail. Sample households will be divided into two sets - Schedule Type 1 will be canvassed in one set and Schedule Type 2 in the other. The reference periods to be used for different groups of consumption items are given below, separately for each schedule type.

KIND OF DATA

Sample survey data [ssd]

**UNITS OF ANALYSIS** 

Households and Persons

**KEYWORDS** 

Consumer Expenditure, Schedule 1.0, NSSO Round 66

#### Coverage

#### GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union except (i) interior villages of Nagaland situated beyond five kilometres of the bus route and (ii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

For Leh (Ladakh) and Kargil districts of Jammu & Kashmir there will be no separate sample first-stage units (FSUs) for 'central sample'. For these two districts, sample FSUs drawn as 'state sample' also treated as central sample.

**UNIVERSE** 

Households and members of the household

### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Sample Survey Office,NSSO	Ministry of Statistics & Programme Implementation, Govenment of India

#### OTHER PRODUCER(S)

Name	Affiliation  vey Organization Ministry of Statistics & Programme Implementation, Government of India	Role
National Sample Survey Organization	Ministry of Statistics & Programme Implementation, Govenment of India	

#### **FUNDING**

Name	Abbreviation	Role
Ministry of Statistics & Programme Implementation, Govenment of Indis	MOSPI	

#### **Metadata Production**

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Sample Survey Office	NSSO	Ministry of Statistics & P.I	

DATE OF METADATA PRODUCTION

2011-07-18

DDI DOCUMENT VERSION 1.0

DDI DOCUMENT ID DDI-IND-NSSO-66-SCH1.0

### Sampling

### **Sampling Procedure**

#### Sample design

Outline of sample design: A stratified multi-stage design was adopted for the 66th round survey. The first stage units (FSUs) were the 2001 Census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. In addition, two non-UFS towns of Leh and Kargil of Jammu & Kashmir were also treated as FSUs in the urban sector. The ultimate stage units (USU) were households in both the sectors. In case of large FSUs, one intermediate stage of sampling was the selection of two hamlet-groups (hgs)/subblocks (sbs) from each rural/urban FSU.

#### Sampling frame for first stage units:

For the rural sector, the list of 2001 Census villages (henceforth the term 'village' will mean Panchayat wards for Kerala) constituted the sampling frame. For the urban sector, the list of latest available UFS blocks was considered as the sampling frame. For non-UFS towns, the frame consisted of the individual towns (only two towns, viz., Leh & Kargil constituted this frame).

#### Stratification:

Within each district of a State/UT, generally speaking, two basic strata were formed: i) rural stratum comprising all rural areas of the district and (ii) urban stratum comprising all urban areas of the district. However, within the urban areas of a district, wherever there were one or more towns with population 10 lakhs or more as per Census 2001 in a district, each of these formed a separate basic stratum and the remaining urban areas of the district were considered as another basic stratum. Sub-stratification: Each rural stratum was divided into 2 sub-strata as follows: sub-stratum 1: all villages with proportion of child workers (p) >2P (where P is the average proportion of child workers for the State/UT as per Census 2001) sub-stratum 2: remaining villages

#### Total sample size (FSUs):

At all-India level, 12784 FSUs were allocated to the Central sample and 15132 FSUs to the State sample. Further, the data of 24 State sample FSUs of Leh and Kargil districts of J&K surveyed by DES, J&K, were included in the Central sample.

#### Allocation of total sample to States and UTs:

The total number of sample FSUs was allocated to the States and UTs in proportion to population as per Census 2001 subject to a minimum sample allocation to each State/UT, and subject to resource availability in terms of field investigators.

#### Allocation of State/UT level sample to rural and urban sectors:

State/UT level sample size was allocated between the two sectors in proportion to population as per Census 2001 with double weightage to urban sector, subject to the restriction that the urban sample size for bigger States like Maharashtra, Tamil Nadu, etc. should not exceed the rural sample size. A minimum of 16 FSUs (to the extent possible) was allocated to each State/UT separately for rural and urban areas. Further, the State-level allocations for both rural and urban sectors were adjusted marginally in a few cases to ensure that each stratum/sub-stratum got a minimum allocation of 4 FSUs.

#### Allocation to strata/sub-strata:

Within each sector of a State/UT, the sample size was allocated to different strata/sub-strata in proportion to population as per Census 2001. Allocations at stratum/sub-stratum level were adjusted to multiples of 4 with a minimum sample size of 4 and equal-sized samples were allocated to the four sub-rounds.

#### Selection of FSUs:

For the rural sector, from each stratum/sub-stratum, the required numbers of sample villages were selected by probability proportional to size with replacement (PPSWR), size being the population of the village as per Census 2001. For the urban sector, FSUs were selected from each stratum using Simple Random Sampling Without Replacement (SRSWOR). Both rural and urban samples were drawn in the form of two independent sub-samples.

#### Formation and selection of hamlet-groups/sub-blocks:

Selected FSUs with approximate population 1200 or more were divided into a suitable number of geographically compact 'hamlet-groups' (having more or less equal population) in the rural sector and 'sub-blocks' in the urban sector.

#### Selection of hamlet-groups/sub-blocks:

Hamlet-groups (hg)/sub-blocks (sb) were selected from FSUs where hamlet-groups/sub-blocks were formed, two in the

following manner. The hg/sb with maximum percentage share of population was always selected and termed hg/sb 1;one more hg/sb was selected from the remaining hg's/sb's by simple random sampling (SRS) and termed hg/sb 2. Listing and selection of the households was done independently in the two selected hamlet-groups/sub-blocks.

### Questionnaires

#### **Overview**

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. The imputed rent of owner-occupied houses is excluded from consumption expenditure. Any expenditure incurred towards the productive enterprises of the households is also excluded from household consumer expenditure.

To make the definition of household consumption operational, clear guidelines are needed not only on what is included in household consumer expenditure and what is excluded, but also on

- (a) the identification of the household performing each act of consumption
- (b) the assigning of a time to of each act of consumption.

Only then can one attempt to record the consumption of a household H within a reference period P.

It has been found convenient to assign different meanings of the word "consumption" (and hence different approaches to its measurement) for different categories of consumption items.

### **Data Collection**

#### **Data Collection Dates**

 Start
 End
 Cycle

 2009-07-01
 2010-06-01
 N/A

#### **Time Periods**

 Start
 End
 Cycle

 2009-07-01
 2010-06-30
 N/A

#### **Data Collection Mode**

Face-to-face [f2f]

#### **Questionnaires**

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. The imputed rent of owner-occupied houses is excluded from consumption expenditure. Any expenditure incurred towards the productive enterprises of the households is also excluded from household consumer expenditure.

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#### **Data Collectors**

Name	Abbreviation	Affiliation
Field Operations Division	FOD	Ministry of Statistics and Programme Implementation

### **Supervision**

National Sample Survey Office

# **Data Processing**

No content available

# Data Appraisal

No content available

# **File Description**

# **Variable List**

### **Identification of Sample Household**

Descriptive identification of sample household: It is meant for recording descriptive identification Content

particulars of a sample household It contain items of BLOCK: 1 and 2

Cases

Variable(s) 49

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V343	HH_ID	Household Identification	discrete	character	
V297	centre_code	Centre Code	discrete	character	
V298	FSU_Serial_number	first stage unit (FSU)	discrete	character	
V299	Round	Round	discrete	character	
V300	Schedule_Number	Schedule Number	discrete	character	
V301	Sample	Sample	discrete	character	
V302	Sector	Sector	discrete	character	
V344	State	State	discrete	character	
V303	Region	Region	discrete	character	
V345	District	District	discrete	character	
V305	Stratum	Stratum	discrete	character	
V306	Sub_Stratum	Sub-Stratum	discrete	character	
V307	Schedule_type	Schdule Type	discrete	character	
V308	Sub_Round	Sub-Round	discrete	character	
V309	Sub_Sample	Sub-Sample	discrete	character	
V310	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V311	hg_sb_Number	Hamlet	discrete	character	
V312	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V313	HHS_no	Household Serial Number	discrete	character	
V314	Level	Level	discrete	character	
V315	Filler	Filler	discrete	character	
V316	Informat_no	Serial Number of informant	discrete	character	
V317	Response_code	Response code	discrete	character	
V318	Survey_code	Survey code	discrete	character	
V319	Substitution_code	Substitution code	discrete	character	
V320	DOS	Date of survey	discrete	character	

ID	Name	Label	Туре	Format	Question
V321	DOD	Date of Despatch	discrete	character	
V322	ттс	πс	discrete	character	
V323	remark	remark	discrete	character	
V324	remarks_elsewhere	elsewhere remark	discrete	character	
V325	Get_enough_food_everyday	Get enough food	discrete	character	
V326	Months_not_enough_food1	Month code	discrete	character	
V327	Months_not_enough_food2	Month code	discrete	character	
V328	Months_not_enough_food3	Month code	discrete	character	
V329	Months_not_enough_food4	Month code	discrete	character	
V330	Months_not_enough_food5	Month code	discrete	character	
V331	Months_not_enough_food6	Month code	discrete	character	
V332	Months_not_enough_food7	Month code	discrete	character	
V333	Months_not_enough_food8	Month code	discrete	character	
V334	Months_not_enough_food9	Month code	discrete	character	
V335	Months_not_enough_food10	Month code	discrete	character	
V336	Months_not_enough_food11	Month code	discrete	character	
V337	info_actualy_obtained	info actualy obtained	discrete	character	
V338	Ok_stamp	ok stamp	discrete	character	
V339	Blank	blank	discrete	character	
V340	nss	nss	discrete	character	
V341	nsc	nsc	discrete	character	
V342	mlt	posted multiplier	contin	numeric	
V346	Multiplier	Generated Multiplier	contin	numeric	

### **Household Characteristics**

Household characteristics: Characteristics which are mainly intended to be used to classify the Content

households It contain items of BLOCK: 3

Cases 100794

50 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V347	HH_ID	Household Identification	discrete	character	
V348	centre_code	Centre code	discrete	character	
V349	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V350	Round	Round	discrete	character	
V351	Schedule_Number	Schedule Number	discrete	character	
V352	Sample	Sample	discrete	character	
V353	Sector	Sector	discrete	character	
V354	State	State	discrete	character	
V355	Region	Region	discrete	character	
V357	District	District	discrete	character	
V358	Stratum	Stratum	discrete	character	
V359	Sub_Stratum	Sub-Stratum	discrete	character	
V360	Schedule_type	Schedule Type	discrete	character	
V361	Sub_Round	Sub-Round	discrete	character	
V362	Sub_Sample	Sub-Sample	discrete	character	
V363	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V364	hg_sb_Number	Hamlet	discrete	character	
V365	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V366	HHS_no	Household Serial Number	discrete	character	
V367	Level	Level	discrete	character	
V368	Filler	Filler	discrete	character	
V369	HH_Size	Household Size	contin	numeric	
V370	NIC_2004	NIC-2004	discrete	character	
V371	NCO_2004	NCO-2004	discrete	character	
V373	HH_Type	Household Type	discrete	character	
V374	Religion	Religion	discrete	character	

ID	Name	Label	Туре	Format	Question
V375	Social_Group	Social Group	discrete	character	
V376	Owned_any_land	Owned any land	discrete	character	
V377	Owned_land_type	Owned Land Type	discrete	character	
V378	Land_owned	Land owned	contin	numeric	
V379	Land_leasedin	Land Leased-in	contin	numeric	
V380	Land_nor_leased	Land neither woned nor leased-in	contin	numeric	
V381	Land_leasedout	Land Leased- out	contin	numeric	
V382	Total_land_possesed	Total Land possessed	contin	numeric	
V383	Land_cultivated	Land cultivated	contin	numeric	
V384	Land_irrigated	Land Irrigated	contin	numeric	
V385	Cooking_code	Cooking code	discrete	character	
V386	Lighting_code	Lighting Code	discrete	character	
V387	Dwelling_unit	Dwelling Unit	discrete	character	
V388	Salary_income	Salary Income	discrete	character	
V389	Perfom_cremony	Perform Cermony	discrete	character	
V390	Meal_to_non_hhm	Meals to non HH	contin	numeric	
V391	Internet_access	Internet access	discrete	character	
V392	MPCE	MPCE	contin	numeric	
V393	Ok_stamp	ok stamp	discrete	character	
V394	Blank	blank	discrete	character	
V395	nss	nss	discrete	character	
V396	nsc	nsc	discrete	character	
V397	mlt	posted multiplier	contin	numeric	
V398	Multiplier	Generated Multiplier	contin	numeric	

### Demographic and other particulars of household members

Demographic and other particulars of household members: All members of the sample household are Content listed here. For each member, name, relation to head, sex, age, marital status, general education level,

and particulars of meals consumed are recorded. It contain items of BLOCK: 4

Cases 468205

Variable(s) 40

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V399	HH_ID	Household Identification	discrete	character	
V400	centre_code	Centre code	discrete	character	
V401	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V402	Round	Round	discrete	character	
V403	Schedule_Number	Sechedule Number	discrete	character	
V404	Sample	Sample	discrete	character	
V405	Sector	Sector	discrete	character	
V407	State	State	discrete	character	
V406	Region	Region	discrete	character	
V409	District	District	discrete	character	
V410	Stratum	Stratum	discrete	character	
V411	Sub_Stratum	Sub-Stratum	discrete	character	
V412	Schedule_type	Schedule Type	discrete	character	
V413	Sub_Round	Sub-Round	discrete	character	
V414	Sub_Sample	Sub-Sample	discrete	character	
V415	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V416	hg_sb_Number	Hamlet	discrete	character	
V417	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V418	HHS_no	Household Serial Number	discrete	character	
V419	Level	Level	discrete	character	
V420	Filler	Filler	discrete	character	
V421	Person_Serial_no	Person Serial Number	discrete	character	
V422	Relation	Relation to head	discrete	character	
V423	Sex	Sex	discrete	character	
V424	Age	Age	contin	numeric	
V425	Marital_Status	Marital Status	discrete	character	

ID	Name	Label	Туре	Format	Question
V426	Education	General Education level	discrete	character	
V427	Days_stayed_away	Day Stayed away	discrete	character	
V428	Meal_per_day	No. of Meals per day	discrete	character	
V429	Meals_school	Meal at school	discrete	character	
V430	Meals_employer	Meal by Employer	discrete	character	
V431	Meals_Others	Meals others	discrete	character	
V432	Meals_Payment	Meals on Payment	discrete	character	
V433	Meals_Home	Meals at Home	discrete	character	
V434	Ok_stamp	ok stamp	discrete	character	
V435	Blank	blank	discrete	character	
V436	NSS	NSS	discrete	character	
V437	NSC	NSC	discrete	character	
V438	MLT	Posted Multiplier	contin	numeric	
V439	Multiplier	Generated Multiplier	contin	numeric	

### Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

consumption of each item of cereals, pulses, milk, sugar, salt, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco and intoxicants, energy (fuel, light and Content

household appliances) by the household collected for a reference period of 30/7 days preceding the

date of survey. It contain items of BLOCK: 5.1, 5.2 and 6

4813463 Cases

Variable(s) 33

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V470	HH_ID	Household Identification	discrete	character	
V440	centre_code	Centre Code	discrete	character	
V441	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V442	Round	Round	discrete	character	
V443	Schedule_Number	Schedule Number	discrete	character	
V444	Sample	Sample	discrete	character	
V445	Sector	Sector	discrete	character	
V471	State	State	discrete	character	
V446	Region	Region	discrete	character	
V472	State_District	District	discrete	character	
V448	Stratum	Stratum	discrete	character	
V449	Sub_Stratum	Sub-Stratum	discrete	character	
V450	Schedule_type	Schedule Type	discrete	character	
V451	Sub_Round	Sub-Round	discrete	character	
V452	Sub_Sample	Sub-Sample	discrete	character	
V453	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V454	hg_sb_Number	Hamlet	discrete	character	
V455	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V456	HHS_no	Household Serial Number	discrete	character	
V457	Level	Level	discrete	character	
V458	Filler	Filler	discrete	character	
V459	Item_code	Item Code	discrete	character	
V460	HP_Quantity	Home Produce Quantity	contin	numeric	

ID	Name	Label	Туре	Format	Question
V461	HP_Value	Home Produce Value	contin	numeric	
V462	Total_Quantity	Total Quantity	contin	numeric	
V463	Total_Value	Total Value	contin	numeric	
V464	Source_Code	Source code	discrete	character	
V465	Ok_stamp	ok Stamp	discrete	character	
V466	Blank	Blank	discrete	character	
V467	NSS	nss	discrete	character	
V468	NSC	nsc	discrete	character	
V469	MLT	Posted Multiplier	contin	numeric	
V473	Multiplier	GEnerated multiplier	contin	numeric	

### Consumption of clothing, bedding and footwear during last 365 days

Consumption expenditure on clothing, bedding,footwear, etc. during the last 365 days: Information of quantity and value of consumption of all items of clothing,bedding,etc and footwear collected during the

last 365 days . It contain items of BLOCK :7 and 8

Cases 1217060

Variable(s) 30

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V501	HH_ID	Household Identification	discrete	character	
V474	centre_code	Centre Code	discrete	character	
V475	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V476	Round	Round	discrete	character	
V477	Schedule_Number	Schedule Number	discrete	character	
V478	Sample	Sample	discrete	character	
V479	Sector	Sector	discrete	character	
V502	State	State	discrete	character	
V480	Region	Region	discrete	character	
V503	District	District	discrete	character	
V482	Stratum	Stratum	discrete	character	
V483	Sub_Stratum	Sub-Stratum	discrete	character	
V484	Schedule_type	Schedule Type	discrete	character	
V485	Sub_Round	Sub-Round	discrete	character	
V486	Sub_Sample	Sub-Sample	discrete	character	
V487	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V488	hg_sb_Number	Hamlet	discrete	character	
V489	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V490	HHS_no	Household Serial Number	discrete	character	
V491	Level	Level	discrete	character	
V492	Filler	Filler	discrete	character	
V493	Item_code	Item Code	discrete	character	
V494	Last_365days_Quantity	Last 365 days Quantity	contin	numeric	
V495	Last_365days_Value	Last 365 days Value	contin	numeric	
V496	Ok_stamp	ok stamp	discrete	character	
V497	Blank	blank	discrete	character	

ID	Name	Label	Туре	Format	Question
V498	NSS	nss	discrete	character	
V499	NSC	nsc	discrete	character	
V500	MLT	Posted Multiplier	contin	numeric	
V504	Multiplier	Generated Multiplier	contin	numeric	

### Expenditure on education and medical (institutional) goods and services

Content

Expenditure on education and medical (institutional) goods and services:Information collected on educational and institutional medical expenses incurred during the last 365 days preceding the date of survey. The institutional category includes payments made for goods and services availed of as an inpatient in both private as well as Government medical institutions like nursing homes, hospitals, etc. It

contain items of BLOCK: 9

Cases 365912

Variable(s) 29

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V531	HH_ID	Household Identification	discrete	character	
V505	centre_code	Centre Code	discrete	character	
V506	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V507	Round	Round	discrete	character	
V508	Schedule_Number	Schedule Number	discrete	character	
V509	Sample	Sample	discrete	character	
V510	Sector	Sector	discrete	character	
V532	State	State	discrete	character	
V511	Region	Region	discrete	character	
V533	District	District	discrete	character	
V513	Stratum	Stratum	discrete	character	
V514	Sub_Stratum	Sub-Stratum	discrete	character	
V515	Schedule_type	Schedule Type	discrete	character	
V516	Sub_Round	Sub-Round	discrete	character	
V517	Sub_Sample	Sub-Sample	discrete	character	
V518	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V519	hg_sb_Number	Hamlet	discrete	character	
V520	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V521	HHS_no	Household Serial Number	discrete	character	
V522	Level	Level	discrete	character	
V523	Filler	Filler	discrete	character	
V524	Item_code	Item Code	discrete	character	
V525	T_Value	Total Value	contin	numeric	
V526	Ok_stamp	ok stamp	discrete	character	
V527	Blank	blank	discrete	character	

ID	Name	Label	Туре	Format	Question
V528	NSS	nss	discrete	character	
V529	NSC	nsc	discrete	character	
V530	MLT	posted Multiplier	contin	numeric	
V534	Multiplier	Generated Multiplier	contin	numeric	

# Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days: Information e collected on the expenditure for purchase of miscellaneous goods

and services during the last 30 days. If some goods are purchased for gift or transfer, it is to be

accounted against the payer household and not against the recipient household. It contain items of

BLOCK: 10

Cases 2145291

Variable(s) 29

Structure Type: Keys: ()

Version Producer

Content

Missing Data

ID	Name	Label	Туре	Format	Question
V561	HH_ID	Household Identification	discrete	character	
V535	centre_code	Centre Code	discrete	character	
V536	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V537	Round	Round	discrete	character	
V538	Schedule_Number	Schedule Number	discrete	character	
V539	Sample	Sample	discrete	character	
V540	Sector	Sector	discrete	character	
V562	State	State	discrete	character	
V541	Region	Region	discrete	character	
V563	District	District	discrete	character	
V543	Stratum	Stratum	discrete	character	
V544	Sub_Stratum	Sub-Stratum	discrete	character	
V545	Schedule_type	Schedule Type	discrete	character	
V546	Sub_Round	Sub-Round	discrete	character	
V547	Sub_Sample	Sub-Sample	discrete	character	
V548	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V549	hg_sb_Number	Hamlet	discrete	character	
V550	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V551	HHS_no	Household Serial Number	discrete	character	
V552	Level	Level	discrete	character	
V553	Filler	Filler	discrete	character	
V554	Item_code	Item Code	discrete	character	
V555	Value	Total Value	contin	numeric	
V556	Ok_stamp	ok stamp	discrete	character	

ID	Name	Label	Туре	Format	Question
V557	Blank	blank	discrete	character	
V558	NSS	nss	discrete	character	
V559	NSC	nsc	discrete	character	
V560	MLT	Posted Multiplier	contin	numeric	
V564	Multiplier	Generated Multiplier	contin	numeric	

# Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use: Information on expenditure incurred for purchase and cost of raw materials and services

for construction and repairs of durable goods for domestic use collected for the last 365 days.

Expenditure include both cash and kind. Purchase include both first-hand and second-hand purchase . A purchase qualify for consideration only if some expenditure - whether in cash or kind or both - is

incurred towards the purchase during the reference period. Expenditure incurred on purchase of durable

goods for gifts or transfer is to be included in the giver household and not against the recipient

household. It contain items of BLOCK: 11

Cases 3076552

Variable(s) 36

Structure Type: Keys: ()

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V598	HH_ID	Household Identification	discrete	character	
V565	centre_code	Centre code	discrete	character	
V566	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V567	Round	Round	discrete	character	
V568	Schedule_Number	Schedule Number	discrete	character	
V569	Sample	Sample	discrete	character	
V570	Sector	Sector	discrete	character	
V599	State	State	discrete	character	
V571	Region	Region	discrete	character	
V600	State_District	District	discrete	character	
V573	Stratum	Stratum	discrete	character	
V574	Sub_Stratum	Sub-Stratum	discrete	character	
V575	Schedule_type	Schedule Type	discrete	character	
V576	Sub_Round	Sub-Round	discrete	character	
V577	Sub_Sample	Sub-Sample	discrete	character	
V578	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V579	hg_sb_Number	Hamlet	discrete	character	
V580	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V581	HHS_no	Household Serial Number	discrete	character	
V582	Level	level	discrete	character	
V583	Filler	Filler	discrete	character	
V584	Item_code	Item Code	discrete	character	

ID	Name	Label	Туре	Format	Question
V585	wether_possesses	Possessed durable goods	discrete	character	
V586	First_hand_purchase_no	First Hand Purchase Number	contin	numeric	
V587	Whether_hire_purchased	whether hire purchase	discrete	character	
V588	First_hand_purchase_Value	First hand purchase Value	contin	numeric	
V589	Cost_raw_material_repair	cost row material	contin	numeric	
V590	Sec_hand_purchase_number	secon hand purchase number	contin	numeric	
V591	Sec_hand_purchase_Value	Second hand purchase value	contin	numeric	
V592	Total_expenditure	Total expenditure	contin	numeric	
V593	Ok_stamp	ok stamp	discrete	character	
V594	Blank	blank	discrete	character	
V595	NSS	nss	discrete	character	
V596	NSC	nsc	discrete	character	
V597	MLT	posted multiplier	contin	numeric	
V601	Multiplier	Generated multiplier	contin	numeric	

### **Summary of comsumer expenditure**

It is meant to derive the value of per capita consumption expenditure for a period of 30 days. Schedule Content

Type 2, provides for the computation of only one measures of monthly per capita consumer expenditure (MPCE). It contain items of BLOCK :12

Cases 3173462

Variable(s) 29

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V602	HH_ID	Household identification	discrete	character	
V603	centre_code	Centre code	discrete	character	
V604	FSU_Serial_number	First Stage Unit (FSU)	discrete	character	
V605	Round	Round	discrete	character	
V606	Schedule_Number	Sechedile Number	discrete	character	
V607	Sample	Sample	discrete	character	
V608	Sector	Sector	discrete	character	
V629	state	State	discrete	character	
V609	Region	Region	discrete	character	
V630	District	District	discrete	character	
V611	Stratum	Stratum	discrete	character	
V612	Sub_Stratum	Sub-Stratum	discrete	character	
V613	Schedule_type	Shedule Type	discrete	character	
V614	Sub_Round	Sub-Round	discrete	character	
V615	Sub_Sample	Sub-Sample	discrete	character	
V616	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V617	hg_sb_Number	Hamlet	discrete	character	
V618	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V619	HHS_no	Household Serial Number	discrete	character	
V620	Level	Level	discrete	character	
V621	Filler	Filler	discrete	character	
V622	SI_NO	Item Serial number	discrete	character	
V623	Value	Value	contin	numeric	
V624	Ok_stamp	ok stamp	discrete	character	
V625	Blank	blank	discrete	character	
V626	NSS	nss	discrete	character	

ID	Name	Label	Туре	Format	Question
V627	NSC	nsc	discrete	character	
V628	MLT	Posted Multiplier	contin	numeric	
V631	Multiplier	Generated Multiplier	contin	numeric	

### Household Identification (HH ID)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre Code (centre code)

## File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 3

### first stage unit (FSU) (FSU\_Serial\_number)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

### Round (Round)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

### Schedule Number (Schedule Number)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 3

#### Description

### Schedule Number (Schedule Number)

### File: Identification of Sample Household

Schedule number is the number given for the questionaire. For Household comsumer expenditure this is alway 1.0

### Sample (Sample)

### File: Identification of Sample Household

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 100794

Invalid: 0

### Sector (Sector)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 100794

Invalid: 0

### State (State)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character

Invalid: 0

Valid cases: 100794

Width: 2 **Description** 

Indicate the province (state/Union Territory).

### Region (Region)

### File: Identification of Sample Household

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 100794

Invalid: 0

### District (District)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 4 Valid cases: 100794

Invalid: 0

### Stratum (Stratum)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub\_Stratum)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 59097

Format: character Invalid: 0

Width: 1

#### Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no. × block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

### Schdule Type (Schedule type)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### Description

Schedule Type 2

### Sub-Round (Sub Round)

### File: Identification of Sample Household

#### Overview

### Sub-Round (Sub Round)

### File: Identification of Sample Household

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

### Sub-Sample (Sub Sample)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### **Description**

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate

### FOD Sub-Region (FOD\_Sub\_Region)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100786

Format: character Invalid: 0

Width: 4

### Hamlet (hg\_sb\_Number)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### Description

### Hamlet (hg\_sb\_Number)

### File: Identification of Sample Household

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6 .....and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

### Second Stage Stratum (Second Stage Stratum) File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 100794

Invalid: 0

#### Description

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb

|formation (for each

(hs/sb)

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

Urban

SSS 1: households having MPCE of top 10% of

urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2

SSS 3: households having MPCE of bottom 30% of

urban population (MPCE < A) 2 1

### Household Serial Number (HHS no)

# File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0 Width: 2

Description

The sample household number (i.e., order of selection) of the selected household

### Level (Level)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

### Filler (Filler)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 5

### Serial Number of informant (Informat no)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100737

Format: character Invalid: 0

Width: 2

#### **Description**

srl. no. of the person recorded . Information collected from one of the household members. In an extreme case, information may be collected from a person other than the household member who is supposed to know all the requisite information. In such a case, '99' should be recorded against this item.

### Response code (Response\_code)

# File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### Description

It is meant to classify the informant according to the degree of his co-operation as well as his capability to provide the required information

### Survey code (Survey code)

# File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

Description

Whether the originally selected sample household has been surveyed or a substituted household has been surveyed

### Substitution code (Substitution code)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### Description

reason for first substitution of original household (code): In case the originally selected sample household could not be surveyed, the reason for not surveying the original household will be recorded against this item, irrespective of whether a substituted household could be surveyed or not.

### Date of survey (DOS)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100755

Format: character Invalid: 0

Width: 6

# Date of Despatch (DOD)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100689

Format: character Invalid: 0

Width: 6

## TTC (TTC)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100749

Format: character Invalid: 0

Width: 3

### remark (remark)

### File: Identification of Sample Household

#### Overview

### remark (remark)

### File: Identification of Sample Household

Type: Discrete Valid cases: 100784

Format: character Invalid: 0

Width: 1

### elsewhere remark (remarks elsewhere)

# File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100653

Format: character Invalid: 0

Width: 1

# Get enough food (Get\_enough\_food\_everyday)

### File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 100721

Format: character Invalid: 0

Width: 1 **Description** 

all members of your household 'get two square meals every day'?

### Month code (Months not enough food1)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 398 Format: character Invalid: 0

Width: 2

# Month code (Months\_not\_enough\_food2)

### File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 345 Format: character Invalid: 0

Width: 2

# Month code (Months\_not\_enough\_food3) File: Identification of Sample Household

#### Overview

Type: Discrete Valid cases: 204 Format: character Invalid: 0

Width: 2

# Month code (Months\_not\_enough\_food4) File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 88 Invalid: 0

# Month code (Months\_not\_enough\_food5) File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Valid cases: 47 Invalid: 0

Width: 2

Month code (Months\_not\_enough\_food6)
File: Identification of Sample Household

#### Overview

Type: Discrete Format: character

Valid cases: 38 Invalid: 0

Width: 2

Month code (Months\_not\_enough\_food7)
File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 36 Invalid: 0

Month code (Months\_not\_enough\_food8)
File: Identification of Sample Household

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 43 Invalid: 0

Month code (Months\_not\_enough\_food9)
File: Identification of Sample Household

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 22 Invalid: 0

# Month code (Months\_not\_enough\_food10) File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 12 Invalid: 0

Month code (Months\_not\_enough\_food11)

File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 11 Invalid: 0

wiutii. Z

info actualy obtained (info\_actualy\_obtained)

File: Identification of Sample Household

#### **Overview**

Type: Discrete Format: character

Valid cases: 100686

Invalid: 0

Description

Width: 1

whether information on enough food was actually obtained from the informant (yes-1, no-2)

ok stamp (Ok stamp)

File: Identification of Sample Household

#### **Overview**

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

blank (Blank)

File: Identification of Sample Household

#### Overview

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

nss (nss)

File: Identification of Sample Household

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 100794

Invalid: 0

### nsc (nsc)

# File: Identification of Sample Household

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 3

### posted multiplier (mlt)

# File: Identification of Sample Household

#### **Overview**

Type: Continuous Valid cases: 100794
Format: numeric Invalid: 0
Width: 8 Minimum: 139
Decimals: 0 Maximum: 19826800
Range: 139-19826800 Mean: 457907.1

Standard deviation: 793299.8

### Generated Multiplier (Multiplier)

## File: Identification of Sample Household

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Minimum: 0.7

Decimals: 2

Range: 0.695-99134

Wean: 2290

Valid cases: 100794

Invalid: 0

Minimum: 0.7

Maximum: 99134

Mean: 2290

Standard deviation: 3966.8

#### **Description**

Calculated multiplier

Apply weight (or multipliers) as follows:

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

# Household Identification (HH\_ID)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre code (centre code)

#### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 3

### First Stage Unit (FSU) (FSU\_Serial\_number)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

# Round (Round)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

### Schedule Number (Schedule Number)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0 Width: 3

Description

# Schedule Number (Schedule\_Number)

### File: Household Characteristics

Schedule number is the number given for the questionaire. For Household comsumer expenditure this is alway 1.0

### Sample (Sample)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character

Format: character Width: 1

Valid cases: 100794

Invalid: 0

### Sector (Sector)

### File: Household Characteristics

#### **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 100794

Invalid: 0

### State (State)

### File: Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 100794

Invalid: 0

#### **Description**

Indicate the province (state/Union Territory).

### Region (Region)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 100794

Invalid: 0

### District (District)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 100794

Invalid: 0

### Stratum (Stratum)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub\_Stratum)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 59097

Format: character Invalid: 0

Width: 1

#### **Description**

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no. × block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

# Schedule Type (Schedule\_type)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794
Format: character Invalid: 0

Width: 1

#### **Description**

Schedule Type-2

## Sub-Round (Sub Round)

### File: Household Characteristics

#### Overview

# Sub-Round (Sub Round)

# File: Household Characteristics

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

### Sub-Sample (Sub Sample)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### **Description**

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate

1 Sub-Sample 1 2 Sub-Sample 2

# FOD Sub-Region (FOD\_Sub\_Region)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100786

Format: character Invalid: 0

Width: 4

# Hamlet (hg\_sb\_Number)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

Description

### Hamlet (hg sb Number)

### File: Household Characteristics

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6 .....and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

# Second Stage Stratum (Second\_Stage\_Stratum)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 100794

Invalid: 0

#### Description

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

------

FSU without hg/sb formation | FSU with hg/sb

|formation (for each

(hs/sb)

-----

#### Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

#### Urban

SSS 1: households having MPCE of top 10% of urban population (MPCE > B) 2 1
SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2
SSS 3: households having MPCE of bottom 30% of

urban population (MPCE < A) 2 1

### Household Serial Number (HHS no)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794 Format: character Invalid: 0

Width: 2

#### **Description**

The sample household number (i.e., order of selection) of the selected household

### Level (Level)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794
Format: character Invalid: 0

Width: 2

### Filler (Filler)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 5

### Household Size (HH Size)

### File: Household Characteristics

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-35

Valid cases: 100794

Invalid: 0

Minimum: 1

Maximum: 35

Mean: 4.6

Standard deviation: 2.3

#### **Description**

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 stay-aways and excluding temporary visitors.

### NIC-2004 (NIC 2004)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 93525
Format: character Invalid: 0

Width: 5

#### Description

principal industry (NIC-2004): The principal household industry (five digit) gives a clearer idea of the industrial activity which determines the principal industry of the household.

### NCO-2004 (NCO 2004)

# File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 93492 Format: character Invalid: 0

Width: 3

#### **Description**

principal occupation (NCO-2004): The principal household occupation (three digit) gives a clearer idea of the occupation of the household.

# Household Type (HH\_Type)

### File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 2

#### **Description**

The household type code based on the means of livelihood of a household decided on the basis of the sources 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 economic activities are considered; but the incomes of servants and paying guests are not be taken into account.

# Religion (Religion)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

Description

\_\_\_\_\_

Religion of the Household (head of household)

### Social Group (Social\_Group)

# File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100794

Format: character Invalid: 0

Width: 1

#### **Description**

It is the social group of household belongs to Scheduled Tribes, Scheduled Castes, Other Backward Classes or others

### Owned any land (Owned any land)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100777

Format: character Invalid: 0

Width: 1

## Owned any land (Owned\_any\_land)

# File: Household Characteristics

#### **Description**

Household owned any type of land on date of survey

## Owned Land Type (Owned\_land\_type)

### File: Household Characteristics

#### **Overview**

Type: Discrete Format: character Valid cases: 86414 Invalid: 0

# Width: 1 Description

Type of land owned by household

### Land owned (Land owned)

### File: Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 3 Range: 0-101.375 Valid cases: 86602 Invalid: 14192 Minimum: 0 Maximum: 101.4 Mean: 0.7

Standard deviation: 2.1

#### **Description**

Household owned land as on the date of survey (in 0.000 hectares)

# Land Leased-in (Land\_leasedin)

# File: Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 3 Range: 0-28 Valid cases: 18551 Invalid: 82243 Minimum: 0 Maximum: 28 Mean: 0.2

Standard deviation: 0.7

#### **Description**

Land leased -in by Household (in 0.000 hectares)

### Land neither woned nor leased-in (Land nor leased)

### File: Household Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 3 Range: 0-16 Valid cases: 8228 Invalid: 92566 Minimum: 0 Maximum: 16 Mean: 0.1

Standard deviation: 0.5

## Land neither woned nor leased-in (Land nor leased)

### File: Household Characteristics

#### **Description**

land neither owned nor leased-in by Household (in 0.000 hectares)

### Land Leased- out (Land leasedout)

### File: Household Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 3 Range: 0-56.658 Valid cases: 7666 Invalid: 93128 Minimum: 0 Maximum: 56.7 Mean: 0.6

Standard deviation: 1.5

#### **Description**

Land leased-out by Household (in 0.000 hectares)

### Total Land possessed (Total land possesed)

### File: Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 3 Range: 0-101.375 Valid cases: 99716 Invalid: 1078 Minimum: 0 Maximum: 101.4 Mean: 0.6

Standard deviation: 1.9

#### Description

Total land possessed by Household (in 0.000 hectares)

# Land cultivated (Land\_cultivated)

### File: Household Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 3 Range: 0-101.175 Valid cases: 41779 Invalid: 59015 Minimum: 0 Maximum: 101.2 Mean: 1.3

Standard deviation: 2.4

#### **Description**

Land cultivated (in 0.000 hectares) by household during July 08 to June 09

## Land Irrigated (Land\_irrigated)

### File: Household Characteristics

#### Overview

# Land Irrigated (Land\_irrigated) File: Household Characteristics

Type: Continuous Format: numeric Width: 7 Decimals: 3 Range: 0-101.175 Valid cases: 24567 Invalid: 76227 Minimum: 0 Maximum: 101.2 Mean: 1.1

Standard deviation: 2.3

#### **Description**

Land irrigated (in 0.000 hectares) by household during July 08 to June 09

# Cooking code (Cooking\_code) File: Household Characteristics

#### Overview

Type: Discrete Format: character Valid cases: 100794

Invalid: 0

#### Description

Width: 2

primary source of energy used for cooking :The code corresponding to the primary source of energy that is used by the household for cooking during the last 30 days.

# Lighting Code (Lighting\_code)

### File: Household Characteristics

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 100794

Invalid: 0

#### Description

Primary source of energy used for lighting: The code corresponding to the primary source of energy that is used by the household for lighting during the last 30 days .

### Dwelling Unit (Dwelling unit)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 100552

Invalid: 0

#### Description

It is the accommodation availed of by a household for its residential purpose. It may be an entire structure or a part thereof or consisting of more than one structure. There may be cases of more than one household occupying a single structure such as those living in independent flats or sharing a single housing unit, in which case, there will be as many dwelling units as the number of households sharing the structure

# Salary Income (Salary\_income)

### File: Household Characteristics

#### Overview

# Salary Income (Salary\_income) File: Household Characteristics

Type: Discrete Valid cases: 100775

Format: character Invalid: 0

Width: 1

**Description** 

Any member of the household earn regular salary?

# Perform Cermony (Perfom\_cremony)

### File: Household Characteristics

#### Overview

Type: Discrete Valid cases: 100758

Format: character Invalid: 0

Width: 1

Description

household perform any ceremony during the last 30 days

### Meals to non HH (Meal to non hhm)

### File: Household Characteristics

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1350

Valid cases: 81843

Invalid: 18951

Minimum: 0

Maximum: 1350

Mean: 5.8

Standard deviation: 20.6

#### Description

Numbers of meals served to non-household members during the last 30 days

### Internet access (Internet access)

## File: Household Characteristics

#### **Overview**

Type: Discrete Valid cases: 100764 Format: character Invalid: 0

Width: 1

**Description** 

Household has access to internet at home on the date of survey

### MPCE (MPCE)

### File: Household Characteristics

#### **Overview**

Type: Continuous Valid cases: 100794
Format: numeric Invalid: 0
Width: 9 Minimum: 42.2
Decimals: 2 Maximum: 182855.7

Range: 42.15-182855.65 Mean: 1666.7 Standard deviation: 1636.8

otanuaru deviation: 1030.d

### MPCE (MPCE)

### File: Household Characteristics

#### **Description**

Monthly Per Capita Expenditure

## ok stamp (Ok\_stamp)

### File: Household Characteristics

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

### blank (Blank)

### File: Household Characteristics

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

### nss (nss)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 100794

Invalid: 0

### nsc (nsc)

### File: Household Characteristics

#### Overview

Type: Discrete Format: character

Width: 3

Valid cases: 100794

Invalid: 0

## posted multiplier (mlt)

### File: Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 139-19826800

Valid cases: 100794 Invalid: 0 Minimum: 139

Maximum: 19826800 Mean: 457907.1

Standard deviation: 793299.8

#### **Description**

# posted multiplier (mlt)

### File: Household Characteristics

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

### Generated Multiplier (Multiplier)

# File: Household Characteristics

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.695-99134

Valid cases: 100794

Invalid: 0 Minimum: 0.7 Maximum: 99134 Mean: 2290

Standard deviation: 3966.8

#### **Description**

Calculated multiplier Apply weight (or multipliers) as follows :

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

### Household Identification (HH ID)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre code (centre code)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 3

### First Stage Unit (FSU) (FSU Serial number)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

### Round (Round)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

### Sechedule Number (Schedule Number)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 3

#### **Description**

### Sechedule Number (Schedule Number)

### File: Demographic and other particulars of household members

Schedule number is the number given for the guestionaire. For Household comsumer expenditure this is alway 1.0

### Sample (Sample)

# File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 468205

Invalid: 0

### Sector (Sector)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 468205

Invalid: 0

### State (State)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character

Width: 2

Valid cases: 468205

Invalid: 0

#### Description

Indicate the province (state/Union Territory).

# Region (Region)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 468205

Invalid: 0

### District (District)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character Width: 4

Valid cases: 468205

Invalid: 0

### Stratum (Stratum)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 286690

Format: character Invalid: 0

Width: 1

#### **Description**

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no.  $\times$  block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

### Schedule Type (Schedule type)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 1

### Sub-Round (Sub\_Round)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 1

#### **Description**

# Sub-Round (Sub Round)

### File: Demographic and other particulars of household members

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

### Sub-Sample (Sub Sample)

# File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 468205

Invalid: 0

#### **Description**

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate

### FOD Sub-Region (FOD Sub Region)

# File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 468162

Invalid: 0

# Hamlet (hg sb Number)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character

Valid cases: 468205

Invalid: 0

#### Description

Width: 1

### Hamlet (hg sb Number)

### File: Demographic and other particulars of household members

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6 .....and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

# Second Stage Stratum (Second\_Stage\_Stratum)

## File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 468205

Invalid: 0

#### **Description**

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb

|formation (for each

hs/sb)

#### Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

#### Urban

SSS 1: households having MPCE of top 10% of urban population (MPCE > B) 2 1 SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2 SSS 3: households having MPCE of bottom 30% of urban population (MPCE < A) 2 1

### Household Serial Number (HHS no)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205 Invalid: 0

Format: character

Width: 2

#### **Description**

The sample household number (i.e., order of selection) of the selected household

### Level (Level)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

### Filler (Filler)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 3

### Person Serial Number (Person Serial no)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

#### Description

It is the serial number of each member/person of the household

### Relation to head (Relation)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205 Format: character Invalid: 0

Width: 1

relation to head (code):It is the relationship of each member of the household to the head of the household (for the head, the relationship is 'self').

### Sex (Sex)

File: Demographic and other particulars of household members

### Sex (Sex)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 1 **Description** 

sex (male-1, female-2): The sex of each member of the household .

### Age (Age)

# File: Demographic and other particulars of household members

#### **Overview**

Type: Continuous Valid cases: 468205

Format: numeric Invalid: 0 Width: 3 Minimum: 0 Decimals: 0 Maximum: 115 Range: 0-115 Mean: 28.2

Standard deviation: 19

#### **Description**

age (years): The age in completed years of all the members listed will be ascertained and recorded in this column. For infants below one year of age, '0' will be entered. Ages above 99 will be recorded in three digits.

### Marital Status (Marital Status)

### File: Demographic and other particulars of household members

#### **Overview**

Valid cases: 468205 Type: Discrete

Format: character

Width: 1

Invalid: 0

#### Description

marital status (code): The marital status of each member of the household.

### General Education level (Education)

## File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

#### **Description**

general educational level (code): It is the level of general education attained by the members of the household.

### Day Stayed away (Days stayed away)

### File: Demographic and other particulars of household members

#### Overview

Valid cases: 179211 Type: Discrete

Format: character Invalid: 0

Width: 2

### Day Stayed away (Days stayed away)

### File: Demographic and other particulars of household members

#### **Description**

number of days stayed away from home during last 30 days: The number of days for which the member 'stayed away from home' during the 30 days preceding the date of enquiry . A continuous absence from home for 24 hours will be recorded as a 'day stayed away'.

### No. of Meals per day (Meal per day)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 468157

Invalid: 0

#### **Description**

number of meals usually taken in a day: The number of meals consumed by a person is usually reported as 2 or 3. One may also come across a person who takes food more than three times a day.

### Meal at school (Meals school)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 137816

Invalid: 0

### Description

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 are called meal at school.

### Meal by Employer (Meals employer)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character

Valid cases: 116912

Invalid: 0

Width: 2

#### Description

Sometimes meals are provided by the employer. These may be as perquisites 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.

# Meals others (Meals\_Others)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Format: character Valid cases: 145179

Invalid: 0

#### **Description**

Width: 2

### Meals others (Meals Others)

### File: Demographic and other particulars of household members

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.

### Meals on Payment (Meals Payment)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character

Valid cases: 127111

Invalid: 0

Width: 2

#### Description

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'

### Meals at Home (Meals Home)

### File: Demographic and other particulars of household members

#### **Overview**

Type: Discrete Format: character

Valid cases: 466579

Invalid: 0

Width: 2

#### Description

Number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

### ok stamp (Ok stamp)

### File: Demographic and other particulars of household members

#### **Overview**

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

### blank (Blank)

### File: Demographic and other particulars of household members

#### **Overview**

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

### NSS (NSS)

File: Demographic and other particulars of household members

#### Overview

### NSS (NSS)

# File: Demographic and other particulars of household members

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 2

### NSC (NSC)

### File: Demographic and other particulars of household members

#### Overview

Type: Discrete Valid cases: 468205

Format: character Invalid: 0

Width: 3

### Posted Multiplier (MLT)

### File: Demographic and other particulars of household members

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Maximum: 19826800

Range: 139-19826800 Mean: 443455.4

Standard deviation: 760566.3

## Generated Multiplier (Multiplier)

### File: Demographic and other particulars of household members

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.695-99134

Valid cases: 468205

Invalid: 0

Minimum: 0.7

Maximum: 99134

Mean: 2217.8

Standard deviation: 3803.2

### Household Identification (HH ID)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character

Format: characte Width: 9

Valid cases: 4813463

Invalid: 0

#### **Description**

Uniquie identification of each surveyed household is provided by combination of:

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre Code (centre code)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 4813463

Invalid: 0

Width: 3

# First Stage Unit (FSU) (FSU Serial number)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 4813463

Invalid: 0

#### Description

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

### Round (Round)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 4813463

Invalid: 0

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

### Schedule Number (Schedule Number)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete

Format: character Width: 3

Valid cases: 4813463

Invalid: 0

#### **Description**

Schedule number is the number given for the questionaire . For Household comsumer expenditure this is alway 1.0

### Sample (Sample)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4813463

Invalid: 0

### Sector (Sector)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4813463

Invalid: 0

### State (State)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Valid cases: 4813463

#### Overview

Type: Discrete Format: character

mat: character Invalid: 0

Width: 2

#### **Description**

Indicate the province (state/Union Territory).

### Region (Region)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Valid cases: 4813463

Format: character Invalid: 0

Width: 3

### District (State\_District)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Valid cases: 4813463
Format: character Invalid: 0

Width: 4

### Stratum (Stratum)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Valid cases: 4813463

Format: character Invalid: 0

Width: 2

#### **Description**

### Stratum (Stratum)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 2797924

Invalid: 0

#### **Description**

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no.  $\times$  block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

## Schedule Type (Schedule\_type)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4813463

Invalid: 0

#### **Description**

Schedule Type 2

### Sub-Round (Sub Round)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4813463

Invalid: 0

#### Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

### Sub-Sample (Sub Sample)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4813463

Invalid: 0

#### Description

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate

### FOD Sub-Region (FOD Sub Region)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 4

Valid cases: 4813111

Invalid: 0

### Hamlet (hg sb Number)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Valid cases: 4813463

Invalid: 0

#### Overview

Type: Discrete

Format: character

Width: 1

#### **Description**

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6 .....and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

### Second Stage Stratum (Second Stage Stratum)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Valid cases: 4813463 Format: character Invalid: 0

Midth. 1

Width: 1

#### Description

### Second Stage Stratum (Second Stage Stratum)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb |formation (for each |hs/sb)

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

Urban

SSS 1: households having MPCE of top 10% of urban population (MPCE > B) 2 1 SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2 SSS 3: households having MPCE of bottom 30% of

urban population (MPCE < A) 2 1

### Household Serial Number (HHS no)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 4813463

Invalid: 0

#### Description

The sample household number (i.e., order of selection) of the selected household

### Level (Level)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 4813463

Invalid: 0

### Filler (Filler)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 4813463

Invalid: 0

## Item Code (Item code)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 4813463 Invalid: 0

#### Description

Items for consumption

## Home Produce Quantity (HP\_Quantity)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 3 Range: 0-4200 Valid cases: 198589 Invalid: 4614874 Minimum: 0 Maximum: 4200 Mean: 28.2

Standard deviation: 63.5

## Home Produce Value (HP Value)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

## Home Produce Value (HP Value)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-26400

Valid cases: 286313 Invalid: 4527150 Minimum: 0 Maximum: 26400 Mean: 275.7

Standard deviation: 495.9

## Total Quantity (Total Quantity)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3 Range: 0-4200 Valid cases: 4022750 Invalid: 790713 Minimum: 0 Maximum: 4200 Mean: 6

Standard deviation: 26.1

## Total Value (Total Value)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70858 Valid cases: 4813210 Invalid: 253 Minimum: 0 Maximum: 70858 Mean: 104.8

Standard deviation: 243.9

## Source code (Source Code)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

## Source code (Source Code)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Type: Discrete Valid cases: 4813463 Format: character Invalid: 0

Width: 1

#### Description

Consumption of an item during the last 30 days may be made out of one or more of several possible sources: namely, purchase, home produce, exchange of goods and services, gifts or charities, and free collection. The source from which the item has been obtained and consumed by the household will be recorded in code.

## ok Stamp (Ok stamp)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

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

## Blank (Blank)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

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

## nss (NSS)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 4813463

Invalid: 0

### nsc (NSC)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Discrete Format: character

Width: 3

Valid cases: 4813463

Invalid: 0

## Posted Multiplier (MLT)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 139-19826800

Valid cases: 4813463

Invalid: 0 Minimum: 139 Maximum: 19826800 Mean: 449454.5

Standard deviation: 761906.8

#### Description

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## GEnerated multiplier (Multiplier)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.695-99134

Valid cases: 4813463

Invalid: 0 Minimum: 0.7 Maximum: 99134 Mean: 2247.7

Standard deviation: 3809.8

#### **Description**

## GEnerated multiplier (Multiplier)

File: Consumption of cereals, pulses, milk and milk products, edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco, intoxicants, fuel and light during last 30 or 7 days

Calculated multiplier

Apply weight (or multipliers) as follows:

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Household Identification (HH ID)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of:

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre Code (centre code)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 3

## First Stage Unit (FSU) (FSU Serial number)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

## Round (Round)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

## Schedule Number (Schedule Number)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0 Width: 3

**Description** 

Schedule number is the number given for the questionaire. For Household comsumer expenditure this is alway 1.0

## Sample (Sample)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Valid cases: 1217060 Type: Discrete

Format: character Invalid: 0

Width: 1

### Sector (Sector)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 1217060

Invalid: 0 Format: character

Width: 1

## State (State)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 2

#### Description

Indicate the province (state/Union Territory).

## Region (Region)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060 Invalid: 0

Format: character

Width: 3

### District (District)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 4

### Stratum (Stratum)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 718521

Format: character Invalid: 0

Width: 1

#### Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no.  $\times$  block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

## Schedule Type (Schedule type)

File: Consumption of clothing, bedding and footwear during last 365 days

## Schedule Type (Schedule type)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Format: character

Valid cases: 1217060 Invalid: 0

Width: 1

Schedule Type-2

**Description** 

## Sub-Round (Sub Round)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 1217060

Invalid: 0

Width: 1

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010

## Sub-Sample (Sub Sample)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 1217060

Invalid: 0

#### Description

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate 1 Sub-Sample 1  $\frac{1}{2}$ 

2 Sub-Sample 2

## FOD Sub-Region (FOD Sub Region)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 1216970

Invalid: 0

Width: 4

## Hamlet (hg sb Number)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 1

#### **Description**

.....and so on

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

## Second Stage Stratum (Second Stage Stratum)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0 Width: 1

Description

## Second Stage Stratum (Second Stage\_Stratum)

## File: Consumption of clothing, bedding and footwear during last 365 days

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb |formation (for each

(hs/sb)

Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

SSS 1: households having MPCE of top 10% of

urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2 SSS 3: households having MPCE of bottom 30% of urban population (MPCE < A) 2 1

## Household Serial Number (HHS no)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Format: character Valid cases: 1217060

Invalid: 0

Description

Width: 2

The sample household number (i.e., order of selection) of the selected household

## Level (Level)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 1217060

Invalid: 0

## Filler (Filler)

## File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

### Filler (Filler)

# File: Consumption of clothing, bedding and footwear during last 365 days

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 2

## Item Code (Item code)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Discrete Valid cases: 1217060

Format: character Invalid: 0

Width: 3 **Description** 

Quantity consumption of items during last 30 days

## Last 365 days Quantity (Last\_365days\_Quantity)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0-8000

Valid cases: 1029578

Invalid: 187482

Minimum: 0

Maximum: 8000

Mean: 1.3

Standard deviation: 22.7

## Last 365 days Value (Last 365 days Value)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Continuous Valid cases: 1217060

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 100000
Range: 0-100000 Mean: 846.6

Standard deviation: 1535.1

#### **Description**

Value of consuned items during last 365 days

## ok stamp (Ok stamp)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

## ok stamp (Ok stamp)

# File: Consumption of clothing, bedding and footwear during last 365 days

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

## blank (Blank)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

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

### nss (NSS)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 309452

Invalid: 0

## nsc (NSC)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1217060

Invalid: 0

## Posted Multiplier (MLT)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Invalid: 0 Minimum: 139 Maximum: 19826800

Range: 139-19826800 Mean: 444238.3

Standard deviation: 772112.8

Valid cases: 1217060

#### **Description**

## Posted Multiplier (MLT)

# File: Consumption of clothing, bedding and footwear during last 365 days

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Generated Multiplier (Multiplier)

# File: Consumption of clothing, bedding and footwear during last 365 days

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.695-99134

Valid cases: 1217060

Invalid: 0 Minimum: 0.7 Maximum: 99134 Mean: 2221.2

Standard deviation: 3860.6

#### **Description**

Calculated multiplier Apply weight (or multipliers) as follows :

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Household Identification (HH ID)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0 Width: 9

**Description** 

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre Code (centre code)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 3

### First Stage Unit (FSU) (FSU Serial number)

# File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

## Round (Round)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

## Schedule Number (Schedule Number)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0 Width: 3

**Description** 

Schedule number is the number given for the questionaire. For Household comsumer expenditure this is alway 1.0

## Sample (Sample)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Valid cases: 365912 Type: Discrete

Format: character Invalid: 0

Width: 1

### Sector (Sector)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912 Invalid: 0

Format: character

Width: 1

## State (State)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 2

## Region (Region)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Valid cases: 365912 Type: Discrete Invalid: 0

Format: character

Width: 3

### District (District)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 4

### Stratum (Stratum)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 204226

Format: character Invalid: 0

Width: 1

#### Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no.  $\times$  block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

## Schedule Type (Schedule type)

File: Expenditure on education and medical (institutional) goods and services

## Schedule Type (Schedule type)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912 Format: character Invalid: 0

Width: 1

#### **Description**

schedule Type-2

## Sub-Round (Sub Round)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 1

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

## Sub-Sample (Sub Sample)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912 Format: character Invalid: 0

Width: 1

#### Description

The sample is drawn in the form of two independent Sub-sample, which can provide an independent estimate

1 Sub-Sample 1 2 Sub-Sample 2

## FOD Sub-Region (FOD Sub Region)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365888

Format: character Invalid: 0

Width: 4

## Hamlet (hg sb Number)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 1

#### **Description**

.....and so on

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

## Second Stage Stratum (Second Stage Stratum)

## File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 1

Description

## Second Stage Stratum (Second Stage\_Stratum)

## File: Expenditure on education and medical (institutional) goods and services

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb |formation (for each (hs/sb)

Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

SSS 1: households having MPCE of top 10% of

urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2 SSS 3: households having MPCE of bottom 30% of urban population (MPCE < A) 2 1

## Household Serial Number (HHS no)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Valid cases: 365912 Type: Discrete Format: character Invalid: 0

Width: 2 Description

The sample household number (i.e., order of selection) of the selected household

## Level (Level)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Valid cases: 365912 Type: Discrete Format: character Invalid: 0

Width: 2

## Filler (Filler)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

### Filler (Filler)

## File: Expenditure on education and medical (institutional) goods and services

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 2

## Item Code (Item code)

File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 3

## Total Value (T Value)

File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Continuous Valid cases: 365912
Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 0 Maximum: 1250000

Range: 0-1250000 Mean: 3176.3

Standard deviation: 10849.9

#### **Description**

It is the value (Rs) of education and medical (institutional), goods and services consumed during last 365 days

## ok stamp (Ok\_stamp)

File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

## blank (Blank)

File: Expenditure on education and medical (institutional) goods and services

#### Overview

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

### nss (NSS)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 2

### nsc (NSC)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Discrete Valid cases: 365912

Format: character Invalid: 0

Width: 3

## posted Multiplier (MLT)

## File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 139-19826800

Valid cases: 365912

Invalid: 0

Minimum: 139

Maximum: 19826800

Mean: 411831

Standard deviation: 727782.7

#### **Description**

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Generated Multiplier (Multiplier)

# File: Expenditure on education and medical (institutional) goods and services

#### **Overview**

Type: Continuous Valid cases: 365912
Format: numeric Invalid: 0
Width: 8 Minimum: 0.7

Decimals: 2 Maximum: 99134 Range: 0.695-99134 Mean: 2059.7

Standard deviation: 3639.2

#### Description

## Generated Multiplier (Multiplier)

# File: Expenditure on education and medical (institutional) goods and services

Calculated multiplier Apply weight (or multipliers) as follows :

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Household Identification (HH ID)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Valid cases: 2145291

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of:

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre Code (centre code)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 2145291

Invalid: 0

### First Stage Unit (FSU) (FSU Serial number)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Valid cases: 2145291

Format: character

Width: 5

Invalid: 0

#### Description

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

## Round (Round)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Valid cases: 2145291 Type: Discrete

Format: character Invalid: 0

Width: 2

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

## Schedule Number (Schedule Number)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character

Valid cases: 2145291 Invalid: 0

Width: 3

#### Description

Schedule number is the number given for the questionaire. For Household comsumer expenditure this is alway 1.0

## Sample (Sample)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character

Valid cases: 2145291

Invalid: 0

Width: 1

## Sector (Sector)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 2145291

Invalid: 0

State (State)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 2145291

Invalid: 0

Width: 2

## Region (Region)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character

Invalid: 0

Valid cases: 2145291

Width: 3

### District (District)

# File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 2145291 Invalid: 0

Width: 4

## Stratum (Stratum)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character

Valid cases: 2145291

Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character

Valid cases: 1176796

Invalid: 0

Description

Width: 1

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no.  $\times$  block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

## Schedule Type (Schedule type)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

## Schedule Type (Schedule type)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character

Format: characte Width: 1 Valid cases: 2145291

Invalid: 0

#### **Description**

Schedule Type-2

## Sub-Round (Sub Round)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete

Format: character Width: 1

Valid cases: 2145291

Invalid: 0

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

## Sub-Sample (Sub Sample)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2145291

Invalid: 0

#### Description

The sample is drawn in the form of two independent Sub-sample, which can provide an independent estimate

1 Sub-Sample 1 2 Sub-Sample 2

## FOD Sub-Region (FOD Sub Region)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character

Width: 4

Valid cases: 2145158

Invalid: 0

## Hamlet (hg sb Number)

## File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Valid cases: 2145291

Invalid: 0 Format: character

Width: 1

#### **Description**

....and so on

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

## Second Stage Stratum (Second Stage Stratum)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Valid cases: 2145291 Invalid: 0

Format: character

Width: 1 **Description** 

## Second Stage Stratum (Second Stage Stratum)

## File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

FSU without hg/sb formation | FSU with hg/sb |formation (for each (hs/sb)

Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

SSS 1: households having MPCE of top 10% of

urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2 SSS 3: households having MPCE of bottom 30% of urban population (MPCE < A) 2 1

### Household Serial Number (HHS no)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Format: character Valid cases: 2145291 Invalid: 0

Width: 2 Description

The sample household number (i.e., order of selection) of the selected household

## Level (Level)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### Overview

Type: Discrete Format: character Width: 2

Valid cases: 2145291

Invalid: 0

## Filler (Filler)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

### Filler (Filler)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

Type: Discrete Valid cases: 2145291

Format: character Invalid: 0

Width: 2

### Item Code (Item code)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Valid cases: 2145291

Format: character Invalid: 0

Width: 3 **Description** 

Items for consumption

## Total Value (Value)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Continuous Valid cases: 2145291

Format: numeric Invalid: 0
Width: 6
Decimals: 0
Range: 0-150000
Mean: 164.3
Standard deviation: 550.2

#### Description

It is the Value (in Rs) of expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

## ok stamp (Ok stamp)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

## blank (Blank)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

### blank (Blank)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

### nss (NSS)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Valid cases: 2145291 Type: Discrete Invalid: 0

Format: character

Width: 2

### nsc (NSC)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Discrete Valid cases: 2145291

Format: character Invalid: 0

Width: 3

## Posted Multiplier (MLT)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Continuous Valid cases: 2145291 Format: numeric Invalid: 0 Width: 8 Minimum: 139 Maximum: 19826800 Decimals: 0

Range: 139-19826800 Mean: 439569.7 Standard deviation: 757608.6

## Generated Multiplier (Multiplier)

File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

#### **Overview**

Type: Continuous Valid cases: 2145291 Format: numeric Invalid: 0 Width: 8 Minimum: 0.7

Decimals: 2 Maximum: 99134 Range: 0.695-99134 Mean: 2198.3

Standard deviation: 3788.3

Description

## Generated Multiplier (Multiplier)

# File: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days

Calculated multiplier Apply weight (or multipliers) as follows :

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

## Household Identification (HH ID)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Valid cases: 3076552

Format: character Invalid: 0

Width: 9

#### **Description**

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

## Centre code (centre code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Valid cases: 3076552

Format: character Invalid: 0

Width: 3

### First Stage Unit (FSU) (FSU Serial number)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Valid cases: 3076552

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

## Round (Round)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Valid cases: 3076552

Format: character Invalid: 0

Width: 2

#### Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

## Schedule Number (Schedule Number)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Width: 3

Type: Discrete Format: character

Valid cases: 3076552

Valid cases: 3076552

Invalid: 0

## Sample (Sample)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete

Format: character Invalid: 0

Width: 1

## Sector (Sector)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character

Format: character Width: 1

Valid cases: 3076552

Invalid: 0

## State (State)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Width: 2

t: character

Valid cases: 3076552

Invalid: 0

#### **Description**

Indicate the province (state/Union Territory).

## Region (Region)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Width: 3

Valid cases: 3076552

Invalid: 0

## District (State District)

## File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete

Format: character

Width: 4

Valid cases: 3076552

Invalid: 0

### Stratum (Stratum)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Width: 2

Valid cases: 3076552

Invalid: 0

#### Description

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

### Sub-Stratum (Sub Stratum)

## File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Valid cases: 1804582

Invalid: 0

#### Description

Width: 1

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no. x block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no. × block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

## Schedule Type (Schedule type)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

## Schedule Type (Schedule type)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character

Valid cases: 3076552 Invalid: 0

Width: 1

Description

Schedule Type-2

## Sub-Round (Sub Round)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character

Valid cases: 3076552

Invalid: 0

#### Description

Width: 1

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

## Sub-Sample (Sub Sample)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3076552

Invalid: 0

#### Description

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate  $1 \; \text{Sub-Sample} \; 1$ 

2 Sub-Sample 2

## FOD Sub-Region (FOD Sub Region)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Valid cases: 3076321

Invalid: 0

Width: 4

# Hamlet (hg sb Number)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Valid cases: 3076552

Invalid: 0

Width: 1

# Second Stage Stratum (Second Stage Stratum)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Valid cases: 3076552

Invalid: 0

Width: 1

Description

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

333 composition of 333 within a sample 130 Nambel of Household to be sucveyed

FSU without hg/sb formation | FSU with hg/sb

|formation (for each

[hs/sb)

[115/50]

Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning

from non- agricultural activity 4 2

SSS 3: other households 2 1

Urban

SSS 1: households having MPCE of top 10% of

urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2

SSS 3: households having MPCE of bottom 30% of

urban population (MPCE < A) 2 1

# Household Serial Number (HHS no)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character

Valid cases: 3076552

Invalid: 0

Width: 2

Description

The sample household number (i.e., order of selection) of the selected household

### level (Level)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Width: 2

Type: Discrete Format: character Valid cases: 3076552 Invalid: 0

Filler (Filler)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character Valid cases: 3076552

Invalid: 0

Width: 2

Item Code (Item code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Valid cases: 3076552

Invalid: 0

Width: 3 **Description** 

Items for consumption

Possessed durable goods (wether possesses)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character Valid cases: 2714369

Invalid: 0

Width: 1

First Hand Purchase Number (First hand purchase no)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-649

Valid cases: 31786 Invalid: 3044766 Minimum: 0 Maximum: 649 Mean: 1.5

Standard deviation: 6.8

# First Hand Purchase Number (First hand purchase no)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Description**

First hand purchase durable goods number during last 365 days

# whether hire purchase (Whether hire purchased)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 132487

Invalid: 0

### Description

Whether goods are hire purchased during last 365 days

# First hand purchase Value (First hand purchase Value)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7500500 Valid cases: 319023 Invalid: 2757529 Minimum: 0 Maximum: 7500500 Mean: 2130.8

Standard deviation: 27691.6

#### Description

First hand purchased value(in Rs) during last 365 days

# cost row material (Cost raw material repair)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-600000

Valid cases: 387135 Invalid: 2689417 Minimum: 0 Maximum: 600000 Mean: 1006.2

Standard deviation: 4760.2

#### **Description**

cost of raw materials and services for construction and repair (in Rs.) during last 365 days

# secon hand purchase number (Sec hand purchase number)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

# secon hand purchase number (Sec hand purchase number)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 1661 Invalid: 3074891 Minimum: 0 Maximum: 600 Mean: 1.4

Standard deviation: 14.7

#### **Description**

Second hand purchased number during last 365 days

# Second hand purchase value (Sec\_hand\_purchase\_Value)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 33870 Invalid: 3042682 Minimum: 0 Maximum: 400000 Mean: 1056.2

Standard deviation: 11391.9

#### **Description**

Second hand purchased value(in Rs) during last 365 days

# Total expenditure (Total expenditure)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7530490 Valid cases: 608244 Invalid: 2468308 Minimum: 0 Maximum: 7530490 Mean: 1816.8

Standard deviation: 20771.4

# ok stamp (Ok\_stamp)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character

Valid cases: 0 Invalid: 0

Width: 1

### blank (Blank)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

### nss (NSS)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Discrete

Format: character

Width: 2

Valid cases: 3076552

Invalid: 0

# nsc (NSC)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Discrete Format: character Valid cases: 3076552

Invalid: 0

Width: 3

# posted multiplier (MLT)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 139-19826800

Valid cases: 3076552

Invalid: 0 Minimum: 139 Maximum: 19826800 Mean: 462580.2

Standard deviation: 794879.3

#### Description

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

# Generated multiplier (Multiplier)

# File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.695-99134

Valid cases: 3076552

Invalid: 0 Minimum: 0.7 Maximum: 99134 Mean: 2313.5

Standard deviation: 3974.7

#### **Description**

Calculated multiplier Apply weight (or multipliers) as follows :

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

# Household identification (HH ID)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 9

#### Description

Uniquie identification of each surveyed household is provided by combination of :

FSU Serial Number = (5) Hamlet-Group /Sub-Block Number = (1) Second Stage Stratum Number = (1) Household Serial Number = (2)

### Centre code (centre code)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 3

# First Stage Unit (FSU) (FSU Serial number)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 5

#### **Description**

The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame vey (UFS) blocks in the urban sector. The FSU number gives the village/block selected for the survey

# Round (Round)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

# Description

The period of survey is of one year duration starting on 1st July 2009 and ending on 30th June 2010. It is called 66th round

# Sechedile Number (Schedule Number)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 3

#### Description

# Sechedile Number (Schedule Number)

# File: Summary of comsumer expenditure

Schedule number is the number given for the questionaire . For Household comsumer expenditure this is alway 1.0

# Sample (Sample)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

### Sector (Sector)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

### State (state)

### File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2 **Description** 

Indicate the province (state/Union Territory).

# Region (Region)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 3

# District (District)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 4

# Stratum (Stratum)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

#### **Description**

Within each district of a State/ UT, generally speaking, two basic strata is 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. However, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them is form a separate basic stratum and the remaining urban areas of the district considered as another basic stratum.

# Sub-Stratum (Sub\_Stratum)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 1835721

Format: character Invalid: 0

Width: 1

#### **Description**

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed are 'r/4'. The villages within a district as per frame are first arranged in ascending order of population. Then sub-strata 1 to 'r/4' demarcated in such a way that each sub-stratum is comprise a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/4' number of sub-strata are formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, are first arranged in ascending order of population. Next, UFS blocks of each townis arranged by IV unit no. × block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/4' number of sub-strata are formed in such a way that each sub-stratum have more or less equal number of FSUs.

For towns with population 10 lakhs or more, the urban blocks will be first arranged by IV unit no.  $\times$  block no. in ascending order. Then 'u/4' number of sub-strata are formed in such a way that each sub-stratum I have more or less equal number of blocks.

All non-UFS towns taken together within the district I form one sub-stratum.

# Shedule Type (Schedule type)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

#### **Description**

Schedule Type-2

# Sub-Round (Sub Round)

# File: Summary of comsumer expenditure

#### Overview

# Sub-Round (Sub Round)

# File: Summary of comsumer expenditure

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

#### **Description**

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008. The survey period of this round are divided into four sub-rounds of three months' duration each as follows:

1 sub-round 1 : July - September 2009 2 sub-round 2 : October - December 2009 3 sub-round 3 : January - March 2010 4 sub-round 4 : April - June 2010

# Sub-Sample (Sub Sample)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

#### Description

The sample is drawn in the form of two independent Sub-sample , which can provide an independent estimate

1 Sub-Sample 1 2 Sub-Sample 2

# FOD Sub-Region (FOD Sub Region)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173218

Format: character Invalid: 0

Width: 4

# Hamlet (hg sb Number)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 1

Description

# Hamlet (hg sb Number)

# File: Summary of comsumer expenditure

Large FSUs having approximate present population of 1200 or more is divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector as stated below.

approximate present population of the sample village/block no. of hgs/sbs to be formed (D)

less than 1200 (no hamlet-groups/sub-blocks) 1 1200 to 1799 3 1800 to 2399 4 2400 to 2999 5 3000 to 3599 6 .....and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups will be formed as follows:

approximate present population of the sample village no. of hgs to be formed

less than 600 (no hamlet-groups) 1 600 to 899 3 900 to 1199 4 1200 to 1499 5 .....and so on

# Second Stage Stratum (Second\_Stage\_Stratum)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 3173462

Invalid: 0

#### **Description**

The listed households has been stratified into two SSS as under:

SSS composition of SSS within a sample FSU Number of Household to be sueveyed

------

FSU without hg/sb formation | FSU with hg/sb | formation (for each

(hs/sb)

------

Rural

SSS 1: relatively affluent households 2 1

SSS 2: of the remaining, households having principal earning from non- agricultural activity 4 2

SSS 3: other households 2 1

Urban

SSS 1: households having MPCE of top 10% of urban population (MPCE > B) 2 1

SSS 2: households having MPCE of middle 60% of urban population (A = MPCE = B) 4 2

SSS 3: households having MPCE of bottom 30% of

urban population (MPCE < A) 2 1

# Household Serial Number (HHS no)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

**Description** 

The sample household number (i.e., order of selection) of the selected household

### Level (Level)

### File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

# Filler (Filler)

### File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

# Item Serial number (Sl NO)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

# Value (Value)

# File: Summary of comsumer expenditure

#### Overview

Type: Continuous Valid cases: 3173462

Format: numeric Invalid: 0 Width: 8 Minimum: 1

Decimals: 0 Maximum: 18285565 Range: 1-18285565 Mean: 6804

e: 1-18285565 Mean: 6804 Standard deviation: 42189.1

#### **Description**

value of consumption (in Rs.) during reference period

# ok stamp (Ok stamp)

# File: Summary of comsumer expenditure

# ok stamp (Ok\_stamp)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

# blank (Blank)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

# nss (NSS)

# File: Summary of comsumer expenditure

#### Overview

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 2

# nsc (NSC)

# File: Summary of comsumer expenditure

#### **Overview**

Type: Discrete Valid cases: 3173462

Format: character Invalid: 0

Width: 3

# Posted Multiplier (MLT)

# File: Summary of comsumer expenditure

#### Overview

Type: Continuous Valid cases: 3173462 Format: numeric Invalid: 0

 Width: 8
 Minimum: 139

 Decimals: 0
 Maximum: 19826800

 Range: 139-19826800
 Mean: 448721.8

Standard deviation: 774094.2

#### Description

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

# Generated Multiplier (Multiplier)

# File: Summary of comsumer expenditure

#### Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2

Range: 0.695-99134

Valid cases: 3173462

Invalid: 0 Minimum: 0.7 Maximum: 99134 Mean: 2244.1

Standard deviation: 3870.8

#### **Description**

Calculated multiplier

Apply weight (or multipliers) as follows:

For generating subsample-combined estimates based on data of all subrounds taken together all households/ enterprises are to be considered.

Apply weight (or multipliers) as follows:

weight = MLT/100, if NSS=NSC = MLT/200 otherwise.

### **Documentation**

#### **Questionnaires**

### **Schedule Type -2**

Title Schedule Type -2

Filename Schedule 1.0 66 Type 2.pdf

### **Reports**

### **Tables and Reports**

Title Tables and Reports

Filename Key\_Indicators-HCE\_66th\_Rd-Report.pdf

#### **Technical documents**

### **Concepts and Definitions**

Title Concepts and Definitions
Filename concept and definition66.pdf

#### **Estimation Procedure**

Title Estimation Procedure
Filename Estimation procedure66.pdf

#### Instruction to field staff

Title Instruction to field staff Filename chapter3\_66.pdf

# **Distribution of Sample Village and Block**

Title Distribution of Sample Village and Block Filename Distribution of Sample village and block66.pdf

#### **Sub-Stratum Size and Allocation for Sector**

Title Sub-Stratum Size and Allocation for Sector Filename Sub-Stratum Size and Allocation for Sector66.pdf