

India - Household Consumer Expenditure

National Sample Survey Office, NSSO - Ministry Of Statistics & P.I

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Overview

Identification

ID NUMBER

DDI-IND-NSSO-64-SCHEDULE-1.0

Version

VERSION DESCRIPTION

1.0

PRODUCTION DATE

2011-05-23

Overview

ABSTRACT

Introduction:

The survey is part of the 64th round of NSS conducted from 1.7.2007 to 30.6.2008

The 64th round (July 2007-June 2008) of NSS covered the subjects of 'Employment-Unemployment and Migration', 'Participation and expenditure in Education' and 'Household Consumer Expenditure'.

Period of survey and work programme:

The period of survey was from 1st July 2007 to 30th June 2008. The survey period was divided into four sub-rounds of three months' duration each as follows:

sub-round 1 : July - September 2007

sub-round 2 : October - December 2007

sub-round 3 : January - March 2008

sub-round 4 : April - June 2008

In each of these four sub-rounds equal number of sample villages/ blocks (FSUs) was covered to ensuring uniform spread of sample FSUs over the entire survey period.

Household Consumer Expenditure

The 64th round survey is the nineteenth in the annual series of surveys of household consumer expenditure.. Household consumer expenditure was 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.

Expenditure Approach

For items of consumption other than food, pan, tobacco, intoxicants, clothing, bedding, footwear, and fuel for cooking and lighting, the expenditure approach is followed to identify the consuming household and the time at which consumption takes place.

The expenditure approach says that consumption of these items takes place when expenditure is incurred on the item (good or service). The household incurring the expenditure is the consuming household, regardless of whether the item is used by the household or not.

When a household H obtains an item as gift or charity, or by free collection, no expenditure is incurred by the household H on the item.

When a household W obtains an item as perquisite from the employer, or as payment in kind from a household or enterprise for services rendered by W, then W is considered to incur an expenditure on the item received as perquisite or payment in kind. The value of the item at local retail prices is considered to be the amount of expenditure incurred by W. Examples are accommodation, newspapers and telephone services provided free to employees by employers, and any expenses on domestic account, such as medical expenses, that are reimbursed by employers. Leave Travel Concession (LTC) is another example of perquisites. The time of consumption will be the time of acquisition of the perquisite if it is a good (e.g. newspapers) and the time of use if it is a service (e.g. telephone facility).

When a household H acquires an item through cash purchase, the time of incurring expenditure is clear. In case of payment by cheque or through a credit card, the household is considered to incur expenditure at the moment when the cheque is handed over or the credit card is presented to the seller as means of payment. If the seller agrees to accept payment in instalments, it is called hire purchase. In case of hire purchase, only the payment made to the seller during the reference period (see paragraph 5.0.5) is regarded as the expenditure incurred. Note that in case of purchase (e.g. of a car) fully financed by a loan from some person or enterprise other than the seller, where full payment is made to the seller, the entire sale value of the commodity (the principal borrowed to make the payment to the seller) is considered to be the expenditure incurred by the household. This expenditure (payment to the seller) takes place before the durable comes into the buyer's possession, not after. On the other hand, the repayment of the loan in instalments to the financier goes on for several months or years. The repayment of the loan to the financier is not relevant in recording consumer expenditure.

Procedure for recording payments for education and rent of household dwelling regularly made by another household: It is not uncommon for a person's rent or educational expenses to be regularly paid by a household different from his own, directly to the provider of the accommodation or educational services. A common example is a student in a hostel. Such a person's rent and educational fees are often paid by his or her parents' household directly to the hostel authorities. Here, going by the expenditure approach would mean that the (regularly occurring) consumption of accommodation or educational services would not be accounted in the user household. Here, as a departure from expenditure approach normally applicable to rent and educational expenses, the Use Approach is to be followed. Here the household making use of the accommodation or the educational goods and services is to be considered as the consuming household, and not the household making the payment. This procedure is being introduced for the first time.

Summary of rules to determine the consuming household and the time of consumption

FOOD, PAN, TOBACCO, INTOXICANTS, FUEL FOR COOKING AND LIGHTING: Use Approach (Exception: (a) Food cooked and served to non-household members: Preparing household is consumer (b) Meals purchased from market and served to guests or as charity: Purchasing household is consumer) CLOTHING, BEDDING & FOOTWEAR: First Use Approach (Exception: Second-hand purchase of clothing & footwear: Consumed at the moment of second-hand purchase) OTHER ITEMS: Expenditure Approach (Exception: Rent and education payments regularly made by another household: Follow Use Approach)

Reference period: This is the period of time to which the information collected relates. It may vary from item to item. The reference periods to be used during the present survey for different groups of consumption items are given below:

Srl. no. Item Reference period

1 education, medical (institutional), clothing, bedding, footwear and durable goods 'last 365 days'

2 all other items (viz., all food, pan, tobacco, intoxicants, fuel, miscellaneous goods and services including non-institutional medical, rents and taxes) 'last 30 days'

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household and Persons

TOPICS

Topic	Vocabulary	URI
Identification of sample household	Identification of State, District, Tahsil, Village, Head of Household, etc	
Household Characteristics	Characteristics of HH like- Household size, NCO, NIC, Religion, Social, Group, MPCE, etc	
Demographic and other particulars of household members	Contain members details of household	
Consumption of food, pan, tobacco and intoxicants during the last 30 days	Consumption pattern of food and other items in 30 days	
Consumption of fuel for cooking, lighting and other purposes excluding conveyance during the last 30 days	Use of fuel for cooking, lighting and other purposes during last 30 days	
Consumption of clothing, bedding, etc. during the last 365 days	Consumption of clothing, bedding, etc. during the last 365 days	
Consumption of footwear during the last 365 days	Consumption of footwear during the last 365 days	
Expenditure on education and medical (institutional) goods and services during the last 365 days	Expenditure on Education and Medical	
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	
Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365	Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365	

KEYWORDS

Consumer Expenditure, Schedule 1.0, NSSO Round 64

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir (for central sample), (ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year

UNIVERSE

Households and members of the household

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Sample Survey Office, NSSO	Ministry Of Statistics & P.I

OTHER PRODUCER(S)

Name	Affiliation	Role
National Sample Survey Organization	Ministry of Statistics & P.I	

FUNDING

Name	Abbreviation	Role
Ministry of Statistics & P.i, Government of Indis	MOSPI	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	CC	Ministry of Statistics & P.I	

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DDI DOCUMENT VERSION

1.0

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DDI-IND-NSSO-64-SCH1.0

Sampling

Sampling Procedure

Sample Design

Outline of sample design:

A stratified multi-stage design has been adopted for the 64th round survey. The first stage units (FSU) will be the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. However, for the newly declared towns and out growths (OGs) in census 2001 for which UFS has not yet been done, each individual town/ OG will be considered as an FSU. The ultimate stage units (USU) will be households in both the sectors. In case of large FSUs i.e. villages/ towns/ blocks requiring hamlet-group (hg)/ sub-block (sb) formation, one intermediate stage will be the selection of two hgs/ sbs from each FSU.

Sampling Frame for First Stage Units:

For the rural sector, the list of 2001 census villages (Panchayat wards for Kerala) will constitute the sampling frame. For the urban sector, the list of latest available Urban Frame Survey (UFS) blocks and for non-UFS towns list of such towns/ OGs will be considered as the sampling frame.

Stratification:

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum. For a few districts, particularly in case of Tamil Nadu, if total number of towns in the district for which UFS is not yet done exceeds certain number, all such towns taken together will form another basic stratum. Otherwise, they will be merged with the UFS towns for stratification.

Sub-stratification:

Rural sector:

If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Total sample size (FSUs):

12688 FSUs for central sample and 13624 FSUs for state sample have been allocated at all-India level.

Allocation of total sample to States and UTs:

The total number of sample FSUs is allocated to the States and UTs in proportion to population as per census 2001 subject to a minimum sample allocation to each State/ UT. While doing so, the resource availability in terms of number of field investigators has been kept in view.

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

State/ UT level sample is allocated between two sectors in proportion to population as per census 2001 with 1.5 weightage

to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 8 FSUs is allocated to each state/ UT separately for rural and urban areas. Further the State level allocation for both rural and urban have been adjusted marginally in a few cases to ensure that each stratum gets a minimum allocation of 4 FSUs.

Allocation to strata:

Within each sector of a State/ UT, the respective sample size will be allocated to the different strata in proportion to the stratum population as per census 2001. Allocations at stratum level will be adjusted to a multiple of 4 with a minimum sample size of 4.

Selection of FSUs:

From each sub-stratum of a district of rural sector, four FSUs are selected with Probability Proportional to Size With Replacement (PPSWR), size being the population as per census 2001. For urban sector, from each sub-stratum four FSUs are selected by using Simple Random Sampling Without Replacement (SRSWOR) for UFS towns and by PPSWR in case of non-UFS towns with size being the population as per Census 2001. Within each sub-stratum, samples are drawn in the form of two independent sub-samples in both the rural and urban sectors.

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

In case hamlet-groups/ sub-blocks are to be formed in the sample FSU, the same done by more or less equalizing population. It is ensured that the hamlet-groups/ sub-blocks formed are clearly identifiable in terms of physical landmarks.

Two hamlet-groups (hg)/ sub-blocks (sb) are selected from a large FSU wherever hamlet-groups/ sub-blocks have been formed, by SRSWOR. Listing and selection of the households are done independently in the two selected hamlet-groups/ sub-blocks to be described as sample hg/ sb 1 and 2. The FSUs without hg/ sb formation will be treated as sample hg/ sb number 1.

Schedule 1.0 (household consumer expenditure)

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

SSS 1: relatively affluent households

SSS 2: other households

In rural areas a household has been classified as affluent if (i) it owns any of the items such as motor car/ jeep/ tractor/ combine-harvester/ truck/ bus/ van, consumer durables like fridge/ washing machine or spacious pucca house in good condition or (ii) a household member is a professional such as doctor/ advocate or has a high salaried job or (iii) the household owns 2 hectares or more cultivable land or 1 hectare or more irrigated land or (iv) owns at least 10 heads of cattle and buffaloes. From among all such households, ten relatively most affluent households constitute SSS1.

Similarly, in the urban sector, a cut-off point 'A' (in Rs.) has been determined from NSS 61st round data for each NSS region in such a way that top 10% of the households have MPCE equal to or more than 'A'. All the listed households with MPCE more than 'A' have been considered as affluent.

4.4 Compositions of second-stage strata (SSS) with number of households to be surveyed from different SSS for various schedules of enquiry are as follows:

number of households to be surveyed

SSS composition of SSS within a sample FSU

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

Weighting

Weights (or multipliers) are given at the end of each record from 127th byte onwards. The weights (multipliers) are Sub-sample-wise, details of which are as given below :
(For description of subsample, please see Instructions Manual for field staff, Vol-I)

subsample-wise weights (multipliers)

 NSS = Bytes 127-129 (3 bytes)
 NSC = Bytes 130-132 (3 bytes)
 MLT = Bytes 133-142 (10 bytes)

All records of a household /enterprise will have same weight figure.

In case of those Blocks/Levels, where Item/Person SI.No. is not applicable the field is filled up with 00000.

In the value fields (Rs. or Quantity or Area etc.) only the numeric figure is given in datafile. The decimal point is to be assumed after looking at the type of that field in the printed schedule.

Use of subsample-wise weights (multipliers)

 For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 households /enterprises or Subsample-2 households /enterprises are to be considered at one time. Subsample code is available in the data file. (Please see layout of data).

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

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 Mode

Face-to-face [f2f]

Questionnaires

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Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Identification of Sample Household

Content	Descriptive identification of sample household: It is meant for recording descriptive identification particulars of a sample household.
Cases	50297
Variable(s)	34
Structure	Type: relational Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	HH_ID	Household Identification	discrete	character	
V2	Centre_code	Centre Code	discrete	character	
V3	FSUno	first stage units	discrete	character	
V4	Round	Round	discrete	character	
V5	Schedule_No	Schedule Number	discrete	character	
V6	Sample	Sample	discrete	character	
V7	Sector	Sector	discrete	character	
V8	State	State	discrete	character	
V9	Region	Region	discrete	character	
V11	District	District	discrete	character	
V12	Stratum	Stratum	discrete	character	
V13	Sub_Stratum	Sub_Stratum	discrete	character	
V14	Sub_Round	Sub_Round	discrete	character	
V15	Sub_Sample	Sub_Sample	discrete	character	
V16	FOD_Region	FOD_Region	discrete	character	
V17	FOD_Sub_Region	FOD_Sub_Region	discrete	character	
V18	hg_sb_No	Hamlet	discrete	character	
V19	Second_Stage_Stratum	Second_Stage_Stratum	discrete	character	
V20	HHS_No	Household Serial Number	discrete	character	
V21	Level	Level	discrete	character	
V22	Filler	Filler	discrete	character	
V23	SINo_of_informant	Serial Number of informant	discrete	character	
V24	Response_Code	Response_Code	discrete	character	
V25	Survey_Code	Survey_Code	discrete	character	
V26	Substitution_Code	Substitution_Code	discrete	character	
V27	Date_of_Survey	Date_of_Survey	discrete	character	

ID	Name	Label	Type	Format	Question
V28	Date_of_Despatch	Date_of_Survey	discrete	character	
V29	Time_to_canvass_mins	Time_to_canvass_mins	discrete	character	
V30	OK_stamp	OK Stamp	discrete	character	
V31	Blank	Blank	discrete	character	
V32	nss	nss	discrete	character	
V33	nsc	nsc	discrete	character	
V34	mlt	posted multiplier	contin	numeric	
V35	multiplier	Multiplier	contin	numeric	

Household Characteristics

Content	Household characteristics: Characteristics which are mainly intended to be used to classify the households
Cases	50297
Variable(s)	43
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V36	HH_ID	Household Identification	discrete	character	
V37	Centre_code	Centre_code	discrete	character	
V38	FSUno	first stage units	discrete	character	
V39	Round	Round	discrete	character	
V40	Schedule_Number	Schedule_Number 1.0	discrete	character	
V41	Sample	Sample	discrete	character	
V42	Sector	Sector	discrete	character	
V43	State	State	discrete	character	
V44	State_Region	State_Region	discrete	character	
V45	District	District	discrete	character	
V47	Stratum	Stratum	discrete	character	
V48	Sub_Stratum	Sub_Stratum	discrete	character	
V49	Sub_Round	Sub_Round	discrete	character	
V50	Sub_Sample	Sub_Sample	discrete	character	
V51	FOD_Sub_Region	FOD_Sub_Region	discrete	character	
V52	hg_sb_No	Hamlet group/Sub-block	discrete	character	
V53	Second_Stage_Stratum	Second_Stage_Stratum	discrete	character	
V54	HHS_No	HHS_No	discrete	character	
V55	Level	Level	discrete	character	
V56	Filler	Filler	discrete	character	
V82	HH_Size	HH_Size	contin	numeric	
V58	NIC_2004_Code	NIC_2004_Code	discrete	character	
V59	NCO_2004_Code	NCO_2004_Code	discrete	character	
V61	hh_type_code	Household Type	discrete	character	
V62	Religion	Religion	discrete	character	
V63	Social_Group	Social_Group	discrete	character	

ID	Name	Label	Type	Format	Question
V64	Land_posessed_code	Land_posessed_code	discrete	character	
V65	Dwelling_unit_code	Dwelling_unit_code	discrete	character	
V66	Type_of_dwelling	Type_of_dwelling	discrete	character	
V67	Type_of_structure	Type_of_structure	discrete	character	
V293	Covered_area_sq_ft	Covered_area_sq_ft	contin	numeric	
V69	Cooking_code	Cooking_code	discrete	character	
V70	Lighting_code	Lighting_code	discrete	character	
V72	MPCE_Value	MPCE Value	contin	numeric	
V73	ceremony_last_30_day	ceremony_last_30_day	discrete	character	
V294	Meals_non_hhld_members	Meal to non hh members	contin	numeric	
V75	cerea_from_ration	cerea_from_ration	discrete	character	
V76	OK_stamp	OK_stamp	discrete	character	
V77	Blank	Blank	discrete	character	
V78	nss	nss	discrete	character	
V79	nsc	nsc	discrete	character	
V80	mlt	mlt	contin	numeric	
V81	Multiplier	Multiplier	contin	numeric	

Demographic and other particulars of household members

Content	Demographic and other particulars of household members: All members of the sample household will be listed in this block. For each member, name, relation to head, sex, age, marital status, general education level, and particulars of meals consumed will be recorded.
Cases	242369
Variable(s)	40
Structure	Type: relational Keys: HH_Member_ID(Household Person Identification), HH_ID(Household Identification)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V124	HH_ID	Household Identification	discrete	character	
V125	HH_Member_ID	Household Person Identification	discrete	character	
V126	centre_code	Centre Code	discrete	character	
V127	FSUno	first stage units	discrete	character	
V128	Round	Round	discrete	character	
V129	Schedule_no	SCHEDULE 1.0	discrete	character	
V130	Sample	Sample	discrete	character	
V131	Sector	Sector	discrete	character	
V132	State	State	discrete	character	
V133	State_Region	Sate region	discrete	character	
V135	district	District	discrete	character	
V136	Stratum	Stratum	discrete	character	
V137	Sub_Stratum	Sub-Stratum	discrete	character	
V138	Sub_Round	Sub-Round	discrete	character	
V139	Sub_Sample	Sub-Sample	discrete	character	
V140	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V141	hg_sb_No	Hamlet group/Sub-block	discrete	character	
V142	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V143	HHS_No	Household Serial Number	discrete	character	
V144	Level	Level	discrete	character	
V145	Filler	Filler	discrete	character	
V146	Person_SINo	Person Serial Number	discrete	character	
V147	Relation_tohead	Relation to HH head	discrete	character	
V148	Sex	Sex	discrete	character	
V149	Age	Age	contin	numeric	
V150	Marital_Status	Marital Status	discrete	character	

ID	Name	Label	Type	Format	Question
V151	Education	General Education Level	discrete	character	
V295	Days_Stayed_away	number of days stayed away from home during last 30 days	contin	numeric	
V296	No_of_Meals_per_day	No of meal per day	discrete	numeric	
V154	Meals_School	Meal at School	discrete	character	
V155	Meals_Employer	Meal by Employer	discrete	character	
V156	Meals_Others	Meal at institution	discrete	character	
V157	Meals_Payment	Meal recieved on payment	discrete	character	
V158	Meals_atHome	Meal at home	discrete	character	
V159	OK_stamp	OK Stamp	discrete	character	
V160	Blank	blank record	discrete	character	
V161	nss	nss	discrete	character	
V162	nsc	nsc	discrete	character	
V163	mlt	posted multiplier	contin	numeric	
V164	Multiplier	multiplier	contin	numeric	

Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Content	Consumption of food, pan, tobacco and intoxicants during the last 30 days:Information on consumption of each item of cereals, pulses, milk, sugar and salt by the household will be collected for a reference period of 30 days preceding the date of survey.
Cases	2751946
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V165	HH_ID	Household Identification	discrete	character	
V166	centre_code	Centre Code	discrete	character	
V167	FSUno	First Stage Unit	discrete	character	
V168	Round	Round	discrete	character	
V169	Schedule_Number	SCHEDULE 1.0	discrete	character	
V170	Sample	Sample	discrete	character	
V171	Sector	Sector	discrete	character	
V193	State	State	discrete	character	
V172	State_Region	State Region	discrete	character	
V194	District	District	discrete	character	
V174	Stratum	Stratum	discrete	character	
V175	Sub_Stratum	Sub-Stratum	discrete	character	
V176	Sub_Round	Sub-Round	discrete	character	
V177	Sub_Sample	Sub-Sample	discrete	character	
V178	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V179	hg_sb_No	Hamlet group/Sub-block	discrete	character	
V180	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V181	HHS_No	Household Serial Number	discrete	character	
V182	Level	Level	discrete	character	
V183	Filler	Filler	discrete	character	
V184	Item_Code	Item Code	discrete	character	
V196	Quantity	Quantity	contin	numeric	
V186	Value_in_Rs	Value of item in Rs	contin	numeric	
V187	Item_Source	Source of item	discrete	character	
V188	OK_stamp	OK stamp	discrete	character	

ID	Name	Label	Type	Format	Question
V189	Blank	Blank	discrete	character	
V190	nss	nss	discrete	character	
V191	nsc	nsc	discrete	character	
V192	mlt	posted multiplier	contin	numeric	
V195	Multiplier	Multiplier	contin	numeric	

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

Content	Consumption expenditure on clothing, bedding, etc. during the last 365 days: Information of quantity and value of consumption of all items of clothing, bedding and footwear collected during the last 365 days .
Cases	634173
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V197	HH_ID	Household Identification	discrete	character	
V198	centre_code	Centre Code	discrete	character	
V199	FSUno	First Stage Unit	discrete	character	
V200	Round	Round	discrete	character	
V201	Schedule_Number	SCHEDULE 1.0	discrete	character	
V202	Sample	Sample	discrete	character	
V203	Sector	Sector	discrete	character	
V204	State	State	discrete	character	
V205	State_Region	State Region	discrete	character	
V207	District	District	discrete	character	
V208	Stratum	Stratum	discrete	character	
V209	Sub_Stratum	Sub Stratum	discrete	character	
V210	Sub_Round	Sub Round	discrete	character	
V211	Sub_Sample	Sub Sample	discrete	character	
V212	FOD_Sub_Region	FOD Sub Region	discrete	character	
V213	hg_sb_No	Hemlat/Sub-block	discrete	character	
V214	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V215	HHS_No	Household Serial Number	discrete	character	
V216	Level	Level	discrete	character	
V217	Filler	Filler	discrete	character	
V218	Item_Code	Item Code	discrete	character	
V220	Quantity	Quantity	contin	numeric	
V221	Value_in_Rs	Value of item in Rs	contin	numeric	
V222	OK_stamp	Ok Stamp	discrete	character	
V223	Blank	Blank	discrete	character	
V224	nss	nss	discrete	character	

ID	Name	Label	Type	Format	Question
V225	nsc	nsc	discrete	character	
V226	mlt	Posted Multiplier	contin	numeric	
V227	Multiplier	Generated Multiplier	contin	numeric	

Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Content	1. Expenditure on education and medical (institutional) goods and services during the last 365 days :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. 2. 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 prior to the date of survey. If some goods are purchased for gift or transfer, it is to be accounted against the payer household and not against the recipient household.
Cases	1287387
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V255	HH_ID	Household Identification	discrete	character	
V228	centre_code	Centre Code	discrete	character	
V229	FSUno	First Stage Unit	discrete	character	
V230	Round	Round	discrete	character	
V231	Schedule_Number	Schedule Number	discrete	character	
V232	Sample	Sample	discrete	character	
V233	Sector	Sector	discrete	character	
V253	State	State	discrete	character	
V234	State_Region	State_Region	discrete	character	
V254	District	District	discrete	character	
V236	Stratum	Stratum	discrete	character	
V237	Sub_Stratum	Sub-Stratum	discrete	character	
V238	Sub_Round	Sub-Round	discrete	character	
V239	Sub_Sample	Sub-Sample	discrete	character	
V240	FOD_Sub_Region	FOD Sub Region	discrete	character	
V241	hg_sb_No	Hemlat/Sub-block	discrete	character	
V242	Second_Stage_Stratum	Second Stage Stratum	discrete	character	
V243	HHS_No	Household Serial Number	discrete	character	
V244	Level	Level	discrete	character	
V245	Filler	Filler	discrete	character	
V246	Item_Code	Item Code	discrete	character	

ID	Name	Label	Type	Format	Question
V247	Value	Value 365day_30days	contin	numeric	
V248	OK_stamp	ok stamp	discrete	character	
V249	Blank	blank	discrete	character	
V250	nss	nss	discrete	character	
V251	nsc	nsc	discrete	character	
V252	mlt	Multiplier posted	contin	numeric	
V256	Multiplier	Multiplier	contin	numeric	

Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Content	Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365 days: 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 will include both cash and kind. Purchase will include both first-hand and second-hand purchase and will be recorded in separate columns . A purchase will 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. In case of credit purchase or hire-purchase of any item , the actual expenditure made during the reference period.
Cases	634751
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V289	HH_ID	Household Identification	discrete	character	
V257	centre_code	Centre Code	discrete	character	
V258	FSUno	First Stage Unit	discrete	character	
V259	Round	Round	discrete	character	
V260	Schedule_Number	Schedule 1.0	discrete	character	
V261	Sample	Sample	discrete	character	
V262	Sector	Sector	discrete	character	
V290	State	State	discrete	character	
V263	State_Region	State Region	discrete	character	
V291	District	District	discrete	character	
V265	Stratum	Stratum	discrete	character	
V266	Sub_Stratum	Sub-Stratum	discrete	character	
V267	Sub_Round	Sub-Round	discrete	character	
V268	Sub_Sample	Sub-Sample	discrete	character	
V269	FOD_Sub_Region	FOD Sub-Region	discrete	character	
V270	hg_sb_No	Hemlat/Sub-block	discrete	character	
V271	Second_Stage_Stratum	Secon Stage Stratum	discrete	character	
V272	HHS_No	Household Serial Number	discrete	character	
V273	Level	Level	discrete	character	
V274	Filler	Filler	discrete	character	
V275	Item_Code	Item Code	discrete	character	
V276	No_in_use	Number of durable goods	contin	numeric	

ID	Name	Label	Type	Format	Question
V277	First_hand_purchase_No	First Hand Purchase	contin	numeric	
V278	Whether_hire_purchased	Hire Purchase first hand	discrete	character	
V279	First_hand_purchase_Value	First Hand Purchased value	contin	numeric	
V280	Cost_raw_material_repair	Cost of Raw Materials	contin	numeric	
V281	Sec_hand_purchase_No	Second hand purchase number	discrete	numeric	
V282	Sec_hand_purchase_Value	Second Hand Purchased Value	contin	numeric	
V283	Total_expenditure	Total Expenditure	contin	numeric	
V284	OK_stamp	Ok Stamp	discrete	character	
V285	Blank	Blank	discrete	character	
V286	nss	nsc	discrete	character	
V287	nsc	nsc	discrete	character	
V288	mlt	posted multiplier	contin	numeric	
V292	Multiplier	Multiplier	contin	numeric	

Household Identification (HH_ID)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 9	

Description

Unique 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: 50297
Format: character	Invalid: 0
Width: 3	

Description

Centre Code

first stage units (FSUno)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
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: 50297
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008

Schedule Number (Schedule_No)

File: Identification of Sample Household

Overview

Schedule Number (Schedule_No)

File: Identification of Sample Household

Type: Discrete
Format: character
Width: 3

Valid cases: 50297
Invalid: 0

Description

Schedule number is the number given for the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Sector (Sector)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Description

1-Rural and 2-Urban

Interviewer instructions

code Sector Name

1 Rural
2 Urban

State (State)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 50297
Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

File: Identification of Sample Household

code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttarakhand
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

Region (Region)

File: Identification of Sample Household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 50297
 Invalid: 0

Interviewer instructions

Region (Region)

File: Identification of Sample Household

code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: Reserve Bank of India
Annual Report 2011-12
Table 1.1

2011-12

Stratum (Stratum)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 2	

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub_Stratum (Sub_Stratum)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 2	

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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. x block no. in ascending order. Then 'u/4' number of sub-strata will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub_Round (Sub_Round)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Sub_Sample (Sub_Sample)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
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_Region (FOD_Region)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 3	

FOD_Sub_Region (FOD_Sub_Region)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 4	

Hamlet (hg_sb_No)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

Description

Hamlet (hg_sb_No)

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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	Valid cases: 50297
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

Household Serial Number (HHS_No)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
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: 50297
Format: character	Invalid: 0
Width: 2	

Filler (Filler)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 5	

Serial Number of informant (SlNo_of_informant)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50274
Format: character	Invalid: 0
Width: 2	

Description

The srl. no. of the person recorded in column 1 of Block 4, Schedule 1.0, from whom the bulk of the information is collected will be entered. Information has to be 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: 50297
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.

Interviewer instructions

informant: co-operative and capable..... 1
 co-operative but not capable..... 2
 busy..... 3
 reluctant..... 4
 others..... 9

Survey_Code (Survey_Code)

File: Identification of Sample Household

Overview

Survey_Code (Survey_Code)

File: Identification of Sample Household

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Description

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

Interviewer instructions

Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1', if the sample household is the one originally selected, and '2', if it is a substituted household. If neither the originally selected household nor the substituted household could be surveyed i.e., if the sample household is a casualty, code '3' will be recorded. In such cases only blocks 0, 1, 2, 14 and 15 will be filled in and on the top of the front page of the schedule the word 'CASUALTY' will be written and underlined

Substitution_Code (Substitution_Code)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1724
Invalid: 0

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.

Interviewer instructions

The codes are:
informant busy1
members away from home2
informant non-cooperative3
others9

This item is applicable only if the entry against survey code is either 2 or 3. Otherwise, this item is to be left blank.

Date_of_Survey (Date_of_Survey)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 50297
Invalid: 0

Date_of_Survey (Date_of_Despatch)

File: Identification of Sample Household

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 50232
Invalid: 0

Time_to_canvass_mins (Time_to_canvass_mins)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50245
Format: character	Invalid: 0
Width: 3	

OK Stamp (OK_stamp)

File: Identification of Sample Household

Overview

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

Blank (Blank)

File: Identification of Sample Household

Overview

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

nss (nss)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

nsc (nsc)

File: Identification of Sample Household

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

posted multiplier (mlt)

File: Identification of Sample Household

Overview

Type: Continuous	Valid cases: 50297
Format: numeric	Invalid: 0
Width: 8	Minimum: 350
Decimals: 0	Maximum: 33098687
Range: 350-33098687	Mean: 884495
	Standard deviation: 1084679.7

posted multiplier (mlt)

File: Identification of Sample Household

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.

Multiplier (multiplier)

File: Identification of Sample Household

Overview

Type: Continuous	Valid cases: 50297
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.8
Decimals: 2	Maximum: 165493.4
Range: 1.75-165493.435	Mean: 4424.1
	Standard deviation: 5430.3

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: 50297
Format: character	Invalid: 0
Width: 9	

Description

Unique 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: 50297
Format: character	Invalid: 0
Width: 3	

Description

Centre Code

first stage units (FSUno)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
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: 50297
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

Schedule_Number 1.0 (Schedule_Number)

File: Household Characteristics

Overview

Schedule_Number 1.0 (Schedule_Number)

File: Household Characteristics

Type: Discrete
Format: character
Width: 3

Valid cases: 50297
Invalid: 0

Description

Schedule number is the number given for the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Sector (Sector)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Interviewer instructions

1 Rural
2 Urban

State (State)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 50297
Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

File: Household Characteristics

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttarakhand
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State_Region (State_Region)

File: Household Characteristics

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 50297
 Invalid: 0

Description

It is a sub-division of state

Interviewer instructions

State_Region (State_Region)

File: Household Characteristics

Code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Stratum (Stratum)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 2	

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub_Stratum (Sub_Stratum)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 2	

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub_Round (Sub_Round)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Interviewer instructions

Sub_Round (Sub_Round)

File: Household Characteristics

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
- 2 sub-round 2
- 3 sub-round 3
- 4 sub-round 4

Sub_Sample (Sub_Sample)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
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.

Interviewer instructions

- 1 sub-sample 1
- 2 sub-sample 2

FOD_Sub_Region (FOD_Sub_Region)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 4	

Hamlet group/Sub-block (hg_sb_No)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

Description

Hamlet group/Sub-block (hg_sb_No)

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Second_Stage_Stratum (Second_Stage_Stratum)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

HHS_No (HHS_No)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
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

Level (Level)

File: Household Characteristics

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 50297
 Invalid: 0

Filler (Filler)

File: Household Characteristics

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 50297
 Invalid: 0

HH_Size (HH_Size)

File: Household Characteristics

Overview

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

Valid cases: 50297
 Invalid: 0

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).

NCO_2004_Code (NCO_2004_Code)
File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 50297
Invalid: 0

Description

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

Interviewer instructions

NCO_2004 Code (NCO_2004 Code)

File: Household Characteristics

Code Description

111 Legislators
112 Administrative & Executive Officials
113 Traditional Chiefs and Heads of Villages
114 Senior Officials of Special-Interest Organisations.
121 Directors and Chief Executives
122 Production and Operations Department Managers
123 Other Department Managers
130 General Managers
211 Physicists, Chemists and Related Professionals
212 Mathematicians, Statisticians and Related Professionals
213 Computing Professionals
214 Architects, Engineers and Related Professionals
221 Life Science Professionals
222 Health Professionals (except nursing)
223 Nursing Professionals
231 College, University and Higher Education Teaching Professionals
232 Secondary Education Teaching Professionals
233 Other Teaching Professionals
241 Business Professionals
242 Legal Professionals
243 Archivists, Librarians and Related Information Professionals
244 Social Science and Related Professionals
245 Writers and Creative or Performing Artists.
246 Religious Professionals
311 Physical and Engineering Science Technicians
312 Computer Associate Professionals
313 Optical and Electronic Equipment Operators
314 Ship and Aircraft Controllers and Technicians
315 Safety and Quality Inspectors
321 Life Science Technicians and Related Health Associate Professionals
322 Modern Health Associate Professionals (Except Nursing)
323 Nursing and Midwifery Associate Professionals
324 Traditional Medicine Practitioners and Faith Healers
331 Middle & Primary Education Teaching Associate Professionals
332 Pre-Primary Education Teaching Associate Professionals
333 Special Education Teaching Associate Professionals
334 Other Teaching Associate Professionals
341 Finance and Sales Associate Professionals
342 Business Services Agents and Trade Brokers
343 Administrative Associate Professionals
344 Customs, Tax and Related Govt. Associate Professionals
345 Police Inspectors and Detectives
346 Social Work Associate Professionals
347 Artistic, Entertainment and Sports Associate Professionals
348 Religious Associate Professionals
411 Secretaries and Key Board-Operating Clerks
412 Numerical Clerks
413 Material Recording and Transport Clerks
414 Library, Mail and Related Clerks
421 Cashiers, Tellers and Related Clerks
422 Client Information Clerks
511 Travel Attendants, Guides and Related Workers
512 House Keeping and Restaurant Services Workers
513 Personal Care and Related Workers
514 Other Personal Services Workers
515 Astrologers, Fortune-Tellers and Related Workers
516 Protective Services Workers
521 Fashion and Other Models
522 Shop Salespersons and Demonstrators
523 Stall and Market Salespersons
611 Market Gardeners & Crop Growers
612 Market-Oriented Animal Producers and Related Workers
613 Market-Oriented Crop and Animal Producers
614 Forestry and Related Workers
615 Fishery Workers, Hunters and Trappers
620 Subsistence Agricultural and Fishery Workers
711 Miners, Shot-Firers, Stone Cutters and Carvers
712 Building Frame and Related Trades Workers
713 Building Finishers and Related Trades Workers
714 Painters, Building Structure Cleaners and Related Trades Workers
721 Metal Moulders, Welders, Sheet Metal Workers, Structural Metal Preparers and Related Trades Workers
722 Blacksmiths, Toolmakers and Related Trades Workers
723 Machinery Mechanics and Fitters
724 Electrical and Electronic Equipment Mechanics and Fitters
731 Precision Workers in Metal and Related Materials
732 Potters, Glass Makers and Related Trades Workers
733 Handicraft Workers in Wood, Textile, Leather and Related Materials
734 Printing and Related Trades Workers
741 Food Processing and Related Trades Workers
742 Wood Treaters, Cabinet Makers and Related Trades
743 Textile, Garment and Related Trades Workers
744 Pelt, Leather and Shoe Making Trades Workers
811 Mining and Mineral Processing Plant Operators
812 Metal Processing Plant Operators
813 Glass, Ceramics and Related Plant Operators
814 Wood Processing and Paper Making Plant Operators
815 Chemical-Processing-Plant Operators
816 Power Production and Related Plant Operators
817 Automated Assembly Line and Industrial Robot Operators
821 Metal and Mineral Products Machine Operators
822 Chemical Products Machine Operators
823 Rubber and Plastic Products Machine Operators
824 Wood Products Machine Operators
825 Printing, Binding and Paper Products Machine Operators
826 Textile, Fur and Leather Products Machine Operators
827 Food and Related Products Machine Operators
828 Assemblers
829 Other Machine Operators and Assemblers
831 Locomotive Engine Drivers and Related Workers
832 Motor Vehicle Drivers
833 Agricultural and Other Mobile Plant Operators
834 Ships' Deck Crews and Related Workers
911 Street Vendors and Related Workers
912 Shoe Cleaning and Other Street Services Elementary Occupations
913 Domestic and Related Helpers, Cleaners and Launderers
914 Building Caretakers, Window and Related Cleaners
915 Messengers, Porters, Door Keepers and Related Workers
916 Garbage Collectors and Related Labourers
920 Agricultural, Fishery and Related Labourers
931 Mining and Construction Labourers
932 Manufacturing Labourers
933 Transport Labourers and Freight Handlers
418 Other Office Clerks
X00 New Workers Seeking Employment
X10 Workers Reporting Occupations Unidentifiable or Inadequately Described
X99 Workers Not Reporting Any Occupations
XXX Invalid
010 Invalid
033 Invalid
042 Invalid
131 Invalid
151 Invalid
153 Invalid
190 Invalid
219 Invalid
249 Invalid
252 Invalid
300 Invalid
302 Invalid
358 Invalid
371 Invalid
391 Invalid
401 Invalid
409 Invalid
429 Invalid
431 Invalid
499 Invalid
531 Invalid
571 Invalid
573 Invalid
610 Invalid
630 Invalid
649 Invalid
660 Invalid
689 Invalid
793 Invalid
803 Invalid
810 Invalid
851 Invalid
853 Invalid
930 Invalid
988 Invalid
999 Invalid
X01 Invalid
X02 Invalid
X09 Invalid
152 Invalid

Household Type (hh_type_code)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 50297
Invalid: 0

Description

The household type code based on the means of livelihood of a household will be 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 will be considered; but the incomes of servants and paying guests will not be taken into account.

Interviewer instructions

Rural

Code Description

11 self-employed in non-agriculture
12 agricultural labour
13 other labour
14 self-employed in agriculture
19 others
1X NR

Urban

Code Description

21 self-employed
22 regular wage/salary earning
23 casual labour
29 others
2X NR

Religion (Religion)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Description

The religion of the household will be recorded against this item in code. If different members of the household claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.

Interviewer instructions

The codes are:

Hinduism 1 Jainism 5
Islam 2 Buddhism 6
Christianity 3 Zoroastrianism 7
Sikhism 4 others 9
X.....NR

Social_Group (Social_Group)

File: Household Characteristics

Overview

Social_Group (Social_Group)

File: Household Characteristics

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Interviewer instructions

Whether or not the household belongs to Scheduled Tribes, Scheduled Castes or Other Backward Classes will be indicated against this item in terms of the specified codes which are:

Scheduled Tribes - 1, Scheduled Castes - 2, Other Backward Classes - 3, others - 9, NR - X

Those who do not come under any one of the first three social groups will be assigned code 9, meant to cover all other categories. In case different members belong to different social groups, the group to which the head of the household belongs will be considered as the 'social group' of the household.

Land_posessed_code (Land_posessed_code)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 50297
Invalid: 0

Description

Land possessed: The area of land possessed will include land 'owned', 'leased in' and 'land neither owned nor leased in' (i.e. encroached) by the household but exclude land 'leased out'. The total land area possessed by the household as on the date of survey is taken into account. A piece of land is considered to be owned by the household if permanent heritable possession with or without the right to transfer the title vests in a member or members of the household. Land held in owner-like possession say, under perpetual lease, hereditary tenure, long-term lease for 30 years or more, etc., will also be considered as land owned. For a piece of land under the possession of the household, if the household lacks title of ownership and also does not have lease agreement for the use of land transacted, either verbally or in writing, such land will be considered as 'neither owned nor leased in'. In collecting information regarding land possessed, the actual position as obtained on the date of survey will be considered. It may be noted that the 'area of land possessed' to be recorded should not include the area of land owned, leased-in, etc. by the servants/ paying guests who are considered as normal members of the household.

Interviewer instructions

The codes are:

class interval (hectares)	code	class interval (hectares)	code
less than 0.005	01	2.01 to 3.00	07
0.005 to 0.01	02	3.01 to 4.00	08
0.02 to 0.20	03	4.01 to 6.00	10
0.21 to 0.40	04	6.01 to 8.00	11
0.41 to 1.00	05	greater than 8.00	12
1.01 to 2.00	06	NR	XX

(1 acre » 0.4047 hectare and 1 hectare = 10,000 sq. metre)

Dwelling_unit_code (Dwelling_unit_code)

File: Household Characteristics

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 50297
Invalid: 0

Description

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

Interviewer instructions

Dwelling_unit_code (Dwelling_unit_code)

File: Household Characteristics

The investigator will ask the informant if it is owned, hired or otherwise occupied. If the occupant owns the dwelling unit, code 1 will be recorded against item 8. If it is taken on rent, code 2 will be entered and if it is occupied otherwise, code 9 will apply. However, if any household is found living under trees, bridges, in pipes, etc. it will not be treated as living in dwelling unit. For such households code 3 will be recorded. It may be noted that a dwelling unit constructed on a plot of land which is taken under long-term lease, usually 30 years or more, will be considered as being held in owner-like possession. Similarly, a dwelling unit itself possessed by a household under a long-term lease may be treated as in owner-like possession and code 1 will be applicable in such cases also. The codes for this item are given below:

code Description

 1 Owned
 2 Hired
 3 No Dwelling unit
 9 others
 X NR

Type_of_dwelling (Type_of_dwelling)

File: Household Characteristics

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 50297

Invalid: 0

Description

type of dwelling (code): The dwelling unit of the household may be an independent house, a flat, or neither of these.

Interviewer instructions

The appropriate code will be entered against the item. The codes are:

code Description

 1 independent house
 2 flat
 3 no dwelling
 9 others

For the definitions of "independent house" and "flat",

Type_of_structure (Type_of_structure)

File: Household Characteristics

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 50297

Invalid: 0

Description

type of structure (code): Structures have been classified into four categories, namely, pucca, semi-pucca, serviceable katcha and unserviceable katcha, on the basis of materials used for construction.

Interviewer instructions

Type_of_structure (Type_of_structure)

File: Household Characteristics

This item is to be filled in code. The codes are:

Code Description

 1 pucca
 2 semi-pucca
 3 serviceable katcha
 4 unserviceable katcha
 5 no structure
 X NR

Covered_area_sq_ft (Covered_area_sq_ft)

File: Household Characteristics

Overview

Type: Continuous	Valid cases: 49883
Format: numeric	Invalid: 414
Width: 4	Minimum: 1
Decimals: 0	Mean: 126.8
	Standard deviation: 213.6

Description

covered area (sq. feet: whole number): This will be the sum of the floor areas of all the rooms, kitchen, etc., and verandah located in the house or inside the homestead land and occupied by the household. The covered area may be either owned (including owner-like possession) or rented. It should exclude area owned but rented out. The area will be recorded (to nearest integer) in square feet. The verandah will mean a roofed space adjacent to living/other rooms which is not walled from all sides, that is, with at least one side either open or walled to some height or protected by grille, net, etc.

Cooking_code (Cooking_code)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

Description

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

Interviewer instructions

The codes are:

cooking: coke, coal and charcoal- 1, firewood and chips- 2, LPG- 3, gobar gas - 4, dung cake- 5, kerosene- 6, electricity- 7, others- 9, no cooking arrangement- 8, NR - X

Lighting_code (Lighting_code)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

Description

Lighting_code (Lighting_code)

File: Household Characteristics

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

Interviewer instructions

The codes are:

lighting: kerosene -1, other oil -2, gas - 3, candle - 4, electricity - 5, others -9,
no lighting arrangement - 6 , NR- X

MPCE Value (MPCE_Value)

File: Household Characteristics

Overview

Type: Continuous	Valid cases: 50297
Format: numeric	Invalid: 0
Width: 8	Minimum: 56.4
Decimals: 2	Maximum: 56072.8
Range: 56.44-56072.82	Mean: 1432.6
	Standard deviation: 1376.5

Description

Household monthly per capita expenditure: Household consumer expenditure is measured as the expenditure incurred by a household on domestic account during a specified period, called reference period. It also 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 the household consumer expenditure. Monthly per capita expenditure (MPCE) is the household consumer expenditure over a period of 30 days divided by household size.

ceremony_last_30_day (ceremony_last_30_day)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50287
Format: character	Invalid: 0
Width: 1	

Description

A ceremony for the purpose of this item is an occasion on which a large number of meals (not just snacks) were served to non-household members, which significantly affects the household's total expenditure during the last 30 days. The occasion need not be religious.

Interviewer instructions

If the household is found to have performed any ceremony during the last 30 days, code '1' will be recorded against this item. Otherwise, '2' will be recorded.

Meal to non hh members (Meals_non_hhld_members)

File: Household Characteristics

Overview

Type: Continuous	Valid cases: 36236
Format: numeric	Invalid: 14061
Width: 3	
Decimals: 0	

Meal to non hh members (Meals_non_hhld_members)

File: Household Characteristics

Description

Number of meals served to non-household members during the last 30 days: The total number of meals served to non-household members during the last 30 days .

cerea_from_ration (cerea_from_ration)

File: Household Characteristics

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 50281

Invalid: 0

Description

Purchase of food grains by household from PDS (Public Distribution System) shops run by government of India will be considered as purchase from ration/fair price shop.

Pre question

did the household purchase any cereal from ration/fair price shop during the last 30 days?

Interviewer instructions

The answer against this question will be recorded in code. The codes are: yes-1, no-2. Purchase of foodgrains by workers from shops run by their employer at concessional or subsidised rates (this is prevalent, for example, in tea garden areas) will not be considered as purchase from ration/fair price shop.

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: 1

Valid cases: 50297

Invalid: 0

nsc (nsc)

File: Household Characteristics

Overview

Type: Discrete	Valid cases: 50297
Format: character	Invalid: 0
Width: 1	

mlt (mlt)

File: Household Characteristics

Overview

Type: Continuous	Valid cases: 50297
Format: numeric	Invalid: 0
Width: 8	Minimum: 350
Decimals: 0	Maximum: 33098687
Range: 350-33098687	Mean: 884495
	Standard deviation: 1084679.7

Multiplier (Multiplier)

File: Household Characteristics

Overview

Type: Continuous	Valid cases: 50297
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.8
Decimals: 2	Maximum: 165493.4
Range: 1.75-165493.435	Mean: 4424.1
	Standard deviation: 5430.3

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: 242369
Format: character	Invalid: 0
Width: 9	

Description

Unique 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)

Household Person Identification (HH_Member_ID)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 11	

Description

It is a generated field as a unique identification code for each member. Common Primary Key for identification of a record made by the combination of :

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

Centre Code (centre_code)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 3	

Description

Centre Code

first stage units (FSUno)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
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: 242369
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

SCHEDULE 1.0 (Schedule_no)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 3	

Description

Schedule number is the number given to the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 1	

Sector (Sector)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 1	

Description

1-Rural and 2-Urban

State (State)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 2	

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

File: Demographic and other particulars of household members

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttarakhand
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State region (State_Region)

File: Demographic and other particulars of household members

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 242369
 Invalid: 0

Interviewer instructions

State region (State_Region)

File: Demographic and other particulars of household members

Code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: National Bureau of Economic Research (NBER), Survey of Consumer Expenditures (SCE), 1992-2000. Data are for the United States and other participating countries.

2000

Source: IHS GlobalVantage
The demographic and other portions of household members

Year	Household Consumer Expenditure
2000	...
2001	...
2002	...
2003	...
2004	...
2005	...
2006	...
2007	...
2008	...
2009	...
2010	...
2011	...
2012	...
2013	...
2014	...
2015	...
2016	...
2017	...
2018	...
2019	...
2020	...
2021	...
2022	...
2023	...
2024	...
2025	...
2026	...
2027	...
2028	...
2029	...
2030	...

Stratum (Stratum)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 242369
Invalid: 0

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub-Stratum (Sub_Stratum)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 242369
Invalid: 0

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub-Round (Sub_Round)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 242369
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:

sub-round 1 : July - September 2007
sub-round 2 : October - December 2007
sub-round 3 : January - March 2008
sub-round 4 : April - June 2008

Interviewer instructions

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:

sub-round 1 : July - September 2007

sub-round 2 : October - December 2007

sub-round 3 : January - March 2008

sub-round 4 : April - June 2008

Sub-Sample (Sub_Sample)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 242369

Invalid: 0

Description

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

Interviewer instructions

1 sub-sample 1

2 sub-sample 2

FOD Sub-Region (FOD_Sub_Region)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 4

Valid cases: 242369

Invalid: 0

Hamlet group/Sub-block (hg_sb_No)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 242369

Invalid: 0

Description

Hamlet group/Sub-block (hg_sb_No)

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Second Stage Stratum (Second_Stage_Stratum)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

Household Serial Number (HHS_No)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
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

Level (Level)

File: Demographic and other particulars of household members

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 242369
 Invalid: 0

Filler (Filler)

File: Demographic and other particulars of household members

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 242369
 Invalid: 0

Person Serial Number (Person_SlNo)

File: Demographic and other particulars of household members

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 242369
 Invalid: 0

Description

serial number: All the members of the sample household given continuous serial number. In the list, the head of the household appear first followed by head's spouse, the first son, first son's wife and their children, second son, second son's wife and their children and so on. After the sons are enumerated, the daughters will be listed followed by other relations, dependants, servants, etc.

Relation to HH head (Relation_tohead)

File: Demographic and other particulars of household members

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 242369
 Invalid: 0

Description

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').

Interviewer instructions

The codes are:

self 1 grandchild 6
 spouse of head..... 2 father/mother/father-in-law/mother- in-law ... 7
 married child 3 brother/sister/brother-in-law/sister-in-law
 spouse of married child .. 4 /other relatives..... 8
 unmarried child 5 servant/employees/other non-relatives 9

Sex (Sex)

File: Demographic and other particulars of household members

Overview

Sex (Sex)

File: Demographic and other particulars of household members

Type: Discrete

Valid cases: 242369

Format: character

Invalid: 0

Width: 1

Description

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

Interviewer instructions

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: 242369

Format: numeric

Invalid: 0

Width: 3

Minimum: 0

Decimals: 0

Maximum: 115

Range: 0-115

Mean: 28.3

Standard deviation: 19.2

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

Type: Discrete

Valid cases: 242369

Format: character

Invalid: 0

Width: 1

Description

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

Interviewer instructions

The codes are:

never married - 1, currently married - 2, widowed - 3, divorced/separated - 4.

General Education Level (Education)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Valid cases: 242369

Format: character

Invalid: 0

Width: 2

Description

General Education Level (Education)

File: Demographic and other particulars of household members

general educational level (code): Information regarding the level of general education attained by the members of the household listed will be recorded in this column. For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, for a person who has studied up to say, first year B.A., educational attainment will be considered as 'higher secondary' (code 10). For a person who has studied up to 12th standard but has not appeared for the final examination or has failed, educational attainment will be considered under 'secondary' (code 08). The relevant codes to be used for recording entries in this column are:

not literate -01, literate without any schooling -02,
 literate without formal schooling:
 through NFEC/AIEP -03, literate through TLC/AEC -04, others -05,
 literate with formal schooling including EGS:
 below primary -06, primary -07, upper primary/ middle -08, secondary -10,
 higher secondary -11, diploma/certificate course -12, graduate -13,
 postgraduate and above -14 , NR - XX

A person who can both read and write a simple message with understanding in at least one language is to be considered literate. Those who are not able to do so are to be considered not literate and will be assigned code 01. Those who achieve literacy without any schooling will be given code 02. Some persons achieve literacy by attending Non-formal Education Courses (NFEC) or Alternative Innovative Education Programme (AIEP). Such persons will be given code 03. Those who achieve literacy through Adult Education Centres (AEC) or Total Literacy Campaign (TLC) will be given code 04. Those who achieve literacy without any formal schooling and not through NFEC/AIEP/TLC/AEC will be given code 05. Those who are by definition literate through formal schooling but are yet to pass primary standard examination will be assigned code 06. Similarly codes 07, 08, and 10 to 14 will be assigned to those who have passed the appropriate levels. The criteria for deciding primary, middle, secondary, etc. levels will be that followed in the concerned States/Union Territories. Persons who have attained proficiency in Oriental languages (e.g., Sanskrit, Persian, etc.) through formal but not through the general type of education will be classified appropriately at the equivalent level of general education standard. To those who have completed some diploma or certificate course in general, technical education or vocational education which is equivalent to below graduation level, code 12 will be assigned. On the other hand, code 13 will be given to those who have obtained degree or diploma or certificate in general, technical education or vocational education, which is equivalent to graduation level. Similarly, code 14 will be assigned to those who have obtained degree or diploma or certificate in general or technical education, which is equivalent to post-graduation level and above.

Interviewer instructions

The relevant codes to be used for recording entries in this column are:
 not literate -01, literate without any schooling -02,
 literate without formal schooling:
 through NFEC/AIEP -03, literate through TLC/AEC -04, others -05,
 literate with formal schooling including EGS:
 below primary -06, primary -07, upper primary/ middle -08, secondary -10,
 higher secondary -11, diploma/certificate course -12, graduate -13,
 postgraduate and above -14.

number of days stayed away from home during last 30 days

(Days_Stayed_away)

File: Demographic and other particulars of household members

Overview

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

Valid cases: 61731
 Invalid: 180638

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 reckoned as a 'day stayed away'.

Interviewer instructions

number of days stayed away from home during last 30 days (Days_Stayed_away)

File: Demographic and other particulars of household members

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 should be recorded here. A continuous absence from home for 24 hours will be reckoned as a 'day stayed away'. That is, the entry will be made in completed number of days and any fraction of a day will be ignored. The location of the place where the person stayed, having been away from his/her own household, may also be within the same village/town and staying away will not only mean physical absence but also non-participation in food consumption from his/her own household. For example, if a member stayed away for two days, but consumed food prepared at home during these two days, then that member will not be considered for this item as staying away. For members who did not stay away for even 1 day during the last 30 days, 0 will be recorded.

No of meal per day (No_of_Meals_per_day)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 242199
Invalid: 170

Description

number of meals usually taken in a day: The number of meals consumed by a person is usually reported as 2 or 3. For a person who takes food only once in a day, the entry will be 1. One may also come across a person who takes food more than three times a day.

Interviewer instructions

number of meals usually taken in a day: The number of meals consumed by a person is usually reported as 2 or 3. For a person who takes food only once in a day, the entry will be 1. One may also come across a person who takes food more than three times a day. For such persons, however, only 3 should be entered. That is, in this column, the recorded number of meals taken in a day, even if it is reported to be higher, should not exceed 3. In addition, for infants of age '0' as well as for children who subsist on milk only, '0' may be recorded against this item.

Meal at School (Meals_School)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 35257
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 is called meal at school.

Meal by Employer (Meals_Employer)

File: Demographic and other particulars of household members

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 28471
Invalid: 0

Description

Meal by Employer (Meals_Employer)

File: Demographic and other particulars of household members

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.

Meal at institution (Meals_Others)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 43781

Invalid: 0

Description

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.

Meal recieved on payment (Meals_Payment)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 34477

Invalid: 0

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'

Meal at home (Meals_atHome)

File: Demographic and other particulars of household members

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 241212

Invalid: 0

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 record (Blank)

File: Demographic and other particulars of household members

Overview

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

nss (nss)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 1	

nsc (nsc)

File: Demographic and other particulars of household members

Overview

Type: Discrete	Valid cases: 242369
Format: character	Invalid: 0
Width: 1	

posted multiplier (mlt)

File: Demographic and other particulars of household members

Overview

Type: Continuous	Valid cases: 242369
Format: numeric	Invalid: 0
Width: 8	Minimum: 350
Decimals: 0	Maximum: 33098687
Range: 350-33098687	Mean: 841836.8
	Standard deviation: 1032359.9

multiplier (Multiplier)

File: Demographic and other particulars of household members

Overview

Type: Continuous	Valid cases: 242369
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.8
Decimals: 2	Maximum: 165493.4
Range: 1.75-165493.435	Mean: 4211.2
	Standard deviation: 5171.2

Description

multiplier (Multiplier)

File: Demographic and other particulars of household members

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 food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 9	

Description

Unique 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 food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 3	

First Stage Unit (FSUno)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
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 food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

SCHEDULE 1.0 (Schedule_Number)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2751946
Invalid: 0

Description

Schedule number is the number given to the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2751946
Invalid: 0

Sector (Sector)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2751946
Invalid: 0

Description

1-Rural and 2-Urban

State (State)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2751946
Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttaranchal
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State Region (State_Region)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2751946
 Invalid: 0

Interviewer instructions

State Region (State_Region)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: (i) Survey of Consumer Expenditure, (ii) Survey of Professional and Technical Personnel and (iii) Survey of Unemployed Persons, 1993-94. Expenditure on food, clothing, housing, health, education, recreation and transport during the last 20 days.

Stratum (Stratum)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2751946
Invalid: 0

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub-Stratum (Sub_Stratum)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2751946
Invalid: 0

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub-Round (Sub_Round)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2751946
Invalid: 0

Description

Sub-Round (Sub_Round)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Sub-Sample (Sub_Sample)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 1	

Description

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

Interviewer instructions

1 sub-sample 1
 2 sub-sample 2

FOD Sub-Region (FOD_Sub_Region)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 4	

Hamlet group/Sub-block (hg_sb_No)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 1	

Description

Hamlet group/Sub-block (hg_sb_No)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Second Stage Stratum (Second_Stage_Stratum)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

Household Serial Number (HHS_No)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 2	

Description

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

Level (Level)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2751946
Invalid: 0

Filler (Filler)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 2751946
Invalid: 0

Item Code (Item_Code)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2751946
Invalid: 0

Description

Consumption of food, pan, tobacco and intoxicants during the last 30 days: In this information on consumption of each item of cereals, pulses, milk, sugar and salt by the household will be collected for a reference period of 30 days preceding the date of survey.

Interviewer instructions

Item Code (Item Code)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Code	Item Name
101	Rice-PDS(Kg)
102	Rice-other sources(Kg)
103	Chna(Kg)
104	Khoi, lava(Kg)
105	Muri(Kg)
106	Other rice products(Kg)
107	Wheatatta - P.D.S
108	Wheatatta - other sources
110	Maida(Kg)
111	Suj, rawa(Kg)
112	Sewa, noodles(Kg)
113	bread(bakery)(Kg)
114	other wheat products(Kg)
115	jowar & products(Kg)
116	ajira & products(Kg)
117	maize & products(Kg)
118	cornflakes(Kg)
120	barley & products(Kg)
121	small millet & products(Kg)
122	ragi & products(Kg)
123	other cereals(Kg)
129	Cereals(t)
139	Cereal Substitute tapioca, jackfruit, etc.
140	arhar (tur)(Kg)
141	gram (split grain)(Kg)
142	gram (whole)(Kg)
143	mooing(Kg)
144	masur(Kg)
145	urad(Kg)
146	peas(Kg)
147	soybean(Kg)
148	khesar(Kg)
150	other pulses(Kg)
151	gram products(Kg)
152	besan(Kg)
153	other pulse products(Kg)
159	Pulses and Pulse Products(t)
160	milk - liquid(litre)
161	baby food(Kg)
162	milk - cond.(powder)(Kg)
163	curd(Kg)
164	ghetti(Kg)
165	butter(Kg)
166	ice cream (no.)
167	other milk products(Kg)
169	Milk & Milk Products(t)
170	vanaspatti,margarine(Kg)
171	mustard oil(Kg)
172	groundnut - oil (Kg)
173	coconut oil(Kg)
174	sunflower/soyabean oil(Kg)
175	rice bran oil (Kg)
176	edible oil others(Kg)
179	edible oil (s.t)(Kg)
180	eggs (no.)
181	fish, prawn(Kg)
182	goat meat /mutton(Kg)
183	beef / buffalo meat(Kg)
184	pork(Kg)
185	chicken(Kg)
186	others (birds, crab, oyster, tortoise etc.
189	Meat,Egg,Fish(t)
190	potato(Kg)
191	onion(Kg)
192	radish(Kg)
193	carrot(Kg)
194	turnip(Kg)
195	beet(Kg)
196	sweet potato(Kg)
197	arum(Kg)
198	pumpkin(Kg)
200	gourd(Kg)
203	bitter gourd(Kg)
202	cucumber(Kg)
203	parwal(patali)(Kg)
204	hingalora(Kg)
205	snake gourd(Kg)
206	papaya / green(Kg)
207	cauliflower(Kg)
208	cabbage(Kg)
210	brinjal(Kg)
211	lady's finger(Kg)
212	palak/other leafy vegetable(Kg)
213	french beans & barbat(Kg)
214	tomato(Kg)
215	peas(Kg)
216	chilli(green)(Kg)
217	capsicum(Kg)
218	plantain(green)(Kg)
220	jackfruit(green)(Kg)
221	lemon(no.)
222	other vegetables(Kg)
229	vegetables(t) (Kg)
230	baiana (no.)
231	jackfruit(Kg)
232	water melon(Kg)
233	pineapple (no.)
234	coconut (no.)
235	coconut green (no.)
236	guava(Kg)
237	Singara(Kg)
238	orange - musambi etc (no.)
240	Papaya (Kg.)
241	mango(Kg)
242	khubzsa(Kg)
243	pears (naspali)(Kg)
244	berries(Kg)
245	leechi(Kg)
246	apple(Kg)
247	grapes(Kg)
248	other fresh fruits(Kg)
249	fresh fruits(t)(Kg)
250	coconut (copra)(Kg)
251	groundnut(Kg)
252	dates(Kg)
253	cashew nut(Kg)
254	walnut(Kg)
255	other nuts(Kg)
256	raisin, (kishmish, monacca etc)(Kg)
257	other dry fruits (Kg)
259	dry fruits(t) (Kg)
260	sugar - PDS(Kg)
263	sugar - other sources(Kg)
262	gur (cane)(Kg)
264	candy (mishri)(Kg)
264	honey(Kg)
269	sugar (s.t)(Kg)
279	salt(s.t) (Kg)
280	turmeric (gm)
281	black pepper (gm)
282	dry chillies / pepper (gm)
283	gshlic (gm)
284	amarind (gm)
285	ginger (gm)
286	curry powder (gm)
287	onionseed (gm)
288	other spices (gm)
289	spices(t) (gm)
290	tea cups (no.)
291	tea - leaf (gm)
292	coffee - cups (no.)
293	coffee - powder (gm)
294	mineral water(litre)
295	cold beverage - bottled or canned (litre)
296	fruit juice and shake (litre)
297	other beverages/ cocoa, chocolate,bourmit
298	chocolate,orange,etc. sugar substitutes
300	biscuit Confectionary (cash purchase in Rs
301	prepared sweets(Kg)
302	cooked meal as assistance or payment(no.)
303	cooked meals purchased (no.)
304	salted refreshment
305	pickles (gm)
306	saure (gm)
307	jam/jelly (gm)
308	other processed food
309	beverages etc. (s.t)
310	pan - leaf (no)
311	pan - finished (no)
312	sugar (gm)
313	lime (gm)
314	katha (gm)
315	other ingredients for pan (gm)
319	pan(s.t)
320	hiti (no.)
321	cigarettes (no)
322	leaf tobacco(Kg)
323	snuff (gm)
324	hooka tobacco(Kg)
325	chroot (no.)
326	zarda, kinam surti (gm)
327	other tobacco products (gm)
329	tobacco (s.t)
330	ganja (gm)
331	toddy (litre)
332	country liquor (litre)
333	beer (litre)
334	foreign liquor or refined liquor (litre)
335	other intoxicants(Kg)
339	intoxicants(s.t)
340	Coke (Kg)
341	firewood & Chips(Kg)
342	electricity (ct. unit)
343	dung cake(Kg)
344	kerosene-PDS (ltr)
345	kerosene - other sources(ltr)
346	matches (box)
347	coal(Kg)
348	LPG (kg)
350	charcoal(Kg)
351	Candle (no.)
352	gobar gas(Kg)
353	petrol (litre)
354	diesel (litre)
355	other fuel
359	fuel & lights(t)

Quantity (Quantity)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Continuous	Valid cases: 2375255
Format: numeric	Invalid: 376691
Width: 10	Minimum: 0
Decimals: 3	Maximum: 715585.7
Range: 0.004-715585.714	Mean: 76.7
	Standard deviation: 704.5

Description

Quantity of item (kg,pair,box,etc.) consumed

Interviewer instructions

Quantity: Against most of the items , there is provision to record the quantity figure in the appropriate unit. quantity figure has two parts - an integer part and a fractional or decimal part. The integer part will be recorded in the left-hand cell and the fractional part will be entered in the right-hand cell in three places of decimals, in case the units are reported either in 'kg' or 'metre' or 'litre'. If the specified unit of quantity is 'gram'/ 'number'/ 'box'/ 'pair'/ 'standard unit' etc., three zeros (000) have already been printed in the decimal part (right-hand cell) of the space for quantity. This means that quantity, for these items, is to be recorded in whole number, in the left-hand cell. For a number of items, the quantity cells in the schedule are shaded; this means that no quantities are to be recorded.

Value of item in Rs (Value_in_Rs)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Continuous	Valid cases: 2751945
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 65196
Range: 0-65196	Mean: 116.3
	Standard deviation: 243.3

Description

Value(Rs) of item consumed

Interviewer instructions

Value(Rs): As in the previous round, all value figures are to be recorded in whole number of rupees, after rounding off paise figures, if any.

Source of item (Item_Source)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
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.

Interviewer instructions

Source of item (Item_Source)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

The codes to be used are:

only purchase 1 only exchange of goods and services... 5
 only home-grown stock..... 2 only gifts/ charities..... 6
 both purchase and home-grown stock .. 3 others 9
 only free collection 4

OK stamp (OK_stamp)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

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

Blank (Blank)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

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

nss (nss)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 1	

nsc (nsc)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Discrete	Valid cases: 2751946
Format: character	Invalid: 0
Width: 1	

posted multiplier (mlt)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Continuous	Valid cases: 2751946
Format: numeric	Invalid: 0
Width: 8	Minimum: 350
Decimals: 0	Maximum: 33098687
Range: 350-33098687	Mean: 844206.8
	Standard deviation: 1041650.2

Description

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.

Multiplier (Multiplier)

File: Consumption of food, pan, tobacco , intoxicants and fuel during the last 30 days

Overview

Type: Continuous	Valid cases: 2751946
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.8
Decimals: 2	Maximum: 165493.4
Range: 1.75-165493.435	Mean: 4222.6
	Standard deviation: 5215

Description

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 $NSS=NSC$

Household Identification (HH_ID)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 9	

Description

Unique 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 the last 365 days

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 3	

First Stage Unit (FSUno)

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

Overview

Type: Discrete	Valid cases: 634173
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 the last 365 days

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

SCHEDULE 1.0 (Schedule_Number)

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

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 634173
Invalid: 0

Description

Schedule number is the number given for the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

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

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634173
Invalid: 0

Sector (Sector)

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

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634173
Invalid: 0

Description

1-Rural and 2-Urban

State (State)

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

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634173
Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

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

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttaranchal
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State Region (State_Region)

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

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 634173
 Invalid: 0

Description

It is a sub-division of state

Interviewer instructions

State Region (State_Region)

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

Code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: (i) Reserve Bank of India, (ii) Ministry of Statistics and Programme Implementation, (iii) Ministry of Economic Affairs, Government of India, (iv) Ministry of Finance, Government of India, (v) Ministry of Labour and Employment, Government of India, (vi) Ministry of Health and Family Welfare, Government of India, (vii) Ministry of Education, Government of India, (viii) Ministry of Agriculture, Government of India, (ix) Ministry of Industry, Government of India, (x) Ministry of Commerce, Government of India, (xi) Ministry of Transport, Government of India, (xii) Ministry of Information and Public Relations, Government of India, (xiii) Ministry of Housing and Urban Affairs, Government of India, (xiv) Ministry of Power, Government of India, (xv) Ministry of Coal, Government of India, (xvi) Ministry of Petroleum and Natural Gas, Government of India, (xvii) Ministry of Chemicals and Fertilizers, Government of India, (xviii) Ministry of Textiles, Government of India, (xix) Ministry of Handicrafts, Government of India, (xx) Ministry of Leather, Government of India, (xxi) Ministry of Food Processing Industries, Government of India, (xxii) Ministry of Fisheries, Government of India, (xxiii) Ministry of Animal Husbandry and Dairies, Government of India, (xxiv) Ministry of Forests and Environment, Government of India, (xxv) Ministry of Tourism, Government of India, (xxvi) Ministry of Sports, Government of India, (xxvii) Ministry of Culture, Government of India, (xxviii) Ministry of Information and Public Relations, Government of India, (xxix) Ministry of Health and Family Welfare, Government of India, (xxx) Ministry of Education, Government of India, (xxxi) Ministry of Agriculture, Government of India, (xxxii) Ministry of Industry, Government of India, (xxxiii) Ministry of Commerce, Government of India, (xxxiv) Ministry of Transport, Government of India, (xxxv) Ministry of Information and Public Relations, Government of India, (xxxvi) Ministry of Housing and Urban Affairs, Government of India, (xxxvii) Ministry of Power, Government of India, (xxxviii) Ministry of Coal, Government of India, (xxxix) Ministry of Petroleum and Natural Gas, Government of India, (xl) Ministry of Chemicals and Fertilizers, Government of India, (xli) Ministry of Textiles, Government of India, (xlii) Ministry of Handicrafts, Government of India, (xliii) Ministry of Leather, Government of India, (xliv) Ministry of Food Processing Industries, Government of India, (xlv) Ministry of Fisheries, Government of India, (xlvi) Ministry of Animal Husbandry and Dairies, Government of India, (xlvii) Ministry of Forests and Environment, Government of India, (xlviii) Ministry of Tourism, Government of India, (xlix) Ministry of Sports, Government of India, (l) Ministry of Culture, Government of India.

Source: (2008)

Table: Composition of Expenditure and Income during the last 12 days

Category	Percentage
Food	55.0
Alcohol and tobacco	1.0
Health	1.0
Education	1.0
Transport	1.0
Communication	1.0
Recreation	1.0
Other	38.0

Stratum (Stratum)

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

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634173
Invalid: 0

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub Stratum (Sub_Stratum)

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

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634173
Invalid: 0

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub Round (Sub_Round)

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

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634173
Invalid: 0

Description

Sub Round (Sub_Round)

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

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Interviewer instructions

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Sub Sample (Sub_Sample)

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

Overview

Type: Discrete	Valid cases: 634173
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.

Interviewer instructions

1 sub-sample 1
 2 sub-sample 2

FOD Sub Region (FOD_Sub_Region)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 4	

Hemlat/Sub-block (hg_sb_No)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 1	

Description

Hemlat/Sub-block (hg_sb_No)

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

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Second Stage Stratum (Second_Stage_Stratum)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

Household Serial Number (HHS_No)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 2	

Description

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

Level (Level)

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

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634173
Invalid: 0

Filler (Filler)

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

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634173
Invalid: 0

Item Code (Item_Code)

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

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 634173
Invalid: 0

Description

Items consumed belongs to clothing, bedding, footwear, etc.

Interviewer instructions

Item Code (Item_Code)

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

code Item Name

360 dhoti (no.)
 361 sari (no.)
 362 cloth for shirt, pyjama, salwar etc (m), A
 363 cloth for coat, trousers, overcoat etc (m)
 364 chaddar, dupatta, wrapper shawl etc (m), A
 365 lungi (no)
 366 gamcha, towel, handkerchief etc (no.)
 367 hosiery articles, stockings, undergarments(no.)
 368 readymade garments (no.)
 370 headwear (no)
 371 knitted garments , pullover , muffler etc
 372 Knitting wool (gm), Cotton yarn (gm.)
 373 clothing others (no.)
 374 second-hand clothing
 379 clothing (st.)
 380 Bed sheet, bed cover (no.)
 381 Rug, blanket (no.)
 382 Pillow, quilt, mattress (no.)
 383 Cloth for upholstery, curtain, table-cloth
 384 Mosquito net (no.)
 385 Mats and Matting (no.)
 386 Cotton (gm.)
 387 Bedding : others
 389 Bedding etc. (st.)
 390 leather boots, shoes (pair)
 391 leather sandals, chappal, etc. (pair)
 392 other leather footwear (pair)
 393 rubber/PVC footwear (pair)
 394 other footwear (pair)
 395 footwear :second-hamd
 399 footwear (s.t)

Quantity (Quantity)

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

Overview

Type: Continuous	Valid cases: 538432
Format: numeric	Invalid: 95741
Width: 9	Minimum: 0
Decimals: 3	Maximum: 40000
Range: 0-40000	Mean: 11.9
	Standard deviation: 213.9

Description

Quantity of item consumed in number,pair,etc.

Value of item in Rs (Value_in_Rs)

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

Overview

Value of item in Rs (Value_in_Rs)

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

Type: Continuous	Valid cases: 634173
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 0	Maximum: 94160
Range: 1-94160	Mean: 789.8
	Standard deviation: 1441.8

Description

Value (Rs) of items consumed.

Ok Stamp (OK_stamp)

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

Overview

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

Blank (Blank)

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

Overview

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

nss (nss)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 1	

nsc (nsc)

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

Overview

Type: Discrete	Valid cases: 634173
Format: character	Invalid: 0
Width: 1	

Posted Multiplier (mlt)

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

Overview

Type: Continuous	Valid cases: 634173
Format: numeric	Invalid: 0
Width: 8	Minimum: 350
Decimals: 0	Maximum: 33098687
Range: 350-33098687	Mean: 827586.7
	Standard deviation: 1050516.1

Generated Multiplier (Multiplier)

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

Overview

Type: Continuous	Valid cases: 634173
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.8
Decimals: 2	Maximum: 165493.4
Range: 1.75-165493.435	Mean: 4139.5
	Standard deviation: 5259.4

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 , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1287387
Invalid: 0

Description

Unique 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 , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1287387
Invalid: 0

First Stage Unit (FSUno)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 1287387
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 education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1287387
Invalid: 0

Description

Round (Round)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

Schedule Number (Schedule_Number)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 1287387

Invalid: 0

Description

Schedule number is the number given for the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1287387

Invalid: 0

Sector (Sector)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1287387

Invalid: 0

Description

1 Rural

2 Urban

Interviewer instructions

1 Rural

2 Urban

State (State)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 1287387

Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttaranchal
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State_Region (State_Region)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 1287387

Invalid: 0

Interviewer instructions

State_Regions (State_Regions)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Code Region Name
011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: (a) Survey of Professional Services and Services during the last 30 days and expenditure on non-durable goods and services including, medical and health care during the last 30 days
(b) Expenditure on education, medical (dental) goods and services during the last 30 days and expenditure on non-durable goods and services including, medical and health care during the last 30 days

2021

Source: (IBRD)

The composition of education, medical, recreational goods and services during the last 30 days and expenditure on non-durable goods and services including, rent and loan during the last 30 days

Category	Sub-category	Value	
Education	Books	0.0000	
	Enrollment fees	0.0000	
	Examination fees	0.0000	
	Library fees	0.0000	
	Private tuition	0.0000	
	Public tuition	0.0000	
	Transportation	0.0000	
	Travel	0.0000	
	Other	0.0000	
	Total	0.0000	
Medical	Prescription drugs	0.0000	
	Over-the-counter drugs	0.0000	
	Medical services	0.0000	
	Medical equipment	0.0000	
	Medical supplies	0.0000	
	Medical transportation	0.0000	
	Medical travel	0.0000	
	Medical other	0.0000	
	Total	0.0000	
	Recreation	Amusement	0.0000
Entertainment		0.0000	
Travel		0.0000	
Transportation		0.0000	
Other		0.0000	
Total		0.0000	
Non-durable goods		Food	0.0000
		Alcohol	0.0000
		Tobacco	0.0000
		Apparel	0.0000
	Shelter	0.0000	
	Transportation	0.0000	
	Communication	0.0000	
	Health	0.0000	
	Education	0.0000	
	Other	0.0000	
Total	0.0000		

Stratum (Stratum)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1287387
Invalid: 0

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be considered as another basic stratum.

Sub-Stratum (Sub_Stratum)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1287387
Invalid: 0

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub-Round (Sub_Round)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1287387
Invalid: 0

Description

Sub-Round (Sub_Round)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Interviewer instructions

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Sub-Sample (Sub_Sample)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
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.

Interviewer instructions

1 sub-sample 1
 2 sub-sample 2

FOD Sub Region (FOD_Sub_Region)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
Format: character	Invalid: 0
Width: 4	

Hemlat/Sub-block (hg_sb_No)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Hemlat/Sub-block (hg_sb_No)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1287387

Invalid: 0

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Second Stage Stratum (Second_Stage_Stratum)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1287387

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 surveyed

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

SSS 1: relatively affluent households 2 1

SSS 2: other households 2 1

Household Serial Number (HHS_No)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
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 , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
Format: character	Invalid: 0
Width: 2	

Filler (Filler)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
Format: character	Invalid: 0
Width: 2	

Item Code (Item_Code)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
Format: character	Invalid: 0
Width: 3	

Description

It contain items belongs to the category :

1. Expenditure on education and medical (institutional) goods and services during the last 365 days :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.
2. 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 prior to the date of survey. If some goods are purchased for gift or transfer, it is to be accounted against the payer household and not against the recipient household.

Interviewer instructions

Item Code (Item_Code)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Expenditure on education and medical (institutional) goods and services during the last 365 days

code	Item Name
400	books, journals
401	newspapers, periodical
402	library charges
403	stationery articles
404	tuition and other fees
405	private tutor / coaching centre
406	other educational expenses
409	Education(s.t)
410	medical insurance premium
411	medicine
412	X-ray, ECC, pathological test etc.
413	doctor's / surgeon's fee
414	hospital & nursing home charges
415	other medical expenses
419	Medical Expenses: Institutional(s.t)
420	allopathic medicine
421	homoeopathic medicine
422	ayurvedic medicine
423	unani medicine
424	medicine -others
425	x-ray, ECC, pathological test etc.
426	doctor's fee/surgeon's fee
427	family planning appliances
428	other medical expenses
429	Medical : Non-institutional(s.t)
430	cinema, theatre
431	mela, fair, picnic
432	sports, goods, toys etc.
433	club fees
434	goods for recreation and hobbies
435	photography
436	video cassette / VCR / VCP(hire)
437	cable TV
438	other entertainment
439	Entertainment (s.t)
440	Spectacles
441	torch
442	lock
443	umbrella, rain-coat
444	lighter(bidi/cigarettes/gas stove)
445	other minor durable type goods
449	minor durable type goods(s.t)
450	toilet soap
451	toothbrush, tooth paste/tooth powder
452	powder, snow, cream, lotion
453	hair oil, lotion, shampoo, hair cream
454	shaving blades, shaving stick, razor
455	shaving-cream
456	sanitary napkin
457	other toilet articles
459	Toilet articles : s.t.
460	electric bulb, tube light
461	electric batteries
462	other non-durable electric goods
463	earthenware
464	glassware
465	bucket, water bottle/feeding bottle & othe
466	coir, rope etc.
467	washing soap/soda
468	other washing requisites
470	incense agarbati,room freshener
471	flower(fresh): all purpose
472	insecticide and related products
473	other petty articles
479	other household consumables (s.t)

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

code	Item Name
480	insurance premium (car,accident,etc)
481	domestic servant/cook
482	attendant
483	sweeper
484	barber, beautifian, etc.
485	washerman, launderer, ironing
486	tailor
487	grinding charges
488	telephone charges: landline
490	telephone charges:mobile
491	postage, telephone, telegram
492	miscellaneous expenses
493	priest
494	legal expenses
495	repair charges for non-durables
496	pet animals
497	other Consumer Services excluding conveyance
499	Consumer Services excluding conveyance
500	airways fare
501	railway fare
502	bus/tram fare
503	taxi, auto-rickshaw fare
504	steamer, boat fare
505	rickshaw(hand drawn & cycle) fare
506	horse, cart fare
507	porter charges
508	petrol for vehicle
510	diesel for vehivle
511	lubricating & other fuels for vehivle
512	school bus/van fare
513	other conveyance expenses
519	conveyance (s.t)
520	house rent, garage rent (actual)
521	hotel lodging charges
522	residential land rent
523	other consumer rent
529	rent(s.t)
539	house rent, garage rent(imputed -urban only)
540	water charges
541	other consumer taxes and cesses etc.(s.t)
549	Consumer Taxes and Cesses(s.t)

Value 365day_30days (Value)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Continuous	Valid cases: 1287387
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 0	Maximum: 850000
Range: 1-850000	Mean: 541.3
	Standard deviation: 3566.1

Description

It is the value of items consumed during the reference period 365 days / 30days

Interviewer instructions

value (Rs.): The amount of expenditure incurred on an item during the reference period of 365 days / 30 days preceding the date of enquiry . expenditure will include both cash and kind.

ok stamp (OK_stamp)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, 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 education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

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

nss (nss)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete	Valid cases: 1287387
Format: character	Invalid: 0
Width: 1	

nsc (nsc)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1287387
Invalid: 0

Multiplier posted (mlt)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 350-33098687

Valid cases: 1287387
Invalid: 0
Minimum: 350
Maximum: 33098687
Mean: 803212
Standard deviation: 1048454.2

Multiplier (Multiplier)

File: Expenditure on education , medical (institutional) goods and services during the last 365 days and expenditure on miscellaneous goods and services including, rents and taxes during the last 30 days

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 1.75-165493.435

Valid cases: 1287387
Invalid: 0
Minimum: 1.8
Maximum: 165493.4
Mean: 4017.8
Standard deviation: 5250.2

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 $NSS=NSC$

Household Identification (HH_ID)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	Invalid: 0
Width: 9	

Description

Unique 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 during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	Invalid: 0
Width: 3	

First Stage Unit (FSUno)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
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 during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	Invalid: 0
Width: 2	

Description

The period of survey is of one year duration starting on 1st July 2007 and ending on 30th June 2008 called round 64.

Schedule 1.0 (Schedule_Number)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 634751
Invalid: 0

Description

Schedule number is the number given for the questionnaire . For Household consumer expenditure this is always 1.0

Sample (Sample)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634751
Invalid: 0

Sector (Sector)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634751
Invalid: 0

Description

1 Rural
2 Urban

State (State)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634751
Invalid: 0

Description

Indicate the province (state/Union Territory).

Interviewer instructions

State (State)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Code State Name

 01 Jammu & Kashmir
 02 Himachal Pradesh
 03 Punjab
 04 Chandigarh
 05 Uttaranchal
 06 Haryana
 07 Delhi
 08 Rajasthan
 09 Uttar Pradesh
 10 Bihar
 11 Sikkim
 12 Arunachal Pradesh
 13 Nagaland
 14 Manipur
 15 Mizoram
 16 Tripura
 17 Meghalaya
 18 Assam
 19 West Bengal
 20 Jharkhand
 21 Orissa
 22 Chhattishgarh
 23 Madhya Pradesh
 24 Gujarat
 25 Daman & Diu
 26 Dadra & Nagar Haveli
 27 Maharashtra
 28 Andhra Pradesh
 29 Karnataka
 30 Goa
 31 Lakshadweep
 32 Kerala
 33 Tamil Nadu
 34 Pondicherry
 35 Andaman & Nicobar Islands

State Region (State_Region)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 634751
 Invalid: 0

Interviewer instructions

State Region (State_Region)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Code Region Name

011 Mountainous
012 Outer Hills
013 Jhelam Valley
014 Ladakh
021 Central
022 Trans Himalayan & Southern
031 Northern
032 Southern
041 Chandigarh
051 Uttaranchal
061 Eastern
062 Western
071 Delhi
081 Western
082 North-Eastern
083 Southern
084 South-Eastern
085 Northern
091 Northern Upper Ganga Plains
092 Central
093 Eastern
094 Southern
095 Southern Upper Ganga Plains
101 Northern
102 Central
111 Sikkim
121 Arunachal Pradesh
131 Nagaland
141 Plains
142 Hills
151 Mizoram
161 Tripura
171 Meghalaya
181 Plains Eastern
182 Plains Western
183 Cachar Plain
184 Central Brahmaputra Plains
191 Himalayan
192 Eastern Plains
193 Southern Plains
194 Central Plains
195 Western Plains
201 Rachi Plateau
202 Hazaribagh Plateau
211 Coastal
212 Southern
213 Northern
221 Northern Chattishgarh
222 Mahanadi Basin
223 Southern Chhattishgarh
231 Vindhya
232 Central
233 Malwa
234 South
235 South Western
236 Northern
241 South Eastern
242 Plains Northern
243 Dry areas
244 Kachchh
245 Saurashtra
251 Daman & Diu
261 Dadra & Nagar Haveli
271 Coastal
272 Inland Western
273 Inland Northern
274 Inland Central
275 Inland Eastern
276 Eastern
281 Coastal Northern
282 Coastal Southern
283 Inland North Western
284 Inland North Eastern
285 Inland Southern
291 Coastal & Ghats
292 Inland Eastern
293 Inland Southern
294 Inland Northern
301 Goa
311 Lakshadweep
321 Northern
322 Southern
331 Coastal Northern
332 Coastal
333 Southern
334 Inland
341 Pondicherry
351 Andaman & Nicobar Islands

Source: (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z) (aa) (ab) (ac) (ad) (ae) (af) (ag) (ah) (ai) (aj) (ak) (al) (am) (an) (ao) (ap) (aq) (ar) (as) (at) (au) (av) (aw) (ax) (ay) (az) (ba) (bb) (bc) (bd) (be) (bf) (bg) (bh) (bi) (bj) (bk) (bl) (bm) (bn) (bo) (bp) (bq) (br) (bs) (bt) (bu) (bv) (bw) (bx) (by) (bz) (ca) (cb) (cc) (cd) (ce) (cf) (cg) (ch) (ci) (cj) (ck) (cl) (cm) (cn) (co) (cp) (cq) (cr) (cs) (ct) (cu) (cv) (cw) (cx) (cy) (cz) (da) (db) (dc) (dd) (de) (df) (dg) (dh) (di) (dj) (dk) (dl) (dm) (dn) (do) (dp) (dq) (dr) (ds) (dt) (du) (dv) (dw) (dx) (dy) (dz) (ea) (eb) (ec) (ed) (ee) (ef) (eg) (eh) (ei) (ej) (ek) (el) (em) (en) (eo) (ep) (eq) (er) (es) (et) (eu) (ev) (ew) (ex) (ey) (ez) (fa) (fb) (fc) (fd) (fe) (ff) (fg) (fh) (fi) (fj) (fk) (fl) (fm) (fn) (fo) (fp) (fq) (fr) (fs) (ft) (fu) (fv) (fw) (fx) (fy) (fz) (ga) (gb) (gc) (gd) (ge) (gf) (gg) (gh) (gi) (gj) (gk) (gl) (gm) (gn) (go) (gp) (gq) (gr) (gs) (gt) (gu) (gv) (gw) (gx) (gy) (gz) (ha) (hb) (hc) (hd) (he) (hf) (hg) (hh) (hi) (hj) (hk) (hl) (hm) (hn) (ho) (hp) (hq) (hr) (hs) (ht) (hu) (hv) (hw) (hx) (hy) (hz) (ia) (ib) (ic) (id) (ie) (if) (ig) (ih) (ii) (ij) (ik) (il) (im) (in) (io) (ip) (iq) (ir) (is) (it) (iu) (iv) (iw) (ix) (iy) (iz) (ja) (jb) (jc) (jd) (je) (jf) (jg) (jh) (ji) (jj) (jk) (jl) (jm) (jn) (jo) (jp) (jq) (jr) (js) (jt) (ju) (jv) (jw) (jx) (jy) (jz) (ka) (kb) (kc) (kd) (ke) (kf) (kg) (kh) (ki) (kj) (kk) (kl) (km) (kn) (ko) (kp) (kq) (kr) (ks) (kt) (ku) (kv) (kw) (kx) (ky) (kz) (la) (lb) (lc) (ld) (le) (lf) (lg) (lh) (li) (lj) (lk) (ll) (lm) (ln) (lo) (lp) (lq) (lr) (ls) (lt) (lu) (lv) (lw) (lx) (ly) (lz) (ma) (mb) (mc) (md) (me) (mf) (mg) (mh) (mi) (mj) (mk) (ml) (mm) (mn) (mo) (mp) (mq) (mr) (ms) (mt) (mu) (mv) (mw) (mx) (my) (mz) (na) (nb) (nc) (nd) (ne) (nf) (ng) (nh) (ni) (nj) (nk) (nl) (nm) (nn) (no) (np) (nq) (nr) (ns) (nt) (nu) (nv) (nw) (nx) (ny) (nz) (oa) (ob) (oc) (od) (oe) (of) (og) (oh) (oi) (oj) (ok) (ol) (om) (on) (oo) (op) (oq) (or) (os) (ot) (ou) (ov) (ow) (ox) (oy) (oz) (pa) (pb) (pc) (pd) (pe) (pf) (pg) (ph) (pi) (pj) (pk) (pl) (pm) (pn) (po) (pp) (pq) (pr) (ps) (pt) (pu) (pv) (pw) (px) (py) (pz) (qa) (qb) (qc) (qd) (qe) (qf) (qg) (qh) (qi) (qj) (qk) (ql) (qm) (qn) (qo) (qp) (qq) (qr) (qs) (qt) (qu) (qv) (qw) (qx) (qy) (qz) (ra) (rb) (rc) (rd) (re) (rf) (rg) (rh) (ri) (rj) (rk) (rl) (rm) (rn) (ro) (rp) (rq) (rr) (rs) (rt) (ru) (rv) (rw) (rx) (ry) (rz) (sa) (sb) (sc) (sd) (se) (sf) (sg) (sh) (si) (sj) (sk) (sl) (sm) (sn) (so) (sp) (sq) (sr) (ss) (st) (su) (sv) (sw) (sx) (sy) (sz) (ta) (tb) (tc) (td) (te) (tf) (tg) (th) (ti) (tj) (tk) (tl) (tm) (tn) (to) (tp) (tq) (tr) (ts) (tu) (tv) (tw) (tx) (ty) (tz) (ua) (ub) (uc) (ud) (ue) (uf) (ug) (uh) (ui) (uj) (uk) (ul) (um) (un) (uo) (up) (uq) (ur) (us) (ut) (uu) (uv) (uw) (ux) (uy) (uz) (va) (vb) (vc) (vd) (ve) (vf) (vg) (vh) (vi) (vj) (vk) (vl) (vm) (vn) (vo) (vp) (vq) (vr) (vs) (vt) (vu) (vv) (vw) (vx) (vy) (vz) (wa) (wb) (wc) (wd) (we) (wf) (wg) (wh) (wi) (wj) (wk) (wl) (wm) (wn) (wo) (wp) (wq) (wr) (ws) (wt) (wu) (wv) (ww) (wx) (wy) (wz) (xa) (xb) (xc) (xd) (xe) (xf) (xg) (xh) (xi) (xj) (xk) (xl) (xm) (xn) (xo) (xp) (xq) (xr) (xs) (xt) (xu) (xv) (xw) (xx) (xy) (xz) (ya) (yb) (yc) (yd) (ye) (yf) (yg) (yh) (yi) (yj) (yk) (yl) (ym) (yn) (yo) (yp) (yq) (yr) (ys) (yt) (yu) (yv) (yw) (yx) (yz) (za) (zb) (zc) (zd) (ze) (zf) (zg) (zh) (zi) (zj) (zk) (zl) (zm) (zn) (zo) (zp) (zq) (zr) (zs) (zt) (zu) (zv) (zw) (zx) (zy) (zz)

Source: (2000)

The Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 12 months

Stratum (Stratum)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634751
Invalid: 0

Description

Within each district of a State/ UT, generally speaking, two basic strata will be 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 will form a separate basic stratum and the remaining urban areas of the district will be 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 during the last 365

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634751
Invalid: 0

Description

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed will be 'r/4'. The villages within a district as per frame will be first arranged in ascending order of population. Then sub-strata 1 to 'r/4' will be demarcated in such a way that each sub-stratum will 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 will be formed. The towns within a district, except those with population 10 lakhs or more and also the non-UFS towns, will be first arranged in ascending order of population. Next, UFS blocks of each town will be 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 will be formed in such a way that each sub-stratum will 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 will be formed in such a way that each sub-stratum will have more or less equal number of blocks.

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

Sub-Round (Sub_Round)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634751
Invalid: 0

Description

Sub-Round (Sub_Round)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Interviewer instructions

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:

sub-round 1 : July - September 2007
 sub-round 2 : October - December 2007
 sub-round 3 : January - March 2008
 sub-round 4 : April - June 2008

Sub-Sample (Sub_Sample)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
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.

Interviewer instructions

1 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 during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	Invalid: 0
Width: 4	

Hemlat/Sub-block (hg_sb_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	Invalid: 0
Width: 1	

Description

Hamlet/Sub-block (hg_sb_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

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 and Poonch, Rajouri, Udhampur, Doda districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups formed is 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

Secon Stage Stratum (Second_Stage_Stratum)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	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

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

SSS 1: relatively affluent households 2 1
 SSS 2: other households 2 1

Household Serial Number (HHS_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 634751
Format: character	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 during the last 365

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634751
Invalid: 0

Filler (Filler)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 634751
Invalid: 0

Item Code (Item_Code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 634751
Invalid: 0

Description

It contain items belongs to the catagory of durable goods.

Interviewer instructions

Item Code (Item_Code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

code item Name
550 bedstead
551 almirah, dressing table
552 chair, stool, bench, table
553 suitcase, trunk, box, handbag and other tr
554 foam, rubber cushion
555 carpet, daree & other floor mattings
556 paintings, drawings engravings etc.
557 other furniture & fixtures(couch, sofa etc
559 furniture & fixtures(s.t)
560 radio
561 television
562 VCR/VCP/DVD player
563 camera & other photographic equipment
564 tape recorder, CD player
565 audio/vedio cassette,CD,DVD,etc
566 musical instruments
567 other goods for recreation and entertainem
569 goods for recreation (s.t)
570 gold ornaments
571 silver ornaments
572 jewels, pearls
573 other ornaments
579 Jewelry and Ornaments(s.t)
580 stainless steel utensil
581 other metal utensil
582 casseroles,thrmos,thermoware
583 other crockery & utensils
589 crockery & utensils (s.t)
590 electric fan
591 air conditioner, air cooler
592 lantern, lamp, electric lampshade
593 sewing machine
594 washing machine
595 stove
596 pressure cooker/pressure pan
597 refrigerator
598 water purifier
600 electric iron, heater, toaster, other elec
601 other cooking/household appliances
609 Cooking and other Household Appliances(s.t)
610 bicycle
611 motor cycle, scooter
612 motor car , jeep
613 tyres & tubes
614 other transport equipment
619 personal transport equipment: s.t.
620 contact lenses,hearing aids & orthopaedic equipment
621 other medical equipment
629 therapautic appliances & equipment(s.t)
630 clock, watch
631 other machines for household work
632 personal computer
633 mobile handset
634 telephone instrument
635 any other personal goods
639 Other Personal Goods(s.t)
640 bathroom and sanitary equipment
641 plugs, switches & other electrical fitting
642 residential building & land (cost of repai
643 other durables (specify)
649 residential building, land & other durable (s.t)
659 Durable goods: total

Number of durable goods (No_in_use)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 392300
Format: numeric	Invalid: 242451
Width: 3	Minimum: 0
Decimals: 0	Maximum: 220
Range: 0-220	Mean: 1.7
	Standard deviation: 1.5

Description

Number of durable good in use on the date of survey: The number in use is the number possessed, excluding any item which is unusable and not likely to be repaired. It includes those items which may not be in use temporarily but are likely to be put into use after repair/necessary servicing.

First Hand Purchase (First_hand_purchase_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 15031
Format: numeric	Invalid: 619720
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 1.7
	Standard deviation: 1.1

Description

Number of goods purchased (first-hand): The number of each item of durable goods purchased (first-hand) for which some expenditure has been incurred during the reference period.

Interviewer instructions

no. purchased (first-hand): The number of each item of durable goods purchased (first-hand) for which some expenditure has been incurred during the reference period will be recorded in this column.

Hire Purchase first hand (Whether_hire_purchased)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 62333
Format: character	Invalid: 0
Width: 1	

Description

Whether hire purchased (first-hand): If an item of durable goods is purchased on instalment payment and the expenditure made on it during the reference period consists of one or more such instalment payments than code 1 , Otherwise ,code 2 .

Interviewer instructions

whether hire purchased (first-hand): If an item of durable goods is purchased on instalment payment and the expenditure made on it during the reference period consists of one or more such instalment payments, code 1 will be recorded in this column. Otherwise i.e., when durable goods are purchased and entire amount is paid during the reference period, code 2 will be recorded in this column.

Note: If more than one of a particular item are purchased during the reference period and some of them are purchased on hire-purchase basis and the remaining are purchased outright, then code 1 will be recorded in this column.

First Hand Purchased value (First_hand_purchase_Value)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 146440
Format: numeric	Invalid: 488311
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1106000
Range: 0-1106000	Mean: 2328
	Standard deviation: 15833.9

Description

Value (Rs) of goods purchased (first-hand): The value of each item of durable goods purchased (first-hand) during the reference period.

Interviewer instructions

value (first-hand purchase): Value of first-hand purchase during the reference period will be entered in this column. The total amount paid during the reference period will be recorded here.

Cost of Raw Materials (Cost_raw_material_repair)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 202744
Format: numeric	Invalid: 432007
Width: 6	Minimum: 0
Decimals: 0	Maximum: 540090
Range: 0-540090	Mean: 1092.9
	Standard deviation: 5020.5

Description

Cost of raw materials and services for construction and repair: Value (Rs) of expenditure on materials and services for construction, assemblage, repair and maintenance of all durable goods - first-hand as well as second-hand.

Interviewer instructions

cost of raw materials and services for construction and repair: This column is for recording expenditure on materials and services for construction, assemblage, repair and maintenance of all durable goods - first-hand as well as second-hand. Value of durable goods constructed will comprise value of raw materials, services and/or labour charges and any other charges. The total value of raw materials, services and labour charges will be recorded in this block. Here, expenditure incurred towards repair and maintenance of items purchased second-hand will also be accounted.

Second hand purchase number (Sec_hand_purchase_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete	Valid cases: 421
Format: numeric	Invalid: 634330
Width: 1	
Decimals: 0	
Range: 1-3	

Description

Number of goods purchased (second-hand): The number of each item of durable goods purchased (second-hand) for which some expenditure has been incurred during the reference period.

Interviewer instructions

Second hand purchase number (Sec_hand_purchase_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

no. purchased (second-hand purchase): The number of each item of second-hand durable goods purchased during the reference period will be recorded in this column. An imported item of durables, even if second-hand, will be treated as first-hand purchase and information will be recorded against the relevant columns.

Second Hand Purchased Value (Sec_hand_purchase_Value)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 1345
Format: numeric	Invalid: 633406
Width: 6	Minimum: 0
Decimals: 0	Maximum: 250000
Range: 0-250000	Mean: 13534.6
	Standard deviation: 34195.8

Description

Value (Rs) of goods purchased (second-hand): The value of each item of durable goods purchased (second-hand) during the reference period.

Interviewer instructions

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

Total Expenditure (Total_expenditure)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous	Valid cases: 310659
Format: numeric	Invalid: 324092
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1119000
Range: 0-1119000	Mean: 1869.3
	Standard deviation: 12118.7

Description

Total expenditure: It is the sum of value of first-hand purchase, cost of raw materials and services for construction and repair and value of the second-hand purchase.

Interviewer instructions

total expenditure: It is the sum of value of first-hand purchase, cost of raw materials and services for construction and repair and value of the second-hand purchase.

Ok Stamp (OK_stamp)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

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

Blank (Blank)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

nsc (nss)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634751
Invalid: 0

nsc (nsc)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 634751
Invalid: 0

posted multiplier (mlt)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 350-33098687

Valid cases: 634751
Invalid: 0
Minimum: 350
Maximum: 33098687
Mean: 722010.2
Standard deviation: 987059.7

Multiplier (Multiplier)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 1.75-165493.435

Valid cases: 634751
Invalid: 0
Minimum: 1.8
Maximum: 165493.4
Mean: 3611.8
Standard deviation: 4942.4

Multiplier (Multiplier)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365

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 $NSS=NSC$

Documentation

Questionnaires

Questionnaires-Household consumer Expenditure-Schedule 1.0

Title Questionnaires-Household consumer Expenditure-Schedule 1.0
Filename Schedule_64_1.0.pdf

Reports

Tables and Reports

Title Tables and Reports
Filename 530_final.pdf

Technical documents

Concepts, Definitions and Procedures

Title Concepts, Definitions and Procedures
Filename Chapter-1_64.doc

Instruction to field staff

Title Instruction to field staff
Filename Chapter-5_64_1.0.doc

Estimation Procedure

Title Estimation Procedure
Filename Estimation Procedure_64.doc
