# India - Household Consumer Expenditure, NSS 68th Round Sch1.0 Type 2 : July 2011 - June 2012, Type - 2

#### National Sample Survey Office,NSSO - Ministry of Statistics & Programme Implementation, Govenment of India

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#### Overview

#### Identification

ID NUMBER DDI-IND-MOSPI-NSSO-68Rnd-Sch1.0-July2011-June2012-t2

#### Version

VERSION DESCRIPTION V1.0, Reorganised anonymised data set for public distribution

PRODUCTION DATE 2013-08-13

#### **Overview**

#### ABSTRACT

Household consumer expenditure (HCE) is expenditure incurred by households on consumption of goods and services. Household consumer expenditure (HCE) during a specified period, called the reference period, may be defined as the following:

(a) expenditure incurred by households on 'consumption goods and services' during the reference period

(b) imputed value of goods and services produced as outputs of household (proprietary or partnership) enterprises owned by households and used by their members themselves during the reference period

(c) imputed value of goods and services received by households as remuneration in kind during the reference period

(d) imputed value of goods and services received by households through social transfers in kind received from government units or non-profit institutions serving households (NPISHs) and used by households during the reference period.

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

Period of survey and work programme: The period of survey will be of one year duration starting on 1st July 2011 and ending on 30th June 2012. The survey period of this round will be divided into four sub-rounds of three months' duration each as follows:

sub-round 1 : July - September 2011

sub-round 2 : October - December 2011

sub-round 3 : January - March 2012

sub-round 4 : April - June 2012

Objective of the consumer expenditure survey (CES): Firstly, as an indicator of level of living, monthly per capita expenditure (MPCE) is both simple and universally applicable. Average MPCE of any sub-population of the country (any region or population group) is a single number that summarises the level of living of that population. Apart from these major uses of the CES, the food (quantity) consumption data are used to study the level of nutrition of different regions, and disparities therein. Further, the budget shares of a commodity at different MPCE levels are used by economists and market researchers to determine the elasticity (responsiveness) of demand to income increases.

#### UNITS OF ANALYSIS

Randomly selected households based on sampling procedure and members of the household.

#### Scope

#### NOTES

Consumer Expenditure should provide information on the below subject areas :

- -- Expenditure on consumption goods and services
- -- Imputed value of self-consumed produce of own farm or other hh enterprise
- -- Any household expenses reimbursed by employer (medical, electricity, LTC, etc.)
- -- Cost of minor repairs of assets & durable goods
- -- All compulsory payments to schools and colleges including so-called "donations"
- -- Goods and services received as payment in kind or received free from employer (incl. imputed rent of quarters)
- -- Payments for medical care reimbursed or directly paid by insurance company
- -- Second-hand purchases of clothing, footwear, books, durables
- In 68th round sch 1.0 the survey collects information of the following areas:
- Block 1 : Identification of sample household.
- Block 2 : Particulars of field operations.
- Block 3 : Household characteristics.
- Block 4 : Demographic and other particulars of household members.
- Block 5.1 : Consumption of cereals, pulses, milk and milk products, sugar and salt.
- Block 5.2 : Consumption of edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and
- processed food and pan, tobacco and intoxicants.
- Block 6 : Consumption of energy (fuel, light & household appliances).
- Block 7 : Consumption of clothing, bedding, etc.
- Block 8 : Consumption of footwear.
- Block 9 : Expenditure on education and medical (institutional) goods and services.
- Block 10 : Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes.
- Block 11 : Expenditure for purchase and construction (including repair and maintenance) of durable
- goods for domestic use.
- Block 12 : Summary of consumer expenditure.
- Block 13 : Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH).

#### Block 14 : Remarks by investigator/ Asstt. Superintending Officer.

#### Block 15 : Comments by supervisory officer(s)

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Торіс	Vocabulary	URI
Identification of sample household	Identification of State,District,Tahsil,Village,Head of Household,etc	
Household Characteristics	Characterisctiscs of HH like-Hosehold size,NCO,NIC,Religion,Social, Group,MPCE,etc	
Demographic and other particulars of household members	Contain members detail 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 energy(fuel, light and household appliances).	Consumption of energy for cooking, lighting and other household purposes during the last 30 days.	
Consumption of clothing, bedding and footwear for the two reference periods i.e. during the last 30 days and 365 days.	Consumption of clothing, bedding, etc. during the last 365 days	
Expenditure on education and medical (institutional) goods and services for the two reference periods i.e. during the last 30 days and 365 days.	Expenditure on education and medical (institutional) goods and services for the two reference periods i.e. during the last 30 days and 365 days.	
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 for the two reference periods i.e. during the last 30 days and 365 days.	Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use for the two reference periods i.e. during the last 30 days and 365 days.	
Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days	expenditure for purchase of miscellaneous goods and services during the last 30 days	
Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use	Information on expenditure incurred for purchase and cost of raw materials and services for construction and repairs of durable goods for domestic use	
Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH)	Information on the use of the AYUSH systems of medicine.	

#### KEYWORDS

Consumer Expenditure, Schedule 1.0, NSSO Round 68

#### Coverage

#### GEOGRAPHIC COVERAGE

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

#### UNIVERSE

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

#### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

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

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Research Division	National Sample Survey Office	Questionaire design, sampling methodology, survey reports, questionaire design, sampling methodology, survey reports
Field Operation Division	National Sample Survey Office	Field work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	Ministry of Statistics and Programme Implementation(GOI)	Data Processing

#### FUNDING

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

#### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing Council and working Group	GOI	Finalisation of Survey study

#### **Metadata Production**

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI,CC	Ministry of Statistics & P.I	Documentation of Study

DATE OF METADATA PRODUCTION 2013-08-13

DDI DOCUMENT VERSION Vesion 1.0 (August 2013)

DDI DOCUMENT ID DDI-IND-MOSPI-NSSO-68Rnd-Sch1.0-July2011-June2012-t2

# Sampling

#### **Sampling Procedure**

#### Sample Design

Outline of sample design: A stratified multi-stage design has been adopted for the 68th round survey. The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) are households in both the sectors. In case of large FSUs, one intermediate stage of sampling is the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.

Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages (henceforth the term 'village' would include also Panchayat wards for Kerala) constitutes the sampling frame. For the urban sector, the list of UFS blocks (2007-12) is considered as the sampling frame.

Stratification: Within each district of a State/ UT, generally speaking, two basic strata have been 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 forms a separate basic stratum and the remaining urban areas of the district are considered as another basic stratum.

#### Sub-stratification:

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

Urban sector: If 'u' be the sample size for an urban stratum, 'u/4' number of sub-strata have been formed. In case u/4 is more than 1, implying formation of 2 or more sub-strata, this is done by first arranging the towns in ascending order of total number of households in the town as per UFS phase 2007-12 and then arranging the IV units of each town and blocks within each IV unit in ascending order of their numbers. From this arranged frame of UFS blocks of all the towns/million plus city of a stratum, 'u/4' number of sub-strata formed in such a way that each sub-stratum has more or less equal number of households as per UFS 2007-12.

Total sample size (FSUs): 12784 FSUs have been allocated for the central sample at all-India level and 14772 FSUs have been allocated for state sample. Statewise allocation of sample FSUs has been given in Appendix Table-1.

Allocation of total sample to States and UTs: The total number of sample FSUs has 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 size has been allocated between two sectors in proportion to population as per census 2001 with double weightage to urban sector. However, if such weighted allocation resulted in too high sample size for the urban sector, the allocation for bigger states like Maharashtra, Tamil Nadu, etc. was restricted to that of the rural sector. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) is allocated to each state/ UT.

Allocation to strata/ sub-strata: Within each sector of a State/ UT, the respective sample size has been allocated to the different strata/ sub-strata in proportion to the population as per census 2001. Allocations at stratum level are adjusted to multiples of 4 with a minimum sample size of 4. Allocation for each sub-stratum is 4. Equal number of samples has been allocated among the four sub-rounds.

#### Selection of FSUs:

For the rural sector, from each stratum/ sub-stratum, required number of sample villages has been selected by probability proportional to size with replacement (PPSWR), size being the population of the village as per Census 2001.

For the urban sector, UFS 2007-12 phase has been used for all towns and cities and FSUs have been selected from each

stratum/sub-stratum by using Simple Random Sampling Without Replacement (SRSWOR).

Both rural and urban samples are to be drawn in the form of two independent sub-samples and equal number of samples have been allocated among the four sub rounds.

Selection of hamlet-groups/ sub-blocks - important steps

Criterion for hamlet-group/ sub-block formation: After identification of the boundaries of the FSU, it is first determined whether listing is to be done in the whole sample FSU or not. In case the population of the selected FSU is found to be 1200 or more, it has to be divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector by more or less equalising the population as stated below.

approximate present population of the sample FSU no. of hg's/sb's to be formed

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

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

approximate present population of the sample village no. of hg's 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

Formation and selection of hamlet-groups/ sub-blocks: In case hamlet-groups/ sub-blocks are formed in the sample FSU, the same is done by more or less equalizing population.

Two hamlet-groups (hg)/ sub-blocks (sb) are selected from a large FSU wherever hamlet-groups/ sub-blocks have been formed in the following manner - one hg/ sb with maximum percentage share of population is always selected and termed as hg/ sb 1; one more hg/ sb is selected from the remaining hg's/ sb's by simple random sampling (SRS) and termed as hg/ sb 2. Listing and selection of the households is done independently in the two selected hamlet-groups/ sub-blocks. The FSUs without hg/ sb formation are treated as sample hg/ sb number 1. It is to be noted that if more than one hg/ sb have same maximum percentage share of population, the one among them which is listed first in block 4.2 of schedule 0.0 is treated as hg/ sb 1.

Selection of households: From each SSS the sample households for each of the schedules are selected by SRSWOR. If a household is selected for more than one schedule, only one schedule is canvassed in that household in the priority order of Schedule 1.0 (Type 1), Schedule 1.0 (Type 2) and Schedule 10 and in that case the household would be replaced for the other schedule. If a household is selected for Schedule 1.0 (Type 1) it is not selected for Schedule 1.0 (Type 2) or Schedule 1.0 (Type 1) it is not selected for Schedule 1.0 (Type 2) it is not selected for Schedule 1.0 (Type 1) but selected for Schedule 1.0 (Type 2) it is not selected for Schedule 1.0 (Type 1).

#### **Deviations from Sample Design**

There was no deviation from the original sampling design.

# Questionnaires

#### **Overview**

Sch 1.0 of the 68th round consists of the following blocks :

Block 1 : Identification of sample household.

Block 2 : Particulars of field operations.

Block 3 : Household characteristics.

Block 4 : Demographic and other particulars of household members.

Block 5.1 : Consumption of cereals, pulses, milk and milk products, sugar and salt.

Block 5.2 : Consumption of edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco and intoxicants.

Block 6 : Consumption of energy (fuel, light & household appliances).

Block 7 : Consumption of clothing, bedding, etc.

Block 8 : Consumption of footwear.

Block 9 : Expenditure on education and medical (institutional) goods and services.

Block 10 : Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes.

Block 11 : Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use.

Block 12 : Summary of consumer expenditure.

Block 13 : Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH).

Block 14 : Remarks by investigator/ Asstt. Superintending Officer.

Block 15 : Comments by supervisory officer(s)

# Data Collection

#### **Data Collection Dates**

Start	End	Cycle
2011-07-01	2011-09-30	Subround 1
2011-10-01	2011-12-31	Subround 2
2012-01-01	2012-03-31	Subround 3
2012-04-01	2012-06-30	Subround 4

#### **Time Periods**

Start	End	Cycle
2011-07-01	2012-06-30	N/A

#### **Data Collection Mode**

Face-to-face [f2f]

#### Questionnaires

Sch 1.0 of the 68th round consists of the following blocks :

Block 1 : Identification of sample household.

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Block 6 : Consumption of energy (fuel, light & household appliances).

Block 7 : Consumption of clothing, bedding, etc.

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#### **Data Collectors**

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

#### **Supervision**

National Sample Survey Office

# Data Processing

No content available

# Data Appraisal

No content available

# **File Description**

# Variable List

#### Identification of Sample Household - Block 1 and 2 - Level1-type2-68 Round

101651
37
Type: Keys: ()

ID	Name	Label	Туре	Format	Question
V1595	Round_Centre_Code	Round Centre Code		character	
V1596	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1597	Round	Round	discrete	character	
V1598	Sch_no	Schedule no.	discrete	character	
V1599	Sample	Sample	discrete	character	
V1600	Sector	Sector	discrete	character	
V1601	State_region	State region	discrete	character	
V1602	District	District	discrete	character	
V1603	Stratum	Stratum	discrete	character	
V1604	Sub_Stratum_No	Sub Stratum No	discrete	character	
V1605	Schedule_type	Schedule Type	discrete	character	
V1606	Sub_Round	Sub Round	discrete	character	
V1607	Sub_Sample	Sub Sample	discrete	character	
V1608	FOD_Sub_region	FOD Sub Region	discrete	character	
V1609	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1610	Second_Stage_Stratum_No	Second Stage Stratum No.	discrete	character	
V1611	Sample_hhld_no	Sample Household no.	discrete	character	
V1612	Level	Level	discrete	character	
V1613	Informant_Srl_No	Informant Serial No.	discrete	character	
V1614	Response_Code	Response Code	discrete	character	
V1615	Survey_Code	Survey Code	discrete	character	
V1616	Substitution_Code	Substitution code	discrete	character	
V1617	Date_of_Survey	Date of Survey	discrete	character	
V1618	Date_of_Dispatch	Date of Dispatch	discrete	character	
V1619	Time_to_Canvass_sch	Time to canvass schedule	discrete	character	
V1620	Remarks1_in_Block	Remarks	discrete	character	

ID	Name	Label	Туре	Format	Question
V1621	Remarks2_in_Block	Remarks	discrete	character	
V1622	Remarks1_elsewhere	Remarks	discrete	character	
V1623	Remarks2_elsewhere	Remarks	discrete	character	
V1624	NSS	NSS	discrete	numeric	
V1625	NSC	NSC	discrete	numeric	
V1626	MLT		contin	numeric	
V1627	HHID	Household identification	discrete	character	
V1628	State_code	State Code	discrete	character	
V1629	District_Code	District Code	discrete	character	
V1630	Combined_Multiplier	Combined Weight	contin	numeric	
V1959	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Household characteristics - Block 3 - Level2 - type2 - 68

Content	
Cases	101651
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1631	Round_Centre_Code	Round centre code	discrete	character	
V1632	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1633	Round	Round	discrete	character	
V1634	Sch_no	Schedule no.	discrete	character	
V1635	Sample	Sample	discrete	character	
V1636	Sector	Sector	discrete	character	
V1637	State_region	State region	discrete	character	
V1638	District	District	discrete	character	
V1639	Stratum	Stratum	discrete	character	
V1640	Sub_Stratum_No	Sub stratum no	discrete	character	
V1641	Schedule_type	Schedule type	discrete	character	
V1642	Sub_Round	Sub Round	discrete	character	
V1643	Sub_Sample	Sub Sample	discrete	character	
V1644	FOD_Sub_region	FOD Sub region	discrete	character	
V1645	Hamlet_Group_Sub_Stratum_no	Hamlet group sub stratum no	discrete	character	
V1646	Second_Stage_Stratum_No	Second stage stratum no.	discrete	character	
V1647	Sample_hhld_no	Sample Household no.	discrete	character	
V1648	Level	Level	discrete	character	
V1649	hh_size	Household Size	discrete	character	
V1650	NIC_2008	Principal industry(NIC-2008)	discrete	character	
V1651	NCO_2004	Principal occupation(NCO-2004)	discrete	character	
V1652	HH_Type	Household type	discrete	character	
V1653	Religion	Religion Code	discrete	character	
V1654	Social_Group	Social Group Code	discrete	character	
V1655	Whether_Land_Owned	Whether owns any land ?	discrete	character	
V1656	Type_of_land_owned	Type of land owned	discrete	character	
V1657	Land_Owned	Land owned(0.000 hectares)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1658	Land_Leased_in	Land Leased in(0.000 hectares)	contin	numeric	
V1659	Otherwise_Land_possessed	Land otherwise possessed (0.000 hectares)	contin	numeric	
V1660	Land_Leased_Out	Land leased out(0.000 hectares)	contin	numeric	
V1661	Land_total_possessed	Land total possessed(0.000 hectares)	contin	numeric	
V1662	During_july10_june11_cultivated	Land cultivated(0.000 hectares)	contin	numeric	
V1663	During_july10_june11_irrigated	Land irrigated(0.000 hectares)	contin	numeric	
V1664	NSS	NSS	discrete	numeric	
V1665	NSC	NSC	discrete	numeric	
V1666	MLT		contin	numeric	
V1667	HHID	Household Identification	discrete	character	
V1668	State_code	State Code	discrete	character	
V1669	District_Code	District Code	discrete	character	
V1670	Combined_Multiplier	Combined Weight	contin	numeric	
V1705	HH_Type_code	Type of household	discrete	character	
V1960	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Household characteristics - Block 3 - level3 - type2 - 68

Content	
Cases	101651
Variable(s)	35
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1671	Round_Centre_Code	Round centre code	discrete	character	
V1672	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1673	Round	Round	discrete	character	
V1674	Sch_no	Schedule no.	discrete	character	
V1675	Sample	Sample	discrete	character	
V1676	Sector	Sector	discrete	character	
V1677	State_region	State region	discrete	character	
V1678	District	District	discrete	character	
V1679	Stratum	Stratum	discrete	character	
V1680	Sub_Stratum_No	Sub stratum no.	discrete	character	
V1681	Schedule_type	Schedule type	discrete	character	
V1682	Sub_Round	Sub round	discrete	character	
V1683	Sub_Sample	Sub sample	discrete	character	
V1684	FOD_Sub_region	FOD sub region	discrete	character	
V1685	Hamlet_Group_Sub_Stratum_no	Hamlet group sub stratum no.	discrete	character	
V1686	Second_Stage_Stratum_No	Second stage stratum no.	discrete	character	
V1687	Sample_hhld_no	Sample household no.	discrete	character	
V1688	Level	Level	discrete	character	
V1689	Cooking_code	Cooking code	discrete	character	
V1690	Lighting_code	Lighting code	discrete	character	
V1691	Dwelling_unit_code	Dwelling unit code	discrete	character	
V1692	Regular_salary_earner	ls any member of the household a regular salary earner?	discrete	character	
V1693	Perform_Ceremony	Did the household perform any ceremony during the last 30 days?	discrete	character	
V1694	Meals_seved_to_non_hhld_members	Meals served to non household members	discrete	character	
V1695	Possess_ration_card	Does the household possess ration card?	discrete	character	

ID	Name	Label	Туре	Format	Question
V1696	Type_of_ration_card	Type of ration card	discrete	character	
V1697	MPCE	Monthly per capita expenditure (Rs. 0.00)	contin	numeric	Please divide MPCE by 100 to get figures in ( Rs. 0.00).
V1698	NSS	NSS	discrete	numeric	
V1699	NSC	NSC	discrete	numeric	
V1700	MLT		contin	numeric	
V1701	HHID	Household identification	discrete	character	
V1702	State_code	State Code	discrete	character	
V1703	District_Code	District Code	discrete	character	
V1704	Combined_Multiplier	Combined Weight	contin	numeric	
V1961	Subsample_multiplier	Subsample-wise weight	contin	numeric	

#### Demographic and other particulars of household members - Block 4 -Level 4 - Type 2 - 68

Content	
Cases	464730
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1706	Round_Centre_Code	Round Centre Code	discrete	character	
V1707	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1708	Round	Round	discrete	character	
V1709	Sch_no	Schedule no.	discrete	character	
V1710	Sample	sample	discrete	character	
V1711	Sector	sector	discrete	character	
V1712	State_region	State region	discrete	character	
V1713	District	District	discrete	character	
V1714	Stratum	Stratum	discrete	character	
V1715	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1716	Schedule_type	Schedule type	discrete	character	
V1717	Sub_Round	Sub Round	discrete	character	
V1718	Sub_Sample	Sub Sample	discrete	character	
V1719	FOD_Sub_region	FOD Sub region	discrete	character	
V1720	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub stratum no.	discrete	character	
V1721	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1722	Sample_hhld_no	Sample household no.	discrete	character	
V1723	Level	Level	discrete	character	
V1724	Person_Srl_No.	Person Srl. No.	discrete	character	
V1725	Relation	Relation to head(code)	discrete	character	
V1726	Sex	Sex	discrete	character	
V1727	Age	Age (Years)	discrete	character	
V1728	Marital_Status	Marital status (code)	discrete	character	
V1729	Education	General education level	discrete	character	
V1730	Days_Stayed_away_from_home	No. of days stayed away from home during last 30 days	contin	numeric	
V1731	No_of_Meals_per_day	No. of meals usually taken in a day	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1732	Meals_School	No. of meals taken during last 30 days from school	contin	numeric	
V1733	Meals_Employer	No. of meals taken during last 30 days from employer	contin	numeric	
V1734	Meals_Others	No. of other meals taken during last 30 days	contin	numeric	
V1735	Meals_Payment	No. of meals taken during last 30 days on payment	contin	numeric	
V1736	Meals_At_Home	No. of meals taken during last 30 days at home	contin	numeric	
V1737	NSS	NSS	discrete	numeric	
V1738	NSC	NSC	discrete	numeric	
V1739	MLT		contin	numeric	
V1740	HHID	Household identification	discrete	character	
V1741	State_code	State Code	discrete	character	
V1742	District_Code	District Code	discrete	character	
V1743	Combined_Multiplier	Combined Weight	contin	numeric	
V1962	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

Content	
Cases	5277850
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1744	Round_Centre_Code	Round Centre Code	discrete	character	
V1745	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1746	Round	Round	discrete	character	
V1747	Sch_no	Schedule no.	discrete	character	
V1748	Sample	Sample	discrete	character	
V1749	Sector	Sector	discrete	character	
V1750	State_region	State region	discrete	character	
V1751	District	District	discrete	character	
V1752	Stratum	Stratum	discrete	character	
V1753	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1754	Schedule_type	Schedule type	discrete	character	
V1755	Sub_Round	Sub Round	discrete	character	
V1756	Sub_Sample	Sub sample	discrete	character	
V1757	FOD_Sub_region	FOD Sub region	discrete	character	
V1758	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1759	Second_Stage_Stratum_No	Second Stage stratum no.	discrete	character	
V1760	Sample_hhld_no	Sample Household no.	discrete	character	
V1761	Level	Level	discrete	character	
V1762	Item_Code	ltem code	discrete	character	
V1763	Home_Produce_Quantity	Home Produce Quantity(0.000)	contin	numeric	
V1764	Home_Produce_Value	Home Produce Value(Rs.)	contin	numeric	
V1765	Total_Consumption_Quantity	Total consumption Quantity(0.000)	contin	numeric	
V1766	Total_Consumption_Value	Total Consumption Value(Rs.)	contin	numeric	
V1767	Source_Code	Source code	discrete	character	
V1768	NSS	NSS	discrete	numeric	
V1769	NSC	NSC	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1770	MLT		contin	numeric	
V1771	HHID	Household identification	discrete	character	
V1772	State_code	State Code	discrete	character	
V1773	District_Code	District Code	discrete	character	
V1774	Combined_Multiplier	Combined Weight	contin	numeric	
V1963	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

1493313
29
Type: Keys: ()

ID	Name	Label	Туре	Format	Question
V1775	Round_Centre_Code	Round Centre code	discrete	character	
V1776	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1777	Round	Round	discrete	character	
V1778	Sch_no	Schedule no.	discrete	character	
V1779	Sample	Sample	discrete	character	
V1780	Sector	Sector	discrete	character	
V1781	State_region	State region	discrete	character	
V1782	District	District	discrete	character	
V1783	Stratum	Stratum	discrete	character	
V1784	Sub_Stratum_No	Sub Stratum No.	discrete	character	
V1785	Schedule_type	Schedule type	discrete	character	
V1786	Sub_Round	Sub Round	discrete	character	
V1787	Sub_Sample	Sub Sample	discrete	character	
V1788	FOD_Sub_region	FOD Sub region	discrete	character	
V1789	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1790	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1791	Sample_hhld_no	Sample Household no.	discrete	character	
V1792	Level	Level	discrete	character	
V1793	Item_Code	Item code	discrete	character	
V1794	Last_365_days_Quantity_or_no	Consumption of clothing, bedding, etc. during the last 365 days- quantity(0.000)	contin	numeric	
V1795	Last_365_days_Value	Consumption of clothing, bedding ,etc. during the last 365 days - Value(Rs.)	contin	numeric	
V1796	NSS	NSS	discrete	numeric	
V1797	NSC	NSC	discrete	numeric	
V1798	MLT		contin	numeric	
V1799	HHID	Household identification	discrete	character	

India - Household Consumer Expenditure, NSS 68th Round Sch1.0 Type 2 : July 2011 - June 2012, Type - 2

ID	Name	Label	Туре	Format	Question
V1800	State_code	State Code	discrete	character	
V1801	District_Code	District Code	discrete	character	
V1802	Combined_Multiplier	Combined Weight	contin	numeric	
V1964	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

Content		
Cases	370071	
Variable(s)	28	
Structure	Type: Keys: ()	
Version		
Producer		
Missing Data		

ID	Name	Label	Туре	Format	Question
V1803	Round_Centre_Code	Round Centre Code	discrete	character	
V1804	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1805	Round	Round	discrete	character	
V1806	Sch_no	Schedule no.	discrete	character	
V1807	Sample	sample	discrete	character	
V1808	Sector	Sector	discrete	character	
V1809	State_region	State region	discrete	character	
V1810	District	District	discrete	character	
V1811	Stratum	Stratum	discrete	character	
V1812	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1813	Schedule_type	Schedule type	discrete	character	
V1814	Sub_Round	Sub Round	discrete	character	
V1815	Sub_Sample	Sub sample	discrete	character	
V1816	FOD_Sub_region	FOD Sub region	discrete	character	
V1817	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1818	Second_Stage_Stratum_No	Second Stage stratum no.	discrete	character	
V1819	Sample_hhld_no	Sample household no.	discrete	character	
V1820	Level	Level	discrete	character	
V1821	Item_Code	ltem code	discrete	character	
V1822	Value	Expenditure on education and medical, goods and services during the last 365 days - value (Rs.)	contin	numeric	
V1823	NSS	NSS	discrete	numeric	
V1824	NSC	NSC	discrete	numeric	
V1825	MLT		contin	numeric	
V1826	HHID	Household identification	discrete	character	
V1827	State_code	State Code	discrete	character	

India - Household Consumer Expenditure, NSS 68th Round Sch1.0 Type 2 : July 2011 - June 2012, Type - 2

ID	Name	Label	Туре	Format	Question
V1828	District_Code	District Code	discrete	character	
V1829	Combined_Multiplier	Combined Weight	contin	numeric	
V1965	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Content	
Cases	2343672
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1830	Round_Centre_Code	Round Centre Code	discrete	character	
V1831	FSU_Serial_No	First stage Unit Serial no.	discrete	character	
V1832	Round	Round	discrete	character	
V1833	Sch_no	Schedule no.	discrete	character	
V1834	Sample	Sample	discrete	character	
V1835	Sector	Sector	discrete	character	
V1836	State_region	State Region	discrete	character	
V1837	District	District	discrete	character	
V1838	Stratum	Stratum	discrete	character	
V1839	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1840	Schedule_type	Schedule type	discrete	character	
V1841	Sub_Round	Sub Round	discrete	character	
V1842	Sub_Sample	Sub Sample	discrete	character	
V1843	FOD_Sub_region	FOD Sub region	discrete	character	
V1844	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1845	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1846	Sample_hhld_no	Sample Household no.	discrete	character	
V1847	Level	Level	discrete	character	
V1848	Item_Code	Item Code	discrete	character	
V1849	Value	Expenditure on misc. goods and services - value (Rs.)	contin	numeric	Value (Rs.)
V1850	NSS	NSS	discrete	numeric	
V1851	NSC	NSC	discrete	numeric	
V1852	MLT		contin	numeric	
V1853	HHID	Household identification	discrete	character	
V1854	State_code	State Code	discrete	character	

ID	Name	Label	Туре	Format	Question
V1855	District_Code	District Code	discrete	character	
V1856	Combined_Multiplier	Combined Weight	contin	numeric	
V1966	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Content	
Cases	3436786
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1857	Round_Centre_Code	Round Centre Code	discrete	character	
V1858	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1859	Round	Round	discrete	character	
V1860	Sch_no	Schedule no.	discrete	character	
V1861	Sample	Sample	discrete	character	
V1862	Sector	Sector	discrete	character	
V1863	State_region	State region	discrete	character	
V1864	District	District	discrete	character	
V1865	Stratum	Stratum	discrete	character	
V1866	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1867	Schedule_type	Schedule type	discrete	character	
V1868	Sub_Round	Sub Round	discrete	character	
V1869	Sub_Sample	Sub Sample	discrete	character	
V1870	FOD_Sub_region	FOD Sub region	discrete	character	
V1871	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no	discrete	character	
V1872	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1873	Sample_hhld_no	Sample Household no.	discrete	character	
V1874	Level	Level	discrete	character	
V1875	Filler		discrete	character	
V1876	Item_Code	Item Code	discrete	character	
V1877	Whether_possesses	Whether possessessed on the date of survey?	discrete	character	

ID	Name	Label	Туре	Format	Question
V1878	First_hand_purchase_number_365_d	First hand purchase : number (365 days)	discrete	numeric	
V1879	whether_hire_purchased_365_days	Whether hire purchased	discrete	character	
V1880	First_hand_purchase_Value_365_da	First hand purchase : value (365 days)	contin	numeric	
V1881	Cost_raw_material_service_repair	Cost of raw material,service and repair (365 days)	contin	numeric	
V1882	Second_hand_purchase_Number_365_	Second hand purchase : number(365 days)	discrete	numeric	
V1883	Second_hand_purchase_Value_365_d	Second hand purchase value (365 days)	contin	numeric	Value (Rs.)
V1884	Total_expenditure_365_days	Total expenditure (365 days)	contin	numeric	Total_expenditure_365_days in ( Rs.)
V1885	NSS	NSS	discrete	numeric	
V1886	NSC	NSC	discrete	numeric	
V1887	MLT		contin	numeric	
V1888	ННІД	Household identification	discrete	character	
V1889	State_code	State Code	discrete	character	
V1890	District_Code	District Code	discrete	character	
V1891	Combined_Multiplier	Combined Weight	contin	numeric	
V1967	Subsample_multiplier	Subsample-wise weight	contin	numeric	

# Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

Content	
Cases	3317537
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V1892	Round_Centre_Code	Round Centre Code	discrete	character	
V1893	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1894	Round	Round	discrete	character	
V1895	Sch_no	Schedule no.	discrete	character	
V1896	Sample	Sample	discrete	character	
V1897	Sector	Secor	discrete	character	
V1898	State_region	State region	discrete	character	
V1899	District	District	discrete	character	
V1900	Stratum	Stratum	discrete	character	
V1901	Sub_Stratum_No	Sub Stratum no	discrete	character	
V1902	Schedule_type	Schedule type	discrete	character	
V1903	Sub_Round	Sub Round	discrete	character	
V1904	Sub_Sample	Sub Sample	discrete	character	
V1905	FOD_Sub_region	FOD Sub region	discrete	character	
V1906	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1907	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1908	Sample_hhld_no	Sample household no.	discrete	character	
V1909	Level	Level	discrete	character	
V1910	SrlNo.	Serial no.	discrete	character	
V1911	Value	Value of Consumption in (Rs.) during last 30 days	contin	numeric	Value (Rs.)
V1912	NSS	NSS	discrete	numeric	
V1913	NSC	NSC	discrete	numeric	
V1914	MLT		contin	numeric	
V1915	HHID	Household identification	discrete	character	
V1916	State_code	State Code	discrete	character	
V1917	District_Code	District Code	discrete	character	

ID	Name	Label	Туре	Format	Question
V1918	Combined_Multiplier	Combined Weight	contin	numeric	
V1968	Subsample_multiplier	Subsample-wise weight	contin	numeric	

#### Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

101647
41
Type: Keys: ()

ID	Name	Label	Туре	Format	Question
V1919	Round_Centre_Code	Round Centre Code	discrete	character	
V1920	FSU_Serial_No	First Stage Unit Serial no.	discrete	character	
V1921	Round	Round	discrete	character	
V1922	Sch_no	Schedule no.	discrete	character	
V1923	Sample	Sample	discrete	character	
V1924	Sector	Sector	discrete	character	
V1925	State_region	State region	discrete	character	
V1926	District	District	discrete	character	
V1927	Stratum	Stratum	discrete	character	
V1928	Sub_Stratum_No	Sub Stratum no.	discrete	character	
V1929	Schedule_type	Schedule type	discrete	character	
V1930	Sub_Round	Sub round	discrete	character	
V1931	Sub_Sample	Sub Sample	discrete	character	
V1932	FOD_Sub_region	FOD Sub region	discrete	character	
V1933	Hamlet_Group_Sub_Stratum_no	Hamlet Group Sub Stratum no.	discrete	character	
V1934	Second_Stage_Stratum_No	Second Stage Stratum no.	discrete	character	
V1935	Sample_hhld_no	Sample household no.	discrete	character	
V1936	Level	Level	discrete	character	
V1937	Whether_any_member_used_AYUSH	Whether any member of the household used AYUSH?	discrete	character	
V1938	lf_no_reason	Reason for not using AYUSH(code)	discrete	character	
V1939	lf_yes_reason	Reason of using AYUSH (code)	discrete	character	
V1940	System_of_medicine_used_Ind_sys	Indian system of medicine(desi dawai-ayurveda,unani or siddha)?	discrete	character	
V1941	System_of_medicine_used_homeo	Homeopathy used in AYUSH system?	discrete	character	
V1942	System_of_medicine_used_yoga	Yoga & Naturapathy used in AYUSH system?	discrete	character	

ID	Name	Label	Туре	Format	Question
V1943	Where_toget_ind_sys_medicine	From where to get the Indian system of medicines?(code)	discrete	character	
V1944	Where_toget_homeo_medicines	From where to get the homeopathy medicines?(code)	discrete	character	
V1945	How_often_visit_AYUSH_hospital	How often AYUSH hospitals are visited(code)	discrete	character	
V1946	How_often_visit_doctors	How often during visit did you find doctors	discrete	character	
V1947	Ass_of_AYUSH_med_avail	What is the assessment about the AYUSH medicines on availability?(code)	discrete	character	
V1948	Ass_of_AYUSH_med_effectiveness	Assessment about the AYUSH medicines from hospital - on availability	discrete	character	
V1949	Who_adv_IND_med	Who advised to take Indian system of medicines?	discrete	character	
V1950	Who_adv_Homopathey	Who advised to take Homeopathy?	discrete	character	
V1951	Who_adv_Yoga_Natura	Who advised to take Yoga and Naturapathy?	discrete	character	
V1952	NSS	NSS	discrete	numeric	
V1953	NSC	NSC	discrete	numeric	
V1954	MLT		contin	numeric	
V1955	HHID	Household Identification	discrete	character	
V1956	State_code	State Code	discrete	character	
V1957	District_Code	District Code	discrete	character	
V1958	Combined_Multiplier	Combined Weight	contin	numeric	
V1969	Subsample_multiplier	Subsample-wise weight	contin	numeric	

## Round Centre Code (Round\_Centre\_Code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 101651 Invalid: 0

## Round (Round) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Schedule no. (Sch\_no) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## Sample (Sample) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1

## Sector (Sector) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## State region (State\_region) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## District (District) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Stratum (Stratum) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Sub Stratum No (Sub\_Stratum\_No) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2

## Schedule Type (Schedule\_type) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sub Round (Sub\_Round) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sub Sample (Sub\_Sample) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## FOD Sub Region (FOD\_Sub\_region) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101643 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1

Second Stage Stratum No. (Second\_Stage\_Stratum\_No) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sample Household no. (Sample\_hhld\_no) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Level (Level) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Informant Serial No. (Informant\_Srl\_No) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101638 Invalid: 0

## Response Code (Response\_Code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1

## Survey Code (Survey\_Code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Substitution code (Substitution\_Code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2575 Invalid: 0

# Date of Survey (Date\_of\_Survey) File: Identification of Sample Household - Block 1 and 2 - Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 101550 Invalid: 0

## Date of Dispatch (Date\_of\_Dispatch) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 94880 Invalid: 0

Time to canvass schedule (Time\_to\_Canvass\_sch) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 3

## Remarks (Remarks1\_in\_Block) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101621 Invalid: 0

## Remarks (Remarks2\_in\_Block) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101609 Invalid: 0

## Remarks (Remarks1\_elsewhere) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101627 Invalid: 0

## Remarks (Remarks2\_elsewhere) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101601 Invalid: 0

## NSS (NSS) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

## NSC (NSC) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 101651 Invalid: 0

## (MLT) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 101651 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 492539.8 Standard deviation: 815930.4

## Household identification (HHID) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 101651 Invalid: 0

## State Code (State\_code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## District Code (District\_Code) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Discrete Format: character Width: 4

## Combined Weight (Combined\_Multiplier) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 101651 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2463 Standard deviation: 4080.6

## Subsample-wise weight (Subsample\_multiplier) File: Identification of Sample Household - Block 1 and 2 -Level1-type2-68 Round

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

## Round centre code (Round\_Centre\_Code) File: Household characteristics - Block 3 - Level2 - type2 - 68

Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 101651 Invalid: 0

## Round (Round) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Schedule no. (Sch\_no) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## Sample (Sample) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sector (Sector) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## State region (State\_region) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## District (District) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Stratum (Stratum) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Sub stratum no (Sub\_Stratum\_No) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Schedule type (Schedule\_type) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sub Round (Sub\_Round) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## Sub Sample (Sub\_Sample) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## FOD Sub region (FOD\_Sub\_region) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101643 Invalid: 0

## Hamlet group sub stratum no (Hamlet\_Group\_Sub\_Stratum\_no) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Second stage stratum no. (Second\_Stage\_Stratum\_No) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sample Household no. (Sample\_hhld\_no) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Level (Level) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2

## Household Size (hh\_size) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Principal industry(NIC-2008) (NIC\_2008) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 94409 Invalid: 0

## Principal occupation(NCO-2004) (NCO\_2004) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 94362 Invalid: 0

## Household type (HH\_Type) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101618 Invalid: 0

## Religion Code (Religion) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101645 Invalid: 0

## Social Group Code (Social\_Group) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## Whether owns any land ? (Whether\_Land\_Owned) File: Household characteristics - Block 3 - Level2 - type2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 101638 Invalid: 0

## Type of land owned (Type\_of\_land\_owned) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 87683 Invalid: 0

## Land owned(0.000 hectares) (Land\_Owned) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-163980 Valid cases: 87139 Invalid: 14512 Minimum: 0 Maximum: 163980 Mean: 687.4 Standard deviation: 1884.4

## Land Leased in(0.000 hectares) (Land\_Leased\_in) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80940 Valid cases: 17826 Invalid: 83825 Minimum: 0 Maximum: 80940 Mean: 174.8 Standard deviation: 972.3

### Land otherwise possessed (0.000 hectares) (Otherwise\_Land\_possessed) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10118 Valid cases: 4023 Invalid: 97628 Minimum: 0 Maximum: 10118 Mean: 195.9 Standard deviation: 580.7

## Land leased out(0.000 hectares) (Land\_Leased\_Out) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-107242 Valid cases: 4773 Invalid: 96878 Minimum: 0 Maximum: 107242 Mean: 929.3 Standard deviation: 2196

## Land total possessed(0.000 hectares) (Land\_total\_possessed) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-163980 Valid cases: 101189 Invalid: 462 Minimum: 0 Maximum: 163980 Mean: 586.7 Standard deviation: 1745

## Land cultivated(0.000 hectares) (During\_july10\_june11\_cultivated) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-161940 Valid cases: 41492 Invalid: 60159 Minimum: 0 Maximum: 161940 Mean: 1213.1 Standard deviation: 2357.7

## Land irrigated(0.000 hectares) (During\_july10\_june11\_irrigated) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-161940 Valid cases: 24191 Invalid: 77460 Minimum: 0 Maximum: 161940 Mean: 1157.2 Standard deviation: 2371.5

## NSS (NSS) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

## NSC (NSC) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 101651 Invalid: 0

## (MLT) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 101651 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 492539.8 Standard deviation: 815930.4

## Household Identification (HHID) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 101651 Invalid: 0

## State Code (State\_code) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## District Code (District\_Code) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101651 Invalid: 0

## Combined Weight (Combined\_Multiplier) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

## Combined Weight (Combined\_Multiplier) File: Household characteristics - Block 3 - Level2 - type2 - 68

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 101651 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2463 Standard deviation: 4080.6

## Type of household (HH\_Type\_code) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Subsample-wise weight (Subsample\_multiplier) File: Household characteristics - Block 3 - Level2 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

## Round centre code (Round\_Centre\_Code) File: Household characteristics - Block 3 - level3 - type2 - 68

Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 101651 Invalid: 0

## Round (Round) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Schedule no. (Sch\_no) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## Sample (Sample) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sector (Sector) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## State region (State\_region) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101651 Invalid: 0

## District (District) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Stratum (Stratum) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

### Sub stratum no. (Sub\_Stratum\_No) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Schedule type (Schedule\_type) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sub round (Sub\_Round) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## Sub sample (Sub\_Sample) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## FOD sub region (FOD\_Sub\_region) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101643 Invalid: 0

## Hamlet group sub stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Second stage stratum no. (Second\_Stage\_Stratum\_No) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101651 Invalid: 0

## Sample household no. (Sample\_hhld\_no) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## Level (Level) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2

## Cooking code (Cooking\_code) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101644 Invalid: 0

## Lighting code (Lighting\_code) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

## Dwelling unit code (Dwelling\_unit\_code) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101633 Invalid: 0

### Is any member of the household a regular salary earner? (Regular\_salary\_earner) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101645 Invalid: 0

## Did the household perform any ceremony during the last 30 days? (Perform\_Ceremony)

File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101568 Invalid: 0

Meals served to non household members (Meals\_seved\_to\_non\_hhld\_members) File: Household characteristics - Block 3 - level3 - type2 - 68 Overview

## Meals served to non household members (Meals\_seved\_to\_non\_hhld\_members) File: Household characteristics - Block 3 - level3 - type2 - 68

Type: Discrete Format: character Width: 4 Valid cases: 90183 Invalid: 0

Does the household possess ration card? (Possess\_ration\_card) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101643 Invalid: 0

## Type of ration card (Type\_of\_ration\_card) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 80842 Invalid: 0

## Monthly per capita expenditure (Rs. 0.00) (MPCE) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 13681-16615876 Valid cases: 101651 Invalid: 0 Minimum: 13681 Maximum: 16615876 Mean: 226246.4 Standard deviation: 229547.8

#### Literal question

Please divide MPCE by 100 to get figures in (Rs. 0.00).

## NSS (NSS) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 101651 Invalid: 0

NSC (NSC) File: Household characteristics - Block 3 - level3 - type2 - 68

## NSC (NSC) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 101651 Invalid: 0

## (MLT) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 101651 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 492539.8 Standard deviation: 815930.4

## Household identification (HHID) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 101651 Invalid: 0

## State Code (State\_code) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101651 Invalid: 0

## District Code (District\_Code) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101651 Invalid: 0

## Combined Weight (Combined\_Multiplier) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

## Combined Weight (Combined\_Multiplier) File: Household characteristics - Block 3 - level3 - type2 - 68

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 101651 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2463 Standard deviation: 4080.6

## Subsample-wise weight (Subsample\_multiplier) File: Household characteristics - Block 3 - level3 - type2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

## Round Centre Code (Round\_Centre\_Code) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 464730 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 464730 Invalid: 0

## Round (Round) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

## Schedule no. (Sch\_no) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 464730 Invalid: 0

## sample (Sample) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## sector (Sector) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

## State region (State\_region) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 464730 Invalid: 0

## District (District) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

## Stratum (Stratum) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2

## Schedule type (Schedule\_type) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

## Sub Round (Sub\_Round) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

## Sub Sample (Sub\_Sample) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

## FOD Sub region (FOD\_Sub\_region) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 464706 Invalid: 0

Hamlet Group Sub stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Demographic and other particulars of household members - Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1

Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

Sample household no. (Sample\_hhld\_no) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

## Level (Level) File: Demographic and other particulars of household members - Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

## Person Srl. No. (Person\_Srl\_No.) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

Relation to head(code) (Relation) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1

## Sex (Sex) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464730 Invalid: 0

## Age (Years) (Age) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 464730 Invalid: 0

## Marital status (code) (Marital\_Status) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 464701 Invalid: 0

## General education level (Education) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464671 Invalid: 0

No. of days stayed away from home during last 30 days (Days\_Stayed\_away\_from\_home) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 127509 Invalid: 337221 Minimum: 0 Maximum: 30 Mean: 1.5 Standard deviation: 4.1 No. of meals usually taken in a day (No\_of\_Meals\_per\_day) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 464537 Invalid: 193

## No. of meals taken during last 30 days from school (Meals\_School) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 91783 Invalid: 372947 Minimum: 0 Maximum: 90 Mean: 6.8 Standard deviation: 9.8

## No. of meals taken during last 30 days from employer (Meals\_Employer) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

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

Valid cases: 64511 Invalid: 400219 Minimum: 0 Maximum: 90 Mean: 0.8 Standard deviation: 6.1

No. of other meals taken during last 30 days (Meals\_Others) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 100603 Invalid: 364127 Minimum: 0 Maximum: 90 Mean: 4.4 Standard deviation: 10.4

# No. of meals taken during last 30 days on payment (Meals\_Payment) File: Demographic and other particulars of household members - Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 78868 Invalid: 385862 Minimum: 0 Maximum: 90 Mean: 3.1 Standard deviation: 10.7

# No. of meals taken during last 30 days at home (Meals\_At\_Home) File: Demographic and other particulars of household members - Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 463025 Invalid: 1705 Minimum: 0 Maximum: 90 Mean: 71.4 Standard deviation: 17.5

## NSS (NSS) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 464730 Invalid: 0

## NSC (NSC) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 464730 Invalid: 0

(MLT) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

## (MLT) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 464730 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 476047 Standard deviation: 780478.3

## Household identification (HHID) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 464730 Invalid: 0

## State Code (State\_code) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 464730 Invalid: 0

District Code (District\_Code) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 464730 Invalid: 0

# Combined Weight (Combined\_Multiplier) File: Demographic and other particulars of household members - Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 464730 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2380.5 Standard deviation: 3903.6

## Subsample-wise weight (Subsample\_multiplier) File: Demographic and other particulars of household members -Block 4 - Level 4 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

## Round Centre Code (Round\_Centre\_Code) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 5277850 Invalid: 0

First Stage Unit Serial no. (FSU\_Serial\_No) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 5277850 Invalid: 0

## Round (Round) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## Schedule no. (Sch\_no) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 5277850 Invalid: 0

## Sample (Sample) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

## Sector (Sector) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

## State region (State\_region) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 5277850 Invalid: 0

## District (District) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## Stratum (Stratum)

File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## Schedule type (Schedule\_type) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

Sub Round (Sub\_Round) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

## Sub sample (Sub\_Sample)

File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

## FOD Sub region (FOD\_Sub\_region) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 5277399 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0 Second Stage stratum no. (Second\_Stage\_Stratum\_No) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5277850 Invalid: 0

Sample Household no. (Sample\_hhld\_no) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## Level (Level) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## Item code (Item\_Code) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 5277850 Invalid: 0

Home Produce Quantity(0.000) (Home\_Produce\_Quantity) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 203622 Invalid: 5074228 Minimum: 0 Maximum: 2000000 Mean: 25746.1 Standard deviation: 52151.4

# Home Produce Value(Rs.) (Home\_Produce\_Value) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-21000 Valid cases: 297918 Invalid: 4979932 Minimum: 0 Maximum: 21000 Mean: 311.8 Standard deviation: 597.2

## Total consumption Quantity(0.000) (Total\_Consumption\_Quantity) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5000000 Valid cases: 4259700 Invalid: 1018150 Minimum: 0 Maximum: 5000000 Mean: 5518.9 Standard deviation: 23152.8

## Total Consumption Value(Rs.) (Total\_Consumption\_Value) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-70000 Valid cases: 5277849 Invalid: 1 Minimum: 1 Maximum: 70000 Mean: 117.5 Standard deviation: 284.1

Source code (Source\_Code) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 3817775 Invalid: 0

NSS (NSS) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## NSS (NSS) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 5277850 Invalid: 0

## NSC (NSC) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 5277850 Invalid: 0

# (MLT) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 5277850 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 487392 Standard deviation: 788881.3

## Household identification (HHID) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 9 Valid cases: 5277850 Invalid: 0

## State Code (State\_code) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 5277850 Invalid: 0

## District Code (District\_Code) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 5277850 Invalid: 0

## Combined Weight (Combined\_Multiplier) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 5277850 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2437.2 Standard deviation: 3945.3

## Subsample-wise weight (Subsample\_multiplier) File: Consumption of cereals-pulses- milk and milk products during the last 30 days - Block 5.1- 5.2- 6 - Level 5 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 5277850 Invalid: 0

## Round Centre code (Round\_Centre\_Code) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1493313 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 5 Valid cases: 1493313 Invalid: 0

## Round (Round) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

## Schedule no. (Sch\_no) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 1493313 Invalid: 0

## Sample (Sample) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1

## Sector (Sector) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1493313 Invalid: 0

## State region (State\_region) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1493313 Invalid: 0

## District (District)

File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

## Stratum (Stratum)

File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

Sub Stratum No. (Sub\_Stratum\_No) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2

## Schedule type (Schedule\_type) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1493313 Invalid: 0

## Sub Round (Sub\_Round) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1493313 Invalid: 0

## Sub Sample (Sub\_Sample) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 1493313 Invalid: 0

## FOD Sub region (FOD\_Sub\_region) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 4 Valid cases: 1493210 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1

Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 1493313 Invalid: 0

Sample Household no. (Sample\_hhld\_no) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

## Level (Level) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

## Item code (Item\_Code) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 1493313 Invalid: 0

Consumption of clothing, bedding, etc. during the last 365 daysquantity(0.000) (Last\_365\_days\_Quantity\_or\_no) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-350000 Valid cases: 1206132 Invalid: 287181 Minimum: 1 Maximum: 350000 Mean: 865.8 Standard deviation: 4245.8

## Consumption of clothing, bedding ,etc. during the last 365 days -Value(Rs.) (Last\_365\_days\_Value) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 5-153330 Valid cases: 1493310 Invalid: 3 Minimum: 5 Maximum: 153330 Mean: 1041.5 Standard deviation: 2067.3

# NSS (NSS) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 1493313 Invalid: 0

# NSC (NSC) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 1493313 Invalid: 0

# (MLT) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 1493313 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 480085.8 Standard deviation: 793292.9

# Household identification (HHID) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 1493313 Invalid: 0

## State Code (State\_code) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 1493313 Invalid: 0

## District Code (District\_Code) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 4 Valid cases: 1493313 Invalid: 0

## Combined Weight (Combined\_Multiplier) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 1493313 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2400.6 Standard deviation: 3967.2

Subsample-wise weight (Subsample\_multiplier) File: Consumption of clothing, bedding and footwear during last 365 days - Block 7 and 8 - Level 6 - Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

## Round Centre Code (Round\_Centre\_Code) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 370071 Invalid: 0

First Stage Unit Serial no. (FSU\_Serial\_No) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 370071 Invalid: 0

## Round (Round) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

## Schedule no. (Sch\_no) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 370071 Invalid: 0

## sample (Sample)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1

# Sector (Sector) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 370071 Invalid: 0

## State region (State\_region) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 370071 Invalid: 0

## District (District)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

# Stratum (Stratum)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2

## Schedule type (Schedule\_type) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 370071 Invalid: 0

## Sub Round (Sub\_Round) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 370071 Invalid: 0

# Sub sample (Sub\_Sample)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 370071 Invalid: 0

## FOD Sub region (FOD\_Sub\_region)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 4 Valid cases: 370055 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1

Second Stage stratum no. (Second\_Stage\_Stratum\_No) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 370071 Invalid: 0

Sample household no. (Sample\_hhld\_no) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

## Level (Level) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

# Item code (Item\_Code)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 370071 Invalid: 0

Expenditure on education and medical, goods and services during the last 365 days - value (Rs.) (Value)

File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-1175000 Valid cases: 370071 Invalid: 0 Minimum: 1 Maximum: 1175000 Mean: 4362.4 Standard deviation: 13352.6

# NSS (NSS) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 370071 Invalid: 0

## NSC (NSC) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 370071 Invalid: 0

# (MLT) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-18732000 Valid cases: 370071 Invalid: 0 Minimum: 271 Maximum: 18732000 Mean: 449066.3 Standard deviation: 751387.1

# Household identification (HHID) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 9 Valid cases: 370071 Invalid: 0

## State Code (State\_code) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## State Code (State\_code) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

Type: Discrete Format: character Width: 2 Valid cases: 370071 Invalid: 0

## District Code (District\_Code) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

Overview

Type: Discrete Format: character Width: 4 Valid cases: 370071 Invalid: 0

# Combined Weight (Combined\_Multiplier) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1.355-93660 Valid cases: 370071 Invalid: 0 Minimum: 1.4 Maximum: 93660 Mean: 2245.3 Standard deviation: 3756.9

## Subsample-wise weight (Subsample\_multiplier) File: Expenditure on Education and Medical (institutional) goods and services during the last 365 days - Block 9 - Level 7 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Round Centre Code (Round\_Centre\_Code) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 2343672 Invalid: 0

First stage Unit Serial no. (FSU\_Serial\_No) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 5 Valid cases: 2343672 Invalid: 0

## Round (Round)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

Schedule no. (Sch\_no) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 2343672 Invalid: 0

Sample (Sample) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

# Sample (Sample) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

Sector (Sector) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

## State Region (State\_region)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2343672 Invalid: 0

# District (District)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

Stratum (Stratum)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

# Stratum (Stratum) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

## Schedule type (Schedule\_type)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

Sub Round (Sub\_Round) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

Sub Sample (Sub\_Sample)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Sub Sample (Sub\_Sample) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

FOD Sub region (FOD\_Sub\_region) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 4 Valid cases: 2343483 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 2343672 Invalid: 0

Sample Household no. (Sample\_hhld\_no) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Sample Household no. (Sample\_hhld\_no) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

Level (Level) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

## Item Code (Item Code)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2343672 Invalid: 0

Expenditure on misc. goods and services - value (Rs.) (Value) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-300000

#### Literal question

Value (Rs.)

Valid cases: 2343672 Invalid: 0 Minimum: 1 Maximum: 300000 Mean: 212.4 Standard deviation: 790.2

# NSS (NSS) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 2343672 Invalid: 0

## NSC (NSC) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 2343672 Invalid: 0

## (MLT)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 2343672 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 479998.2 Standard deviation: 783200.6

Household identification (HHID) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 9 Valid cases: 2343672 Invalid: 0

# State Code (State\_code) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 2343672 Invalid: 0

## District Code (District\_Code)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

Overview

Type: Discrete Format: character Width: 4 Valid cases: 2343672 Invalid: 0

# Combined Weight (Combined\_Multiplier)

File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 2343672 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2400.1 Standard deviation: 3916.6

Subsample-wise weight (Subsample\_multiplier) File: Expenditure on miscellaneous goods and services including medical(non-institutional), rents and taxes during the last 30 days. Block 10 - Level 8 - type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 2343672 Invalid: 0

# Round Centre Code (Round\_Centre\_Code) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 3436786 Invalid: 0

## First Stage Unit Serial no. (FSU Serial No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 5 Valid cases: 3436786 Invalid: 0

# Round (Round)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

# Schedule no. (Sch\_no) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 3

Valid cases: 3436786 Invalid: 0

# Sample (Sample)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

# Sample (Sample) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Discrete Format: character Width: 1

Valid cases: 3436786 Invalid: 0

## Sector (Sector) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

# State region (State\_region)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 3436786 Invalid: 0

# District (District)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

# Stratum (Stratum)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

# Stratum (Stratum) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

# Schedule type (Schedule\_type)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

## Sub Round (Sub\_Round) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

Sub Sample (Sub\_Sample)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

# Sub Sample (Sub\_Sample) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

# FOD Sub region (FOD\_Sub\_region)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Overview

Type: Discrete Format: character Width: 4 Valid cases: 3436533 Invalid: 0

Hamlet Group Sub Stratum no (Hamlet\_Group\_Sub\_Stratum\_no) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 3436786 Invalid: 0

Sample Household no. (Sample\_hhld\_no)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Sample Household no. (Sample\_hhld\_no) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Discrete Format: character Width: 2

Valid cases: 3436786 Invalid: 0

Level (Level) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

## (Filler)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

Item Code (Item\_Code) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 3436786 Invalid: 0

Whether possessessed on the date of survey? (Whether\_possesses) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Whether possessessed on the date of survey? (Whether\_possesses) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Discrete Format: character Width: 1 Valid cases: 3029096 Invalid: 0

First hand purchase : number (365 days) (First\_hand\_purchase\_number\_365\_d) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-649 Valid cases: 38697 Invalid: 3398089

Whether hire purchased (whether\_hire\_purchased\_365\_days) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 146467 Invalid: 0

First hand purchase : value (365 days) (First\_hand\_purchase\_Value\_365\_da) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3024500 Valid cases: 416406 Invalid: 3020380 Minimum: 0 Maximum: 3024500 Mean: 3342.1 Standard deviation: 27314.6

## Cost of raw material, service and repair (365 days) (Cost\_raw\_material\_service\_repair) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-604605 Valid cases: 479586 Invalid: 2957200 Minimum: 0 Maximum: 604605 Mean: 1116.5 Standard deviation: 5628.2

Second hand purchase : number(365 days) (Second\_hand\_purchase\_Number\_365\_)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 2163 Invalid: 3434623

Second hand purchase value (365 days) (Second\_hand\_purchase\_Value\_365\_d) File: Expenditure for purchase and construction (including repair and

maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 83924 Invalid: 3352862 Minimum: 0 Maximum: 2000000 Mean: 803.8 Standard deviation: 15884.5

#### Literal question Value (Rs.)

Total expenditure (365 days) (Total\_expenditure\_365\_days) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

# Total expenditure (365 days) (Total expenditure 365 days) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3024760

#### Literal question

Total expenditure 365 days in (Rs.)

NSS (NSS)

Valid cases: 741086 Invalid: 2695700 Minimum: 0 Maximum: 3024760 Mean: 2691.4 Standard deviation: 21955.1

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

## NSC (NSC)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68

Valid cases: 3436786 Invalid: 0

Valid cases: 3436786

Invalid: 0

# (MLT)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125

Valid cases: 3436786 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 492613.7 Standard deviation: 813012.1

# Household identification (HHID) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 -Type 2 - 68

## Overview

Type: Discrete Format: character Width: 9 Valid cases: 3436786 Invalid: 0

# State Code (State\_code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3436786 Invalid: 0

# District Code (District\_Code)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Discrete Format: character Width: 4 Valid cases: 3436786 Invalid: 0

## Combined Weight (Combined Multiplier)

File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625

Valid cases: 3436786 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2463.3 Standard deviation: 4066 Subsample-wise weight (Subsample\_multiplier) File: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use- Block 11 - Level 9 - Type 2 - 68

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 3436786 Invalid: 0

## Round Centre Code (Round\_Centre\_Code) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 3317537 Invalid: 0

## First Stage Unit Serial no. (FSU\_Serial\_No) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 5 Valid cases: 3317537 Invalid: 0

## Round (Round) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

## Schedule no. (Sch\_no) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 3317537 Invalid: 0

## Sample (Sample) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

## Secor (Sector) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

## State region (State\_region) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 3317537 Invalid: 0

## District (District) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

# Stratum (Stratum)

File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

Sub Stratum no (Sub\_Stratum\_No) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

# Schedule type (Schedule\_type) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

### Sub Round (Sub\_Round) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

### Sub Sample (Sub\_Sample) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

### FOD Sub region (FOD\_Sub\_region) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 3317282 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0 Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3317537 Invalid: 0

## Sample household no. (Sample\_hhld\_no) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

## Level (Level) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

### Serial no. (Srl.\_No.) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

## Value of Consumption in (Rs.) during last 30 days (Value) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-16615850 Valid cases: 3317537 Invalid: 0 Minimum: 1 Maximum: 16615850 Mean: 9040.7 Standard deviation: 56984.6

#### Literal question

Value (Rs.)

## NSS (NSS) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 Valid cases: 3317537 Invalid: 0

## NSC (NSC) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 3317537 Invalid: 0

# (MLT) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 3317537 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 484827.7 Standard deviation: 799364

# Household identification (HHID) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 3317537 Invalid: 0

# State Code (State\_code) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

## State Code (State\_code) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

Type: Discrete Format: character Width: 2 Valid cases: 3317537 Invalid: 0

# District Code (District\_Code) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

Overview

Type: Discrete Format: character Width: 4 Valid cases: 3317537 Invalid: 0

# Combined Weight (Combined\_Multiplier) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 3317537 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2424.4 Standard deviation: 3997.7

## Subsample-wise weight (Subsample\_multiplier) File: Summary of Consumer Expenditure - Block 12 - Level 11 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Valid cases: 3317537 Invalid: 0

# Round Centre Code (Round\_Centre\_Code) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101647 Invalid: 0

First Stage Unit Serial no. (FSU\_Serial\_No) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 101647 Invalid: 0

## Round (Round) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101647 Invalid: 0

### Schedule no. (Sch\_no) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101647 Invalid: 0

## Sample (Sample) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1

# Sector (Sector) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

State region (State\_region) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 101647 Invalid: 0

### District (District) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101647 Invalid: 0

# Stratum (Stratum)

File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101647 Invalid: 0

Sub Stratum no. (Sub\_Stratum\_No) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2

# Schedule type (Schedule\_type) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

## Sub round (Sub\_Round) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

### Sub Sample (Sub\_Sample) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

## FOD Sub region (FOD\_Sub\_region) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 101639 Invalid: 0

Hamlet Group Sub Stratum no. (Hamlet\_Group\_Sub\_Stratum\_no) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1

Second Stage Stratum no. (Second\_Stage\_Stratum\_No) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

Sample household no. (Sample\_hhld\_no) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101647 Invalid: 0

### Level (Level) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 101647 Invalid: 0

## Whether any member of the household used AYUSH? (Whether\_any\_member\_used\_AYUSH) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 101647 Invalid: 0

Reason for not using AYUSH(code) (If\_no\_reason) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 72499 Invalid: 0

## Reason of using AYUSH (code) (If\_yes\_reason) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 29011 Invalid: 0

### Indian system of medicine(desi dawai-ayurveda,unani or siddha)? (System\_of\_medicine\_used\_Ind\_sys) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28904 Invalid: 0

Homeopathy used in AYUSH system? (System\_of\_medicine\_used\_homeo) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28907 Invalid: 0

Yoga & Naturapathy used in AYUSH system? (System\_of\_medicine\_used\_yoga) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 28809 Invalid: 0

From where to get the Indian system of medicines?(code) (Where\_toget\_ind\_sys\_medicine) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68 From where to get the Indian system of medicines?(code) (Where\_toget\_ind\_sys\_medicine) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Type: Discrete Format: character Width: 1 Valid cases: 22296 Invalid: 0

From where to get the homeopathy medicines?(code) (Where\_toget\_homeo\_medicines) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7395 Invalid: 0

How often AYUSH hospitals are visited(code) (How\_often\_visit\_AYUSH\_hospital) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 28863 Invalid: 0

How often during visit did you find doctors (How\_often\_visit\_doctors) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 8631 Invalid: 0

What is the assessment about the AYUSH medicines on availability?(code) (Ass\_of\_AYUSH\_med\_avail) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 8610 Invalid: 0

## Assessment about the AYUSH medicines from hospital - on availability (Ass\_of\_AYUSH\_med\_effectiveness) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 8580 Invalid: 0

Who advised to take Indian system of medicines? (Who\_adv\_IND\_med) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 22316 Invalid: 0

Who advised to take Homeopathy? (Who\_adv\_Homopathey) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7495 Invalid: 0

Who advised to take Yoga and Naturapathy? (Who\_adv\_Yoga\_Natura) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2853 Invalid: 0

# NSS (NSS) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

# NSC (NSC) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-68 Valid cases: 101647 Invalid: 0

# (MLT) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 271-21688125 Valid cases: 101647 Invalid: 0 Minimum: 271 Maximum: 21688125 Mean: 492558.6 Standard deviation: 815940.9

## Household Identification (HHID)

File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 101647 Invalid: 0

## State Code (State\_code) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 2

Valid cases: 101647 Invalid: 0

District Code (District\_Code) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Discrete Format: character Width: 4

# Combined Weight (Combined\_Multiplier) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.355-108440.625 Valid cases: 101647 Invalid: 0 Minimum: 1.4 Maximum: 108440.6 Mean: 2463.1 Standard deviation: 4080.7

## Subsample-wise weight (Subsample\_multiplier) File: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homeopathy(ASYUSH) - Block 13 - Level 10 - type 2 - 68

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

# Documentation

### Questionnaires

### **Questionnaires-Household consumer Expenditure-Schedule 1.0**

TitleQuestionnaires-Household consumer Expenditure-Schedule 1.0Filename Schedule\_68\_1.pdf

### Reports

### **Tables and Reports**

TitleTables and ReportsFilenameKI-68th-HCE.pdf

### **Technical documents**

### **Concepts and Definitions**

TitleConcepts and DefinitionsFilenameconcept-design and definitions.pdf

### **Estimation Procedure**

TitleEstimation ProcedureFilenameEstimation Procedure\_68.pdf

### **Instruction to field staff**

TitleInstruction to field staffFilenameInstrn. to field staff\_68\_1.0.zip

### NIC Amendment 2008

Title NIC Amendment 2008 Filename nic\_amendment\_2008.pdf

### **Other materials**

### **State Codes**

Title State Codes Filename State code\_68.pdf

### **District Codes**

TitleDistrict CodesFilenameDistrict-codes.pdf

### **List of FOD Sub-Regions**

Title List of FOD Sub-Regions Filename Appendix\_I\_68.pdf

### List of NSS Regions and their Composition

TitleList of NSS Regions and their CompositionFilenameAppendix-II\_68.pdf

### **IHSN Report**

Title IHSN Report Filename IHSN Report - 68 Round - sch 1.0.pdf

### **Multiplier Layout File**

Title Multiplier Layout File Filename multlay68\_010.xls

### **Multiplier File**

Title Multiplier File Filename MLT6801.TXT