India - Household Social Consumption: Education, NSS 75th Round Schedule-25.2 :July 2017-June 2018

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-75Rnd-Sch25.2-July2017-June2018

Version

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

Overview

ABSTRACT

The surveys on 'Household Social Consumption: Education' conducted by NSSO covers both qualitative and quantitative aspects related to educational attainment of the household members and educational services used by them. Qualitative aspects include literacy, educational level attained, type of institution, current attendance/enrolment, whether received free education, reason for 'never enrolled'/'ever enrolled but currently not attending', etc. On quantitative aspects, information was collected on 'expenditure incurred/to be incurred on education' of the household member by the household itself, by other households or by any institutions/organizations other than Government.

Reference period : July 2017-June 2018

Period of survey and work programme: The survey period of the round will be divided into four sub-rounds of three months' duration each as follows:

- sub-round 1 : July September 2017
- sub-round 2 : October December 2017
- sub-round 3 : January March 2018
- sub-round 4 : April June 2018

Objective of Survey on 'Household Social Consumption: Education' (Schedule 25.2): The main objective of the survey on "Household Social Consumption: Education" conducted by NSSO is to build indicators on participation of the persons in the education system, expenditure incurred on education of the household members and on various aspects of those currently not attending education (i.e., for the persons who never enrolled or who ever enrolled but currently not attending education). The surveys on 'Household Social Consumption: Education' conducted by NSSO covers both qualitative and quantitative aspects related to educational attainment of the household members and educational services used by them. Qualitative aspects include literacy, educational level attained, type of institution, nature of institution, current attendance/enrolment, whether received free education, reason for never enrolled/ever enrolled but currently not attending, etc. On quantitative aspects, information is collected on expenditure incurred/to be incurred on education of the household member by the household itself, by other households or by any institutions/organizations other than Government.

UNITS OF ANALYSIS

TOPICS

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

Торіс	Vocabulary	URI
Identification of sample household	Identification of State,District,Tahsil,Village,Head of Household,etc	

Торіс	Vocabulary	URI
Particulars of field operations	Field operation	
Household characteristics	Characterisctiscs of HH like-Hosehold size,NCO,NIC,Religion,Social, Group,MPCE,etc	
Details of erstwhile household members of age 3 to 35 years currently attending education	Household member details	
Demographic and other particulars of household members	Contain members detail of household	www.mospi.gov.in
Education particulars on basic course of the persons of age 3 to 35 years who are currently attending education	basic courses	
Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level	Expenditure	
Particulars of currently not attending persons of age 3 to 35 years	attending for education	
Particulars of formal vocational/technical training received by household members of age 12 to 59 years	formal training, vocational	

KEYWORDS

Education, Schedule 25.2, 75th Round

Coverage

GEOGRAPHIC COVERAGE

The survey cover's the whole of the Indian Union except except the villages in Andaman and Nicobar Islands which are difficult to access

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 Works
Data Processing Division	National Sample Survey Office	Data Processing
Data Informatics and Innovation Division/Computer Centre	Ministry of Statistics & P.I, Govt. of India	Data Processing and dissemination

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

Metadata Production

METADATA PRODUCED BY

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

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-75Rnd-Sch25.2-July2017-June2018

Sampling

Sampling Procedure

Sample Design

3.1 Outline of sample design: A stratified multi-stage design has been adopted for the 75th round survey. The first stage units (FSU) are the Census villages (Panchayat wards for 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 the 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. 3.2 Sampling Frame for First Stage Units: For the rural sector, the list of 2011 Population Census villages constitutes the sampling frame. However, for Kerala, the latest available updated list of Panchayat wards constitutes the sampling frame. For the urban sector, the latest available list of UFS blocks has been considered as the sampling frame. 3.3 Stratification:

(a) Each district is a stratum. 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 one million or more as per Census 2011, each of them formed as a separate basic stratum and the remaining urban areas of the district have been considered as another basic stratum. (b) In the case of rural sectors of Nagaland another special stratum has been formed within the State consisting of all the villages which are difficult to access.

3.4 Sub-stratification:

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

3.4.2 Urban sector: Each urban stratum has been divided into two parts - 'Affluent part' consisting of UFS blocks identified as 'Affluent Area' and 'Non-Affluent part' consisting of the remaining UFS blocks within the stratum. Sample allocation of a stratum is then allocated to Affluent and Non-Affluent parts in proportion to total number of households in the UFS blocks with double weightage to Affluent part subject to a maximum of 8 FSUs in 'Affluent part' of any stratum. If 'u' be the sample size allocated for an urban stratum consisting of both affluent area UFS Blocks and non affluent area UFS Blocks. 'u/4' sub-strata are formed within each stratum. Out of these 'u/4' substrata, the first two sub-strata '01' and '02' are earmarked for those UFS blocks which are identified as 'Affluent Area' and the remaining sub-strata, '03', '04',...... and so on, are assigned to the nonaffluent

UFS blocks. If any stratum does not have any Affluent Area UFS block then also the substratum number starts from '03' for that stratum. For all strata, if u/4 > 1, implying formation of 2 or more sub-strata, all the UFS blocks within the stratum are first arranged in ascending order of total number of households in the UFS Blocks as per the latest UFS phase. Then sub-strata 1 to 'u/4' are demarcated in such a way that each sub-stratum has more or less equal number of households. This procedure has been done separately for Affluent-part and Non-Affluent part of the stratum (if two sub-strata are required to be formed in the Affluent part).

The following three cases arise while doing the sub-stratification:

i) If there is no 'Affluent Area' UFS block in the stratum, all the UFS blocks are divided into 'u/4' sub-strata and numbered as '03', '04',, '(u/4)+2'.

ii) If only one sub-stratum is formed with the 'Affluent Area' UFS blocks, then all the

remaining non-affluent blocks are divided into '(u-4)/4' sub-strata and numbered as

'03', '04',, '(u/4)+1'.

iii) If two sub-strata are formed with the 'Affluent Area' blocks, then all the remaining non-affluent UFS blocks are divided into '(u-8)/4' sub-strata and numbered as '03', '04',, 'u/4'.

3.5 Total sample size (FSUs): 14300 FSUs have been allocated for the central sample at all-India level. For the state sample, there are 16492 FSUs allocated for all-India.

3.6 Allocation of total sample to States and UTs: The total number of sample FSUs has been allocated to the States and UTs in proportion to population as per Census 2011 subject to a minimum sample allocation to each State/UT.

3.7 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 2011 with 1.5 weightage to urban sector depending on population share. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) have been allocated to each State/ UT. 3.8 Allocation to strata: Within each sector of a State/ UT, the respective sample size has been allocated to the different strata in proportion to the population as per Census 2011. Stratum level allocation has been adjusted to multiples of 4 with a minimum sample size of 4. For special stratum formed in rural areas of Nagaland as discussed in para 3.3 (b), 12 FSUs have been allocated. 3.9 Allocation to sub-strata: Allocation for each sub-stratum has been made as 4 in both rural and urban sectors.

3.10 Selection of FSUs:

3.10.1 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 2011. 3.10.2 For the urban sector, from each stratum/sub-stratum, FSUs have been selected by Probability Proportional to Size With Replacement (PPSWR), size being the number of households of the UFS Block. Both rural and urban samples are drawn in the form of two independent sub-samples.

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

3.11.1 Criterion for hamlet-group/ sub-block formation: After identification of the boundaries of the FSU, it is to be determined whether listing is to be done in the whole sample FSU or not. In case the approximate present population of the selected FSU is found to be 1200 or more, it is 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 hgs/sbs formed less than 1200 (no hamlet-group/sub-block) 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, Andaman & Nicobar Islands, Uttarakhand (except four districts Dehradun, Nainital, Hardwar and Udham Singh Nagar), Punch, Rajouri, Udhampur, Reasi, Doda, Kishtwar, Ramban, Ladakh region (Leh and Kargil districts) of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups to be formed as follows: approximate present population of the sample village no. of hgs formed

less than 600 (no hamlet-group) 1

600 to 899 3

900 to 1199 4

1200 to 1499 5

1500 to 1799 6and so on -

Questionnaires

No content available

Data Collection

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Content	
Cases	113757
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V83	HHID	Household ID Generated	discrete	character	
V84	Centre_Round	Centre, Round Centre, Round Centre, Round	discrete	character	
V85	FSU	FSU Serial No	discrete	character	
V86	Round	Round	discrete	character	
V87	Schedule	Schedule	discrete	character	
V88	Sample	Sample	discrete	character	
V89	Sector	Sector	discrete	character	
V90	NSS_Region	NSS Region	discrete	character	
V91	State	Sate Code	discrete	character	
V92	District	District Code	discrete	character	
V93	StateDistrict	Sate District code	discrete	character	
V94	Stratum	Stratum	discrete	character	
V95	Sub_stratum	Sub Stratum	discrete	character	
V96	Sub_Round	Sub Round	discrete	character	
V97	Sub_sample	Sub Sample	discrete	character	
V98	FOD_Sub_Region	FOD Sub Region	discrete	character	
V99	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V100	Second_stage_stratum	Second-stage-stratum no.	discrete	character	
V101	Sample_hhld	Sample HH ID	discrete	character	
V102	Level	Level	discrete	character	
V103	Filler	Filler	discrete	character	
V104	Sno_informant	Sl.no. of informant(as in col. 1, block 4)	discrete	character	
V105	Response_Code	Response Code	discrete	character	
V106	Survey_Code	Survey Code	discrete	character	
V107	Substitution_Code	Substitution Code	discrete	character	
V108	Employee_code	Employe code	discrete	character	
V109	Employee_code1	Employe code	discrete	character	

ID	Name	Label	Туре	Format	Question
V110	Employee_code2	Employe code	discrete	character	
V111	Survey_date	survey date	discrete	character	
V112	Dispatch_date	Disptech date	discrete	character	
V113	Canvass_time	Cancass time	discrete	character	
V114	Investigator_Nos	No. of investigators (FI/ ASO) in the team	discrete	character	
V115	JSO_Remarks	JSO Remark	discrete	character	
V116	Supervisor_Remarks	Remarks in block 10 by supervisory officer	discrete	character	
V117	JSO_Remarks_else	Remarks elsewhere in Sch. by Fl or JSO	discrete	character	
V118	Supervisor_Remarks_else	Remarks elsewhere in Sch. by supervisory officer	discrete	character	
V119	NSS	NSS	discrete	character	
V120	NSC	NSC	discrete	character	
V121	MULT	Multiplier	contin	numeric	
V122	MULT_SubSample	Sub Sample Multiplier	contin	numeric	
V123	MULT_Combined	Multiplier combined	contin	numeric	

R75252L02 (Block 3)-household characteristics

Content	
Cases	113757
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V124	HHID	Household ID	discrete	character	
V125	Centre_Round	Centre Round	discrete	character	
V126	FSU	FSU	discrete	character	
V127	Round	Round	discrete	character	
V128	Schedule	Schedule	discrete	character	
V129	Sample	Sample	discrete	character	
V130	Sector	Sector	discrete	character	
V131	NSS_Region	NSS Rigion	discrete	character	
V132	State	State	discrete	character	
V133	District	District	discrete	character	
V134	StateDistrict	State District	discrete	character	
V135	Stratum	Stratum	discrete	character	
V136	Sub_stratum	Sub Stratum	discrete	character	
V137	Sub_Round	Sub Round	discrete	character	
V138	Sub_sample	Sub Sample	discrete	character	
V139	FOD_Sub_Region	FOD Sub Region	discrete	character	
V140	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V141	Second_stage_stratum		discrete	character	
V142	Sample_hhld	Sample Houseld no	discrete	character	
V143	Level	level	discrete	character	
V144	Filler	filler	discrete	character	
V145	Household_size	Household size	discrete	character	
V146	NIC_2008_5d_code	NIC 2008	discrete	character	
V147	NCO_2004_3d_code	NCO 2004	discrete	character	
V148	Household_type	House Hold type	discrete	character	
V416	НН_Туре	Generated Household type	discrete	character	
V149	Religion	Religion	discrete	character	

ID	Name	Label	Туре	Format	Question
V150	Social_group	Social Group	discrete	character	
V151	Distance_primary_school	distance to nearest school having primary	discrete	character	
V152	Distance_upper_school	distance to nearest school having upper classes	discrete	character	
V153	Distance_secondary_school	distance to nearest school having Secondary	discrete	character	
V154	HH_Computer	whether the household has a computer	discrete	character	
V155	Member_internet	whether the household has internet facility	discrete	character	
V156	Any_HH_member_3_35yrs_attnd_edu	whether any erstwhile household member of age 3 to 35 years is currently attending educationwhether any erstwhile household member of age 3 to 35 years is currently attending education	discrete	character	
V157	Hostel	Hostel	discrete	character	
V158	Location_State_ut	State Code	discrete	character	
V159	Location_district	district	discrete	character	
V160	Location_sector	sector	discrete	character	
V161	HH_Con_exp_rs	household's usual monthly consumer expenditure (Rs.)	discrete	character	
V162	NSS	NSS	discrete	character	
V163	NSC	NSS	discrete	character	
V164	MULT	Posted multiplier	contin	numeric	
V165	MULT_SubSample	Sub sample Multiplier	contin	numeric	
V166	MULT_Combined	Multiplier combined	contin	numeric	

R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

3606
36
Type: Keys: ()

ID	Name	Label	Туре	Format	Question
V167	HHID	Houshold ID	discrete	character	
V168	Centre_Round	Centre Round	discrete	character	
V169	FSU	FSU Serial Number	discrete	character	
V170	Round	Round	discrete	character	
V171	Schedule	Schedule	discrete	character	
V172	Sample	Sample	discrete	character	
V173	Sector	Sector	discrete	character	
V174	NSS_Region	NSS Region	discrete	character	
V175	State	State	discrete	character	
V176	District	District	discrete	character	
V177	StateDitrict	State District	discrete	character	
V178	Stratum	Stratum	discrete	character	
V179	Sub_stratum	Sub Stratum	discrete	character	
V180	Sub_Round	Sub Round	discrete	character	
V181	Sub_sample	Sub Sample	discrete	character	
V182	FOD_Sub_Region	FOD Sub Region	discrete	character	
V183	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V184	Second_stage_stratum	Second Stage Stratum	discrete	character	
V185	Sample_hhld	Sample Household no	discrete	character	
V186	Level	level	discrete	character	
V187	Filler	Filler	discrete	character	
V188	Person_serialno	Person Serial No	discrete	character	
V189	Gender	Gender	discrete	character	
V190	Age	Age	discrete	character	
V191	Present_resid_state_ut_code	State/UT name and State/UT code	discrete	character	
V192	Present_resid_district_code	district name/ district code	discrete	character	

ID	Name	Label	Туре	Format	Question
V193	Present_resid_sector	Sector	discrete	character	
V194	Residence_type	type of residence	discrete	character	
V195	Current_enrolmt_basic_course	level of current enrolment in the basic course	discrete	character	
V196	Exp_inccurred_current_acdemic	whether any expenditure incurred/ to be incurred by the household during the current academic year for the member	discrete	character	
V197	Exp_inccurred_current_acdemic_am	expenditure incurred/to be incurred by the household during the current academic year for the member	discrete	character	
V198	NSS	NSS	discrete	character	
V199	NSC	NSC	discrete	character	
V200	MULT	Posted Multiplier	contin	numeric	
V201	MULT_SubSample	Sub sample Multiplier	contin	numeric	
V202	MULT_Combined	Multiplier Combined	contin	numeric	

R75252L04 (Block-4)-Demographic and other particulars of household members

Content	
Cases	513366
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V203	HHID	Household ID	discrete	character	
V204	Centre_Round	Centre Round	discrete	character	
V205	FSU	FSU Serial Number	discrete	character	
V206	Round	Round	discrete	character	
V207	Schedule	Schedule	discrete	character	
V208	Sample	Sample	discrete	character	
V209	Sector	Sector	discrete	character	
V210	NSS_Region	NSS Region	discrete	character	
V211	State	State	discrete	character	
V212	District	District	discrete	character	
V213	StateDistrict	State District generated	discrete	character	
V214	Stratum	Stratum	discrete	character	
V215	Sub_stratum	Sub Stratum	discrete	character	
V216	Sub_Round	Sub Round	discrete	character	
V217	Sub_sample	Sub Sample	discrete	character	
V218	FOD_Sub_Region	Fod Sub region	discrete	character	
V219	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V220	Second_stage_stratum	Second Stage Stratum	discrete	character	
V221	Sample_hhld	Sample Household no	discrete	character	
V222	Level	Level	discrete	character	
V223	Filler	Filler	discrete	character	
V224	Per_serialno	Preson Serial no.	discrete	character	
V225	Relation_head	Relation to head	discrete	character	
V226	Gender	gender	discrete	character	
V227	Age	Age	discrete	character	
V228	Marital_status	Marital Status	discrete	character	

ID	Name	Label	Туре	Format	Question
V229	Edu_level_general	educational level-general	discrete	character	
V230	Edu_level_technical	educational level-technical	discrete	character	
V231	Completed_class_grade	class/ grade completed and year of education completed	discrete	character	
V232	Edu_completed_inYrs	year(s) of education completed after the class/grade	discrete	character	
V233	enrolmt_3_35_yrs_status	status of enrolment	discrete	character	
V234	Operate_computer_age_5yrs	whether able to operate a computer	discrete	character	
V235	Operate_internet_age_5yrs	whether able to use internet	discrete	character	
V236	Age5yrs_Use_internet_last30days	whether used internet during last 30 days	discrete	character	
V237	Per_12_59yrs_voca_tech_training	whether receiving/received any vocational/technical training	discrete	character	
V238	Disability_crtificate	whether having a certificate of disability	discrete	character	
V239	Disability_type	type of disability as per the certificate	discrete	character	
V240	NSS	NSS	discrete	character	
V241	NSC	NSC	discrete	character	
V242	MULT	Posted multiplier	contin	numeric	
V243	MULT_SubSample	Sub sample Multiplier	contin	numeric	
V244	MULT_Combined	Multiplier Combined	contin	numeric	

R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Content	
Cases	152992
Variable(s)	58
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V245	HHID	Household ID	discrete	character	
V246	Centre_Round	Centre round	discrete	character	
V247	FSU	FSU Serial Number	discrete	character	
V248	Round	Round	discrete	character	
V249	Schedule	Schedule	discrete	character	
V250	Sample	Sample	discrete	character	
V251	Sector	Sector	discrete	character	
V252	NSS_Region	NSS Region	discrete	character	
V253	State	State	discrete	character	
V254	District	District	discrete	character	
V255	StateDistrict	State District generated	discrete	character	
V256	Stratum	Stratum	discrete	character	
V257	Sub_stratum	Sub Stratum	discrete	character	
V258	Sub_Round	Sub round	discrete	character	
V259	Sub_sample	Sub sample	discrete	character	
V260	FOD_Sub_Region	FOD Sub Region	discrete	character	
V261	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V262	Second_stage_stratum	Second Stage Stratum	discrete	character	
V263	Sample_hhld	Sample Househod No	discrete	character	
V264	Level	Level	discrete	character	
V265	Filler	Filler	discrete	character	
V266	Per_serialno	Person Serial No	discrete	character	
V267	Age	Age	discrete	character	
V268	School_entry_age	age at entry in school (years)	discrete	character	
V269	Language_spoken	anguage mainly spoken at home (code)	discrete	character	
V270	Medium_instruction	medium of instruction	discrete	character	

ID	Name	Label	Туре	Format	Question
V271	Enrol_basic_course	level of current enrolment in the basic course	discrete	character	
V272	Course_attending	course currently attending	discrete	character	
V273	Type_course	type of course currently attending	discrete	character	
V274	Course_duration_mnth	duration of the current academic year of the course currently attending	discrete	character	
V275	Whether_same_grade	whether present class/grade/year of study is same as that of previous year	discrete	character	
V276	Institution_type	type of institution:	discrete	character	
V277	Nature_institution	nature of institution	discrete	character	
V278	Pvt_insttn_reason1	reason for attending current private institution	discrete	character	
V279	Pvt_insttn_reason2	reason for attending current private institution	discrete	character	
V280	Disbty_attnd_special_school	for persons with disabilities whether attending/attended special school	discrete	character	
V281	Free_education	whether the student received free education	discrete	character	
V282	Tution_free_payable	whether tuition fee is paid/payable	discrete	character	
V283	Tution_free_partly_not_payable	reason for tuition fee partly paid/partly payable or tuition fee not paid/not payable	discrete	character	
V284	Tution_fee_waived_amt	amount of tuition fee waived (Rs.)	discrete	character	
V285	Scholarship_stipend	whether received scholarship/stipend/reimbursement	discrete	character	
V286	Scholarship_stipend_amt	amount received (Rs.)	discrete	character	
V287	Reimbursement_type	type of scholarship/stipend/reimbursement	discrete	character	
V288	Reimbursement_agency	agency awarding the scholarship/stipend/reimbursement	discrete	character	
V289	Whether_free_textbooks	whether received free/subsidised textbooks	discrete	character	
V290	Whether_free_stationary	whether received free/subsidised stationary:	discrete	character	
V291	Midday_meal_tiffin	whether free mid-day meal/tiffin/nutrition is provided by the institution	discrete	character	
V292	Midday_meal_tiffin_agency	agency providing free mid-day meal/tiffin/nutrition	discrete	character	
V293	Transport_mode	mode of transport	discrete	character	
V294	Concession_received	whether concession received	discrete	character	
V295	Residance_insttn_distance	distance (d) of educational institution from place of residence	discrete	character	
V296	Change_insttn_365days	whether changed educational institution during last 365 days	discrete	character	
V297	Taking_pvt_coaching	whether taking/taken private coaching	discrete	character	
V298	NSS	NSS	discrete	character	
V299	NSC	NSC	discrete	character	
V300	MULT	Posted Multiplier	contin	numeric	
V301	MULT_SubSample	Sub Sample Multiplier	contin	numeric	
V302	MULT_Combined	Multiplier combined	contin	numeric	

R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Content	
Cases	152558
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V303	HHID	Household ID	discrete	character	
V304	Centre_Round	Centre Round	discrete	character	
V305	FSU	FSU Serial Number	discrete	character	
V306	Round	Round	discrete	character	
V307	Schedule	Schedule	discrete	character	
V308	Sample	Sample	discrete	character	
V309	Sector	Sector	discrete	character	
V310	NSS_Region	NSS Region	discrete	character	
V311	State	State	discrete	character	
V312	District	District	discrete	character	
V313	StateDistrict	State District	discrete	character	
V314	Stratum	Stratum	discrete	character	
V315	Sub_stratum	Sub Streatum	discrete	character	
V316	Sub_Round	Sub Round	discrete	character	
V317	Sub_sample	Sub sample	discrete	character	
V318	FOD_Sub_Region	FOD Sub Region	discrete	character	
V319	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V320	Second_stage_stratum	Second Stage Stratum	discrete	character	
V321	Sample_hhld	Sample Household no	discrete	character	
V322	Level	level	discrete	character	
V323	Filler	filler	discrete	character	
V324	Per_serialno	Person Serial no	discrete	character	
V325	Age	age	discrete	character	
V326	Course_fee_amt	course fee (including tuition fee, examination fee, development fee and other compulsory payments)	discrete	character	
V327	Books_stationery_uniform_amt	books, stationery and uniform	discrete	character	

ID	Name	Label	Туре	Format	Question
V328	Transport_amt	Transport	discrete	character	
V329	Private_coaching_amt	private coaching	discrete	character	
V330	Other_expenditure_amt	Other Expenditure	discrete	character	
V331	Total_expenditure_amt	Total expenditure	discrete	character	
V332	Source_funding_basic_exp	source of funding the expenditure on the basic course during the current academic year	discrete	character	
V333	Source_funding_second_exp	source of funding the expenditure on the second major source during the current academic year	discrete	character	
V334	Exp_other_course_amt	expenditure on education on courses other than the basic course during the current academic year	discrete	character	
V335	Exp_prep_higher_studies_amt	expenditure on preparation for higher/additional studies during last 365 days	discrete	character	
V336	Worked_30days	whether worked for 30 days or more during last 365 days	discrete	character	
V337	Economic_activity_status	status of the economic activity	discrete	character	
V338	Seeking_available_work	whether seeking/ was available for work during the major part of last 365 days	discrete	character	
V339	NSS	NSS	discrete	character	
V340	NSC	NSC	discrete	character	
V341	MULT	Multiplier Posted	contin	numeric	
V342	MULT_SubSample	Sub Sample Multiplier	contin	numeric	
V343	MULT_Combined	Multiplier Combined	contin	numeric	

R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Content	
Cases	133464
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V344	HHID	Household ID	discrete	character	
V345	Centre_Round	Centre Round	discrete	character	
V346	FSU	FSU Serial Number	discrete	character	
V347	Round	Round	discrete	character	
V348	Schedule	Schedule	discrete	character	
V349	Sample	Sample	discrete	character	
V350	Sector	Sector	discrete	character	
V351	NSS_Region	NSS Region	discrete	character	
V352	State	State	discrete	character	
V353	District	District	discrete	character	
V354	StateDistrict	State District	discrete	character	
V355	Stratum	Stratum	discrete	character	
V356	Sub_stratum	Sub Stratum	discrete	character	
V357	Sub_Round	Sub Round	discrete	character	
V358	Sub_sample	Sub Sample	discrete	character	
V359	FOD_Sub_Region	FOD Sub Reion	discrete	character	
V360	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V361	Second_stage_stratum	Second Stage Stratum	discrete	character	
V362	Sample_hhld	Sample Household no	discrete	character	
V363	Level	level	discrete	character	
V364	Filler	Filler	discrete	character	
V365	Per_serialno	Person Serial No	discrete	character	
V366	Age	Age	discrete	character	
V367	Whether_ever_attended	whether ever attended	discrete	character	
V368	School_enrolment_age	age at first enrolment in school	discrete	character	
V369	Level_enrolment	level of last enrolment	discrete	character	

ID	Name	Label	Туре	Format	Question
V370	Course_type	type of education of the course last attended	discrete	character	
V371	Completed_last_enrolled	whether the member completed the level last enrolled	discrete	character	
V372	Last_attended_12_grade	if the last class attended was class XII or below, grade/class completed	discrete	character	
V373	Age_last_enrolld	age when last attended/last enrolled	discrete	character	
V374	Type_institution	type of institution last attended	discrete	character	
V375	Preparing_higher_last365days	whether preparing/ prepared for higher/ additional studies during last 365 days	discrete	character	
V376	Exp_preparation_amt	expenditure incurred on preparation for higher/ additional studies during last 365 days (Rs.)	discrete	character	
V377	Major_reason_not_enrolled	major reason for never enrolled/ever enrolled but currently not attending	discrete	character	
V378	NSS	NSS	discrete	character	
V379	NSC	NSC	discrete	character	
V380	MULT	Multiplier posted	contin	numeric	
V381	MULT_SubSample	Sub Sample Multiplier	contin	numeric	
V382	MULT_Combined	Muliplier Combined	contin	numeric	

R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Content	
Cases	6610
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V383	HHID	Household ID	discrete	character	
V384	Centre_Round	Centre Round	discrete	character	
V385	FSU	FSU Serial Number	discrete	character	
V386	Round	Round	discrete	character	
V387	Schedule	Schedule	discrete	character	
V388	Sample	Sample	discrete	character	
V389	Sector	Sector	discrete	character	
V390	NSS_Region	NSS Region	discrete	character	
V391	State	State	discrete	character	
V392	District	District	discrete	character	
V393	StateDistrict	State District	discrete	character	
V394	Stratum	Stratum	discrete	character	
V395	Sub_stratum	Sub Stratum	discrete	character	
V396	Sub_Round	Sub Round	discrete	character	
V397	Sub_sample	Sub Sample	discrete	character	
V398	FOD_Sub_Region	FOD Sub Region	discrete	character	
V399	Hamlet_Sub_block	Hamlet group/ Sub-block no.	discrete	character	
V400	Second_stage_stratum	Second Stage Stratum	discrete	character	
V401	Sample_hhld	Sample Household no	discrete	character	
V402	Level	Level	discrete	character	
V403	Filler	Filler	discrete	character	
V404	Per_serialno	Person serial No	discrete	character	
V405	Age	age	discrete	character	
V406	Training_field	field of training	discrete	character	
V407	Duration_training	duration of training	discrete	character	
V408	Traing_type	type of training	discrete	character	

ID	Name	Label	Туре	Format	Question
V409	Funding_source	source of funding the training	discrete	character	
V410	Training_comptd_365days	whether the training was completed during last 365 days	discrete	character	
V411	NSS	NSS	discrete	character	
V412	NSC	NSC	discrete	character	
V413	MULT	Posted Multiplier	contin	numeric	
V414	MULT_SubSample	Sub sample Multiplier	contin	numeric	Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100
V415	MULT_Combined	Multiplier Combined	contin	numeric	Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise

India - Household Social Consumption: Education, NSS 75th Round Schedule-25.2 : July 2017-June 2018

Household ID Generated (HHID) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 9

Pre question

Common Primary Key for identification of a record for any schedule is: FSU Serial Number = 4(5) (i.e., offset = 4th byte, length = 5 bytes) Segment Number = 31(1)Second Stage Stratum Number = 32(1)household Number = 33(2)

Centre, Round Centre, Round Centre, Round (Centre_Round) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

Valid cases: 113757

Invalid: 0

FSU Serial No (FSU) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 5

Valid cases: 113757 Invalid: 0

Round (Round) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2

Valid cases: 113757 Invalid: 0

Schedule (Schedule) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Schedule (Schedule) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

Sample (Sample) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Sector (Sector)

File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

NSS Region (NSS_Region) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

Sate Code (State) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

District Code (District) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

District Code (District) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Sate District code (StateDistrict) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 4 Valid cases: 113757 Invalid: 0

Stratum (Stratum) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Sub Stratum (Sub_stratum) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Sub Round (Sub_Round) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1

Sub Sample (Sub_sample) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

FOD Sub Region (FOD_Sub_Region) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 4 Valid cases: 113638 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Second-stage-stratum no. (Second_stage_stratum) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Sample HH ID (Sample_hhld) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2

Level (Level) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Filler (Filler) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 5 Valid cases: 113757 Invalid: 0

Sl.no. of informant(as in col. 1, block 4) (Sno_informant) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113754 Invalid: 0

Response Code (Response_Code) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Survey Code (Survey_Code) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1

Substitution Code (Substitution_Code) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2582 Invalid: 0

Employe code (Employee_code) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 4 Valid cases: 59247 Invalid: 0

$\label{eq:employee_code1} \begin{array}{l} \mbox{Employee_code1} \\ \mbox{File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household} \end{array}$

Overview

Type: Discrete Format: character Width: 4 Valid cases: 95375 Invalid: 0

Employe code (Employee_code2) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 4 Valid cases: 3505 Invalid: 0

survey date (Survey_date) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 6

Disptech date (Dispatch_date) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 6 Valid cases: 113547 Invalid: 0

Cancass time (Canvass_time) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113701 Invalid: 0

No. of investigators (FI/ ASO) in the team (Investigator_Nos) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113756 Invalid: 0

JSO Remark (JSO_Remarks) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Remarks in block 10 by supervisory officer (Supervisor_Remarks) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1

Remarks elsewhere in Sch. by FI or JSO (JSO_Remarks_else) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Remarks elsewhere in Sch. by supervisory officer (Supervisor_Remarks_else) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

NSS (NSS) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

$NSC\ (NSC)$ File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Multiplier (MULT) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 71-32722075 Valid cases: 113757 Invalid: 0 Minimum: 71 Maximum: 32722075 Mean: 460847.2 Standard deviation: 735731

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Sub Sample Multiplier (MULT_SubSample) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-327220.75 Valid cases: 113757 Invalid: 0 Minimum: 0.7 Maximum: 327220.8 Mean: 4608.5 Standard deviation: 7357.3

Multiplier combined (MULT_Combined) File: R75252L01 -(Blocks 1, 2 and 11)- Identification of sample household

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-163610.375 Valid cases: 113757 Invalid: 0 Minimum: 0.4 Maximum: 163610.4 Mean: 2304.2 Standard deviation: 3678.7

Household ID (HHID) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 9 Valid cases: 113757 Invalid: 0

Centre Round (Centre_Round) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

FSU (FSU) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 5 Valid cases: 113757 Invalid: 0

Round (Round) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Schedule (Schedule) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

Sample (Sample) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1

Sector (Sector) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

NSS Rigion (NSS_Region) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 113757 Invalid: 0

State (State) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

District (District) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

State District (StateDistrict) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 4 Valid cases: 113757 Invalid: 0

Stratum (Stratum) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2

Sub Stratum (Sub_stratum) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Sub Round (Sub_Round) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Sub Sample (Sub_sample) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

FOD Sub Region (FOD_Sub_Region) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 4 Valid cases: 113638 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

(Second_stage_stratum) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1

Sample Houseld no (Sample_hhld) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

level (Level) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

filler (Filler) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 5 Valid cases: 113757 Invalid: 0

Household size (Household_size) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

NIC 2008 (NIC_2008_5d_code) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 5 Valid cases: 103894 Invalid: 0

NCO 2004 (NCO_2004_3d_code) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 103923 Invalid: 0

House Hold type (Household_type) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113756 Invalid: 0

Generated Household type (HH_Type) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

Religion (Religion) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113754 Invalid: 0

Social Group (Social_group) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

distance to nearest school having primary (Distance_primary_school) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113756 Invalid: 0

distance to nearest school having upper classes (Distance_upper_school) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1

distance to nearest school having Secondary (Distance_secondary_school) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113756 Invalid: 0

whether the household has a computer (HH_Computer) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

whether the household has internet facility (Member_internet) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

whether any erstwhile household member of age 3 to 35 years is currently attending educationwhether any erstwhile household member of age 3 to 35 years is currently attending education (Any_HH_member_3_35yrs_attnd_edu) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 113757 Invalid: 0

Hostel (Hostel) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2280 Invalid: 0

State Code (Location_State_ut) File: R75252L02 (Block 3)-household characteristics

State Code (Location_State_ut) File: R75252L02 (Block 3)-household characteristics

Type: Discrete Format: character Width: 2 Valid cases: 1232 Invalid: 0

district (Location_district) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1230 Invalid: 0

sector (Location_sector) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1232 Invalid: 0

household's usual monthly consumer expenditure (Rs.) (HH_Con_exp_rs) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 6 Valid cases: 113757 Invalid: 0

NSS (NSS) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 113757 Invalid: 0

NSS (NSC) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Discrete Format: character Width: 2

Posted multiplier (MULT) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 71-32722075 Valid cases: 113757 Invalid: 0 Minimum: 71 Maximum: 32722075 Mean: 460847.2 Standard deviation: 735731

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Sub sample Multiplier (MULT_SubSample) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-327220.75 Valid cases: 113757 Invalid: 0 Minimum: 0.7 Maximum: 327220.8 Mean: 4608.5 Standard deviation: 7357.3

Multiplier combined (MULT_Combined) File: R75252L02 (Block 3)-household characteristics

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-163610.375 Valid cases: 113757 Invalid: 0 Minimum: 0.4 Maximum: 163610.4 Mean: 2304.2 Standard deviation: 3678.7

Houshold ID (HHID) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 9 Valid cases: 3606 Invalid: 0

Pre question

FSU Serial Number = 4(5) (i.e., offset = 4th byte, length = 5 bytes) Segment Number = 31(1) Second Stage Stratum Number = 32(1) household Number = 33(2)

Centre Round (Centre_Round) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 3 Valid cases: 3606 Invalid: 0

FSU Serial Number (FSU) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 5 Valid cases: 3606 Invalid: 0

Round (Round) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

Schedule (Schedule) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 3

Sample (Sample) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

Sector (Sector) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

NSS Region (NSS_Region) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 3 Valid cases: 3606 Invalid: 0

State (State) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

District (District) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2

State District (StateDitrict) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 4 Valid cases: 3606 Invalid: 0

Stratum (Stratum) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

Sub Stratum (Sub_stratum) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

Sub Round (Sub_Round) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

Sub Sample (Sub_sample) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1

FOD Sub Region (FOD_Sub_Region) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 4 Valid cases: 3601 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

Sample Household no (Sample_hhld) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

level (Level) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2

Filler (Filler) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 3 Valid cases: 3606 Invalid: 0

Person Serial No (Person_serialno) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

Gender (Gender) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3606 Invalid: 0

Age (Age) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

State/UT name and State/UT code (Present_resid_state_ut_code) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2

district name/ district code (Present_resid_district_code) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3540 Invalid: 0

Sector (Present_resid_sector) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3605 Invalid: 0

type of residence (Residence_type) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3605 Invalid: 0

level of current enrolment in the basic course (Current_enrolmt_basic_course) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3592 Invalid: 0

whether any expenditure incurred/ to be incurred by the household during the current academic year for the member (Exp inccurred current acdemic)

File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 1

expenditure incurred/to be incurred by the household during the current academic year for the member (Exp_inccurred_current_acdemic_am) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 7 Valid cases: 3227 Invalid: 0

NSS (NSS) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

NSC (NSC) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3606 Invalid: 0

Posted Multiplier (MULT) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 179-4628443 Valid cases: 3606 Invalid: 0 Minimum: 179 Maximum: 4628443 Mean: 297042.2 Standard deviation: 526384.9

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Sub sample Multiplier (MULT_SubSample) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Valid cases: 3606 Invalid: 0 Minimum: 1.8 Maximum: 46284.4 Mean: 2970.4 Standard deviation: 5263.8

Multiplier Combined (MULT_Combined) File: R75252L03 (Block-3.1)-Details of erstwhile household members of age 3 to 35 years currently attending education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.895-23142.215 Valid cases: 3606 Invalid: 0 Minimum: 0.9 Maximum: 23142.2 Mean: 1485.2 Standard deviation: 2631.9

Household ID (HHID) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 9 Valid cases: 513366 Invalid: 0

Centre Round (Centre_Round) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 3 Valid cases: 513366 Invalid: 0

FSU Serial Number (FSU) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 5 Valid cases: 513366 Invalid: 0

Round (Round) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Schedule (Schedule) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 3

Sample (Sample) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

Sector (Sector) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

NSS Region (NSS_Region) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 3 Valid cases: 513366 Invalid: 0

State (State) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

District (District) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2

State District generated (StateDistrict) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 4 Valid cases: 513366 Invalid: 0

Stratum (Stratum) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Sub Stratum (Sub_stratum) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Sub Round (Sub_Round) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

Sub Sample (Sub_sample) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1

Fod Sub region (FOD_Sub_Region) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 4 Valid cases: 512821 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

Sample Household no (Sample_hhld) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Level (Level) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2

Filler (Filler) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 3 Valid cases: 513366 Invalid: 0

Preson Serial no. (Per_serialno) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Relation to head (Relation_head) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513362 Invalid: 0

gender (Gender) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

Age (Age) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 3

Marital Status (Marital_status) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513364 Invalid: 0

educational level-general (Edu_level_general) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

educational level-technical (Edu_level_technical) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513356 Invalid: 0

class/ grade completed and year of education completed (Completed_class_grade) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 395752 Invalid: 0

year(s) of education completed after the class/grade (Edu_completed_inYrs) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 94999 Invalid: 0

status of enrolment (enrolmt_3_35_yrs_status) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 286456 Invalid: 0

whether able to operate a computer (Operate_computer_age_5yrs) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 482244 Invalid: 0

whether able to use internet (Operate_internet_age_5yrs) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 482244 Invalid: 0

whether used internet during last 30 days (Age5yrs_Use_internet_last30days) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 482244 Invalid: 0

whether receiving/received any vocational/technical training (Per_12_59yrs_voca_tech_training) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 385325 Invalid: 0

whether having a certificate of disability (Disability_crtificate) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 513366 Invalid: 0

type of disability as per the certificate (Disability_type) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6816 Invalid: 0

NSS (NSS) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

NSC (NSC) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 513366 Invalid: 0

Posted multiplier (MULT) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 71-32722075

Pre question

Valid cases: 513366 Invalid: 0 Minimum: 71 Maximum: 32722075 Mean: 438834.7 Standard deviation: 679342

Posted multiplier (MULT) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Sub sample Multiplier (MULT_SubSample) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-327220.75 Valid cases: 513366 Invalid: 0 Minimum: 0.7 Maximum: 327220.8 Mean: 4388.3 Standard deviation: 6793.4

Multiplier Combined (MULT_Combined) File: R75252L04 (Block-4)-Demographic and other particulars of household members

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-163610.375 Valid cases: 513366 Invalid: 0 Minimum: 0.4 Maximum: 163610.4 Mean: 2194.2 Standard deviation: 3396.7

Household ID (HHID) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 9 Valid cases: 152992 Invalid: 0

Centre round (Centre_Round)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 3

Valid cases: 152992 Invalid: 0

FSU Serial Number (FSU)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 5 Valid cases: 152992 Invalid: 0

Round (Round) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2

Valid cases: 152992 Invalid: 0

Schedule (Schedule) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Schedule (Schedule) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 3 Valid cases: 152992 Invalid: 0

Sample (Sample) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

Sector (Sector) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

NSS Region (NSS_Region) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 3 Valid cases: 152992 Invalid: 0

State (State) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

State (State) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

District (District) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

State District generated (StateDistrict)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 4 Valid cases: 152992 Invalid: 0

Stratum (Stratum) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

Sub Stratum (Sub stratum)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Sub Stratum (Sub_stratum) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

Sub round (Sub_Round) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

Sub sample (Sub_sample) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

FOD Sub Region (FOD_Sub_Region) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 4 Valid cases: 152819 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152992 Invalid: 0

Sample Househod No (Sample_hhld)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

Level (Level) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2

Valid cases: 152992 Invalid: 0

Filler (Filler) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Filler (Filler) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 3 Valid cases: 152992 Invalid: 0

Person Serial No (Per_serialno) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

Age (Age) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 3 Valid cases: 152992 Invalid: 0

age at entry in school (years) (School_entry_age) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 151813 Invalid: 0

anguage mainly spoken at home (code) (Language_spoken) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

anguage mainly spoken at home (code) (Language_spoken) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 2 Valid cases: 152883 Invalid: 0

medium of instruction (Medium_instruction) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152823 Invalid: 0

level of current enrolment in the basic course (Enrol_basic_course) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

course currently attending (Course_attending) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

type of course currently attending (Type_course) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

type of course currently attending (Type_course) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Type: Discrete Format: character Width: 1 Valid cases: 103074 Invalid: 0

duration of the current academic year of the course currently attending (Course_duration_mnth)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

whether present class/grade/year of study is same as that of previous year (Whether_same_grade)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 151578 Invalid: 0

Valid cases: 152558

Invalid: 0

type of institution: (Institution_type) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise. nature of institution (Nature_institution) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 21156 Invalid: 0

reason for attending current private institution (Pvt_insttn_reason1) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 70208 Invalid: 0

reason for attending current private institution (Pvt_insttn_reason2) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 14237 Invalid: 0

for persons with disabilities whether attending/attended special school (Disbty_attnd_special_school) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5648 Invalid: 0

whether the student received free education (Free_education) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education whether the student received free education (Free_education) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

whether tuition fee is paid/payable (Tution_free_payable) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

reason for tuition fee partly paid/partly payable or tuition fee not paid/not payable (Tution_free_partly_not_payable) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1

Valid cases: 69532 Invalid: 0

amount of tuition fee waived (Rs.) (Tution_fee_waived_amt) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 6 Valid cases: 6716 Invalid: 0

whether received scholarship/stipend/reimbursement (Scholarship_stipend) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

amount received (Rs.) (Scholarship_stipend_amt) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 6 Valid cases: 23564 Invalid: 0

type of scholarship/stipend/reimbursement (Reimbursement_type) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1

Valid cases: 23538 Invalid: 0

agency awarding the scholarship/stipend/reimbursement (Reimbursement_agency) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1

whether received free/subsidised textbooks (Whether_free_textbooks) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

whether received free/subsidised stationary: (Whether_free_stationary) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1

Valid cases: 152558 Invalid: 0

whether free mid-day meal/tiffin/nutrition is provided by the institution (Midday_meal_tiffin)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 151073 Invalid: 0

agency providing free mid-day meal/tiffin/nutrition (Midday_meal_tiffin_agency) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 47632 Invalid: 0 mode of transport (Transport_mode) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 151071 Invalid: 0

whether concession received (Concession_received) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 33756 Invalid: 0

distance (d) of educational institution from place of residence (Residance_insttn_distance)

File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 151073 Invalid: 0

whether changed educational institution during last 365 days (Change_insttn_365days) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0 whether taking/taken private coaching (Taking_pvt_coaching) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

NSS (NSS) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

NSC (NSC) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152992 Invalid: 0

Posted Multiplier (MULT) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 71-32722075

Valid cases: 152992 Invalid: 0 Minimum: 71 Maximum: 32722075 Mean: 364209.1 Standard deviation: 615275.6

Sub Sample Multiplier (MULT_SubSample) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-327220.75 Valid cases: 152992 Invalid: 0 Minimum: 0.7 Maximum: 327220.8 Mean: 3642.1 Standard deviation: 6152.8

Multiplier combined (MULT_Combined) File: R75252L05 (Block-5)-Dducation particulars on basic course of the persons of age 3 to 35 years who are currently attending education

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-163610.375

Valid cases: 152992 Invalid: 0 Minimum: 0.4 Maximum: 163610.4 Mean: 1821 Standard deviation: 3076.4

Household ID (HHID) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 9 Valid cases: 152558 Invalid: 0

Centre Round (Centre_Round) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 3 Valid cases: 152558 Invalid: 0

FSU Serial Number (FSU) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 5 Valid cases: 152558 Invalid: 0

Round (Round) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2

Valid cases: 152558 Invalid: 0

Schedule (Schedule) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Schedule (Schedule) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 3 Valid cases: 152558 Invalid: 0

Sample (Sample) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

Sector (Sector) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

NSS Region (NSS_Region) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 3 Valid cases: 152558 Invalid: 0

State (State) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level Overview

State (State) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

District (District) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

State District (StateDistrict)

File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 4 Valid cases: 152558 Invalid: 0

Stratum (Stratum) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

Sub Streatum (Sub_stratum) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level Overview

Sub Streatum (Sub_stratum) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

Sub Round (Sub_Round) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

Sub sample (Sub_sample) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

FOD Sub Region (FOD_Sub_Region) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 4 Valid cases: 152387 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 152558 Invalid: 0

Sample Household no (Sample_hhld) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

level (Level) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

filler (Filler) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level Overview

filler (Filler) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 3 Valid cases: 152558 Invalid: 0

Person Serial no (Per_serialno) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

age (Age) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 3 Valid cases: 152558 Invalid: 0

course fee (including tuition fee, examination fee, development fee and other compulsory payments) (Course_fee_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 7 Valid cases: 130050 Invalid: 0

books, stationery and uniform (Books_stationery_uniform_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

books, stationery and uniform (Books_stationery_uniform_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 6 Valid cases: 150583 Invalid: 0

Transport (Transport_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 6 Valid cases: 97545 Invalid: 0

private coaching (Private_coaching_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 6 Valid cases: 64245 Invalid: 0

Other Expenditure (Other_expenditure_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 6 Valid cases: 122472 Invalid: 0

Total expenditure (Total_expenditure_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level Overview Total expenditure (Total_expenditure_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Discrete Format: character Width: 8 Valid cases: 152443 Invalid: 0

source of funding the expenditure on the basic course during the current academic year (Source_funding_basic_exp) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152296 Invalid: 0

source of funding the expenditure on the second major source during the current academic year (Source_funding_second_exp) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 21535 Invalid: 0

expenditure on education on courses other than the basic course during the current academic year (Exp_other_course_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 6 Valid cases: 53072 Invalid: 0 expenditure on preparation for higher/additional studies during last 365 days (Exp_prep_higher_studies_amt) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 6 Valid cases: 52101 Invalid: 0

whether worked for 30 days or more during last 365 days (Worked_30days) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1

Valid cases: 71055 Invalid: 0

status of the economic activity (Economic_activity_status) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2850 Invalid: 0

whether seeking/ was available for work during the major part of last 365 days (Seeking_available_work) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 1 Valid cases: 68205 Invalid: 0

NSS (NSS) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

NSC (NSC) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Discrete Format: character Width: 2 Valid cases: 152558 Invalid: 0

Multiplier Posted (MULT) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 71-32722075

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Sub Sample Multiplier (MULT_SubSample) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Valid cases: 152558 Invalid: 0 Minimum: 71 Maximum: 32722075 Mean: 363738.6 Standard deviation: 615005.2

Sub Sample Multiplier (MULT_SubSample) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-327220.75 Valid cases: 152558 Invalid: 0 Minimum: 0.7 Maximum: 327220.8 Mean: 3637.4 Standard deviation: 6150.1

Multiplier Combined (MULT_Combined) File: R75252L06 (Block 6)-Particulars of expenditure (Rs.) for persons of age 3 to 35 years who are currently attending at pre-primary and above level

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-163610.375 Valid cases: 152558 Invalid: 0 Minimum: 0.4 Maximum: 163610.4 Mean: 1818.7 Standard deviation: 3075

Household ID (HHID) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 9 Valid cases: 133464 Invalid: 0

Centre Round (Centre_Round) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 133464 Invalid: 0

FSU Serial Number (FSU) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 5 Valid cases: 133464 Invalid: 0

Round (Round) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

Schedule (Schedule) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 3

Sample (Sample) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

Sector (Sector) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

NSS Region (NSS_Region) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 133464 Invalid: 0

State (State) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

District (District) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2

State District (StateDistrict) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 4 Valid cases: 133464 Invalid: 0

Stratum (Stratum) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

Sub Stratum (Sub_stratum) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

Sub Round (Sub_Round) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

Sub Sample (Sub_sample) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1

FOD Sub Reion (FOD_Sub_Region) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 4 Valid cases: 133322 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

Sample Household no (Sample_hhld) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

level (Level) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2

Filler (Filler) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 133464 Invalid: 0

Person Serial No (Per_serialno) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

Age (Age) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 133464 Invalid: 0

whether ever attended (Whether_ever_attended) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 133464 Invalid: 0

age at first enrolment in school (School_enrolment_age) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 105633 Invalid: 0

level of last enrolment (Level_enrolment) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 105613 Invalid: 0

type of education of the course last attended (Course_type) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 105616 Invalid: 0

whether the member completed the level last enrolled (Completed_last_enrolled) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 105648 Invalid: 0

if the last class attended was class XII or below, grade/class completed (Last_attended_12_grade) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 80778 Invalid: 0

age when last attended/last enrolled (Age_last_enrolld) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 104760 Invalid: 0

type of institution last attended (Type_institution) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 105614 Invalid: 0

whether preparing/ prepared for higher/ additional studies during last 365 days (Preparing_higher_last365days) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 105648 Invalid: 0

expenditure incurred on preparation for higher/ additional studies during last 365 days (Rs.) (Exp_preparation_amt) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 6 Valid cases: 2990 Invalid: 0

major reason for never enrolled/ever enrolled but currently not attending (Major_reason_not_enrolled) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

NSS (NSS) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2

NSC (NSC) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 133464 Invalid: 0

Multiplier posted (MULT) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 71-30815997

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Invalid: 0 Minimum: 71 Maximum: 30815997 Mean: 533429.8 Standard deviation: 743439.6

Valid cases: 133464

Sub Sample Multiplier (MULT_SubSample) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.71-308159.97 Valid cases: 133464 Invalid: 0 Minimum: 0.7 Maximum: 308160 Mean: 5334.3 Standard deviation: 7434.4

Muliplier Combined (MULT_Combined) File: R75252L07 (Block 7)-Particulars of currently not attending persons of age 3 to 35 years

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.355-154079.985 Valid cases: 133464 Invalid: 0 Minimum: 0.4 Maximum: 154080 Mean: 2667.1 Standard deviation: 3717.2 India - Household Social Consumption: Education, NSS 75th Round Schedule-25.2 : July 2017-June 2018

Household ID (HHID) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 9 Valid cases: 6610 Invalid: 0

Centre Round (Centre_Round)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 6610 Invalid: 0

FSU Serial Number (FSU)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 5 Valid cases: 6610 Invalid: 0

Round (Round) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2

Valid cases: 6610 Invalid: 0

Schedule (Schedule) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years Overview

Schedule (Schedule) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 3 Valid cases: 6610 Invalid: 0

Sample (Sample) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

Sector (Sector) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

NSS Region (NSS_Region) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 3 Valid cases: 6610 Invalid: 0

State (State) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

State (State) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

District (District) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

State District (StateDistrict)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 4 Valid cases: 6610 Invalid: 0

Stratum (Stratum) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

Sub Stratum (Sub_stratum) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Sub Stratum (Sub_stratum) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

Sub Round (Sub_Round) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

Sub Sample (Sub_sample)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

FOD Sub Region (FOD_Sub_Region) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 4 Valid cases: 6604 Invalid: 0

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Hamlet group/ Sub-block no. (Hamlet_Sub_block) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

Second Stage Stratum (Second_stage_stratum) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

Sample Household no (Sample_hhld)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

Level (Level) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

Filler (Filler) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Filler (Filler) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 3 Valid cases: 6610 Invalid: 0

Person serial No (Per_serialno) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

age (Age) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

field of training (Training_field) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

duration of training (Duration_training)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

duration of training (Duration_training) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

type of training (Traing_type) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1 Valid cases: 6610 Invalid: 0

source of funding the training (Funding_source) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

whether the training was completed during last 365 days (Training_comptd_365days) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 1

Valid cases: 6610 Invalid: 0

NSS (NSS) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years Overview

NSS (NSS) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59

years

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

NSC (NSC) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Discrete Format: character Width: 2 Valid cases: 6610 Invalid: 0

Posted Multiplier (MULT) File: R75252L08 (Block 8)-particulars of formal vocational or

technical training received by household members of age 12 to 59 years

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 179-5913486

Pre question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Apply final weight for Sub-sample combined estimates as follows: Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise.

Valid cases: 6610 Invalid: 0 Minimum: 179 Maximum: 5913486 Mean: 283648.4 Standard deviation: 489588.7

Sub sample Multiplier (MULT_SubSample) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1.79-59134.86 Valid cases: 6610 Invalid: 0 Minimum: 1.8 Maximum: 59134.9 Mean: 2836.5 Standard deviation: 4895.9 Sub sample Multiplier (MULT_SubSample) File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Literal question

Apply final weight for Sub-sample wise estimates as follows: Final Weight = MLT/100

Multiplier Combined (MULT Combined)

File: R75252L08 (Block 8)-particulars of formal vocational or technical training received by household members of age 12 to 59 years

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.895-29567.43

Literal question

Final weight = MLT/100, if NSS=NSC = MLT/200, otherwise Valid cases: 6610 Invalid: 0 Minimum: 0.9 Maximum: 29567.4 Mean: 1418.2 Standard deviation: 2447.9