

Variable	Variable Description	Value Units
state_code	State code	
state_name	State name	
district_code	District code	
district_name	District name	
village_code	Village code	
aser08	Village identifier	value 1 if village is from 2008, missing otherwise
aser09	Village identifier	value 1 if village is from 2009, missing otherwise
aser10	Village identifier	value 1 if village is from 2010, missing otherwise
hh_id	Household id	
hh_no	Serial number of household	
total_member	Total number of individuals in household	
hhtype_katcha	House is made of "katcha" material (see description below)	value is either missing or takes on value of 1, which signifies that house is made of "katcha" material
hhtype_semi_katcha	House is made of "semi-katcha" material (see description below)	value is either missing or takes on value of 1, which signifies that house is made of "semi-katcha" material
hhtype_pucca	House is made of "pucca" material (see description below)	value is either missing or takes on value of 1, which signifies that house is made of "pucca" material
hh_electricity_conn_yes	Household has electricity connection	value is either missing or takes on value of 1, which signifies that the household has an electricity connection
hh_electricity_conn_no	Household has no electricity connection	value is either missing or takes on value of 1, which signifies that the household has no electricity connection
hh_electricity_today_yes	Use of electricity was observed in the household	value is either missing or takes on value of 1, which signifies that use of electricity was observed in the household
hh_electricity_today_no	Use of electricity was not observed in the household	value is either missing or takes on value of 1, which signifies that use of electricity was not observed in the household
hh_toilet_yes	Household has toilet in the house	value is either missing or takes on value of 1, which signifies that the household has a toilet in the house

hh_toilet_no	Household has no toilet in the house	value is either missing or takes on value of 1, which signifies that the household has no toilet in the house
hh_tv_yes	Household has television	value is either missing or takes on value of 1, which signifies that the household has a television
hh_tv_no	Household has no television	value is either missing or takes on value of 1, which signifies that the household has no television
hh_mobile_yes	Household has mobile phone	value is either missing or takes on value of 1, which signifies that the household has a mobile phone
hh_mobile_no	Household has no mobile phone	value is either missing or takes on value of 1, which signifies that the household has no mobile phone
hh_cable_tv__yes	Household has a cable TV connection	value is either missing or takes on value of 1, which signifies that the household has a cable TV connection
hh_cable_tv__no	Household has no cable TV connection	value is either missing or takes on value of 1, which signifies that the household has no cable TV connection
hh_dvd_yes	Household has a DVD/CD player	value is either missing or takes on value of 1, which signifies that the household has a DVD/CD player
hh_dvd_no	Household has no DVD/CD player	value is either missing or takes on value of 1, which signifies that the household has no DVD/CD player
hh_newspaper_yes	Household has newspapers	value is either missing or takes on value of 1, which signifies that newspapers were observed in the household
hh_newspaper_no	Household has no newspapers	value is either missing or takes on value of 1, which signifies that no newspapers were observed in the household
hh_reading_material_yes	Household has reading material (other than newspapers)	value is either missing or takes on value of 1, which signifies that reading materials other than newspapers were observed in the household
hh_reading_material_no	Household has no other reading material	value is either missing or takes on value of 1, which signifies that no other reading materials were observed in the household

hh_computer_use_yes	Household has a person who can use the computer	value is either missing or takes on value of 1, which signifies that the household has a person who can use the computer
hh_computer_use_no	Household has no person who can use the computer	value is either missing or takes on value of 1, which signifies that the household has no person who can use the computer
child_no	Serial number of child	
mother_no	Mother's id within the household	
child_age	Age of the child	Years
child_gender	Gender of the child	1 = Male; 2 = Fmale
preschool_yes	Child is going to pre-school	value is either missing or takes on value of 1, which signifies child going to pre-school
kindergarton_yes	Child going LKG/UKG (kindergarton)	value is either missing or takes on value of 1, which signifies child going to LKG/UKG
preschool_no	Child is not going to any pre-school	value is either missing or takes on value of 1, which signifies child not going to any pre-school
school_class	Standard or Class of children	For in school going children indicates present class
school_govt	Child is enrolled in government school	value is either missing or takes on value of 1, which signifies children enrolled in government school
school_private	Child is enrolled in private school	value is either missing or takes on value of 1, which signifies children enrolled in private school
school_madarsa	Child is studying in a madarsa	value is either missing or takes on value of 1, which signifies children studying in madarsa
school_other	Child is going to an education guarantee school or AIE centre	value is either missing or takes on value of 1, which signifies children studying in an EGS or AIE or 'Other' non-formal schools
oos_never_enr	Child has never been to school	value is either missing or takes on value of 1, which signifies out-of-school children who have never been to school
oos_dropout	Child has dropped out of school	value is either missing or takes on value of 1, which signifies children who have dropped out of school

oos_dropout_class	Standard or Class of dropped out children	For drop-outs indicates class at which child dropped out
oos_dropout_year	Year when child dropped out	For drop-outs indicates year when child dropped out
tuition_yes	Child takes paid tuition	value is either missing or takes on value of 1, which signifies that the child takes paid tuition
tuition_no	Child does not take paid tuition	value is either missing or takes on value of 1, which signifies that the child does not take paid tuition
tuition_school_teacher_yes	Person giving tuition is a government school teacher	value is either missing or takes on value of 1, which signifies that the person giving tuition is a government school teacher
tuition_school_teacher_no	Person giving tuition is not a government school teacher	value is either missing or takes on value of 1, which signifies that the person giving tuition is not a government school teacher
surveyed_school_yes	Child goes to the surveyed government school in the village	value is either missing or takes on value of 1, which signifies that the child is enrolled in the surveyed government school
surveyed_school_no	Child does not go to the surveyed government school in the village	value is either missing or takes on value of 1, which signifies that the child is not enrolled in the surveyed government school
read_nothing	Child cannot read anything	value is either missing or takes on value of 1, which signifies child cannot read anything
read_letter	Child can identify letters	value is either missing or takes on value of 1, which signifies child can identify letters
read_word	Child can read words	value is either missing or takes on value of 1, which signifies child can read words
read_level_1	Child can read a Std. 1 level text	value is either missing or takes on value of 1, which signifies child can read a Std. 1 level text
read_level_2	Child can read a Std. 2 level text	value is either missing or takes on value of 1, which signifies child can read a Std. 2 level text
math_nothing	Child cannot do anything in math	value is either missing or takes on value of 1, which signifies child cannot do anything in math

math_num_1_9	Child can recognize numbers 1 -- 9	value is either missing or takes on value of 1, which signifies child can recognize numbers in the range 1 -- 9
math_num_10_99	Child can recognize numbers 11 -- 99	value is either missing or takes on value of 1, which signifies child can recognize numbers in the range 11 -- 99
math_subtraction	Child can do two-digit subtraction	value is either missing or takes on value of 1, which signifies child can do subtraction
math_division	Child can do division (3-by-1 form)	value is either missing or takes on value of 1, which signifies child can do division
bonus_q1_yes	Child can do bonus question 1	value is either missing or takes on value of 1, which signifies child can do bonus question 1
bonus_q1_no	Child cannot do bonus question 1	value is either missing or takes on value of 1, which signifies child cannot do bonus question 1
bonus_q2_yes	Child can do bonus question 2	value is either missing or takes on value of 1, which signifies child can do bonus question 2
bonus_q2_no	Child cannot do bonus question 2	value is either missing or takes on value of 1, which signifies child cannot do bonus question 2
bonus_q3_yes	Child can do bonus question 3	value is either missing or takes on value of 1, which signifies child can do bonus question 3
bonus_q3_no	Child cannot do bonus question 3	value is either missing or takes on value of 1, which signifies child cannot do bonus question 3
bonus_q4_yes	Child can do bonus question 4	value is either missing or takes on value of 1, which signifies child can do bonus question 4
bonus_q4_no	Child cannot do bonus question 4	value is either missing or takes on value of 1, which signifies child cannot do bonus question 4
bonus_q5_yes	Child can do bonus question 5	value is either missing or takes on value of 1, which signifies child can do bonus question 5
bonus_q5_no	Child cannot do bonus question 5	value is either missing or takes on value of 1, which signifies child cannot do bonus question 5
bonus_q6_yes	Child can do bonus question 6	value is either missing or takes on value of 1, which signifies child can do bonus question 6

bonus_q6_no	Child cannot do bonus question 6	value is either missing or takes on value of 1, which signifies child cannot do bonus question 6
bonus_q7_yes	Child can do bonus question 7	value is either missing or takes on value of 1, which signifies child can do bonus question 7
bonus_q7_no	Child cannot do bonus question 7	value is either missing or takes on value of 1, which signifies child cannot do bonus question 7
bonus_q8_yes	Child can do bonus question 8	value is either missing or takes on value of 1, which signifies child can do bonus question 8
bonus_q8_no	Child cannot do bonus question 8	value is either missing or takes on value of 1, which signifies child cannot do bonus question 8
test_language	Language child was tested in	Code (see below)
father_age	Father's age	Years
father_gone_to_school_yes	Father attended school	value is either missing or takes on value of 1, which signifies father attended school
father_gone_to_school_no	Father did not attend school	value is either missing or takes on value of 1, which signifies father did not attend school
father_class	Class upto which father attend school	Value 0 - 18; 0 is below Class 1; 13-15 is Year 1, 2 and 3 of Bachelors degree, respectively; 16-17 is Year 1 and 2 of Post-graduate degree, respectively; 18 is Diploma
hh_multiplier	Number of households the sampled household represents in the population of	
mother_age	Mother's age	Years
mother_gone_to_school_yes	Mother attended school	value is either missing or takes on value of 1, which signifies mother attended school
mother_gone_to_school_no	Mother did not attend school	value is either missing or takes on value of 1, which signifies mother did not attend school
mother_class	Class upto which mother attend school	Value 0 - 18; 0 is below Class 1; 13-15 is Year 1, 2 and 3 of Bachelors degree, respectively; 16-17 is Year 1 and 2 of Post-graduate degree, respectively; 18 is Diploma
mother_mobile_test	Mother can do the mobile test	value is either 1 for Yes or 2 for No

vlg_pucca_road	Whether sampled village had a tarred metal road leading to it	value is either 1 for Yes or 2 for No
vlg_electricity	Whether sampled village had electricity	value is either 1 for Yes or 2 for No
vlg_post_office	Whether sampled village had a post office	value is either 1 for Yes or 2 for No
vlg_std_booth	Whether sampled village had an STD booth	value is either 1 for Yes or 2 for No
vlg_bank	Whether sampled village had a bank	value is either 1 for Yes or 2 for No
vlg_ration_shop	Whether sampled village had a PDS ration shop	value is either 1 for Yes or 2 for No
vlg_govt_primary_health_clinic	Whether sampled village had a government primary health clinic	value is either 1 for Yes or 2 for No
vlg_private_health_clinic	Whether sampled village had a private health clinic	value is either 1 for Yes or 2 for No
vlg_internet_cafe	Whether sampled village had an internet café	value is either 1 for Yes or 2 for No
vlg_solar_energy	Whether sampled village had some evidence of solar energy use	value is either 1 for Yes or 2 for No
vlg_govt_primary_school	Whether sampled village had a government primary school	value is either 1 for Yes or 2 for No
vlg_govt_middle_school	Whether sampled village had a government middle school	value is either 1 for Yes or 2 for No
vlg_govt_secondary_school	Whether sampled village had a government secondary school	value is either 1 for Yes or 2 for No
vlg_private_school	Whether sampled village had a private school	value is either 1 for Yes or 2 for No
vlg_anganwadi	Whether sampled village had a government anganwadi	value is either 1 for Yes or 2 for No

Language Code

1	Hindi
2	Telugu
3	Bengali
4	Marathi
5	Tamil
6	Urdu
7	Gujarati
8	Kannada
9	Malayalam
10	Oriya
11	Punjabi
12	Assamese
13	Manipuri
14	Nepali
15	English
16	Other

o Pucca House: A pucca house is one, which has walls and roof made of the following material.

- Wall material: Burnt bricks, stones (packed with lime or cement), cement concrete, timber, ekra etc
- Roof Material: Tiles, GCI (Galvanised Corrugated Iron) sheets, asbestos cement sheet, RBC,(Reinforced Brick Concrete), RCC (Reinforced Cement Concrete) and timber etc.

o Kutcha House: The walls and/or roof of which are made of material other than those mentioned above, such as un-burnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. are treated as kutcha house.

o Semi -Pucca house: A house that has fixed walls made up of pucca material but roof is made up of the material other than those used for pucca house.