

**Pakistan**

**Learning and Educational Achievement in Punjab Schools  
(LEAPS) - 2003**

**Study Documentation**

April 14, 2008

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## Pakistan () Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003

### Overview

<b>Version</b>	Public Release Version 2.0
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#### Abstract

Whether one is in favor of private education or not, it is here to stay and there is a critical need to understand this new environment. Unfortunately, little is known about the private sector and what its growth implies for the provision of education. There are important questions we need to answer before engaging in productive debate about how education can be best provided in the Pakistani context. For instance:

- Where are private schools setting up? Are they only being established in urban areas and only for the elite?
- What is the quality of education in private sector schools? How does it compare to public schools?
- Are the poor being left out? Is the private sector creating two classes of people in Pakistan—those who can afford private education and those who cannot?
- What is the effect of private schools on government schools?

<b>Kind of Data</b>	Survey Data
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<b>Unit of Analysis</b>	How much a child learns depends on teachers, parents and the child herself. How these three coordinate and work together also depends on the head-teacher and the educational institutes that support the delivery of education. Our research strategy reflects this belief. We survey both schools and households and test children to assess how much they are learning. Here is a brief overview of the survey structure: <ol style="list-style-type: none"> <li>Teachers: Rosters with basic information for all teachers in the schools and detailed interviews with the class-teachers of the children tested.</li> <li>Head-teachers: A detailed questionnaire with the head-teacher with basic information about his/her background and teaching experience.</li> <li>Schools: We also collected information on schools, the children who come, the fees charged (private schools) and their current needs.</li> <li>Children: For a random sample of 10 children from those tested the survey collects basic information on their households (parental education, assets and brothers and sisters), how far they travel to get to school, and their height and weight.</li> <li>Households: We complete household surveys for 16 households in every village, with information on what parents know and what parents do with regard to their children's education. In addition, these surveys contain the basic information on expenditures, assets, education and health that will allow us to look at the relationship between these factors and educational performance. For instance, when the mother is sick, does the child perform worse in school?</li> </ol>
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### Scope & Coverage

<b>Keywords</b>	Education, Enrollment, Pakistan, Rural, Educational Achievement, Test Scores
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<b>Topics</b>	Household, School, Teacher, Student
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#### Geographic Coverage

Rural Punjab, Pakistan

### Producers & Sponsors

<b>Primary Investigator(s)</b>	Tahir Andrabi, Pomona College Jishnu Das, World Bank, DEC Asim Ijaz Khwaja, Harvard University Tara Viswanath, World Bank, South Asia Tristan Zajonc, Harvard University
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<b>Sampling</b>	
<b><u>Sampling Procedure</u></b>	
<p>The sample comprises 112 villages in 3 districts of Punjab—Attock, Faisalabad and Rahim Yar Khan. The districts represent an accepted stratification of the province into North (Attock), Central (Faisalabad) and South (Rahim Yar Khan). The 112 villages in these districts were chosen randomly from the list of all villages with an existing private school. This allows us to look at differences between private and public schools in the same village. Although these villages are thus bigger and richer than average villages in these districts, we believe this is a forward-looking strategy and the insights earned here will soon be applicable to a significant fraction of all villages in the country.</p>	
<b><u>Deviations from Sample Design</u></b>	
None.	
<b><u>Response Rate</u></b>	
The attrition has been remarkably small, averaging 3-4 percent in each year.	
<b><u>Weighting</u></b>	
<p>The LEAPS survey was designed using a two-stage sampling strategy. First, mauzas were selected with equal probability from the universe of all rural mauzas with at least one private primary school. Mauza selection was stratified at the district level -- 46 mauzas were selected from each district. Several mauzas were subsequently dropped because their private schools were found to have closed, and a few very large mauzas with more than 20 schools were also dropped for logistical reasons. This resulted in a final sample of 112 mauzas, 37 of which are in Attock, 43 in Faisalabad, and 32 in Rahim Yar Khan.</p> <p>Following the selection of mauzas, a sample of sixteen households were chosen from a census of all households within each sample mauza. This selection was also stratified -- 12 households were randomly selected from the population of households with at least one child enrolled in class three, and 4 households were randomly selected from the population of households with children between 8 and 10 years old, none of whom were enrolled in school. Households without children between the ages of 8 and 10 were not included. This sampling strategy was designed to provide the counterpart to our survey of class three children at the school level.</p> <p>Depending on the empirical question of interest, it is sometimes important to use the included household probability weights. Households with enrolled children and households with no enrolled children are weighted differently, and without weights estimates of population means like enrollment rates for class three eligible children will be inaccurate. Note that the use of weights does not allow researchers to recover all the possible parameters of interest in a village. Households without children between 8 and 10 years old are not included in the sample, so while the LEAPS data gives accurate estimates of class three enrollment rates, it cannot be used to estimate the enrollment rates of other populations. Furthermore, because mauzas were selected from the population of mauzas with at least one private school and were not selected with probability proportional to population, findings from these mauzas cannot be used to make generalizations about the district in which they reside.</p>	

<b>Data Collection</b>	
<b>Time Period(s)</b>	start 2003 end 2003
<b>Data Collection Mode</b>	<p>A significant fraction of our effort so far has been on data generation. The first step in engendering evidence-based policy making is to gather the evidence. The tracking, repeated testing of children, surveys of teachers, head-teachers and schools and the longitudinal database of households takes up to 6 months a year to produce among all the participants in the project. Some highlights of the data-generation process include:</p> <p>1. Test Development: At the beginning of the LEAPS project, we piloted an extensive testing instrument that could be used in Pakistan at the primary level. The items in the test were then analyzed and the test was re-piloted prior to the first survey. In the second year, we added and piloted new items, leading to an increase in the total number of questions available through the item-bank for the project. This norm-referenced test has very high</p>

reliability, and is now being used in other provinces as well (Sindh). The tests were designed after studying the curriculum. The design of the tests also ensures that we covered all concepts relevant to the subject. In Urdu and English we start with the alphabets, move on to word-recognition and then sentence construction and comprehension. In Mathematics we start with counting, move on to addition and subtraction, multiplication and division and then fractions and word problems. The tests are graded and analyzed using Item Response Theory, which is the international bestpractice for evaluating test results. For a detailed description of the tests and in introduction to Item Response Theory, please see the "Test Feasibility Report."

2. Tracking Children: In 2004 we tested 12,000 children in 838 public and private schools in Grade 3 and re-tested them in Grades 4 (2005) and 5 (2006). In 2006, we also included Grade 3 children, increasing the total number of children tested to 25,000. These children all need to be tracked through the year to find out where they are the next year. In the transition children could (a) drop-out (b) remain in the same school and be promoted; (c) remain in the same school and not be promoted; (d) switch schools within the village and be promoted (in which case they would be tested in another school) and be promoted; (e) switch to schools within the village and not be promoted and (f) switch to schools outside the village or leave the village all together. Although close to 1800 children out of 12,000 were no longer in the same class-school combination that they would have been if they did not switch schools and were promoted, we were able to determine the status of all except 500. In one previous study, authors could track only 10 percent of the children compared to our rate of above 95 percent.

3. Surveying Households: We have now created a longitudinal dataset of 1800 households across the 3 years, and in each of the years there are close to 750 children on whom we also have information on learning from the school testing exercise. This is the first database in low-income countries that combines detailed household information (including consumption aggregates) with school-level inputs and learning.

**Supervision**

Tracking Children: In 2004 we tested 12,000 children in 838 public and private schools in Grade 3 and re-tested them in Grades 4 (2005) and 5 (2006). In 2006, we also included Grade 3 children, increasing the total number of children tested to

25,000. These children all need to be tracked through the year to find out where they are the next year. The table below shows for instance, the status of child-tracking as they moved from Grade 3 to Grade 4. In the transition children could (a) drop-out (b) remain in the same school and be promoted; (c) remain in the same school and not be promoted; (d) switch schools within the village and be promoted (in which case they would be tested in another school) and be promoted; (e) switch to schools within the village and not be promoted and (f) switch to schools outside the village or leave the village all together. Although close to 1800 children out of 12,000 were no longer in the same class-school combination that they would have been if they did not switch schools and were promoted, we were able to determine the status of all except 500. In one previous study, authors could track only 10 percent of the children compared to our rate of above 95 percent.

Surveying Households: We have now created a longitudinal dataset of 1800 households across the 3 years, and in each of the years there are close to 750 children on whom we also have information on learning from the school testing exercise. This is the first database in low-income countries that combines detailed household information (including consumption aggregates) with school-level inputs and learning.

**Accessibility**

**Access Conditions**

In order to access the data, you will be required to register. Registration is a simple one-step process and is only designed to allow us to keep a track of the users of this data.

**Citation Requirements**

In all instances please provide citation as follows:

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## **Rights & Disclaimer**

### **Disclaimer**

To the best of our knowledge and ability, the data has been purged of identifying variables and errors of coding.



## Files Description

Dataset contains 12 file(s)

<b>public_hhsurvey1_household</b>	
<b># Cases</b>	1807
<b># Variable(s)</b>	598
<b>File Structure</b>	Type: relational Key(s): hhid (Household ID)
<b>Version</b> Public Release Version 1.0	

<b>public_hhsurvey1_member</b>	
<b># Cases</b>	14262
<b># Variable(s)</b>	66
<b>File Structure</b>	Type: relational Key(s): hhid (Household ID) , mid (Member ID Code)
<b>Version</b> Public Release Version 1.0	

<b>public_hhsurvey1_child</b>	
<b># Cases</b>	5912
<b># Variable(s)</b>	118
<b>File Structure</b>	Type: relational Key(s): hhid (Household ID) , mid (Member ID Code)
<b>Version</b> Public Release Version 1.0	

<b>public_hhsurvey1_school</b>	
<b># Cases</b>	13558
<b># Variable(s)</b>	23
<b>File Structure</b>	Type: relational Key(s): hhid (Household ID) , schoolid1 (School ID)
<b>Version</b>	

Public Release Version 1.0

<b>public_generalschool1</b>	
<b># Cases</b>	823
<b># Variable(s)</b>	343
<b>File Structure</b>	Type: relational Key(s): mauzaid (Mauza ID) , schoolid1 (School ID)
<b>Version</b> Public Version 1.0	

<b>public_master_teacher1</b>	
<b># Cases</b>	4878
<b># Variable(s)</b>	15
<b>File Structure</b>	Type: relational Key(s): teachercode (Teacher ID)

<b>public_teacherroster1</b>	
<b># Cases</b>	4878
<b># Variable(s)</b>	15
<b>File Structure</b>	Type: relational Key(s): teachercode (Teacher Code)
<b>File Content</b>  Roster contains information on all teachers in a sample school. This roster includes both head teachers and teachers.	
<b>Version</b> Public Release Version 1.0	

<b>public_headteacher1</b>	
<b># Cases</b>	823
<b># Variable(s)</b>	45
<b>File Structure</b>	Type: relational Key(s): headteachercode (Head Teacher Code (Identical to Teacher Code for Active Teachers))

<b>Version</b> Public Release Version 1.0	
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<b>public_teacher1</b>	
<b># Cases</b>	819
<b># Variable(s)</b>	272
<b>File Structure</b>	Type: relational Key(s): teachercode (Teacher Code)
<b>Version</b> Public Release Version 1.0	

<b>public_master_children1</b>	
<b># Cases</b>	13735
<b># Variable(s)</b>	25
<b>File Structure</b>	Type: relational Key(s): childcode (Child Code)

<b>public_childroster1</b>	
<b># Cases</b>	13735
<b># Variable(s)</b>	13
<b>File Structure</b>	Type: relational Key(s): childcode (Child Code)
<b>Version</b> Public Release Version 1.0	

<b>public_child1</b>	
<b># Cases</b>	6379
<b># Variable(s)</b>	51
<b>File Structure</b>	Type: relational Key(s): childcode (Child Code)
<b>Version</b> Public Release Version 1.0	

# Variables List

Dataset contains 1584 variable(s)

File public_hhsurvey1_household						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">hhid</a>	Household ID	discrete	numeric-10.0	1807	0
2	<a href="#">hh_size</a>	HH Size	continuous	numeric-9.0	1807	0
3	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	1807	0
4	<a href="#">hf1_s0q1_code</a>	Code of Supervisor	discrete	numeric-8.0	1807	0
5	<a href="#">hf1_s0q2_code</a>	Code of Enumerator	discrete	numeric-8.0	1789	18
6	<a href="#">district</a>	District Code	discrete	numeric-14.0	1807	0
7	<a href="#">hf1_s0q4_code</a>	Tehsil Census Code	discrete	numeric-8.0	1807	0
8	<a href="#">hf1_s0q8_subzaat</a>	Sub-Zaat of Respondent	discrete	character-19	1800	0
9	<a href="#">hf1_s0q8_zaatcode</a>	Respondent Main Zaat Code	discrete	numeric-13.0	1804	3
10	<a href="#">hf1_s0q9</a>	Religion of Household	discrete	numeric-9.0	1804	3
11	<a href="#">hf1_s0q10</a>	Female member in political/administrative designation	discrete	numeric-28.0	1767	40
12	<a href="#">hf1_s0q10_other</a>	(Other) designation	continuous	numeric-10.0	0	1807
13	<a href="#">hf1_s0q10_mid</a>	ID of Female in in politics/adminitration	discrete	numeric-8.0	30	1777
14	<a href="#">hf1_s0q11</a>	Interview Language	discrete	numeric-8.0	1799	8
15	<a href="#">hf1_s0q12</a>	Interview Date	discrete	character-11	1802	-
16	<a href="#">hf1_s0q13_hours</a>	Interview Time Hours	continuous	numeric-8.0	1762	45
17	<a href="#">hf1_s0q13_min</a>	Interview Time Minutes	continuous	numeric-8.0	1762	45
18	<a href="#">hf1_s13q1_have</a>	Do you have Printed Media at home?	discrete	numeric-8.0	1806	1
19	<a href="#">hf1_s13q1_access</a>	Do your Children have Access to this media from other source?	discrete	numeric-8.0	1660	147
20	<a href="#">hf1_s13q1_source</a>	From what Source do they have access?	discrete	numeric-25.0	99	1708
21	<a href="#">hf1_s13q1_hours</a>	How many hours a week do your children spend using this media?	continuous	numeric-8.0	253	1554
22	<a href="#">hf1_s13q1_type1</a>	What are the two main types of this medium that they use? ( Type 1)	discrete	numeric-18.0	134	1673
23	<a href="#">hf1_s13q1_type2</a>	What are the two main types of this medium that they use? ( Type 2)	continuous	numeric-8.0	121	1686
24	<a href="#">hf1_s13q1_learn1</a>	What do you think your children learn from this medium? (Option 1)	discrete	numeric-23.0	132	1675
25	<a href="#">hf1_s13q1_learn2</a>	What do you think your children learn from this medium? (Option 2)	discrete	numeric-23.0	103	1704
26	<a href="#">hf1_s13q1_restrict</a>	Do you restrict access to this media?	discrete	numeric-27.0	207	1600
27	<a href="#">hf1_s13q2_have</a>	Do you have Audio Media at home?	discrete	numeric-8.0	1803	4
28	<a href="#">hf1_s13q2_access</a>	Do your Children have Access to this media from other source?	discrete	numeric-8.0	968	839
29	<a href="#">hf1_s13q2_source</a>	From what Source do they have access?	discrete	numeric-25.0	13	1794
30	<a href="#">hf1_s13q2_hours</a>	How many hours a week do your children spend using this media?	continuous	numeric-8.0	839	968
31	<a href="#">hf1_s13q2_type1</a>	What are the two main types of this medium that they use? ( Type 1)	discrete	numeric-25.0	241	1566

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
32	<a href="#">hf1_s13q2_type2</a>	What are the two main types of this medium that they use? ( Type 2)	discrete	numeric-25.0	138	1669
33	<a href="#">hf1_s13q2_learn1</a>	What do you think your children learn from this medium? (Option 1)	discrete	numeric-23.0	225	1582
34	<a href="#">hf1_s13q2_learn2</a>	What do you think your children learn from this medium? (Option 2)	discrete	numeric-23.0	93	1714
35	<a href="#">hf1_s13q2_restrict</a>	Do you restrict access to this media?	discrete	numeric-27.0	301	1506
36	<a href="#">hf1_s13q3_have</a>	Do you have Type I Visual Media at home?	discrete	numeric-8.0	1805	2
37	<a href="#">hf1_s13q3_access</a>	Do your Children have Access to this media from other source?	discrete	numeric-8.0	1010	797
38	<a href="#">hf1_s13q3_source</a>	From what Source do they have access?	discrete	numeric-25.0	161	1646
39	<a href="#">hf1_s13q3_hours</a>	How many hours a week do your children spend using this media?	continuous	numeric-8.0	948	859
40	<a href="#">hf1_s13q3_type1</a>	What are the two main types of this medium that they use? ( Type 1)	discrete	numeric-25.0	741	1066
41	<a href="#">hf1_s13q3_type2</a>	What are the two main types of this medium that they use? ( Type 2)	discrete	numeric-25.0	539	1268
42	<a href="#">hf1_s13q3_learn1</a>	What do you think your children learn from this medium? (Option 1)	discrete	numeric-23.0	606	1201
43	<a href="#">hf1_s13q3_learn2</a>	What do you think your children learn from this medium? (Option 2)	discrete	numeric-23.0	308	1499
44	<a href="#">hf1_s13q3_restrict</a>	Do you restrict access to this media?	discrete	numeric-27.0	822	985
45	<a href="#">hf1_s13q4_have</a>	Do you have Type II Visual Media at home?	discrete	numeric-8.0	1797	10
46	<a href="#">hf1_s13q4_access</a>	Do your Children have Access to this media from other source?	discrete	numeric-8.0	1786	21
47	<a href="#">hf1_s13q4_source</a>	From what Source do they have access?	discrete	numeric-25.0	3	1804
48	<a href="#">hf1_s13q4_hours</a>	How many hours a week do your children spend using this media?	continuous	numeric-8.0	15	1792
49	<a href="#">hf1_s13q4_type1</a>	What are the two main types of this medium that they use? ( Type 1)	discrete	numeric-25.0	10	1797
50	<a href="#">hf1_s13q4_type2</a>	What are the two main types of this medium that they use? ( Type 2)	discrete	numeric-25.0	8	1799
51	<a href="#">hf1_s13q4_learn1</a>	What do you think your children learn from this medium? (Option 1)	discrete	numeric-23.0	7	1800
52	<a href="#">hf1_s13q4_learn2</a>	What do you think your children learn from this medium? (Option 2)	discrete	numeric-23.0	4	1803
53	<a href="#">hf1_s13q4_restrict</a>	Do you restrict access to this media?	discrete	numeric-27.0	9	1798
54	<a href="#">hf1_s13q5_have</a>	Do you have Internet at home?	discrete	numeric-8.0	1796	11
55	<a href="#">hf1_s13q5_access</a>	Do your Children have Access to this media from other source?	discrete	numeric-8.0	1792	15
56	<a href="#">hf1_s13q5_source</a>	From what Source do they have access?	discrete	numeric-25.0	0	1807
57	<a href="#">hf1_s13q5_hours</a>	How many hours a week do your children spend using this media?	continuous	numeric-8.0	4	1803
58	<a href="#">hf1_s13q5_type1</a>	What are the two main types of this medium that they use? ( Type 1)	discrete	numeric-25.0	0	1807
59	<a href="#">hf1_s13q5_type2</a>	What are the two main types of this	discrete	numeric-25.0	2	1805

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		medium that they use? ( Type 2)				
60	<a href="#">hf1_s13q5_learn1</a>	What do you think your children learn from this medium? (Option 1)	discrete	numeric-23.0	0	1807
61	<a href="#">hf1_s13q5_learn2</a>	What do you think your children learn from this medium? (Option 2)	discrete	numeric-23.0	2	1805
62	<a href="#">hf1_s13q5_restrict</a>	Do you restrict access to this media?	discrete	numeric-27.0	2	1805
63	<a href="#">hf1_s15q1a</a>	Atta: Consume in last month?	discrete	numeric-8.0	1803	4
64	<a href="#">hf1_s15q1b_units</a>	Atta: Units purchased in last last month	continuous	numeric-8.0	673	1134
65	<a href="#">hf1_s15q1b_code</a>	Atta: Unit Code	discrete	numeric-8.0	620	1187
66	<a href="#">hf1_s15q1c</a>	Atta: Price per unit	continuous	numeric-9.0	619	1188
67	<a href="#">hf1_s15q1d_units</a>	Atta: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	490	1317
68	<a href="#">hf1_s15q1d_code</a>	Atta: Unit Code	discrete	numeric-8.0	14	1793
69	<a href="#">hf1_s15q1e_units</a>	Atta: Units produced in week	continuous	numeric-8.0	493	1314
70	<a href="#">hf1_s15q1e_code</a>	Atta: Unit Code	discrete	numeric-8.0	38	1769
71	<a href="#">hf1_s15q1f_units</a>	Atta: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	492	1315
72	<a href="#">hf1_s15q1f_code</a>	Atta: Unit Code	discrete	numeric-8.0	12	1795
73	<a href="#">hf1_s15q2a</a>	Wheat Grain: Consume in last month?	discrete	numeric-8.0	1805	2
74	<a href="#">hf1_s15q2b_units</a>	Wheat Grain: Units purchased in last last month	continuous	numeric-8.0	1120	687
75	<a href="#">hf1_s15q2b_code</a>	Wheat Grain: Unit Code	discrete	numeric-8.0	460	1347
76	<a href="#">hf1_s15q2c</a>	Wheat Grain: Price per unit	continuous	numeric-9.0	471	1336
77	<a href="#">hf1_s15q2d_units</a>	Wheat Grain: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	926	881
78	<a href="#">hf1_s15q2d_code</a>	Wheat Grain: Unit Code	discrete	numeric-8.0	117	1690
79	<a href="#">hf1_s15q2e_units</a>	Wheat Grain: Units produced in week	continuous	numeric-9.0	926	881
80	<a href="#">hf1_s15q2e_code</a>	Wheat Grain: Unit Code	discrete	numeric-8.0	591	1216
81	<a href="#">hf1_s15q2f_units</a>	Wheat Grain: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	767	1040
82	<a href="#">hf1_s15q2f_code</a>	Wheat Grain: Unit Code	discrete	numeric-8.0	21	1786
83	<a href="#">hf1_s15q3a</a>	Maida: Consume in last month?	discrete	numeric-8.0	1800	7
84	<a href="#">hf1_s15q3b_units</a>	Maida: Units purchased in last last month	continuous	numeric-9.0	99	1708
85	<a href="#">hf1_s15q3b_code</a>	Maida: Unit Code	discrete	numeric-8.0	91	1716
86	<a href="#">hf1_s15q3c</a>	Maida: Price per unit	continuous	numeric-8.0	91	1716
87	<a href="#">hf1_s15q3d_units</a>	Maida: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	36	1771
88	<a href="#">hf1_s15q3d_code</a>	Maida: Unit Code	discrete	numeric-8.0	1	1806
89	<a href="#">hf1_s15q3e_units</a>	Maida: Units produced in week	continuous	numeric-8.0	34	1773
90	<a href="#">hf1_s15q3e_code</a>	Maida: Unit Code	discrete	numeric-8.0	3	1804
91	<a href="#">hf1_s15q3f_units</a>	Maida: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	35	1772
92	<a href="#">hf1_s15q3f_code</a>	Maida: Unit Code	discrete	numeric-8.0	1	1806
93	<a href="#">hf1_s15q4a</a>	Basmati Rice: Consume in last month?	discrete	numeric-8.0	1807	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
94	<a href="#">hf1_s15q4b_units</a>	Basmati Rice: Units purchased in last last month	continuous	numeric-9.0	1012	795
95	<a href="#">hf1_s15q4b_code</a>	Basmati Rice: Unit Code	discrete	numeric-8.0	858	949
96	<a href="#">hf1_s15q4c</a>	Basmati Rice: Price per unit	continuous	numeric-8.0	862	945
97	<a href="#">hf1_s15q4d_units</a>	Basmati Rice: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	803	1004
98	<a href="#">hf1_s15q4d_code</a>	Basmati Rice: Unit Code	discrete	numeric-8.0	43	1764
99	<a href="#">hf1_s15q4e_units</a>	Basmati Rice: Units produced in week	continuous	numeric-9.0	808	999
100	<a href="#">hf1_s15q4e_code</a>	Basmati Rice: Unit Code	discrete	numeric-8.0	103	1704
101	<a href="#">hf1_s15q4f_units</a>	Basmati Rice: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	772	1035
102	<a href="#">hf1_s15q4f_code</a>	Basmati Rice: Unit Code	discrete	numeric-8.0	33	1774
103	<a href="#">hf1_s15q5a</a>	Other Rice: Consume in last month?	discrete	numeric-8.0	1806	1
104	<a href="#">hf1_s15q5b_units</a>	Other Rice: Units purchased in last last month	continuous	numeric-9.0	965	842
105	<a href="#">hf1_s15q5b_code</a>	Other Rice: Unit Code	discrete	numeric-8.0	935	872
106	<a href="#">hf1_s15q5c</a>	Other Rice: Price per unit	continuous	numeric-8.0	933	874
107	<a href="#">hf1_s15q5d_units</a>	Other Rice: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	627	1180
108	<a href="#">hf1_s15q5d_code</a>	Other Rice: Unit Code	discrete	numeric-8.0	8	1799
109	<a href="#">hf1_s15q5e_units</a>	Other Rice: Units produced in week	continuous	numeric-8.0	623	1184
110	<a href="#">hf1_s15q5e_code</a>	Other Rice: Unit Code	discrete	numeric-8.0	18	1789
111	<a href="#">hf1_s15q5f_units</a>	Other Rice: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	617	1190
112	<a href="#">hf1_s15q5f_code</a>	Other Rice: Unit Code	discrete	numeric-8.0	11	1796
113	<a href="#">hf1_s15q6a</a>	Other Grains: Consume in last month?	discrete	numeric-8.0	1806	1
114	<a href="#">hf1_s15q6b_units</a>	Other Grains: Units purchased in last last month	continuous	numeric-9.0	204	1603
115	<a href="#">hf1_s15q6b_code</a>	Other Grains: Unit Code	discrete	numeric-8.0	173	1634
116	<a href="#">hf1_s15q6c</a>	Other Grains: Price per unit	continuous	numeric-8.0	173	1634
117	<a href="#">hf1_s15q6d_units</a>	Other Grains: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	75	1732
118	<a href="#">hf1_s15q6d_code</a>	Other Grains: Unit Code	discrete	numeric-8.0	3	1804
119	<a href="#">hf1_s15q6e_units</a>	Other Grains: Units produced in week	continuous	numeric-9.0	74	1733
120	<a href="#">hf1_s15q6e_code</a>	Other Grains: Unit Code	discrete	numeric-8.0	19	1788
121	<a href="#">hf1_s15q6f_units</a>	Other Grains: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	66	1741
122	<a href="#">hf1_s15q6f_code</a>	Other Grains: Unit Code	discrete	numeric-8.0	12	1795
123	<a href="#">hf1_s15q7a</a>	Massor Dal: Consume in last month?	discrete	numeric-8.0	1807	0
124	<a href="#">hf1_s15q7b_units</a>	Massor Dal: Units purchased in last last month	continuous	numeric-9.0	1354	453
125	<a href="#">hf1_s15q7b_code</a>	Massor Dal: Unit Code	discrete	numeric-8.0	1337	470
126	<a href="#">hf1_s15q7c</a>	Massor Dal: Price per unit	continuous	numeric-9.0	1341	466
127	<a href="#">hf1_s15q7d_units</a>	Massor Dal: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	922	885
128	<a href="#">hf1_s15q7d_code</a>	Massor Dal: Unit Code	discrete	numeric-8.0	8	1799

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
129	<a href="#">hf1_s15q7e_units</a>	Massor Dal: Units produced in week	continuous	numeric-9.0	921	886
130	<a href="#">hf1_s15q7e_code</a>	Massor Dal: Unit Code	discrete	numeric-8.0	2	1805
131	<a href="#">hf1_s15q7f_units</a>	Massor Dal: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	914	893
132	<a href="#">hf1_s15q7f_code</a>	Massor Dal: Unit Code	discrete	numeric-8.0	6	1801
133	<a href="#">hf1_s15q8a</a>	Moong Dal: Consume in last month?	discrete	numeric-8.0	1807	0
134	<a href="#">hf1_s15q8b_units</a>	Moong Dal: Units purchased in last last month	continuous	numeric-9.0	1535	272
135	<a href="#">hf1_s15q8b_code</a>	Moong Dal: Unit Code	discrete	numeric-8.0	1498	309
136	<a href="#">hf1_s15q8c</a>	Moong Dal: Price per unit	continuous	numeric-9.0	1505	302
137	<a href="#">hf1_s15q8d_units</a>	Moong Dal: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	1047	760
138	<a href="#">hf1_s15q8d_code</a>	Moong Dal: Unit Code	discrete	numeric-8.0	21	1786
139	<a href="#">hf1_s15q8e_units</a>	Moong Dal: Units produced in week	continuous	numeric-9.0	1042	765
140	<a href="#">hf1_s15q8e_code</a>	Moong Dal: Unit Code	discrete	numeric-8.0	20	1787
141	<a href="#">hf1_s15q8f_units</a>	Moong Dal: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1030	777
142	<a href="#">hf1_s15q8f_code</a>	Moong Dal: Unit Code	discrete	numeric-8.0	8	1799
143	<a href="#">hf1_s15q9a</a>	Mash Dal: Consume in last month?	discrete	numeric-8.0	1805	2
144	<a href="#">hf1_s15q9b_units</a>	Mash Dal: Units purchased in last last month	continuous	numeric-9.0	1206	601
145	<a href="#">hf1_s15q9b_code</a>	Mash Dal: Unit Code	discrete	numeric-8.0	1194	613
146	<a href="#">hf1_s15q9c</a>	Mash Dal: Price per unit	continuous	numeric-9.0	1193	614
147	<a href="#">hf1_s15q9d_units</a>	Mash Dal: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	938	869
148	<a href="#">hf1_s15q9d_code</a>	Mash Dal: Unit Code	discrete	numeric-8.0	11	1796
149	<a href="#">hf1_s15q9e_units</a>	Mash Dal: Units produced in week	continuous	numeric-8.0	938	869
150	<a href="#">hf1_s15q9e_code</a>	Mash Dal: Unit Code	discrete	numeric-8.0	3	1804
151	<a href="#">hf1_s15q9f_units</a>	Mash Dal: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	937	870
152	<a href="#">hf1_s15q9f_code</a>	Mash Dal: Unit Code	discrete	numeric-8.0	6	1801
153	<a href="#">hf1_s15q10a</a>	Other Dal: Consume in last month?	discrete	numeric-8.0	1807	0
154	<a href="#">hf1_s15q10b_units</a>	Other Dal: Units purchased in last last month	continuous	numeric-9.0	1558	249
155	<a href="#">hf1_s15q10b_code</a>	Other Dal: Unit Code	discrete	numeric-8.0	1532	275
156	<a href="#">hf1_s15q10c</a>	Other Dal: Price per unit	continuous	numeric-9.0	1538	269
157	<a href="#">hf1_s15q10d_units</a>	Other Dal: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	1115	692
158	<a href="#">hf1_s15q10d_code</a>	Other Dal: Unit Code	discrete	numeric-8.0	13	1794
159	<a href="#">hf1_s15q10e_units</a>	Other Dal: Units produced in week	continuous	numeric-8.0	1111	696
160	<a href="#">hf1_s15q10e_code</a>	Other Dal: Unit Code	discrete	numeric-8.0	0	1807
161	<a href="#">hf1_s15q10f_units</a>	Other Dal: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1111	696
162	<a href="#">hf1_s15q10f_code</a>	Other Dal: Unit Code	discrete	numeric-8.0	3	1804
163	<a href="#">hf1_s15q11a</a>	Vegetable Oil: Consume in last month?	discrete	numeric-8.0	1803	4



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
164	<a href="#">hf1_s15q11b_units</a>	Vegetable Oil: Units purchased in last last month	continuous	numeric-9.0	154	1653
165	<a href="#">hf1_s15q11b_code</a>	Vegetable Oil: Unit Code	discrete	numeric-8.0	149	1658
166	<a href="#">hf1_s15q11c</a>	Vegetable Oil: Price per unit	continuous	numeric-8.0	148	1659
167	<a href="#">hf1_s15q11d_units</a>	Vegetable Oil: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	125	1682
168	<a href="#">hf1_s15q11d_code</a>	Vegetable Oil: Unit Code	discrete	numeric-8.0	4	1803
169	<a href="#">hf1_s15q11e_units</a>	Vegetable Oil: Units produced in week	continuous	numeric-9.0	123	1684
170	<a href="#">hf1_s15q11e_code</a>	Vegetable Oil: Unit Code	discrete	numeric-8.0	2	1805
171	<a href="#">hf1_s15q11f_units</a>	Vegetable Oil: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	123	1684
172	<a href="#">hf1_s15q11f_code</a>	Vegetable Oil: Unit Code	discrete	numeric-8.0	2	1805
173	<a href="#">hf1_s15q12a</a>	Dalda/Vanaspati Ghee: Consume in last month?	discrete	numeric-8.0	1806	1
174	<a href="#">hf1_s15q12b_units</a>	Dalda/Vanaspati Ghee: Units purchased in last last month	continuous	numeric-9.0	1713	94
175	<a href="#">hf1_s15q12b_code</a>	Dalda/Vanaspati Ghee: Unit Code	discrete	numeric-8.0	1700	107
176	<a href="#">hf1_s15q12c</a>	Dalda/Vanaspati Ghee: Price per unit	continuous	numeric-9.0	1701	106
177	<a href="#">hf1_s15q12d_units</a>	Dalda/Vanaspati Ghee: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	1144	663
178	<a href="#">hf1_s15q12d_code</a>	Dalda/Vanaspati Ghee: Unit Code	discrete	numeric-8.0	12	1795
179	<a href="#">hf1_s15q12e_units</a>	Dalda/Vanaspati Ghee: Units produced in week	continuous	numeric-8.0	1145	662
180	<a href="#">hf1_s15q12e_code</a>	Dalda/Vanaspati Ghee: Unit Code	discrete	numeric-8.0	2	1805
181	<a href="#">hf1_s15q12f_units</a>	Dalda/Vanaspati Ghee: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1146	661
182	<a href="#">hf1_s15q12f_code</a>	Dalda/Vanaspati Ghee: Unit Code	discrete	numeric-8.0	4	1803
183	<a href="#">hf1_s15q13a</a>	Ghee: Consume in last month?	discrete	numeric-8.0	1792	15
184	<a href="#">hf1_s15q13b_units</a>	Ghee: Units purchased in last last month	continuous	numeric-9.0	438	1369
185	<a href="#">hf1_s15q13b_code</a>	Ghee: Unit Code	discrete	numeric-8.0	185	1622
186	<a href="#">hf1_s15q13c</a>	Ghee: Price per unit	continuous	numeric-8.0	189	1618
187	<a href="#">hf1_s15q13d_units</a>	Ghee: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	390	1417
188	<a href="#">hf1_s15q13d_code</a>	Ghee: Unit Code	discrete	numeric-8.0	12	1795
189	<a href="#">hf1_s15q13e_units</a>	Ghee: Units produced in week	continuous	numeric-9.0	408	1399
190	<a href="#">hf1_s15q13e_code</a>	Ghee: Unit Code	discrete	numeric-8.0	264	1543
191	<a href="#">hf1_s15q13f_units</a>	Ghee: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	318	1489
192	<a href="#">hf1_s15q13f_code</a>	Ghee: Unit Code	discrete	numeric-8.0	7	1800
193	<a href="#">hf1_s15q14a</a>	Fresh Milk: Consume in last month?	discrete	numeric-8.0	1800	7
194	<a href="#">hf1_s15q14b_units</a>	Fresh Milk: Units purchased in last last month	continuous	numeric-9.0	1759	48
195	<a href="#">hf1_s15q14b_code</a>	Fresh Milk: Unit Code	discrete	numeric-8.0	940	867
196	<a href="#">hf1_s15q14c</a>	Fresh Milk: Price per unit	continuous	numeric-8.0	958	849
197	<a href="#">hf1_s15q14d_units</a>	Fresh Milk: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	1452	355

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
198	<a href="#">hf1_s15q14d_code</a>	Fresh Milk: Unit Code	discrete	numeric-8.0	32	1775
199	<a href="#">hf1_s15q14e_units</a>	Fresh Milk: Units produced in week	continuous	numeric-9.0	1503	304
200	<a href="#">hf1_s15q14e_code</a>	Fresh Milk: Unit Code	discrete	numeric-8.0	889	918
201	<a href="#">hf1_s15q14f_units</a>	Fresh Milk: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1221	586
202	<a href="#">hf1_s15q14f_code</a>	Fresh Milk: Unit Code	discrete	numeric-8.0	26	1781
203	<a href="#">hf1_s15q15a</a>	Yoghurt: Consume in last month?	discrete	numeric-8.0	1802	5
204	<a href="#">hf1_s15q15b_units</a>	Yoghurt: Units purchased in last last month	continuous	numeric-9.0	561	1246
205	<a href="#">hf1_s15q15b_code</a>	Yoghurt: Unit Code	discrete	numeric-8.0	120	1687
206	<a href="#">hf1_s15q15c</a>	Yoghurt: Price per unit	continuous	numeric-8.0	132	1675
207	<a href="#">hf1_s15q15d_units</a>	Yoghurt: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	523	1284
208	<a href="#">hf1_s15q15d_code</a>	Yoghurt: Unit Code	discrete	numeric-8.0	17	1790
209	<a href="#">hf1_s15q15e_units</a>	Yoghurt: Units produced in week	continuous	numeric-9.0	558	1249
210	<a href="#">hf1_s15q15e_code</a>	Yoghurt: Unit Code	discrete	numeric-8.0	464	1343
211	<a href="#">hf1_s15q15f_units</a>	Yoghurt: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	397	1410
212	<a href="#">hf1_s15q15f_code</a>	Yoghurt: Unit Code	discrete	numeric-8.0	7	1800
213	<a href="#">hf1_s15q16a</a>	Butter: Consume in last month?	discrete	numeric-8.0	1801	6
214	<a href="#">hf1_s15q16b_units</a>	Butter: Units purchased in last last month	continuous	numeric-9.0	417	1390
215	<a href="#">hf1_s15q16b_code</a>	Butter: Unit Code	discrete	numeric-8.0	23	1784
216	<a href="#">hf1_s15q16c</a>	Butter: Price per unit	continuous	numeric-8.0	31	1776
217	<a href="#">hf1_s15q16d_units</a>	Butter: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	400	1407
218	<a href="#">hf1_s15q16d_code</a>	Butter: Unit Code	discrete	numeric-8.0	18	1789
219	<a href="#">hf1_s15q16e_units</a>	Butter: Units produced in week	continuous	numeric-9.0	424	1383
220	<a href="#">hf1_s15q16e_code</a>	Butter: Unit Code	discrete	numeric-8.0	405	1402
221	<a href="#">hf1_s15q16f_units</a>	Butter: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	277	1530
222	<a href="#">hf1_s15q16f_code</a>	Butter: Unit Code	discrete	numeric-8.0	7	1800
223	<a href="#">hf1_s15q17a</a>	Other Milk Products: Consume in last month?	discrete	numeric-8.0	1769	38
224	<a href="#">hf1_s15q17b_units</a>	Other Milk Products: Units purchased in last last month	continuous	numeric-9.0	405	1402
225	<a href="#">hf1_s15q17b_code</a>	Other Milk Products: Unit Code	discrete	numeric-8.0	140	1667
226	<a href="#">hf1_s15q17c</a>	Other Milk Products: Price per unit	continuous	numeric-8.0	144	1663
227	<a href="#">hf1_s15q17d_units</a>	Other Milk Products: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	359	1448
228	<a href="#">hf1_s15q17d_code</a>	Other Milk Products: Unit Code	discrete	numeric-8.0	22	1785
229	<a href="#">hf1_s15q17e_units</a>	Other Milk Products: Units produced in week	continuous	numeric-9.0	366	1441
230	<a href="#">hf1_s15q17e_code</a>	Other Milk Products: Unit Code	discrete	numeric-8.0	221	1586
231	<a href="#">hf1_s15q17f_units</a>	Other Milk Products: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	243	1564

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
232	<a href="#">hf1_s15q17f_code</a>	Other Milk Products: Unit Code	discrete	numeric-8.0	87	1720
233	<a href="#">hf1_s15q18a</a>	Sugar: Consume in last month?	discrete	numeric-8.0	1800	7
234	<a href="#">hf1_s15q18b_units</a>	Sugar: Units purchased in last last month	continuous	numeric-9.0	1749	58
235	<a href="#">hf1_s15q18b_code</a>	Sugar: Unit Code	discrete	numeric-8.0	1738	69
236	<a href="#">hf1_s15q18c</a>	Sugar: Price per unit	continuous	numeric-8.0	1736	71
237	<a href="#">hf1_s15q18d_units</a>	Sugar: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	1178	629
238	<a href="#">hf1_s15q18d_code</a>	Sugar: Unit Code	discrete	numeric-8.0	12	1795
239	<a href="#">hf1_s15q18e_units</a>	Sugar: Units produced in week	continuous	numeric-9.0	1170	637
240	<a href="#">hf1_s15q18e_code</a>	Sugar: Unit Code	discrete	numeric-8.0	10	1797
241	<a href="#">hf1_s15q18f_units</a>	Sugar: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	1169	638
242	<a href="#">hf1_s15q18f_code</a>	Sugar: Unit Code	discrete	numeric-8.0	5	1802
243	<a href="#">hf1_s15q19a</a>	Gur: Consume in last month?	discrete	numeric-8.0	1800	7
244	<a href="#">hf1_s15q19b_units</a>	Gur: Units purchased in last last month	continuous	numeric-9.0	658	1149
245	<a href="#">hf1_s15q19b_code</a>	Gur: Unit Code	discrete	numeric-8.0	548	1259
246	<a href="#">hf1_s15q19c</a>	Gur: Price per unit	continuous	numeric-9.0	554	1253
247	<a href="#">hf1_s15q19d_units</a>	Gur: Units IN KIND as wages/salary in last week	continuous	numeric-9.0	418	1389
248	<a href="#">hf1_s15q19d_code</a>	Gur: Unit Code	discrete	numeric-8.0	13	1794
249	<a href="#">hf1_s15q19e_units</a>	Gur: Units produced in week	continuous	numeric-9.0	419	1388
250	<a href="#">hf1_s15q19e_code</a>	Gur: Unit Code	discrete	numeric-8.0	85	1722
251	<a href="#">hf1_s15q19f_units</a>	Gur: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	378	1429
252	<a href="#">hf1_s15q19f_code</a>	Gur: Unit Code	discrete	numeric-8.0	20	1787
253	<a href="#">hf1_s15q20a</a>	Mutton: Consume in last month?	discrete	numeric-8.0	1800	7
254	<a href="#">hf1_s15q20b_units</a>	Mutton: Units purchased in last last month	continuous	numeric-9.0	440	1367
255	<a href="#">hf1_s15q20b_code</a>	Mutton: Unit Code	discrete	numeric-8.0	385	1422
256	<a href="#">hf1_s15q20c</a>	Mutton: Price per unit	continuous	numeric-8.0	384	1423
257	<a href="#">hf1_s15q20d_units</a>	Mutton: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	334	1473
258	<a href="#">hf1_s15q20d_code</a>	Mutton: Unit Code	discrete	numeric-8.0	8	1799
259	<a href="#">hf1_s15q20e_units</a>	Mutton: Units produced in week	continuous	numeric-8.0	338	1469
260	<a href="#">hf1_s15q20e_code</a>	Mutton: Unit Code	discrete	numeric-8.0	21	1786
261	<a href="#">hf1_s15q20f_units</a>	Mutton: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	339	1468
262	<a href="#">hf1_s15q20f_code</a>	Mutton: Unit Code	discrete	numeric-8.0	46	1761
263	<a href="#">hf1_s15q21a</a>	Beef/Buffalo: Consume in last month?	discrete	numeric-8.0	1802	5
264	<a href="#">hf1_s15q21b_units</a>	Beef/Buffalo: Units purchased in last last month	continuous	numeric-9.0	881	926
265	<a href="#">hf1_s15q21b_code</a>	Beef/Buffalo: Unit Code	discrete	numeric-8.0	843	964
266	<a href="#">hf1_s15q21c</a>	Beef/Buffalo: Price per unit	continuous	numeric-8.0	842	965
267	<a href="#">hf1_s15q21d_units</a>	Beef/Buffalo: Units IN KIND as	continuous	numeric-8.0	663	1144

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		wages/salary in last week				
268	<a href="#">hf1_s15q21d_code</a>	Beef/Buffalo: Unit Code	discrete	numeric-8.0	9	1798
269	<a href="#">hf1_s15q21e_units</a>	Beef/Buffalo: Units produced in week	continuous	numeric-9.0	652	1155
270	<a href="#">hf1_s15q21e_code</a>	Beef/Buffalo: Unit Code	discrete	numeric-8.0	15	1792
271	<a href="#">hf1_s15q21f_units</a>	Beef/Buffalo: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	650	1157
272	<a href="#">hf1_s15q21f_code</a>	Beef/Buffalo: Unit Code	discrete	numeric-8.0	45	1762
273	<a href="#">hf1_s15q22a</a>	Chicken: Consume in last month?	discrete	numeric-8.0	1801	6
274	<a href="#">hf1_s15q22b_units</a>	Chicken: Units purchased in last last month	continuous	numeric-9.0	840	967
275	<a href="#">hf1_s15q22b_code</a>	Chicken: Unit Code	discrete	numeric-8.0	753	1054
276	<a href="#">hf1_s15q22c</a>	Chicken: Price per unit	continuous	numeric-9.0	755	1052
277	<a href="#">hf1_s15q22d_units</a>	Chicken: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	545	1262
278	<a href="#">hf1_s15q22d_code</a>	Chicken: Unit Code	discrete	numeric-8.0	13	1794
279	<a href="#">hf1_s15q22e_units</a>	Chicken: Units produced in week	continuous	numeric-9.0	548	1259
280	<a href="#">hf1_s15q22e_code</a>	Chicken: Unit Code	discrete	numeric-8.0	95	1712
281	<a href="#">hf1_s15q22f_units</a>	Chicken: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	509	1298
282	<a href="#">hf1_s15q22f_code</a>	Chicken: Unit Code	discrete	numeric-8.0	7	1800
283	<a href="#">hf1_s15q23a</a>	Eggs: Consume in last month?	discrete	numeric-8.0	1801	6
284	<a href="#">hf1_s15q23b_units</a>	Eggs: Units purchased in last last month	continuous	numeric-9.0	1043	764
285	<a href="#">hf1_s15q23b_code</a>	Eggs: Unit Code	discrete	numeric-8.0	582	1225
286	<a href="#">hf1_s15q23c</a>	Eggs: Price per unit	continuous	numeric-9.0	595	1212
287	<a href="#">hf1_s15q23d_units</a>	Eggs: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	851	956
288	<a href="#">hf1_s15q23d_code</a>	Eggs: Unit Code	discrete	numeric-8.0	34	1773
289	<a href="#">hf1_s15q23e_units</a>	Eggs: Units produced in week	continuous	numeric-9.0	896	911
290	<a href="#">hf1_s15q23e_code</a>	Eggs: Unit Code	discrete	numeric-8.0	498	1309
291	<a href="#">hf1_s15q23f_units</a>	Eggs: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	718	1089
292	<a href="#">hf1_s15q23f_code</a>	Eggs: Unit Code	discrete	numeric-8.0	8	1799
293	<a href="#">hf1_s15q24a</a>	Fish: Consume in last month?	discrete	numeric-8.0	1797	10
294	<a href="#">hf1_s15q24b_units</a>	Fish: Units purchased in last last month	continuous	numeric-9.0	104	1703
295	<a href="#">hf1_s15q24b_code</a>	Fish: Unit Code	discrete	numeric-8.0	90	1717
296	<a href="#">hf1_s15q24c</a>	Fish: Price per unit	continuous	numeric-8.0	89	1718
297	<a href="#">hf1_s15q24d_units</a>	Fish: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	59	1748
298	<a href="#">hf1_s15q24d_code</a>	Fish: Unit Code	discrete	numeric-8.0	6	1801
299	<a href="#">hf1_s15q24e_units</a>	Fish: Units produced in week	continuous	numeric-8.0	57	1750
300	<a href="#">hf1_s15q24e_code</a>	Fish: Unit Code	discrete	numeric-8.0	5	1802
301	<a href="#">hf1_s15q24f_units</a>	Fish: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	57	1750
302	<a href="#">hf1_s15q24f_code</a>	Fish: Unit Code	discrete	numeric-8.0	15	1792

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
303	<a href="#">hf1_s15q25a</a>	Onions: Consume in last month?	discrete	numeric-8.0	1801	6
304	<a href="#">hf1_s15q25b_units</a>	Onions: Units purchased in last last month	continuous	numeric-9.0	1786	21
305	<a href="#">hf1_s15q25b_code</a>	Onions: Unit Code	discrete	numeric-8.0	1716	91
306	<a href="#">hf1_s15q25c</a>	Onions: Price per unit	continuous	numeric-9.0	1712	95
307	<a href="#">hf1_s15q25d_units</a>	Onions: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	1262	545
308	<a href="#">hf1_s15q25d_code</a>	Onions: Unit Code	discrete	numeric-8.0	12	1795
309	<a href="#">hf1_s15q25e_units</a>	Onions: Units produced in week	continuous	numeric-9.0	1254	553
310	<a href="#">hf1_s15q25e_code</a>	Onions: Unit Code	discrete	numeric-8.0	66	1741
311	<a href="#">hf1_s15q25f_units</a>	Onions: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1208	599
312	<a href="#">hf1_s15q25f_code</a>	Onions: Unit Code	discrete	numeric-8.0	9	1798
313	<a href="#">hf1_s15q26a</a>	Potatoes: Consume in last month?	discrete	numeric-8.0	1801	6
314	<a href="#">hf1_s15q26b_units</a>	Potatoes: Units purchased in last last month	continuous	numeric-9.0	1792	15
315	<a href="#">hf1_s15q26b_code</a>	Potatoes: Unit Code	discrete	numeric-8.0	1766	41
316	<a href="#">hf1_s15q26c</a>	Potatoes: Price per unit	continuous	numeric-8.0	1753	54
317	<a href="#">hf1_s15q26d_units</a>	Potatoes: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	1212	595
318	<a href="#">hf1_s15q26d_code</a>	Potatoes: Unit Code	discrete	numeric-8.0	11	1796
319	<a href="#">hf1_s15q26e_units</a>	Potatoes: Units produced in week	continuous	numeric-9.0	1207	600
320	<a href="#">hf1_s15q26e_code</a>	Potatoes: Unit Code	discrete	numeric-8.0	17	1790
321	<a href="#">hf1_s15q26f_units</a>	Potatoes: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1211	596
322	<a href="#">hf1_s15q26f_code</a>	Potatoes: Unit Code	discrete	numeric-8.0	18	1789
323	<a href="#">hf1_s15q27a</a>	Saag: Consume in last month?	discrete	numeric-8.0	1800	7
324	<a href="#">hf1_s15q27b_units</a>	Saag: Units purchased in last last month	continuous	numeric-9.0	583	1224
325	<a href="#">hf1_s15q27b_code</a>	Saag: Unit Code	discrete	numeric-8.0	174	1633
326	<a href="#">hf1_s15q27c</a>	Saag: Price per unit	continuous	numeric-8.0	180	1627
327	<a href="#">hf1_s15q27d_units</a>	Saag: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	566	1241
328	<a href="#">hf1_s15q27d_code</a>	Saag: Unit Code	discrete	numeric-8.0	33	1774
329	<a href="#">hf1_s15q27e_units</a>	Saag: Units produced in week	continuous	numeric-9.0	586	1221
330	<a href="#">hf1_s15q27e_code</a>	Saag: Unit Code	discrete	numeric-8.0	239	1568
331	<a href="#">hf1_s15q27f_units</a>	Saag: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	540	1267
332	<a href="#">hf1_s15q27f_code</a>	Saag: Unit Code	discrete	numeric-8.0	237	1570
333	<a href="#">hf1_s15q28a</a>	Other Vegetables (Expenditure Only): Consume in last month?	discrete	numeric-8.0	1775	32
334	<a href="#">hf1_s15q28c</a>	Other Vegetables (Expenditure Only): Price per unit	continuous	numeric-8.0	1774	33
335	<a href="#">hf1_s15q28d_units</a>	Other Vegetables (Expenditure Only): Units IN KIND as wages/salary in last week	continuous	numeric-9.0	1225	582
336	<a href="#">hf1_s15q28d_code</a>	Other Vegetables (Expenditure Only):	discrete	numeric-8.0	16	1791

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		Unit Code				
337	<a href="#">hf1_s15q28e_units</a>	Other Vegetables (Expenditure Only): Units produced in week	continuous	numeric-9.0	1230	577
338	<a href="#">hf1_s15q28e_code</a>	Other Vegetables (Expenditure Only): Unit Code	discrete	numeric-8.0	98	1709
339	<a href="#">hf1_s15q28f_units</a>	Other Vegetables (Expenditure Only): Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1199	608
340	<a href="#">hf1_s15q28f_code</a>	Other Vegetables (Expenditure Only): Unit Code	discrete	numeric-8.0	27	1780
341	<a href="#">hf1_s15q29a</a>	Bananas: Consume in last month?	discrete	numeric-8.0	1798	9
342	<a href="#">hf1_s15q29b_units</a>	Bananas: Units purchased in last last month	continuous	numeric-9.0	533	1274
343	<a href="#">hf1_s15q29b_code</a>	Bananas: Unit Code	discrete	numeric-8.0	512	1295
344	<a href="#">hf1_s15q29c</a>	Bananas: Price per unit	continuous	numeric-8.0	514	1293
345	<a href="#">hf1_s15q29d_units</a>	Bananas: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	345	1462
346	<a href="#">hf1_s15q29d_code</a>	Bananas: Unit Code	discrete	numeric-8.0	6	1801
347	<a href="#">hf1_s15q29e_units</a>	Bananas: Units produced in week	continuous	numeric-8.0	343	1464
348	<a href="#">hf1_s15q29e_code</a>	Bananas: Unit Code	discrete	numeric-8.0	6	1801
349	<a href="#">hf1_s15q29f_units</a>	Bananas: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	339	1468
350	<a href="#">hf1_s15q29f_code</a>	Bananas: Unit Code	discrete	numeric-8.0	24	1783
351	<a href="#">hf1_s15q30a</a>	Other Fruits: Consume in last month?	discrete	numeric-8.0	1797	10
352	<a href="#">hf1_s15q30b_units</a>	Other Fruits: Units purchased in last last month	continuous	numeric-9.0	1220	587
353	<a href="#">hf1_s15q30b_code</a>	Other Fruits: Unit Code	discrete	numeric-8.0	1188	619
354	<a href="#">hf1_s15q30c</a>	Other Fruits: Price per unit	continuous	numeric-9.0	1181	626
355	<a href="#">hf1_s15q30d_units</a>	Other Fruits: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	805	1002
356	<a href="#">hf1_s15q30d_code</a>	Other Fruits: Unit Code	discrete	numeric-8.0	10	1797
357	<a href="#">hf1_s15q30e_units</a>	Other Fruits: Units produced in week	continuous	numeric-8.0	803	1004
358	<a href="#">hf1_s15q30e_code</a>	Other Fruits: Unit Code	discrete	numeric-8.0	15	1792
359	<a href="#">hf1_s15q30f_units</a>	Other Fruits: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	799	1008
360	<a href="#">hf1_s15q30f_code</a>	Other Fruits: Unit Code	discrete	numeric-8.0	37	1770
361	<a href="#">hf1_s15q31a</a>	Kerosene: Consume in last month?	discrete	numeric-8.0	1800	7
362	<a href="#">hf1_s15q31b_units</a>	Kerosene: Units purchased in last last month	continuous	numeric-9.0	376	1431
363	<a href="#">hf1_s15q31b_code</a>	Kerosene: Unit Code	discrete	numeric-8.0	372	1435
364	<a href="#">hf1_s15q31c</a>	Kerosene: Price per unit	continuous	numeric-8.0	371	1436
365	<a href="#">hf1_s15q31d_units</a>	Kerosene: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	202	1605
366	<a href="#">hf1_s15q31d_code</a>	Kerosene: Unit Code	discrete	numeric-8.0	2	1805
367	<a href="#">hf1_s15q31e_units</a>	Kerosene: Units produced in week	continuous	numeric-8.0	201	1606
368	<a href="#">hf1_s15q31e_code</a>	Kerosene: Unit Code	discrete	numeric-8.0	2	1805
369	<a href="#">hf1_s15q31f_units</a>	Kerosene: Units as GIFTS as	continuous	numeric-8.0	199	1608



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		wages/salary in last week				
370	<a href="#">hf1_s15q31f_code</a>	Kerosene: Unit Code	discrete	numeric-8.0	1	1806
371	<a href="#">hf1_s15q32a</a>	Charcoal: Consume in last month?	discrete	numeric-8.0	1800	7
372	<a href="#">hf1_s15q32b_units</a>	Charcoal: Units purchased in last last month	continuous	numeric-9.0	7	1800
373	<a href="#">hf1_s15q32b_code</a>	Charcoal: Unit Code	discrete	numeric-8.0	3	1804
374	<a href="#">hf1_s15q32c</a>	Charcoal: Price per unit	continuous	numeric-8.0	3	1804
375	<a href="#">hf1_s15q32d_units</a>	Charcoal: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	6	1801
376	<a href="#">hf1_s15q32d_code</a>	Charcoal: Unit Code	discrete	numeric-8.0	1	1806
377	<a href="#">hf1_s15q32e_units</a>	Charcoal: Units produced in week	continuous	numeric-8.0	7	1800
378	<a href="#">hf1_s15q32e_code</a>	Charcoal: Unit Code	discrete	numeric-8.0	3	1804
379	<a href="#">hf1_s15q32f_units</a>	Charcoal: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	6	1801
380	<a href="#">hf1_s15q32f_code</a>	Charcoal: Unit Code	discrete	numeric-8.0	3	1804
381	<a href="#">hf1_s15q33a</a>	Firewood: Consume in last month?	discrete	numeric-8.0	1800	7
382	<a href="#">hf1_s15q33b_units</a>	Firewood: Units purchased in last last month	continuous	numeric-8.0	1618	189
383	<a href="#">hf1_s15q33b_code</a>	Firewood: Unit Code	discrete	numeric-8.0	622	1185
384	<a href="#">hf1_s15q33c</a>	Firewood: Price per unit	continuous	numeric-9.0	652	1155
385	<a href="#">hf1_s15q33d_units</a>	Firewood: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	1482	325
386	<a href="#">hf1_s15q33d_code</a>	Firewood: Unit Code	discrete	numeric-8.0	52	1755
387	<a href="#">hf1_s15q33e_units</a>	Firewood: Units produced in week	continuous	numeric-8.0	1546	261
388	<a href="#">hf1_s15q33e_code</a>	Firewood: Unit Code	discrete	numeric-8.0	729	1078
389	<a href="#">hf1_s15q33f_units</a>	Firewood: Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1333	474
390	<a href="#">hf1_s15q33f_code</a>	Firewood: Unit Code	discrete	numeric-8.0	425	1382
391	<a href="#">hf1_s15q34a</a>	Other Fuels: Consume in last month?	discrete	numeric-8.0	1797	10
392	<a href="#">hf1_s15q34b_units</a>	Other Fuels: Units purchased in last last month	continuous	numeric-9.0	844	963
393	<a href="#">hf1_s15q34b_code</a>	Other Fuels: Unit Code	discrete	numeric-8.0	284	1523
394	<a href="#">hf1_s15q34c</a>	Other Fuels: Price per unit	continuous	numeric-9.0	299	1508
395	<a href="#">hf1_s15q34d_units</a>	Other Fuels: Units IN KIND as wages/salary in last week	continuous	numeric-8.0	784	1023
396	<a href="#">hf1_s15q34d_code</a>	Other Fuels: Unit Code	discrete	numeric-8.0	19	1788
397	<a href="#">hf1_s15q34e_units</a>	Other Fuels: Units produced in week	continuous	numeric-8.0	854	953
398	<a href="#">hf1_s15q34e_code</a>	Other Fuels: Unit Code	discrete	numeric-8.0	538	1269
399	<a href="#">hf1_s15q34f_units</a>	Other Fuels: Units as GIFTS as wages/salary in last week	continuous	numeric-8.0	722	1085
400	<a href="#">hf1_s15q34f_code</a>	Other Fuels: Unit Code	discrete	numeric-8.0	114	1693
401	<a href="#">hf1_s15q35a</a>	Spices (Expenditure Only): Consume in last month?	discrete	numeric-8.0	1787	20
402	<a href="#">hf1_s15q35c</a>	Spices (Expenditure Only): Price per unit	continuous	numeric-9.0	1785	22
403	<a href="#">hf1_s15q35d_units</a>	Spices (Expenditure Only): Units IN	continuous	numeric-8.0	1173	634

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		KIND as wages/salary in last week				
404	<a href="#">hf1_s15q35d_code</a>	Spices (Expenditure Only): Unit Code	discrete	numeric-8.0	8	1799
405	<a href="#">hf1_s15q35e_units</a>	Spices (Expenditure Only): Units produced in week	continuous	numeric-9.0	1187	620
406	<a href="#">hf1_s15q35e_code</a>	Spices (Expenditure Only): Unit Code	discrete	numeric-8.0	37	1770
407	<a href="#">hf1_s15q35f_units</a>	Spices (Expenditure Only): Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1166	641
408	<a href="#">hf1_s15q35f_code</a>	Spices (Expenditure Only): Unit Code	discrete	numeric-8.0	7	1800
409	<a href="#">hf1_s15q36a</a>	Tea (Expenditure Only): Consume in last month?	discrete	numeric-8.0	1783	24
410	<a href="#">hf1_s15q36c</a>	Tea (Expenditure Only): Price per unit	continuous	numeric-9.0	1786	21
411	<a href="#">hf1_s15q36d_units</a>	Tea (Expenditure Only): Units IN KIND as wages/salary in last week	continuous	numeric-8.0	1201	606
412	<a href="#">hf1_s15q36d_code</a>	Tea (Expenditure Only): Unit Code	discrete	numeric-8.0	9	1798
413	<a href="#">hf1_s15q36e_units</a>	Tea (Expenditure Only): Units produced in week	continuous	numeric-8.0	1197	610
414	<a href="#">hf1_s15q36e_code</a>	Tea (Expenditure Only): Unit Code	discrete	numeric-8.0	2	1805
415	<a href="#">hf1_s15q36f_units</a>	Tea (Expenditure Only): Units as GIFTS as wages/salary in last week	continuous	numeric-9.0	1198	609
416	<a href="#">hf1_s15q36f_code</a>	Tea (Expenditure Only): Unit Code	discrete	numeric-8.0	4	1803
417	<a href="#">hm1_s0q1_code</a>	Code of Supervisor	discrete	numeric-8.0	1807	0
418	<a href="#">hm1_s0q2_code</a>	Code of Enumerator	discrete	numeric-8.0	1804	3
419	<a href="#">hm1_s0q4_code</a>	Tehsil Census Code	discrete	numeric-8.0	1807	0
420	<a href="#">hm1_s0q8_subzaat</a>	Sub-Zaat of Respondent	discrete	character-20	1805	0
421	<a href="#">hm1_s0q8_zaatcode</a>	Respondent Main Zaat Code	discrete	numeric-13.0	1806	1
422	<a href="#">hm1_s0q9</a>	Religion of Household	discrete	numeric-9.0	1803	4
423	<a href="#">hm1_s0q10</a>	Male member in political/administrative designation	discrete	numeric-28.0	1804	3
424	<a href="#">hm1_s0q10_other</a>	(Other) designation	discrete	character-27	6	-
425	<a href="#">hm1_s0q10_mid</a>	ID of Male in in politics/administration	discrete	numeric-8.0	89	1718
426	<a href="#">hm1_s0q11</a>	Interview Language	discrete	numeric-8.0	1802	5
427	<a href="#">hm1_s0q12</a>	Interview Date	discrete	character-11	1807	-
428	<a href="#">hm1_s0q13_hours</a>	Interview Time Hours	discrete	numeric-8.0	1805	2
429	<a href="#">hm1_s0q13_min</a>	Interview Time Minutes	continuous	numeric-8.0	1804	3
430	<a href="#">hm1_s9q1</a>	Any child enrolled in formal (non religious) education	continuous	numeric-8.0	1803	4
431	<a href="#">hm1_s9q2a</a>	A: Source that influenced decision to SEND child to primary school	discrete	numeric-41.0	1616	191
432	<a href="#">hm1_s9q2b</a>	B: Source that influenced decision to SEND child to primary school	discrete	numeric-41.0	233	1574
433	<a href="#">hm1_s9q2c</a>	C: Source that influenced decision to SEND child to primary school	discrete	numeric-41.0	13	1794
434	<a href="#">hm1_s9q3a</a>	A: Source that influenced WHICH primary school	discrete	numeric-41.0	1617	190
435	<a href="#">hm1_s9q3b</a>	B: Source that influenced WHICH primary school	discrete	numeric-41.0	213	1594
436	<a href="#">hm1_s9q3c</a>	C: Source that influenced WHICH	discrete	numeric-41.0	6	1801



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		primary school				
437	<a href="#">hm1_s9q4a</a>	A: Source for HOW child is doing in school	discrete	numeric-41.0	1611	196
438	<a href="#">hm1_s9q4b</a>	B: Source for HOW child is doing in school	discrete	numeric-41.0	994	813
439	<a href="#">hm1_s9q4c</a>	C: Source for HOW child is doing in school	discrete	numeric-41.0	276	1531
440	<a href="#">hm1_s9q5a</a>	A: Source to find out about school/teacher quality	discrete	numeric-41.0	1604	203
441	<a href="#">hm1_s9q5b</a>	B: Source to find out about school/teacher quality	discrete	numeric-41.0	806	1001
442	<a href="#">hm1_s9q5c</a>	C: Source to find out about school/teacher quality	discrete	numeric-41.0	166	1641
443	<a href="#">hm1_s9q_other</a>	(Other=15) Source	discrete	character-80	93	-
444	<a href="#">hm1_s10q1</a>	Any deaths in family in last 5 years	discrete	numeric-8.0	1805	2
445	<a href="#">hm1_s10q3a_years</a>	Death 1: Years Old	continuous	numeric-8.0	436	1371
446	<a href="#">hm1_s10q3a_months</a>	Death 1: Months	continuous	numeric-8.0	290	1517
447	<a href="#">hm1_s10q3b_years</a>	Death 2: Years Old	continuous	numeric-8.0	54	1753
448	<a href="#">hm1_s10q3b_months</a>	Death 2: Months	continuous	numeric-8.0	37	1770
449	<a href="#">hm1_s10q3c_years</a>	Death 3: Years Old	continuous	numeric-8.0	3	1804
450	<a href="#">hm1_s10q3c_months</a>	Death 3: Months	continuous	numeric-8.0	4	1803
451	<a href="#">hm1_s10q4a</a>	Death 1: Year	continuous	numeric-8.0	462	1345
452	<a href="#">hm1_s10q4b</a>	Death 2: Year	continuous	numeric-8.0	58	1749
453	<a href="#">hm1_s10q4c</a>	Death 3: Year	continuous	numeric-8.0	4	1803
454	<a href="#">hm1_s10q5</a>	Any member of household leave in last 5 years	discrete	numeric-8.0	1807	0
455	<a href="#">hm1_s10q6a_age</a>	Leave 1: Age	continuous	numeric-8.0	462	1345
456	<a href="#">hm1_s10q6a_reason</a>	Leave 1: Reason	discrete	numeric-21.0	451	1356
457	<a href="#">hm1_s10q6a_other</a>	Leave 1: Other Reason	discrete	character-54	48	-
458	<a href="#">hm1_s10q6b_age</a>	Leave 2: Age	continuous	numeric-8.0	137	1670
459	<a href="#">hm1_s10q6b_reason</a>	Leave 2: Reason	discrete	numeric-21.0	135	1672
460	<a href="#">hm1_s10q6b_other</a>	Leave 2: Other Reason	discrete	character-39	19	-
461	<a href="#">hm1_s10q6c_age</a>	Leave 3: Age	continuous	numeric-8.0	35	1772
462	<a href="#">hm1_s10q6c_reason</a>	Leave 3: Reason	discrete	numeric-21.0	34	1773
463	<a href="#">hm1_s10q6c_other</a>	Leave 3: Other Reason	discrete	character-39	11	-
464	<a href="#">hm1_s10q7</a>	Any member lived abroad?	discrete	numeric-8.0	1807	0
465	<a href="#">hm1_s10q8a_id</a>	Abroad 1: ID	continuous	numeric-8.0	50	1757
466	<a href="#">hm1_s10q8a_years</a>	Abroad 1: Years abroad	continuous	numeric-8.0	51	1756
467	<a href="#">hm1_s10q8a_returned</a>	Abroad 1: Year returned	continuous	numeric-8.0	49	1758
468	<a href="#">hm1_s10q8b_id</a>	Abroad 2: ID	continuous	numeric-8.0	3	1804
469	<a href="#">hm1_s10q8b_years</a>	Abroad 2: Years abroad	continuous	numeric-8.0	3	1804
470	<a href="#">hm1_s10q8b_returned</a>	Abroad 2: Year returned	continuous	numeric-8.0	3	1804
471	<a href="#">hm1_s10q8c_id</a>	Abroad 3: ID	continuous	numeric-8.0	0	1807
472	<a href="#">hm1_s10q8c_years</a>	Abroad 3: Years abroad	continuous	numeric-8.0	0	1807

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
473	<a href="#">hm1_s10q8c_returned</a>	Abroad 3: Year returned	continuous	numeric-8.0	0	1807
474	<a href="#">hm1_s10q9</a>	Household receive remittances of financial support from outside source	discrete	numeric-8.0	1804	3
475	<a href="#">hm1_s10q10</a>	How much such remittances/support in last year (Rs.)	continuous	numeric-12.0	365	1442
476	<a href="#">hm1_s11q1</a>	Owned any agricultural land over last two seasons	discrete	numeric-8.0	1804	3
477	<a href="#">hm1_s11q2</a>	Land divided into more than one place	discrete	numeric-8.0	849	958
478	<a href="#">hm1_s11q3</a>	Number of places	continuous	numeric-8.0	297	1510
479	<a href="#">hm1_s11q4a_acres</a>	Plot 1: Size (Acres)	continuous	numeric-8.0	654	1153
480	<a href="#">hm1_s11q4a_kanals</a>	Plot 1: Size (Kanals)	continuous	numeric-8.0	753	1054
481	<a href="#">hm1_s11q4a_sellable</a>	Plot 1: Has right to sell plot	discrete	numeric-8.0	806	1001
482	<a href="#">hm1_s11q4a_value</a>	Plot 1: Possible sale price today (in thousands)	continuous	numeric-8.0	841	966
483	<a href="#">hm1_s11q4a_rent</a>	Plot 1: Possible annual rental price (in thousands)	continuous	numeric-8.0	841	966
484	<a href="#">hm1_s11q4b_acres</a>	Plot 2: Size (Acres)	continuous	numeric-8.0	212	1595
485	<a href="#">hm1_s11q4b_kanals</a>	Plot 2: Size (Kanals)	continuous	numeric-8.0	261	1546
486	<a href="#">hm1_s11q4b_sellable</a>	Plot 2: Has right to sell plot	discrete	numeric-8.0	272	1535
487	<a href="#">hm1_s11q4b_value</a>	Plot 2: Possible sale price today (in thousands)	continuous	numeric-8.0	291	1516
488	<a href="#">hm1_s11q4b_rent</a>	Plot 2: Possible annual rental price (in thousands)	continuous	numeric-8.0	289	1518
489	<a href="#">hm1_s11q4c_acres</a>	Plot 3: Size (Acres)	continuous	numeric-8.0	101	1706
490	<a href="#">hm1_s11q4c_kanals</a>	Plot 3: Size (Kanals)	continuous	numeric-8.0	132	1675
491	<a href="#">hm1_s11q4c_sellable</a>	Plot 3: Has right to sell plot	discrete	numeric-8.0	136	1671
492	<a href="#">hm1_s11q4c_value</a>	Plot 3: Possible sale price today (in thousands)	continuous	numeric-8.0	147	1660
493	<a href="#">hm1_s11q4c_rent</a>	Plot 3: Possible annual rental price (in thousands)	continuous	numeric-8.0	144	1663
494	<a href="#">hm1_s11q4d_acres</a>	Plot 4: Size (Acres)	continuous	numeric-8.0	42	1765
495	<a href="#">hm1_s11q4d_kanals</a>	Plot 4: Size (Kanals)	continuous	numeric-8.0	54	1753
496	<a href="#">hm1_s11q4d_sellable</a>	Plot 4: Has right to sell plot	discrete	numeric-8.0	55	1752
497	<a href="#">hm1_s11q4d_value</a>	Plot 4: Possible sale price today (in thousands)	continuous	numeric-8.0	62	1745
498	<a href="#">hm1_s11q4d_rent</a>	Plot 4: Possible annual rental price (in thousands)	continuous	numeric-8.0	61	1746
499	<a href="#">hm1_s11q4e_acres</a>	Plot 5: Size (Acres)	continuous	numeric-8.0	17	1790
500	<a href="#">hm1_s11q4e_kanals</a>	Plot 5: Size (Kanals)	continuous	numeric-8.0	23	1784
501	<a href="#">hm1_s11q4e_sellable</a>	Plot 5: Has right to sell plot	discrete	numeric-8.0	22	1785
502	<a href="#">hm1_s11q4e_value</a>	Plot 5: Possible sale price today (in thousands)	continuous	numeric-8.0	25	1782
503	<a href="#">hm1_s11q4e_rent</a>	Plot 5: Possible annual rental price (in thousands)	continuous	numeric-8.0	25	1782
504	<a href="#">hm1_s12q1</a>	Own house currently living in	discrete	numeric-8.0	1807	0
505	<a href="#">hm1_s12q2</a>	Type of house currently living in	discrete	numeric-29.0	1806	1
506	<a href="#">hm1_s12q3</a>	Type of roof of current house	discrete	numeric-15.0	1807	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
507	<a href="#">hm1_s12q3_other</a>	Other (roof type)	discrete	character-25	94	-
508	<a href="#">hm1_s12q4</a>	Number of rooms in current house	discrete	numeric-8.0	1807	0
509	<a href="#">hm1_s12q5</a>	Separate kitchen in current house	discrete	numeric-8.0	1806	1
510	<a href="#">hm1_s12q6</a>	Electricity in current house	discrete	numeric-8.0	1801	6
511	<a href="#">hm1_s12q7</a>	Kind of water supply used	discrete	numeric-19.0	1807	0
512	<a href="#">hm1_s12q7_other</a>	Other (water supply)	discrete	character-45	401	-
513	<a href="#">hm1_s12q8</a>	Location of water source	discrete	numeric-30.0	1806	1
514	<a href="#">hm1_s12q9</a>	Toilet within household premises	discrete	numeric-8.0	1806	1
515	<a href="#">hm1_s12q10</a>	Family owns any OTHER house apart from one living in currently	discrete	numeric-8.0	1804	3
516	<a href="#">hm1_s12q11</a>	Selling this house today, how much would you get (in thousands)	continuous	numeric-12.0	112	1695
517	<a href="#">hm1_s13q1</a>	Beds	discrete	numeric-8.0	1806	1
518	<a href="#">hm1_s13q2</a>	Tables	discrete	numeric-8.0	1807	0
519	<a href="#">hm1_s13q3</a>	Chairs	discrete	numeric-8.0	1806	1
520	<a href="#">hm1_s13q4</a>	Fans	discrete	numeric-8.0	1807	0
521	<a href="#">hm1_s13q5</a>	Sewing Machine	discrete	numeric-8.0	1806	1
522	<a href="#">hm1_s13q6</a>	Air Cooler	discrete	numeric-8.0	1807	0
523	<a href="#">hm1_s13q7</a>	Air Conditioner	discrete	numeric-8.0	1807	0
524	<a href="#">hm1_s13q8</a>	Refridgerator	discrete	numeric-8.0	1807	0
525	<a href="#">hm1_s13q9</a>	Radio/Cassette recorder/CD Player	discrete	numeric-8.0	1807	0
526	<a href="#">hm1_s13q10</a>	Television	discrete	numeric-8.0	1807	0
527	<a href="#">hm1_s13q11</a>	VCR/VCD	discrete	numeric-8.0	1807	0
528	<a href="#">hm1_s13q12</a>	Watches	discrete	numeric-8.0	1807	0
529	<a href="#">hm1_s13q13</a>	Guns	discrete	numeric-8.0	1807	0
530	<a href="#">hm1_s13q14</a>	Plough	discrete	numeric-8.0	1807	0
531	<a href="#">hm1_s13q15</a>	Harvester	discrete	numeric-8.0	1807	0
532	<a href="#">hm1_s13q16</a>	Tractor	discrete	numeric-8.0	1807	0
533	<a href="#">hm1_s13q17</a>	Tubewell	discrete	numeric-8.0	1807	0
534	<a href="#">hm1_s13q18</a>	Other Agricultural Machinery	discrete	numeric-8.0	1807	0
535	<a href="#">hm1_s13q19</a>	Other Agricultural Hand-Tools	discrete	numeric-8.0	1807	0
536	<a href="#">hm1_s13q20</a>	Motorcycle/Scooter	discrete	numeric-8.0	1806	1
537	<a href="#">hm1_s13q21</a>	Car/Taxi/Vehicle	discrete	numeric-8.0	1805	2
538	<a href="#">hm1_s13q22</a>	Bicycle	discrete	numeric-8.0	1806	1
539	<a href="#">hm1_s13q23</a>	Cattle	discrete	numeric-8.0	1806	1
540	<a href="#">hm1_s13q24</a>	Goats	discrete	numeric-8.0	1806	1
541	<a href="#">hm1_s13q25</a>	Chicken	discrete	numeric-8.0	1806	1
542	<a href="#">hm1_s14q1_any</a>	Any spent: Electricity	discrete	numeric-8.0	1807	0
543	<a href="#">hm1_s14q1_amount</a>	Amount spent: Electricity	continuous	numeric-12.0	1540	267
544	<a href="#">hm1_s14q2_any</a>	Any spent: Gas/Cylinder	discrete	numeric-8.0	1807	0
545	<a href="#">hm1_s14q2_amount</a>	Amount spent: Gas/Cylinder	continuous	numeric-8.0	278	1529
546	<a href="#">hm1_s14q3_any</a>	Any spent: Telephone charges	discrete	numeric-8.0	1807	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_household</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
547	<a href="#">hm1_s14q3_amount</a>	Amount spent: Telephone charges	continuous	numeric-12.0	832	975
548	<a href="#">hm1_s14q4_any</a>	Any spent: Travel	discrete	numeric-8.0	1807	0
549	<a href="#">hm1_s14q4_amount</a>	Amount spent: Travel	continuous	numeric-12.0	1739	68
550	<a href="#">hm1_s14q5_any</a>	Any spent: Pan, Cigarettes and Tabacco	discrete	numeric-8.0	1807	0
551	<a href="#">hm1_s14q5_amount</a>	Amount spent: Pan, Cigarettes and Tabacco	continuous	numeric-8.0	1051	756
552	<a href="#">hm1_s14q6_any</a>	Any spent: Clothing/shoes/clothing material	discrete	numeric-8.0	1807	0
553	<a href="#">hm1_s14q6_amount</a>	Amount spent: Clothing/shoes/clothing material	continuous	numeric-12.0	1785	22
554	<a href="#">hm1_s14q7_any</a>	Any spent: Soap, laundry, hygiene and cosmetics	discrete	numeric-8.0	1807	0
555	<a href="#">hm1_s14q7_amount</a>	Amount spent: Soap, laundry, hygiene and cosmetics	continuous	numeric-12.0	1787	20
556	<a href="#">hm1_s14q8_any</a>	Any spent: Books and newspapers (not textbooks)	discrete	numeric-8.0	1807	0
557	<a href="#">hm1_s14q8_amount</a>	Amount spent: Books and newspapers (not textbooks)	continuous	numeric-8.0	185	1622
558	<a href="#">hm1_s14q9_any</a>	Any spent: Cinema, sports, entertainment	discrete	numeric-8.0	1807	0
559	<a href="#">hm1_s14q9_amount</a>	Amount spent: Cinema, sports, entertainment	continuous	numeric-8.0	80	1727
560	<a href="#">hm1_s14q10_any</a>	Any spent: Loterry tickets	discrete	numeric-8.0	1807	0
561	<a href="#">hm1_s14q10_amount</a>	Amount spent: Loterry tickets	continuous	numeric-8.0	17	1790
562	<a href="#">hm1_s14q11_any</a>	Any spent: Medical care, medicine	discrete	numeric-8.0	1807	0
563	<a href="#">hm1_s14q11_amount</a>	Amount spent: Medical care, medicine	continuous	numeric-12.0	1739	68
564	<a href="#">hm1_s14q12_any</a>	Any spent: Cash wages for permanent staff	discrete	numeric-8.0	1807	0
565	<a href="#">hm1_s14q12_amount</a>	Amount spent: Cash wages for permanent staff	continuous	numeric-12.0	78	1729
566	<a href="#">hm1_s14q13_any</a>	Any spent: Purchase of Urban property or urban investment	discrete	numeric-8.0	1807	0
567	<a href="#">hm1_s14q13_amount</a>	Amount spent: Purchase of Urban property or urban investment	continuous	numeric-12.0	7	1800
568	<a href="#">hm1_s14q14_any</a>	Any spent: Taxes and water rates	discrete	numeric-8.0	1807	0
569	<a href="#">hm1_s14q14_amount</a>	Amount spent: Taxes and water rates	continuous	numeric-12.0	578	1229
570	<a href="#">hm1_s14q15_any</a>	Any spent: Permits, visas, or travel for family members going abroad	discrete	numeric-8.0	1807	0
571	<a href="#">hm1_s14q15_amount</a>	Amount spent: Permits, visas, or travel for family members going abroad	continuous	numeric-12.0	37	1770
572	<a href="#">hm1_s14q16_any</a>	Any spent: Purchase of repair of household appliances	discrete	numeric-8.0	1807	0
573	<a href="#">hm1_s14q16_amount</a>	Amount spent: Purchase of repair of household appliances	continuous	numeric-12.0	799	1008
574	<a href="#">hm1_s14q17_any</a>	Any spent: Purchase or repair of furniture	discrete	numeric-8.0	1807	0
575	<a href="#">hm1_s14q17_amount</a>	Amount spent: Purchase or repair of furniture	continuous	numeric-12.0	145	1662
576	<a href="#">hm1_s14q18_any</a>	Any spent: Construction and repairs of	discrete	numeric-8.0	1807	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_household (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		dwelling				
577	<a href="#">hm1_s14q18_amount</a>	Amount spent: Construction and repairs of dwelling	continuous	numeric-12.0	321	1486
578	<a href="#">hm1_s14q19_any</a>	Any spent: Purchase/repair of agricultural tools	discrete	numeric-8.0	1807	0
579	<a href="#">hm1_s14q19_amount</a>	Amount spent: Purchase/repair of agricultural tools	continuous	numeric-12.0	581	1226
580	<a href="#">hm1_s14q20_any</a>	Any spent: Purchase of fodder	discrete	numeric-8.0	1807	0
581	<a href="#">hm1_s14q20_amount</a>	Amount spent: Purchase of fodder	continuous	numeric-12.0	857	950
582	<a href="#">hm1_s14q21_any</a>	Any spent: Weddings	discrete	numeric-8.0	1807	0
583	<a href="#">hm1_s14q21_amount</a>	Amount spent: Weddings	continuous	numeric-12.0	1183	624
584	<a href="#">hm1_s14q22_any</a>	Any spent: Other major festivals	discrete	numeric-8.0	1807	0
585	<a href="#">hm1_s14q22_amount</a>	Amount spent: Other major festivals	continuous	numeric-12.0	1509	298
586	<a href="#">hm1_s15q1</a>	Household wealth compared to other household in village	discrete	numeric-27.0	1807	0
587	<a href="#">hm1_s15q2</a>	If average wealth in village is 100 Rs, how wealthy is this household	continuous	numeric-8.0	1806	1
588	<a href="#">hm1_s15q3</a>	Compared to five years ago, describe wealth of household	discrete	numeric-15.0	1806	1
589	<a href="#">hm1_s15q4</a>	Compare this years harvest to last years	discrete	numeric-26.0	1806	1
590	<a href="#">hm1_s15q5</a>	If harvest last year was 100 Rs, how much did household harvest this year	continuous	numeric-8.0	917	890
591	<a href="#">hm1_s15q6</a>	Compare this years total earning of household to last years	discrete	numeric-26.0	1804	3
592	<a href="#">hm1_s15q7</a>	If last years total earnings were 100 Rs, how much were this years	continuous	numeric-8.0	1806	1
593	<a href="#">male_expend</a>	Monthly Expenditure from Male Form	continuous	numeric-9.0	1807	0
594	<a href="#">female_expend</a>	Monthly Expenditure from Female Form	continuous	numeric-9.0	1807	0
595	<a href="#">total_expend</a>	Total Monthly Expenditure	continuous	numeric-9.0	1807	0
596	<a href="#">pca_wealth</a>	Scores for component 1	continuous	numeric-9.0	1802	5
597	<a href="#">hh_strata</a>	Household Strata	discrete	numeric-36.0	1807	0
598	<a href="#">hh_weight</a>	Household Frequency Weight	continuous	numeric-9.0	1807	0

File public_hhsurvey1_member						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">hhid</a>	Household ID	discrete	numeric-10.0	14262	0
2	<a href="#">mid</a>	Member ID Code	discrete	numeric-8.0	14262	0
3	<a href="#">h1_s1q3</a>	Relationship with Head	discrete	numeric-21.0	14262	0
4	<a href="#">h1_s1q4</a>	Physically Present	discrete	numeric-9.0	14262	0
5	<a href="#">h1_s1q5</a>	Gender	discrete	numeric-9.0	14262	0
6	<a href="#">h1_s1q6</a>	Age	continuous	numeric-9.0	14262	0
7	<a href="#">h1_s1q7</a>	Marital Status	discrete	numeric-20.0	14262	0
8	<a href="#">h1_s1q8</a>	Primary Occupation	discrete	numeric-29.0	14260	2

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_member (cont.)						
#	Name	Label	Type	Format	Valid	Missing
9	<a href="#">h1_s1q8_other</a>	Primary Occupation (Other)	discrete	character-75	269	-
10	<a href="#">h1_s2q2</a>	Can Read Postal Letter	discrete	numeric-8.0	12537	1725
11	<a href="#">h1_s2q3</a>	Can Write a Postal Letter	discrete	numeric-8.0	12537	1725
12	<a href="#">h1_s2q4</a>	Can Count	discrete	numeric-8.0	12531	1731
13	<a href="#">h1_s2q5</a>	Can Add	discrete	numeric-8.0	12534	1728
14	<a href="#">h1_s2q6</a>	Has Obtained any formal (not religious) Education	discrete	numeric-20.0	12420	1842
15	<a href="#">h1_s2q7</a>	Highest level of formal schooling	continuous	numeric-8.0	8191	6071
16	<a href="#">h1_s2q8</a>	How many years spend in completing school	continuous	numeric-8.0	8219	6043
17	<a href="#">h1_s2q9</a>	Have Higher Degree	discrete	numeric-19.0	8117	6145
18	<a href="#">h1_s2q10</a>	Any Religious Education	discrete	numeric-8.0	12452	1810
19	<a href="#">hf1_s3q2</a>	Over the past year, was unable to perform normal activities due to illness/injur	discrete	numeric-8.0	14178	84
20	<a href="#">hf1_s3q3</a>	What was the duration of the illness?	continuous	numeric-8.0	2710	11552
21	<a href="#">hf1_s3q4</a>	What was/is illness or injury?	discrete	numeric-9.0	2703	11559
22	<a href="#">hf1_s3q5</a>	Suffer from any of following disabilities?	discrete	numeric-35.0	13991	271
23	<a href="#">hf1_s3q6</a>	Any Chronic Illness?	discrete	numeric-8.0	14023	239
24	<a href="#">hf1_s3q7_1</a>	What Chronic Illness? (Option 1)	discrete	numeric-27.0	1813	12449
25	<a href="#">hf1_s3q7_2</a>	What Chronic Illness? (Option 2)	discrete	numeric-27.0	1271	12991
26	<a href="#">hf1_s3q7_other</a>	What Chronic Illness? (Other)	discrete	character-80	1196	-
27	<a href="#">hf1_s3q8</a>	If 16 annas is perfect health, how good is health?	discrete	numeric-8.0	14193	69
28	<a href="#">hm1_s3q2</a>	Born in this mauza	discrete	numeric-8.0	5918	8344
29	<a href="#">hm1_s3q3</a>	Year moved to mauza	continuous	numeric-8.0	2138	12124
30	<a href="#">hm1_s3q4</a>	Main reason for move	discrete	numeric-20.0	2130	12132
31	<a href="#">hm1_s3q5_district</a>	Where was [name] born: District	discrete	character-30	2113	-
32	<a href="#">hm1_s3q6</a>	Months spend in household in last 12 months	discrete	numeric-12.0	5891	8371
33	<a href="#">parent_activity1_time</a>	Minutes Sleeping/Rest	continuous	numeric-9.0	4208	10054
34	<a href="#">parent_activity2_time</a>	Minutes Housework	continuous	numeric-9.0	4208	10054
35	<a href="#">parent_activity3_time</a>	Minutes Paid Work	continuous	numeric-9.0	4208	10054
36	<a href="#">parent_activity4_time</a>	Minutes Looking after children's daily needs	continuous	numeric-9.0	4208	10054
37	<a href="#">parent_activity5_time</a>	Minutes Sickness	continuous	numeric-9.0	4208	10054
38	<a href="#">parent_activity6_time</a>	Minutes Looking after children's studies	continuous	numeric-9.0	4208	10054
39	<a href="#">parent_activity7_time</a>	Minutes School Shopping	continuous	numeric-9.0	4208	10054
40	<a href="#">parent_activity8_time</a>	Minutes Media Media Entertainment	continuous	numeric-9.0	4208	10054
41	<a href="#">parent_activity9_time</a>	Minutes Other Entertainment	continuous	numeric-9.0	4208	10054
42	<a href="#">parent_activity10_time</a>	Minutes Prayer/Religious Education	continuous	numeric-9.0	4208	10054
43	<a href="#">parent_activity11_time</a>	Minutes Other	continuous	numeric-9.0	4208	10054
44	<a href="#">parent_housework1_time</a>	Minutes Farm Work	continuous	numeric-9.0	4208	10054
45	<a href="#">parent_housework2_time</a>	Minutes Livestock	continuous	numeric-9.0	4208	10054

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_member (cont.)						
#	Name	Label	Type	Format	Valid	Missing
46	<a href="#">parent_housework3_time</a>	Minutes Cooking	continuous	numeric-9.0	4208	10054
47	<a href="#">parent_housework4_time</a>	Minutes Cleaning	continuous	numeric-9.0	2292	11970
48	<a href="#">parent_housework5_time</a>	Minutes Non-agricultural unpaid family work outside home	continuous	numeric-9.0	4208	10054
49	<a href="#">parent_housework6_time</a>	Minutes Other	continuous	numeric-9.0	4208	10054
50	<a href="#">parent_housework7_time</a>	Minutes of Unspecified Type of Housework	discrete	numeric-9.0	4208	10054
51	<a href="#">parent_paidwork1_amount</a>	Monthly Earnings: Farm Work	continuous	numeric-9.0	4208	10054
52	<a href="#">parent_paidwork1_time</a>	Minutes Farm Work	continuous	numeric-9.0	4208	10054
53	<a href="#">parent_paidwork2_amount</a>	Monthly Earnings: Livestock	continuous	numeric-9.0	4208	10054
54	<a href="#">parent_paidwork2_time</a>	Minutes Livestock	continuous	numeric-9.0	4208	10054
55	<a href="#">parent_paidwork3_amount</a>	Monthly Earnings: Laborer	continuous	numeric-9.0	4208	10054
56	<a href="#">parent_paidwork3_time</a>	Minutes Laborer	continuous	numeric-9.0	4208	10054
57	<a href="#">parent_paidwork4_amount</a>	Monthly Earnings: Self-Employed Work	continuous	numeric-9.0	4208	10054
58	<a href="#">parent_paidwork4_time</a>	Minutes Self-Employed Work	continuous	numeric-9.0	4208	10054
59	<a href="#">parent_paidwork5_amount</a>	Monthly Earnings: Household Industry	continuous	numeric-9.0	4208	10054
60	<a href="#">parent_paidwork5_time</a>	Minutes Household Industry	continuous	numeric-9.0	4208	10054
61	<a href="#">parent_paidwork6_amount</a>	Monthly Earnings: Salaried Work	continuous	numeric-9.0	4208	10054
62	<a href="#">parent_paidwork6_time</a>	Minutes Salaried Work	continuous	numeric-9.0	4208	10054
63	<a href="#">parent_paidwork7_amount</a>	Monthly Earnings: Other	continuous	numeric-9.0	4208	10054
64	<a href="#">parent_paidwork7_time</a>	Minutes Other	continuous	numeric-9.0	4208	10054
65	<a href="#">parent_paidwork8_amount</a>	Monthly Earnings: Type of Work Unspecified	discrete	numeric-9.0	4208	10054
66	<a href="#">parent_paidwork8_time</a>	Minutes of Type of Unspecified Paid Work	discrete	numeric-9.0	4208	10054

File public_hhsurvey1_child						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">hhid</a>	Household ID	discrete	numeric-10.0	5912	0
2	<a href="#">mid</a>	Member ID Code	discrete	numeric-8.0	5912	0
3	<a href="#">momid</a>	Mother's ID	discrete	numeric-8.0	5821	91
4	<a href="#">dadid</a>	Father's ID	discrete	numeric-8.0	5814	98
5	<a href="#">dadeduc</a>	Father's Years of Schooling	continuous	numeric-8.0	5754	158
6	<a href="#">momeduc</a>	Mother's Years of Schooling	continuous	numeric-8.0	5636	276
7	<a href="#">h1_sq2</a>	Do you know the name of class Teacher?	discrete	numeric-48.0	4445	1467
8	<a href="#">h1_sq3</a>	Have you ever met class Teacher?	discrete	numeric-8.0	4411	1501
9	<a href="#">h1_sq4</a>	What is Educational Qualification of class Teacher?	discrete	numeric-11.0	4418	1494
10	<a href="#">h1_sq5</a>	In last week how many days Class Teacher Absent?	continuous	numeric-8.0	4414	1498
11	<a href="#">h1_sq6</a>	How regular is Class Teacher overall?	discrete	numeric-18.0	4413	1499
12	<a href="#">h1_sq7</a>	How good Class Teacher in Teaching	discrete	numeric-20.0	4418	1494



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_child (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		Skills?				
13	<a href="#">h1_sq8</a>	How good Class Teacher is Overall?	discrete	numeric-20.0	4415	1497
14	<a href="#">hm1_s5q2</a>	Responsible for maintining contact with school	discrete	numeric-25.0	4427	1485
15	<a href="#">hm1_s5q3</a>	Responsible for decision to send to school	discrete	numeric-25.0	4421	1491
16	<a href="#">hm1_s5q4</a>	Responsible for decision of which school	discrete	numeric-25.0	4421	1491
17	<a href="#">hm1_s5q5</a>	Responsible for monitoring child's work at home	discrete	numeric-25.0	4424	1488
18	<a href="#">hm1_s7q2a</a>	School Fees/School Funds	continuous	numeric-9.0	4432	1480
19	<a href="#">hm1_s7q2b</a>	Transport	continuous	numeric-8.0	4432	1480
20	<a href="#">hm1_s7q2c</a>	Private Tuition	continuous	numeric-8.0	4430	1482
21	<a href="#">hm1_s7q2d</a>	Pocket Money	continuous	numeric-8.0	4431	1481
22	<a href="#">hm1_s7q3a</a>	Annual Fees (Admission etc)	continuous	numeric-8.0	4426	1486
23	<a href="#">hm1_s7q3b</a>	Uniforms and Shoes	continuous	numeric-12.0	4426	1486
24	<a href="#">hm1_s7q3c</a>	Textbooks	continuous	numeric-8.0	4429	1483
25	<a href="#">hm1_s7q3d</a>	Notebooks and school supplies	continuous	numeric-12.0	4428	1484
26	<a href="#">hm1_s7q3e</a>	Other Annual Expend	continuous	numeric-12.0	4311	1601
27	<a href="#">hm1_s7q3f</a>	Other (Specified)	discrete	character-80	1968	-
28	<a href="#">hf1_s8q2</a>	How intelligent is?	discrete	numeric-20.0	5795	117
29	<a href="#">hf1_s8q3</a>	How hardworking is?	discrete	numeric-20.0	5795	117
30	<a href="#">hf1_s8q4</a>	How well in performing in School?	discrete	numeric-30.0	5794	118
31	<a href="#">hf1_s5q2</a>	Does attend school/madrassa?	discrete	numeric-24.0	5701	211
32	<a href="#">hf1_s5q3a1_code</a>	School 1: Code	discrete	numeric-8.0	4383	1529
33	<a href="#">hf1_s5q3a1_type</a>	School 1: Type	discrete	numeric-8.0	4418	1494
34	<a href="#">hf1_s5q3b1</a>	School 1: How long did attend this school?	continuous	numeric-8.0	4353	1559
35	<a href="#">hf1_s5q3c1_reason1</a>	School 1: Why did you choose this school? (Reason 1)	discrete	numeric-38.0	2954	2958
36	<a href="#">hf1_s5q3c1_reason2</a>	School 1: Why did you choose this school? (Reason 2)	discrete	numeric-38.0	2556	3356
37	<a href="#">hf1_s5q3a2_code</a>	School 2: Code	discrete	numeric-8.0	1386	4526
38	<a href="#">hf1_s5q3a2_type</a>	School 2: Type	discrete	numeric-8.0	1394	4518
39	<a href="#">hf1_s5q3b2</a>	School 2: How long did attend this school?	continuous	numeric-8.0	1418	4494
40	<a href="#">hf1_s5q3c2_reason1</a>	School 2: Why did you choose this school? (Reason 1)	discrete	numeric-38.0	995	4917
41	<a href="#">hf1_s5q3c2_reason2</a>	School 2: Why did you choose this school? (Reason 2)	discrete	numeric-38.0	748	5164
42	<a href="#">hf1_s5q3d2_reason1</a>	School 2: If left school what reason? (Reason 1)	discrete	numeric-44.0	879	5033
43	<a href="#">hf1_s5q3d2_reason2</a>	School 2: If left school what reason? (Reason 2)	discrete	numeric-44.0	559	5353
44	<a href="#">hf1_s5q3a3_code</a>	School 3: Code	discrete	numeric-8.0	187	5725
45	<a href="#">hf1_s5q3a3_type</a>	School 3: Type	discrete	numeric-8.0	190	5722



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_hhsurvey1_child (cont.)						
#	Name	Label	Type	Format	Valid	Missing
46	<a href="#">hf1_s5q3b3</a>	School 3: How long did attend this school?	continuous	numeric-8.0	186	5726
47	<a href="#">hf1_s5q3c3_reason1</a>	School 3: Why did you choose this school? (Reason 1, School 3)	discrete	numeric-38.0	147	5765
48	<a href="#">hf1_s5q3c3_reason2</a>	School 3: Why did you choose this school? (Reason 2, School 3)	discrete	numeric-38.0	76	5836
49	<a href="#">hf1_s5q3d3_reason1</a>	School 3: If left school what reason? (Reason 1, School 3)	discrete	numeric-44.0	124	5788
50	<a href="#">hf1_s5q3d3_reason2</a>	School 3: If left school what reason? (Reason 2, School 3)	discrete	numeric-44.0	56	5856
51	<a href="#">hf1_s5q4</a>	Why not in School?	discrete	numeric-39.0	1201	4711
52	<a href="#">hf1_s5q4_other</a>	Why not in School? (Other)	discrete	character-80	488	-
53	<a href="#">hf1_s4q2</a>	Mother's ID Code	discrete	numeric-8.0	5818	94
54	<a href="#">hf1_s4q3</a>	Why mother not living in Household?	discrete	numeric-16.0	143	5769
55	<a href="#">hf1_s4q4</a>	Father's ID Code	discrete	numeric-8.0	5812	100
56	<a href="#">hf1_s4q5</a>	Why father not living in Household?	discrete	numeric-16.0	817	5095
57	<a href="#">hf1_s4q6</a>	Does Primary Guardian lives in household?	discrete	numeric-8.0	5786	126
58	<a href="#">hf1_s4q7</a>	Primary guardians ID	discrete	numeric-8.0	5802	110
59	<a href="#">hf1_s4q8</a>	How is primary guardians related to?	discrete	numeric-14.0	5785	127
60	<a href="#">hf1_s4q9</a>	ID of person who looks after name every day	discrete	numeric-8.0	5814	98
61	<a href="#">hf1_s4q10</a>	What is relationship to this person?	discrete	numeric-14.0	5807	105
62	<a href="#">hm1_s7q2</a>	Total Monthly Educational Expenditures (constructed)	continuous	numeric-9.0	4340	1572
63	<a href="#">hm1_s7q3</a>	Total Annual Educational Expenditures (constructed)	continuous	numeric-9.0	4340	1572
64	<a href="#">hm1_s7q3_monthly</a>	Total Annual Educational Expenditures divided by 12 (constructed)	continuous	numeric-9.0	4340	1572
65	<a href="#">total_expenditures</a>	Sum of Monthly Expenditures and Annual Expenditure divided by 12 (constructed)	continuous	numeric-9.0	5882	30
66	<a href="#">hf1_s10q2</a>	Does get additional help for studies?	discrete	numeric-8.0	5711	201
67	<a href="#">hf1_s10q3</a>	How many hours a week of tuition does receive?	continuous	numeric-8.0	801	5111
68	<a href="#">hf1_s10q4</a>	Who provides the tuition?	discrete	numeric-23.0	797	5115
69	<a href="#">hf1_s10q5</a>	How much do you pay for tuition?	continuous	numeric-8.0	800	5112
70	<a href="#">hf1_s10q6_tuition1</a>	What subjects does name receive tuition? (1)	discrete	numeric-17.0	386	5526
71	<a href="#">hf1_s10q6_tuition2</a>	What subjects does name receive tuition? (2)	discrete	numeric-17.0	527	5385
72	<a href="#">hf1_s11q2</a>	In last week, has anyone in house helped in education	discrete	numeric-8.0	4428	1484
73	<a href="#">hf1_s11q3</a>	ID Code of person who helped the child most studies?	continuous	numeric-8.0	1516	4396
74	<a href="#">hf1_s11q4_sub1</a>	What subject was given help? (Subject 1)	discrete	numeric-17.0	959	4953
75	<a href="#">hf1_s11q4_sub2</a>	What subject was given help? (Subject 2)	discrete	numeric-17.0	762	5150

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_child</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
76	<a href="#">hf1_s11q5</a>	In what way was the help provided? ( Way 1)	discrete	numeric-35.0	1503	4409
77	<a href="#">hf1_s11q5_other</a>	In what way was the help provided? (other )	discrete	character-29	13	-
78	<a href="#">hf1_s11q6</a>	How many hours were spent last week helping?	continuous	numeric-8.0	1524	4388
79	<a href="#">hf1_s11q7</a>	In last week how many hours were spent telling stories or reading?	continuous	numeric-8.0	4251	1661
80	<a href="#">hf1_s12q2</a>	How does go to school?	discrete	numeric-18.0	4418	1494
81	<a href="#">hf1_s12q3</a>	Who provides the transport?	discrete	numeric-16.0	462	5450
82	<a href="#">hf1_s12q4</a>	Is accompanied by anyone on way to school?	discrete	numeric-8.0	4416	1496
83	<a href="#">hf1_s12q5</a>	Who accompanies to school?	discrete	numeric-26.0	3871	2041
84	<a href="#">hf1_s12q6</a>	Do you feel that there are any safety/security problem in traveling from school	discrete	numeric-33.0	4402	1510
85	<a href="#">child_activity1_time</a>	Minutes Sleeping/Rest	continuous	numeric-9.0	5757	155
86	<a href="#">child_activity2_time</a>	Minutes Playing	continuous	numeric-9.0	5757	155
87	<a href="#">child_activity3_time</a>	Minutes Housework	continuous	numeric-9.0	5757	155
88	<a href="#">child_activity4_time</a>	Minutes Paid Work	continuous	numeric-9.0	5757	155
89	<a href="#">child_activity5_time</a>	Minutes School	continuous	numeric-9.0	5757	155
90	<a href="#">child_activity6_time</a>	Minutes Tuition	continuous	numeric-9.0	5757	155
91	<a href="#">child_activity7_time</a>	Minutes School Work Outside School	continuous	numeric-9.0	5757	155
92	<a href="#">child_activity8_time</a>	Minutes Media Entertainment	continuous	numeric-9.0	5757	155
93	<a href="#">child_activity9_time</a>	Minutes Religious Education/Prayer	continuous	numeric-9.0	5757	155
94	<a href="#">child_activity10_time</a>	Minutes Preparation for School	continuous	numeric-9.0	5757	155
95	<a href="#">child_activity11_time</a>	Minutes Other	continuous	numeric-9.0	5757	155
96	<a href="#">child_housework1_time</a>	Minutes Farm Work	continuous	numeric-9.0	5757	155
97	<a href="#">child_housework2_time</a>	Minutes Livestock	continuous	numeric-9.0	5757	155
98	<a href="#">child_housework3_time</a>	Minutes Looking after siblings	continuous	numeric-9.0	5757	155
99	<a href="#">child_housework4_time</a>	Minutes Cooking	continuous	numeric-9.0	5757	155
100	<a href="#">child_housework5_time</a>	Minutes Cleaning	continuous	numeric-9.0	5757	155
101	<a href="#">child_housework6_time</a>	Minutes Other	continuous	numeric-9.0	5757	155
102	<a href="#">child_housework7_time</a>	Minutes of Unspecified Type of Housework	discrete	numeric-9.0	5757	155
103	<a href="#">child_paidwork1_amount</a>	Monthly Earnings: Farm Work	continuous	numeric-9.0	5757	155
104	<a href="#">child_paidwork1_time</a>	Minutes Farm Work	continuous	numeric-9.0	5757	155
105	<a href="#">child_paidwork2_amount</a>	Monthly Earnings: Livestock	continuous	numeric-9.0	5757	155
106	<a href="#">child_paidwork2_time</a>	Minutes Livestock	continuous	numeric-9.0	5757	155
107	<a href="#">child_paidwork3_amount</a>	Monthly Earnings: Laborer	continuous	numeric-9.0	5757	155
108	<a href="#">child_paidwork3_time</a>	Minutes Laborer	continuous	numeric-9.0	5757	155
109	<a href="#">child_paidwork4_amount</a>	Monthly Earnings: Self-Employed Work	continuous	numeric-9.0	5757	155
110	<a href="#">child_paidwork4_time</a>	Minutes Self-Employed Work	continuous	numeric-9.0	5757	155
111	<a href="#">child_paidwork5_amount</a>	Monthly Earnings: Household Industry	continuous	numeric-9.0	5757	155
112	<a href="#">child_paidwork5_time</a>	Minutes Household Industry	continuous	numeric-9.0	5757	155

Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_hhsurvey1_child</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
113	<a href="#">child_paidwork6_amount</a>	Monthly Earnings: Salaried Work	continuous	numeric-9.0	5757	155
114	<a href="#">child_paidwork6_time</a>	Minutes Salaried Work	continuous	numeric-9.0	5757	155
115	<a href="#">child_paidwork7_amount</a>	Monthly Earnings: Other	continuous	numeric-9.0	5757	155
116	<a href="#">child_paidwork7_time</a>	Minutes Other	continuous	numeric-9.0	5757	155
117	<a href="#">child_paidwork8_amount</a>	Monthly Earnings: Type of Work Unspecified	discrete	numeric-9.0	5757	155
118	<a href="#">child_paidwork8_time</a>	Minutes of Unspecified Type of Paid Work	discrete	numeric-9.0	5757	155

<b>File public_hhsurvey1_school</b>						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">hhid</a>	Household ID	discrete	numeric-10.0	13558	0
2	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	13404	154
3	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	13558	0
4	<a href="#">hf1_s14q3</a>	Have you heard about this school?	discrete	numeric-26.0	13333	225
5	<a href="#">hf1_s14q4</a>	Can you visit this school If you wanted?	discrete	numeric-8.0	7322	6236
6	<a href="#">hf1_s14q5</a>	Have you ever visited this school?	discrete	numeric-8.0	5244	8314
7	<a href="#">hf1_s14q6</a>	What was the reason for the visit to the school?	discrete	numeric-21.0	1497	12061
8	<a href="#">hf1_s14q6_other</a>	What was the reason for the visit to the school? (OTHER)	discrete	character-66	230	-
9	<a href="#">hf1_s14q7</a>	Have you attended any meeting at the school?	discrete	numeric-8.0	1415	12143
10	<a href="#">hf1_s14q8_english</a>	Rank quality of school (English Teaching)?	discrete	numeric-13.0	7380	6178
11	<a href="#">hf1_s14q8_math</a>	Rank quality of school (Mathematics Teaching)	discrete	numeric-13.0	7379	6179
12	<a href="#">hf1_s14q8_religious</a>	Rank quality of school (Religious Teaching)?	discrete	numeric-13.0	7381	6177
13	<a href="#">hf1_s14q8_overall</a>	Rank quality of school (Overall)?	discrete	numeric-13.0	7382	6176
14	<a href="#">hm1_s8q3</a>	Have you heard about this school?	discrete	numeric-26.0	13352	206
15	<a href="#">hm1_s8q4</a>	Can you visit this school If you wanted?	discrete	numeric-8.0	9178	4380
16	<a href="#">hm1_s8q5</a>	Have you ever visited this school?	discrete	numeric-8.0	6799	6759
17	<a href="#">hm1_s8q6</a>	What was the reason for the visit to the school?	discrete	numeric-21.0	2262	11296
18	<a href="#">hm1_s8q6_other</a>	What was the reason for the visit to the school? (OTHER)	discrete	character-80	632	-
19	<a href="#">hm1_s8q7</a>	Have you attended any meeting at the school?	discrete	numeric-8.0	2189	11369
20	<a href="#">hm1_s8q8_english</a>	Rank quality of school (English Teaching)?	discrete	numeric-13.0	9216	4342
21	<a href="#">hm1_s8q8_math</a>	Rank quality of school (Mathematics Teaching)	discrete	numeric-13.0	9216	4342
22	<a href="#">hm1_s8q8_religious</a>	Rank quality of school (Religious Teaching)?	discrete	numeric-13.0	9214	4344
23	<a href="#">hm1_s8q8_overall</a>	Rank quality of school (Overall)?	discrete	numeric-13.0	9215	4343

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File public_generalschool1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	823	0
2	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	823	0
3	<a href="#">gs1_s0q1_code</a>	Code of Enumerator	discrete	numeric-8.0	823	0
4	<a href="#">gs1_s0q2</a>	District	discrete	numeric-14.0	823	0
5	<a href="#">gs1_s0q3_code</a>	Mauza Code	discrete	numeric-8.0	823	0
6	<a href="#">gs1_s0q4_code</a>	School Code	discrete	numeric-8.0	823	0
7	<a href="#">gs1_s0q5_type</a>	School Type Code	discrete	numeric-17.0	823	0
8	<a href="#">gs1_s0q6_code</a>	Respondent Code	discrete	numeric-8.0	812	11
9	<a href="#">gs1_s0q7_code</a>	Respondents job code	discrete	numeric-26.0	812	11
10	<a href="#">gs1_s0q7_other</a>	Respondents job (other)	discrete	character-14	3	0
11	<a href="#">gs1_s0q8</a>	Interview date	discrete	character-8	821	0
12	<a href="#">gs1_s0q9_hours</a>	Interview time hours	continuous	numeric-8.0	821	2
13	<a href="#">gs1_s0q9_mins</a>	Interview time mins	continuous	numeric-8.0	821	2
14	<a href="#">gs1_s1q1_from</a>	Classes offered (from)	continuous	numeric-8.0	817	6
15	<a href="#">gs1_s1q1_to</a>	Classes offered (to)	continuous	numeric-8.0	816	7
16	<a href="#">gs1_s1q2</a>	Medium of teaching	discrete	numeric-21.0	823	0
17	<a href="#">gs1_s1q2_other</a>	Medium of teaching (Others:Text)	discrete	character-22	61	-
18	<a href="#">gs1_s1q3</a>	Registration status	discrete	numeric-8.0	337	486
19	<a href="#">gs1_s1q4</a>	No. of students applied for lowest class	continuous	numeric-8.0	820	3
20	<a href="#">gs1_s1q5</a>	Any formal way of giving admission	discrete	numeric-8.0	818	5
21	<a href="#">gs1_s1q6</a>	No. of male teachers	continuous	numeric-8.0	823	0
22	<a href="#">gs1_s1q7</a>	No. of female teachers	continuous	numeric-8.0	823	0
23	<a href="#">gs1_s1q8</a>	Ownership structure	discrete	numeric-21.0	819	4
24	<a href="#">gs1_s1q8_other</a>	Ownership structure (Others:Text)	discrete	character-24	7	-
25	<a href="#">gs1_s1q9</a>	Whether owner teaching in the school	discrete	numeric-8.0	308	515
26	<a href="#">gs1_s1q10</a>	No. of teachers related to owner	continuous	numeric-8.0	307	516
27	<a href="#">gs1_s1q11</a>	Ownership of the building	discrete	numeric-19.0	822	1
28	<a href="#">gs1_s1q11_other</a>	Ownership of the building (Others:Text)	discrete	character-22	13	-
29	<a href="#">gs1_s2q1_boys</a>	No. of boys (Nursery)	continuous	numeric-10.0	819	4
30	<a href="#">gs1_s2q2_boys</a>	No. of boys (Prep)	continuous	numeric-10.0	822	1
31	<a href="#">gs1_s2q3_boys</a>	No. of boys (Class 1)	continuous	numeric-10.0	823	0
32	<a href="#">gs1_s2q4_boys</a>	No. of boys (Class 2)	continuous	numeric-10.0	822	1
33	<a href="#">gs1_s2q5_boys</a>	No. of boys (Class 3)	continuous	numeric-10.0	822	1
34	<a href="#">gs1_s2q6_boys</a>	No. of boys (Class 4)	continuous	numeric-10.0	822	1
35	<a href="#">gs1_s2q7_boys</a>	No. of boys (Class 5)	continuous	numeric-10.0	821	2
36	<a href="#">gs1_s2q8_boys</a>	No. of boys (Class 6)	continuous	numeric-10.0	814	9
37	<a href="#">gs1_s2q9_boys</a>	No. of boys (Class 7)	continuous	numeric-10.0	812	11
38	<a href="#">gs1_s2q10_boys</a>	No. of boys (Class 8)	continuous	numeric-10.0	812	11
39	<a href="#">gs1_s2q11_boys</a>	No. of boys (Class 9)	continuous	numeric-10.0	805	18
40	<a href="#">gs1_s2q12_boys</a>	No. of boys (Class 10)	continuous	numeric-10.0	805	18

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
41	<a href="#">gs1_s2q13_boys</a>	No. of boys (Class > 10)	continuous	numeric-10.0	805	18
42	<a href="#">gs1_s2q1_girls</a>	No. of girls (Nursery)	continuous	numeric-10.0	817	6
43	<a href="#">gs1_s2q2_girls</a>	No. of girls (Prep)	continuous	numeric-10.0	821	2
44	<a href="#">gs1_s2q3_girls</a>	No. of girls (Class 1)	continuous	numeric-10.0	823	0
45	<a href="#">gs1_s2q4_girls</a>	No. of girls (Class 2)	continuous	numeric-10.0	823	0
46	<a href="#">gs1_s2q5_girls</a>	No. of girls (Class 3)	continuous	numeric-10.0	823	0
47	<a href="#">gs1_s2q6_girls</a>	No. of girls (Class 4)	continuous	numeric-10.0	823	0
48	<a href="#">gs1_s2q7_girls</a>	No. of girls (Class 5)	continuous	numeric-10.0	822	1
49	<a href="#">gs1_s2q8_girls</a>	No. of girls (Class 6)	continuous	numeric-10.0	814	9
50	<a href="#">gs1_s2q9_girls</a>	No. of girls (Class 7)	continuous	numeric-10.0	812	11
51	<a href="#">gs1_s2q10_girls</a>	No. of girls (Class 8)	continuous	numeric-10.0	812	11
52	<a href="#">gs1_s2q11_girls</a>	No. of girls (Class 9)	continuous	numeric-10.0	803	20
53	<a href="#">gs1_s2q12_girls</a>	No. of girls (Class 10)	continuous	numeric-10.0	804	19
54	<a href="#">gs1_s2q13_girls</a>	No. of girls (Class > 10)	continuous	numeric-10.0	802	21
55	<a href="#">gs1_s3q1</a>	Caste groups b/w Class 1 - 5	continuous	numeric-8.0	821	2
56	<a href="#">gs1_s3q2_other1</a>	Caste groups (others 24)	discrete	character-16	216	0
57	<a href="#">gs1_s3q2_other2</a>	-	discrete	character-16	94	0
58	<a href="#">gs1_s3q2a_code</a>	Caste code (1)	discrete	numeric-13.0	823	0
59	<a href="#">gs1_s3q2a_no</a>	No. of students	continuous	numeric-8.0	823	0
60	<a href="#">gs1_s3q2b_code</a>	Caste code (2)	discrete	numeric-13.0	802	21
61	<a href="#">gs1_s3q2b_no</a>	No. of students	continuous	numeric-8.0	802	21
62	<a href="#">gs1_s3q2c_code</a>	Caste code (3)	discrete	numeric-13.0	701	122
63	<a href="#">gs1_s3q2c_no</a>	No. of students	continuous	numeric-8.0	701	122
64	<a href="#">gs1_s3q2d_code</a>	Caste code (4)	discrete	numeric-13.0	487	336
65	<a href="#">gs1_s3q2d_no</a>	No. of students	continuous	numeric-8.0	484	339
66	<a href="#">gs1_s3q2e_code</a>	Caste code (5)	discrete	numeric-13.0	235	588
67	<a href="#">gs1_s3q2e_no</a>	No. of students	continuous	numeric-8.0	235	588
68	<a href="#">gs1_s3q2f_code</a>	Caste code (6)	discrete	numeric-13.0	96	727
69	<a href="#">gs1_s3q2f_no</a>	No. of students	continuous	numeric-8.0	96	727
70	<a href="#">gs1_s4q1_gov</a>	No. of Gov. Schools (<5 min)	continuous	numeric-10.0	821	2
71	<a href="#">gs1_s4q1_islam</a>	No. of Islamic Schools (< 5 min)	continuous	numeric-10.0	818	5
72	<a href="#">gs1_s4q1_pvt</a>	No. of Private Schools (< 5 min)	discrete	numeric-10.0	822	1
73	<a href="#">gs1_s4q2_gov</a>	No. of Gov. Schools (5 and 15 min)	continuous	numeric-10.0	820	3
74	<a href="#">gs1_s4q2_islam</a>	No. of Islamic Schools (5 and 15 min)	continuous	numeric-10.0	811	12
75	<a href="#">gs1_s4q2_pvt</a>	No. of Private Schools (5 and 15 min)	continuous	numeric-10.0	819	4
76	<a href="#">gs1_s4q3_gov</a>	No. of Gov. Schools (> 15 min)	continuous	numeric-10.0	806	17
77	<a href="#">gs1_s4q3_islam</a>	No. of Islamic Schools (> 15 min)	continuous	numeric-10.0	787	36
78	<a href="#">gs1_s4q3_pvt</a>	No. of Private Schools (> 15 min)	continuous	numeric-10.0	796	27
79	<a href="#">gs1_s5q1_girls</a>	%age of girls coming from walking distance (<5 min)	continuous	numeric-10.0	818	5
80	<a href="#">gs1_s5q1_boys</a>	%age of boys coming from walking distance (<5 min)	continuous	numeric-10.0	815	8

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
81	<a href="#">gs1_s5q2_girls</a>	%age of girls coming from walking distance (5-15 min)	continuous	numeric-10.0	818	5
82	<a href="#">gs1_s5q2_boys</a>	%age of boys coming from walking distance (5-15 min)	continuous	numeric-10.0	818	5
83	<a href="#">gs1_s5q3_girls</a>	%age of girls coming from walking distance (>15 min)	continuous	numeric-10.0	812	11
84	<a href="#">gs1_s5q3_boys</a>	%age of boys coming from walking distance (>15 min)	continuous	numeric-10.0	812	11
85	<a href="#">gs1_s6q1_phone</a>	Distance to nearest facility (Telephone)	discrete	numeric-29.0	821	2
86	<a href="#">gs1_s6q2_phone</a>	Mode of reaching facility (Telephone)	discrete	numeric-25.0	677	146
87	<a href="#">gs1_s6q3_phone</a>	Time to reach facility (Telephone)	discrete	numeric-29.0	678	145
88	<a href="#">gs1_s6q1_bank</a>	Distance to nearest facility (Bank)	discrete	numeric-29.0	821	2
89	<a href="#">gs1_s6q2_bank</a>	Mode of reaching facility (Bank)	discrete	numeric-25.0	815	8
90	<a href="#">gs1_s6q3_bank</a>	Time to reach facility (Bank)	discrete	numeric-29.0	816	7
91	<a href="#">gs1_s6q1_hc</a>	Distance to nearest facility (Health Center)	discrete	numeric-29.0	822	1
92	<a href="#">gs1_s6q2_hc</a>	Mode of reaching facility (Health Center)	discrete	numeric-25.0	808	15
93	<a href="#">gs1_s6q3_hc</a>	Time to reach facility (Health Center)	discrete	numeric-29.0	810	13
94	<a href="#">gs1_s6q1_pt</a>	Distance to nearest facility (Public Transport)	discrete	numeric-29.0	823	0
95	<a href="#">gs1_s6q2_pt</a>	Mode of reaching facility (Public Transport)	discrete	numeric-25.0	816	7
96	<a href="#">gs1_s6q3_pt</a>	Time to reach facility (Public Transport)	discrete	numeric-29.0	815	8
97	<a href="#">gs1_s6q1_mlo</a>	Distance to nearest facility (Markaz Level Office)	discrete	numeric-29.0	795	28
98	<a href="#">gs1_s6q2_mlo</a>	Mode of reaching facility (Markaz Level Office)	discrete	numeric-25.0	620	203
99	<a href="#">gs1_s6q3_mlo</a>	Time to reach facility (Markaz Level Office)	discrete	numeric-29.0	622	201
100	<a href="#">gs1_s7q1</a>	No. of permanent class rooms	continuous	numeric-8.0	819	4
101	<a href="#">gs1_s7q2</a>	No. of semi-permanent class rooms	discrete	numeric-8.0	822	1
102	<a href="#">gs1_s7q3</a>	No. of Staff rooms	continuous	numeric-8.0	821	2
103	<a href="#">gs1_s7q4</a>	No. of Store	discrete	numeric-8.0	822	1
104	<a href="#">gs1_s7q5</a>	No. of Toilets (Combined)	discrete	numeric-8.0	822	1
105	<a href="#">gs1_s7q6</a>	No. of Toilets (Boys)	discrete	numeric-8.0	822	1
106	<a href="#">gs1_s7q7</a>	No. of Toilets (Girls)	continuous	numeric-8.0	820	3
107	<a href="#">gs1_s7q8</a>	No. of Black Boards	continuous	numeric-8.0	823	0
108	<a href="#">gs1_s8q1</a>	School has facility (Library)	discrete	numeric-8.0	823	0
109	<a href="#">gs1_s8q2</a>	School has facility (Computer)	discrete	numeric-8.0	823	0
110	<a href="#">gs1_s8q3</a>	School has facility (Sports)	discrete	numeric-8.0	823	0
111	<a href="#">gs1_s8q4</a>	School has facility (Hall)	discrete	numeric-8.0	823	0
112	<a href="#">gs1_s8q5</a>	School has facility (Wall/Fence)	discrete	numeric-8.0	823	0
113	<a href="#">gs1_s8q6</a>	School has facility (Fans)	discrete	numeric-8.0	815	8
114	<a href="#">gs1_s8q7</a>	School has facility (Electricity)	discrete	numeric-8.0	822	1
115	<a href="#">gs1_s8q8</a>	Average load shedding in a week	continuous	numeric-8.0	557	266

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
116	<a href="#">gs1_s8q9</a>	Type of toilet facilities	discrete	numeric-20.0	815	8
117	<a href="#">gs1_s8q9_other</a>	Type of toilet facilities (Others)	discrete	character-35	180	-
118	<a href="#">gs1_s8q10</a>	Source of drinking water	discrete	numeric-32.0	823	0
119	<a href="#">gs1_s8q10_other</a>	Source of drinking water (Others)	discrete	character-80	49	-
120	<a href="#">gs1_s8q11</a>	Transportation from school	discrete	numeric-8.0	823	0
121	<a href="#">gs1_s8q12</a>	Sitting arrangement	discrete	numeric-15.0	818	5
122	<a href="#">gs1_s8q12_other</a>	Sitting arrangement (Others)	discrete	character-57	155	-
123	<a href="#">gs1_s8q13</a>	Months students sit outside in open air	continuous	numeric-8.0	819	4
124	<a href="#">gs1_s9q1</a>	Importance of Class Room	discrete	numeric-8.0	823	0
125	<a href="#">gs1_s9q2</a>	Importance of Computer laboratory	discrete	numeric-8.0	822	1
126	<a href="#">gs1_s9q3</a>	Importance of Toilets	discrete	numeric-8.0	823	0
127	<a href="#">gs1_s9q4</a>	Importance of Desks	discrete	numeric-8.0	823	0
128	<a href="#">gs1_s9q5</a>	Importance of Black boards	discrete	numeric-8.0	823	0
129	<a href="#">gs1_s9q6</a>	Importance of Hiring more teachers	continuous	numeric-8.0	821	2
130	<a href="#">gs1_s9q7</a>	Importance of Training existing teachers	discrete	numeric-8.0	823	0
131	<a href="#">gs1_s9q8</a>	Importance of Transportation for children	continuous	numeric-8.0	820	3
132	<a href="#">gs1_s9q9</a>	Other (1)	discrete	character-62	604	-
133	<a href="#">gs1_s9q9_other</a>	Importance of Other (1)	continuous	numeric-8.0	642	181
134	<a href="#">gs1_s9q10</a>	Other (2)	discrete	character-50	444	-
135	<a href="#">gs1_s9q10_other</a>	Importance of Other (2)	continuous	numeric-8.0	493	330
136	<a href="#">gs1_s10q1</a>	Teachers in addition to Owner/Partners	continuous	numeric-8.0	331	492
137	<a href="#">gs1_s10q2</a>	Any formal contract/agreement	discrete	numeric-8.0	820	3
138	<a href="#">gs1_s10q3</a>	Nature of agreement	discrete	numeric-29.0	818	5
139	<a href="#">gs1_s10q3_other</a>	Nature of agreement (Others)	discrete	character-33	23	-
140	<a href="#">gs1_s10q4_years</a>	Duration of contract (Years)	continuous	numeric-8.0	191	632
141	<a href="#">gs1_s10q4_months</a>	Duration of contract (Months)	continuous	numeric-8.0	189	634
142	<a href="#">gs1_s10q5</a>	Any bonuses or prizes	discrete	numeric-8.0	817	6
143	<a href="#">gs1_s10q6_reason1</a>	Reasons for bonus (1)	discrete	numeric-37.0	295	528
144	<a href="#">gs1_s10q6_reason2</a>	Reasons for bonus (2)	discrete	numeric-37.0	293	530
145	<a href="#">gs1_s10q6_other</a>	Reasons for bonus (Others)	discrete	character-24	12	-
146	<a href="#">gs1_s10q7</a>	No. of teachers, received bonus last year	continuous	numeric-8.0	333	490
147	<a href="#">gs1_s10q8</a>	Advance notice duration in months	continuous	numeric-8.0	822	1
148	<a href="#">gs1_s10q9</a>	Penalty in case of no advance notice	discrete	numeric-23.0	823	0
149	<a href="#">gs1_s10q10</a>	Duration of notice given to teacher before firing	discrete	numeric-19.0	822	1
150	<a href="#">gs1_s10q11</a>	Teachers allowed Private tuition or not	discrete	numeric-8.0	820	3
151	<a href="#">gs1_s10q12</a>	Teachers allowed teaching in other school or not	discrete	numeric-8.0	823	0
152	<a href="#">gs1_s10q13</a>	Teachers allowed to use school facilities or not	discrete	numeric-8.0	823	0
153	<a href="#">gs1_s10q14</a>	Teach. allowed tuition for present	discrete	numeric-8.0	821	2



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_ generalschool1</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
		school student				
154	<a href="#">gs1_s10q15</a>	Kind of textbooks used	discrete	numeric-20.0	821	2
155	<a href="#">gs1_s10q16_reason1</a>	Reason for using particular textbook (1)	discrete	numeric-22.0	741	82
156	<a href="#">gs1_s10q16_reason2</a>	Reason for using particular textbook (2)	discrete	numeric-22.0	621	202
157	<a href="#">gs1_s10q16_other</a>	Reason for using particular textbook (Others)	discrete	character-27	184	-
158	<a href="#">gs1_s10q17</a>	Who does decision about choosing textbooks	discrete	numeric-48.0	823	0
159	<a href="#">gs1_s10q17_other</a>	Decision about choosing textbooks (Others)	discrete	character-34	9	-
160	<a href="#">gs1_s10q18</a>	Way of doing lesson planning	discrete	numeric-48.0	823	0
161	<a href="#">gs1_s10q18_other</a>	Way of doing lesson planning (Others)	discrete	character-26	5	-
162	<a href="#">gs1_s10q19</a>	Mode of training new teachers	discrete	numeric-28.0	821	2
163	<a href="#">gs1_s10q20_enroll</a>	Teachers who enroll new students in school	continuous	numeric-8.0	821	2
164	<a href="#">gs1_s10q20_educated</a>	Highly educated	discrete	numeric-8.0	823	0
165	<a href="#">gs1_s10q20_trained</a>	With teacher training	discrete	numeric-8.0	823	0
166	<a href="#">gs1_s10q20_young</a>	Young in age	discrete	numeric-8.0	823	0
167	<a href="#">gs1_s10q20_experience</a>	Highly experienced	continuous	numeric-8.0	822	1
168	<a href="#">gs1_s10q20_female</a>	Female teacher	discrete	numeric-8.0	823	0
169	<a href="#">gs1_s10q20_wealthy</a>	Teacher from wealthy households	continuous	numeric-8.0	819	4
170	<a href="#">gs1_s10q20_local</a>	Local Teacher	discrete	numeric-8.0	823	0
171	<a href="#">gs1_s11q1</a>	School's PTA/SMC/SC	discrete	numeric-8.0	822	1
172	<a href="#">gs1_s11q2</a>	No. of times PTA met last year	continuous	numeric-8.0	534	289
173	<a href="#">gs1_s11q3</a>	Last time PTA met (Month/Year)	discrete	character-6	526	0
174	<a href="#">gs1_s11q4</a>	Whether parents allowed to visit	discrete	numeric-8.0	818	5
175	<a href="#">gs1_s11q5</a>	No. of parents visited school last month	continuous	numeric-8.0	822	1
176	<a href="#">gs1_s11q6</a>	Whether regular inf.provided to parents abt child	discrete	numeric-8.0	816	7
177	<a href="#">gs1_s11q7_one</a>	How information is provided (1)	discrete	numeric-52.0	690	133
178	<a href="#">gs1_s11q7_two</a>	How information is provided (2)	discrete	numeric-52.0	632	191
179	<a href="#">gs1_s11q7_other</a>	How information is provided (Others)	discrete	character-50	78	-
180	<a href="#">gs1_s11q8_one</a>	When information is provided (1)	discrete	numeric-23.0	628	195
181	<a href="#">gs1_s11q8_two</a>	When information is provided (2)	discrete	numeric-23.0	549	274
182	<a href="#">gs1_s11q8_other</a>	When information is provided (Others)	discrete	character-56	230	-
183	<a href="#">gs1_s11q9</a>	School has aanother branch?	discrete	numeric-8.0	820	3
184	<a href="#">gs1_s12q1</a>	Time of day (1)	discrete	numeric-11.0	823	0
185	<a href="#">gs1_s12q1_activity</a>	Activity (1)	discrete	numeric-55.0	823	0
186	<a href="#">gs1_s12q1_drop</a>	Bad Timeslot 1 (drop best course of action)	continuous	numeric-8.0	4	819
187	<a href="#">gs1_s12q1_from</a>	Time (From)	discrete	character-4	823	0
188	<a href="#">gs1_s12q1_to</a>	Time (To)	discrete	character-5	823	0
189	<a href="#">gs1_s12q2</a>	Time of day (2)	discrete	numeric-11.0	821	2
190	<a href="#">gs1_s12q2_activity</a>	Activity (2)	discrete	numeric-55.0	821	2



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
191	<a href="#">gs1_s12q2_drop</a>	Bad Timeslot 2 (drop best course of action)	continuous	numeric-8.0	4	819
192	<a href="#">gs1_s12q2_from</a>	Time (From)	discrete	character-5	821	0
193	<a href="#">gs1_s12q2_to</a>	Time (To)	discrete	character-5	821	0
194	<a href="#">gs1_s12q3</a>	Time of day (3)	discrete	numeric-11.0	801	22
195	<a href="#">gs1_s12q3_activity</a>	Activity (3)	discrete	numeric-55.0	801	22
196	<a href="#">gs1_s12q3_drop</a>	Bad Timeslot 3 (drop best course of action)	continuous	numeric-8.0	2	821
197	<a href="#">gs1_s12q3_from</a>	Time (From)	discrete	character-5	801	0
198	<a href="#">gs1_s12q3_to</a>	Time (To)	discrete	character-5	801	0
199	<a href="#">gs1_s12q4</a>	Time of day (4)	discrete	numeric-11.0	781	42
200	<a href="#">gs1_s12q4_activity</a>	Activity (4)	discrete	numeric-55.0	783	40
201	<a href="#">gs1_s12q4_drop</a>	Bad Timeslot 4 (drop best course of action)	continuous	numeric-8.0	1	822
202	<a href="#">gs1_s12q4_from</a>	Time (From)	discrete	character-5	783	0
203	<a href="#">gs1_s12q4_to</a>	Time (To)	discrete	character-5	783	0
204	<a href="#">gs1_s12q5</a>	Time of day (5)	discrete	numeric-11.0	260	563
205	<a href="#">gs1_s12q5_activity</a>	Activity (5)	discrete	numeric-55.0	261	562
206	<a href="#">gs1_s12q5_drop</a>	Bad Timeslot 5 (drop best course of action)	continuous	numeric-8.0	35	788
207	<a href="#">gs1_s12q5_from</a>	Time (From)	discrete	character-5	262	0
208	<a href="#">gs1_s12q5_to</a>	Time (To)	discrete	character-5	261	0
209	<a href="#">gs1_s12q6</a>	Time of day (6)	discrete	numeric-11.0	104	719
210	<a href="#">gs1_s12q6_activity</a>	Activity (6)	discrete	numeric-55.0	105	718
211	<a href="#">gs1_s12q6_drop</a>	Bad Timeslot 6 (drop best course of action)	continuous	numeric-8.0	15	808
212	<a href="#">gs1_s12q6_from</a>	Time (From)	discrete	character-5	105	0
213	<a href="#">gs1_s12q6_to</a>	Time (To)	discrete	character-5	105	0
214	<a href="#">gs1_s12q7</a>	Time of day (7)	discrete	numeric-11.0	52	771
215	<a href="#">gs1_s12q7_activity</a>	Activity (7)	discrete	numeric-55.0	52	771
216	<a href="#">gs1_s12q7_drop</a>	Bad Timeslot 7 (drop best course of action)	continuous	numeric-8.0	12	811
217	<a href="#">gs1_s12q7_from</a>	Time (From)	discrete	character-5	52	0
218	<a href="#">gs1_s12q7_to</a>	Time (To)	discrete	character-4	51	0
219	<a href="#">gs1_s12q8</a>	Time of day (8)	discrete	numeric-11.0	28	795
220	<a href="#">gs1_s12q8_activity</a>	Activity (8)	discrete	numeric-55.0	27	796
221	<a href="#">gs1_s12q8_drop</a>	Bad Timeslot 8 (drop best course of action)	continuous	numeric-8.0	11	812
222	<a href="#">gs1_s12q8_from</a>	Time (From)	discrete	character-4	27	0
223	<a href="#">gs1_s12q8_other1</a>	Activity Other (11)	discrete	character-39	122	-
224	<a href="#">gs1_s12q8_other2</a>	Activity Other (12)	discrete	character-46	35	-
225	<a href="#">gs1_s12q8_to</a>	Time (To)	discrete	character-4	26	0
226	<a href="#">gs1_s13q1_1to3</a>	Admission fee (Class 1 to 3)	continuous	numeric-10.0	820	3
227	<a href="#">gs1_s13q1_4to5</a>	Admission fee (Class 4 to 5)	continuous	numeric-10.0	818	5

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
228	<a href="#">gs1_s13q1_6to8</a>	Admission fee (Class 6 to 8)	continuous	numeric-10.0	790	33
229	<a href="#">gs1_s13q2_1to3</a>	School fund fee (Class 1 to 3)	continuous	numeric-10.0	821	2
230	<a href="#">gs1_s13q2_4to5</a>	School fund fee (Class 4 to 5)	continuous	numeric-10.0	818	5
231	<a href="#">gs1_s13q2_6to8</a>	School fund fee (Class 6 to 8)	continuous	numeric-10.0	754	69
232	<a href="#">gs1_s14q1</a>	Any Monthly fee	discrete	numeric-8.0	360	463
233	<a href="#">gs1_s14q2</a>	When is monthly fee received	discrete	numeric-24.0	317	506
234	<a href="#">gs1_s14q2_other</a>	When is monthly fee received (Other)	discrete	character-32	1	-
235	<a href="#">gs1_s14q3</a>	Any exemption from fee	discrete	numeric-8.0	316	507
236	<a href="#">gs1_s14q4_exempt1</a>	Type of exemption (1)	discrete	numeric-54.0	272	551
237	<a href="#">gs1_s14q4_exempt2</a>	Type of exemption (2)	discrete	numeric-54.0	289	534
238	<a href="#">gs1_s14q4_exempt3</a>	Type of exemption (3)	discrete	numeric-54.0	160	663
239	<a href="#">gs1_s14q4_other</a>	Other Exemptions	discrete	character-34	19	-
240	<a href="#">gs1_s14q5</a>	How much is actually paid (out of 100)	continuous	numeric-8.0	317	506
241	<a href="#">gs1_s14q6</a>	Percent of children who pay on time	continuous	numeric-8.0	318	505
242	<a href="#">gs1_s14q7_action1</a>	What happens if tuition not paid (1)	discrete	numeric-43.0	274	549
243	<a href="#">gs1_s14q7_action2</a>	What happens if tuition not paid (2)	discrete	numeric-43.0	201	622
244	<a href="#">gs1_s14q7_other</a>	Other: What happens if tuition not paid	discrete	character-36	10	-
245	<a href="#">gs1_s15q1</a>	Money raised besides fee	discrete	numeric-8.0	820	3
246	<a href="#">gs1_s15q2_head1</a>	Head in which amount raised (1)	discrete	numeric-45.0	200	623
247	<a href="#">gs1_s15q2_head2</a>	Head in which amount raised (2)	discrete	numeric-45.0	106	717
248	<a href="#">gs1_s15q2_other</a>	Head in which amount raised (Other)	discrete	character-44	190	-
249	<a href="#">gs1_s15q3</a>	Total amount raised since April 2003	continuous	numeric-12.0	269	554
250	<a href="#">gs1_s16q1</a>	Grant from Government	discrete	numeric-8.0	822	1
251	<a href="#">gs1_s16q1_amt</a>	Grant amount	continuous	numeric-12.0	161	662
252	<a href="#">gs1_s16q2</a>	Grant from Donor and trust	discrete	numeric-8.0	820	3
253	<a href="#">gs1_s16q2_amt</a>	Grant amount	continuous	numeric-12.0	38	785
254	<a href="#">gs1_s16q3</a>	Grant from Charities	discrete	numeric-8.0	818	5
255	<a href="#">gs1_s16q3_amt</a>	Grant amount	continuous	numeric-12.0	23	800
256	<a href="#">gs1_s16q4</a>	Grant from Others	discrete	numeric-8.0	808	15
257	<a href="#">gs1_s16q4_amt</a>	Grant amount	continuous	numeric-8.0	16	807
258	<a href="#">gs1_s17q1</a>	(Textbooks) bought since April 2003	discrete	numeric-25.0	811	12
259	<a href="#">gs1_s17q1_receive</a>	(Textbooks) No. received	continuous	numeric-8.0	180	643
260	<a href="#">gs1_s17q1_funding</a>	(Textbooks) Source of funding	discrete	numeric-19.0	179	644
261	<a href="#">gs1_s17q1_other</a>	(Textbooks) Source of funding(others)	discrete	character-37	63	-
262	<a href="#">gs1_s17q2</a>	(Desks) bought since April 2003	discrete	numeric-25.0	808	15
263	<a href="#">gs1_s17q2_receive</a>	(Desks) No. received	continuous	numeric-8.0	228	595
264	<a href="#">gs1_s17q2_funding</a>	(Desks) Source of funding	discrete	numeric-19.0	224	599
265	<a href="#">gs1_s17q2_other</a>	(Desks) Source of funding(others)	discrete	character-33	65	-
266	<a href="#">gs1_s17q3</a>	(Chairs) bought since April 2003	discrete	numeric-25.0	808	15
267	<a href="#">gs1_s17q3_receive</a>	(Chairs) No. received	continuous	numeric-8.0	276	547
268	<a href="#">gs1_s17q3_funding</a>	(Chairs) Source of funding	discrete	numeric-19.0	273	550

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
269	<a href="#">gs1_s17q3_other</a>	Chairs) Source of funding(others)	discrete	character-24	84	-
270	<a href="#">gs1_s17q4</a>	(Chalk boxes) bought since April 2003	discrete	numeric-25.0	814	9
271	<a href="#">gs1_s17q4_receive</a>	(Chalk boxes) No. received	continuous	numeric-8.0	647	176
272	<a href="#">gs1_s17q4_funding</a>	(Chalk boxes) Source of funding	discrete	numeric-19.0	632	191
273	<a href="#">gs1_s17q4_other</a>	(Chalk boxes) Source of funding(others)	discrete	character-34	127	-
274	<a href="#">gs1_s17q5</a>	(Registers) bought since April 2003	discrete	numeric-25.0	808	15
275	<a href="#">gs1_s17q5_receive</a>	(Registers) No. received	continuous	numeric-8.0	638	185
276	<a href="#">gs1_s17q5_funding</a>	(Registers) Source of funding	discrete	numeric-19.0	626	197
277	<a href="#">gs1_s17q5_other</a>	(Registers) Source of funding(others)	discrete	character-28	129	-
278	<a href="#">gs1_s17q6</a>	(Other material) bought since April 2003	discrete	numeric-25.0	743	80
279	<a href="#">gs1_s17q6_receive</a>	(Other material) No. received	continuous	numeric-8.0	235	588
280	<a href="#">gs1_s17q6_funding</a>	(Other material) Source of funding	discrete	numeric-19.0	235	588
281	<a href="#">gs1_s17q6_other</a>	(Other material) Source of funding(others)	discrete	character-27	63	-
282	<a href="#">gs1_s18q1</a>	(Utilities) Money spent last month	continuous	numeric-10.0	822	1
283	<a href="#">gs1_s18q1_psrc</a>	(Utilities) Primary Source of money	discrete	numeric-29.0	526	297
284	<a href="#">gs1_s18q1_psrc</a>	(Utilities) Primary Source of money (Other)	discrete	character-25	78	-
285	<a href="#">gs1_s18q1_ssrc</a>	(Utilities) Secondary Source of money	discrete	numeric-29.0	519	304
286	<a href="#">gs1_s18q1_ssrc</a>	(Utilities) Secondary Source of money (Other)	discrete	character-30	13	-
287	<a href="#">gs1_s18q2</a>	(Rent of building) Money spent last month	continuous	numeric-10.0	811	12
288	<a href="#">gs1_s18q2_psrc</a>	(Rent of building) Primary Source of money	discrete	numeric-29.0	182	641
289	<a href="#">gs1_s18q2_psrc</a>	(Rent of building) Primary Source of money (Other)	discrete	character-22	14	-
290	<a href="#">gs1_s18q2_ssrc</a>	(Rent of building) Secondary Source of money	discrete	numeric-29.0	186	637
291	<a href="#">gs1_s18q2_ssrc</a>	(Rent of building) Secondary Source of money (Other)	discrete	character-23	4	-
292	<a href="#">gs1_s18q3</a>	(Pay & allow of teach. staff) Money spent last month	continuous	numeric-10.0	822	1
293	<a href="#">gs1_s18q3_psrc</a>	(Pay & allow of teach. staff) Primary Source of money	discrete	numeric-29.0	771	52
294	<a href="#">gs1_s18q3_psrc</a>	(Pay & allow of teach. staff) Primary Source of money (Other)	discrete	character-23	14	-
295	<a href="#">gs1_s18q3_ssrc</a>	(Pay & allow of teach. staff) Secondary Source of money	discrete	numeric-29.0	760	63
296	<a href="#">gs1_s18q3_ssrc</a>	(Pay & allow of teach. staff) Secondary Source of money (Other)	discrete	character-24	22	-
297	<a href="#">gs1_s18q4</a>	(Pay & allow of non-teach. staff) Money spent last month	continuous	numeric-10.0	799	24
298	<a href="#">gs1_s18q4_psrc</a>	(Pay & allow of non-teach. staff) Primary Source of money	discrete	numeric-29.0	403	420
299	<a href="#">gs1_s18q4_psrc</a>	(Pay & allow of non-teach. staff) Primary Source of money (Other)	discrete	character-19	8	0

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<b>File public_ generalschool1</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
300	<a href="#">gs1_s18q4_ssrc</a>	(Pay & allow of non-teach. staff) Secondary Source of money	discrete	numeric-29.0	397	426
301	<a href="#">gs1_s18q4_ssrc</a>	(Pay & allow of non-teach. staff) Secondary Source of money (Other)	discrete	character-22	7	-
302	<a href="#">gs1_s18q5</a>	(Others) Money spent last month	continuous	numeric-10.0	727	96
303	<a href="#">gs1_s18q5_psrc</a>	(Others) Primary Source of money	discrete	numeric-29.0	131	692
304	<a href="#">gs1_s18q5_psrc</a>	(Others) Primary Source of money (Other)	discrete	character-35	36	-
305	<a href="#">gs1_s18q5_ssrc</a>	(Others) Secondary Source of money	discrete	numeric-29.0	135	688
306	<a href="#">gs1_s18q5_ssrc</a>	(Others) Secondary Source of money (Other)	discrete	character-49	11	-
307	<a href="#">gs1_s19q1</a>	(Construction of Building) Money spent on	continuous	numeric-10.0	807	16
308	<a href="#">gs1_s19q1_psrc</a>	(Construction of Building) Primary Source of money	discrete	numeric-29.0	281	542
309	<a href="#">gs1_s19q1_psrc</a>	(Construction of Building) Primary Source of money(Other)	discrete	character-31	65	-
310	<a href="#">gs1_s19q1_ssrc</a>	(Construction of Building) Secondary Source of money	discrete	numeric-29.0	287	536
311	<a href="#">gs1_s19q1_ssrc</a>	(Construction of Building) Secondary Source of money(Other)	discrete	character-26	13	-
312	<a href="#">gs1_s19q2</a>	(Purchase of furniture & fixtures) Money spent on	continuous	numeric-10.0	804	19
313	<a href="#">gs1_s19q2_psrc</a>	(Purchase of furniture & fixtures) Primary Source of money	discrete	numeric-29.0	329	494
314	<a href="#">gs1_s19q2_psrc</a>	(Purchase of furniture & fixtures) Primary Source of money(Other)	discrete	character-27	100	-
315	<a href="#">gs1_s19q2_ssrc</a>	(Purchase of furniture & fixtures) Secondary Source of money	discrete	numeric-29.0	326	497
316	<a href="#">gs1_s19q2_ssrc</a>	(Purchase of furniture & fixtures) Secondary Source of money(Other)	discrete	character-25	16	-
317	<a href="#">gs1_s19q3</a>	(Other educational material) Money spent on	continuous	numeric-10.0	814	9
318	<a href="#">gs1_s19q3_psrc</a>	(Other educational material) Primary Source of money	discrete	numeric-29.0	659	164
319	<a href="#">gs1_s19q3_psrc</a>	(Other educational material) Primary Source of money(Other)	discrete	character-27	145	-
320	<a href="#">gs1_s19q3_ssrc</a>	(Other educational material) Secondary Source of money	discrete	numeric-29.0	647	176
321	<a href="#">gs1_s19q3_ssrc</a>	(Other educational material) Secondary Source of money(Other)	discrete	character-28	28	-
322	<a href="#">gs1_s19q4</a>	(Others) Money spent on	continuous	numeric-10.0	727	96
323	<a href="#">gs1_s19q4_psrc</a>	(Others) Primary Source of money	discrete	numeric-29.0	273	550
324	<a href="#">gs1_s19q4_psrc</a>	(Others) Primary Source of money(Other)	discrete	character-38	70	-
325	<a href="#">gs1_s19q4_ssrc</a>	(Others) Secondary Source of money	discrete	numeric-29.0	271	552
326	<a href="#">gs1_s19q4_ssrc</a>	(Others) Secondary Source of money(Other)	discrete	character-31	22	-
327	<a href="#">gs1_s20q1</a>	Problem 1	discrete	character-80	822	-
328	<a href="#">gs1_s20q2</a>	Problem 2	discrete	character-80	816	-

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File public_ generalschool1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
329	<a href="#">gs1_s20q3</a>	Problem 3	discrete	character-80	799	-
330	<a href="#">gs1_timeact1</a>	Class Time/Work (minutes daily)	continuous	numeric-9.0	823	0
331	<a href="#">gs1_timeact2</a>	Break (minutes daily)	continuous	numeric-9.0	823	0
332	<a href="#">gs1_timeact3</a>	Supervised Sports (P.T. etc.) (minutes daily)	continuous	numeric-9.0	823	0
333	<a href="#">gs1_timeact4</a>	Assembly/School Events (minutes daily)	continuous	numeric-9.0	823	0
334	<a href="#">gs1_timeact5</a>	Free/Independent Play Time (minutes daily)	continuous	numeric-9.0	823	0
335	<a href="#">gs1_timeact6</a>	Extra/After-hours Teaching at School (minutes daily)	continuous	numeric-9.0	823	0
336	<a href="#">gs1_timeact7</a>	Music/Arts Classes (minutes daily)	continuous	numeric-9.0	823	0
337	<a href="#">gs1_timeact8</a>	Extracurricular Activities (drama, debate, etc.) (minutes daily)	continuous	numeric-9.0	823	0
338	<a href="#">gs1_timeact9</a>	Prayer (minutes daily)	continuous	numeric-9.0	823	0
339	<a href="#">gs1_timeact10</a>	Supervised Homework (minutes daily)	continuous	numeric-9.0	823	0
340	<a href="#">gs1_timeact11</a>	Other 11 (minutes daily)	continuous	numeric-9.0	823	0
341	<a href="#">gs1_timeact12</a>	Other 12 (minutes daily)	continuous	numeric-9.0	823	0
342	<a href="#">gs1_timeact13</a>	Unusable codes (minutes daily)	discrete	numeric-9.0	823	0
343	<a href="#">gs1_timeacttot</a>	Total Minutes Accounted for	continuous	numeric-9.0	823	0

File public_master_teacher1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">teachercode</a>	Teacher ID	continuous	numeric-10.0	4878	0
2	<a href="#">mauzaid</a>	Mauza Code	continuous	numeric-8.0	4878	0
3	<a href="#">schoolid1</a>	Teacher School ID (Round 1)	continuous	numeric-8.0	4878	0
4	<a href="#">teacher_english_theta1</a>	English 1: Theta	continuous	numeric-9.0	813	4065
5	<a href="#">teacher_math_theta1</a>	Math 1: Theta	continuous	numeric-9.0	813	4065
6	<a href="#">teacher_urdu_theta1</a>	Urdu 1: Theta	continuous	numeric-9.0	813	4065
7	<a href="#">teacher_english_thetase1</a>	English 1: Theta S.E.	continuous	numeric-9.0	727	4151
8	<a href="#">teacher_math_thetase1</a>	Math 1: Theta S.E.	continuous	numeric-9.0	738	4140
9	<a href="#">teacher_urdu_thetase1</a>	Urdu 1: Theta S.E.	continuous	numeric-9.0	692	4186
10	<a href="#">teacher_english_predraw1</a>	English 1: Predicted Raw	continuous	numeric-9.0	813	4065
11	<a href="#">teacher_math_predraw1</a>	Math 1: Predicted Raw	continuous	numeric-9.0	813	4065
12	<a href="#">teacher_urdu_predraw1</a>	Urdu 1: Predicted Raw	continuous	numeric-9.0	813	4065
13	<a href="#">teacher_english_scale1</a>	English 1: Knowledge Score	continuous	numeric-9.0	813	4065
14	<a href="#">teacher_math_scale1</a>	Math 1: Knowledge Score	continuous	numeric-9.0	813	4065
15	<a href="#">teacher_urdu_scale1</a>	Urdu 1: Knowledge Score	continuous	numeric-9.0	813	4065

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File public_teacherroster1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza Code	discrete	numeric-8.0	4878	0
2	<a href="#">schoolid1</a>	School Code	discrete	numeric-8.0	4878	0
3	<a href="#">teachercode</a>	Teacher Code	discrete	numeric-9.0	4878	0
4	<a href="#">tr1_s1q2</a>	Gender	discrete	numeric-8.0	4877	1
5	<a href="#">tr1_s1q3</a>	Age of teacher	continuous	numeric-8.0	4875	3
6	<a href="#">tr1_s1q4</a>	Number of years in teaching	discrete	numeric-9.0	4870	8
7	<a href="#">tr1_s1q5</a>	Number of years in school	discrete	numeric-9.0	4871	7
8	<a href="#">tr1_s1q6_class1</a>	Current classes being taught (first)	discrete	numeric-20.0	2324	2554
9	<a href="#">tr1_s1q6_class2</a>	Current classes being taught (second)	discrete	numeric-20.0	1231	3647
10	<a href="#">tr1_s1q6_class3</a>	Current classes being taught (third)	discrete	numeric-20.0	2745	2133
11	<a href="#">tr1_s1q7</a>	Educational Qualifications	discrete	numeric-13.0	4876	2
12	<a href="#">tr1_s1q8</a>	Teacher Training	discrete	numeric-13.0	4737	141
13	<a href="#">tr1_s1q9</a>	Monthly Salary (Rs)	continuous	numeric-8.0	4841	37
14	<a href="#">tr1_s1q10</a>	Originally from Mauza	discrete	numeric-8.0	4864	14
15	<a href="#">tr1_s1q11</a>	Days absent during last month	continuous	numeric-8.0	4803	75

File public_headteacher1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	823	0
2	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	823	0
3	<a href="#">headteachercode</a>	Head Teacher Code (Identical to Teacher Code for Active Teachers)	discrete	numeric.0	823	0
4	<a href="#">ht1_s0q1_code</a>	Code of Enumerator	discrete	numeric-8.0	823	0
5	<a href="#">ht1_s0q2</a>	District	discrete	numeric-14.0	823	0
6	<a href="#">ht1_s0q3_code</a>	Mauza Code	discrete	numeric-8.0	823	0
7	<a href="#">ht1_s0q4_code</a>	School Code	discrete	numeric-8.0	822	1
8	<a href="#">ht1_s0q5_code</a>	Head Teacher Code (Identical to Teacher Code for Active Teachers)	discrete	numeric-9.0	823	0
9	<a href="#">ht1_s0q6</a>	Respondents job code	discrete	numeric-26.0	821	2
10	<a href="#">ht1_s0q6_other</a>	Respondents job name (Others)	discrete	character-19	4	0
11	<a href="#">ht1_s0q7</a>	Date of Interview	discrete	character-8	822	0
12	<a href="#">ht1_s0q8_hours</a>	Time (Hours)	continuous	numeric-10.0	821	2
13	<a href="#">ht1_s0q8_mins</a>	Time (Min )	continuous	numeric-10.0	823	0
14	<a href="#">ht1_s1q1_years</a>	Duration at current position (Years)	continuous	numeric-10.0	820	3
15	<a href="#">ht1_s1q1_months</a>	Duration at current position (Months)	continuous	numeric-10.0	820	3
16	<a href="#">ht1_s1q2</a>	Years in Teaching Sector	continuous	numeric-8.0	823	0
17	<a href="#">ht1_s1q3</a>	Teaching elsewhere before coming here	discrete	numeric-8.0	820	3
18	<a href="#">ht1_s1q4</a>	Was previous school in same mouza	discrete	numeric-25.0	558	265
19	<a href="#">ht1_s1q5_code</a>	Previous school code	continuous	numeric-8.0	77	746

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_headteacher1</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
20	<a href="#">ht1_s1q6</a>	Teaching any classes at present?	discrete	numeric-8.0	818	5
21	<a href="#">ht1_s1q7</a>	Average hours of Teaching in week	continuous	numeric-8.0	767	56
22	<a href="#">ht1_s1q8</a>	Type of housing living in	discrete	numeric-27.0	823	0
23	<a href="#">ht1_s1q9</a>	Kind of transportation used	discrete	numeric-16.0	823	0
24	<a href="#">ht1_s1q9_other</a>	Kind of transportation used (Others)	discrete	character-27	39	-
25	<a href="#">ht1_s1q10</a>	Time taken to reach school	discrete	numeric-24.0	819	4
26	<a href="#">ht1_s2q1</a>	Type of contract	discrete	numeric-15.0	818	5
27	<a href="#">ht1_s2q1_other</a>	Type of contract (Others)	discrete	character-27	17	-
28	<a href="#">ht1_s2q2_years</a>	Duration of contract (Years)	continuous	numeric-10.0	87	736
29	<a href="#">ht1_s2q2_months</a>	Duration of contract (Months)	continuous	numeric-10.0	87	736
30	<a href="#">ht1_s2q3</a>	Can you leave this school and join another	discrete	numeric-26.0	625	198
31	<a href="#">ht1_s2q4</a>	Can you be transferred?	discrete	numeric-10.0	623	200
32	<a href="#">ht1_s2q5</a>	Compensation in case of dismissal	discrete	numeric-16.0	625	198
33	<a href="#">ht1_s2q5_other</a>	Compensation in case of dismissal (Others)	discrete	character-64	24	-
34	<a href="#">ht1_s2q6</a>	Salary in months if dismissed	continuous	numeric-10.0	195	628
35	<a href="#">ht1_s2q7</a>	Basic monthly salary	continuous	numeric-10.0	812	11
36	<a href="#">ht1_s3q1</a>	Gender of head teacher	discrete	numeric-8.0	823	0
37	<a href="#">ht1_s3q2</a>	Year of Birth	continuous	numeric-8.0	823	0
38	<a href="#">ht1_s3q3_district</a>	Place of Birth (District)	discrete	character-25	823	-
39	<a href="#">ht1_s3q4</a>	Whether serving in same mauza in which you were born	discrete	numeric-8.0	809	14
40	<a href="#">ht1_s3q5</a>	When moved in current mauza	continuous	numeric-8.0	511	312
41	<a href="#">ht1_s3q6</a>	Reason for shifting	discrete	numeric-20.0	350	473
42	<a href="#">ht1_s3q6_other</a>	Reason for shifting (Others)	discrete	character-38	61	-
43	<a href="#">ht1_s3q7</a>	Caste	discrete	numeric-13.0	817	6
44	<a href="#">ht1_s3q7_other23</a>	Caste (Others 23)	discrete	character-17	106	0
45	<a href="#">ht1_s3q7_other24</a>	Caste (Others 24)	continuous	numeric-10.0	0	823

<b>File public_teacher1</b>						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	819	0
2	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	819	0
3	<a href="#">teachercode</a>	Teacher Code	discrete	numeric-9.0	819	0
4	<a href="#">enumid</a>	Enumerator ID	discrete	numeric-8.0	819	0
5	<a href="#">tq1_s0q2</a>	District	discrete	numeric-14.0	819	0
6	<a href="#">tq1_s0q3_code</a>	Mauza ID	discrete	numeric-8.0	819	0
7	<a href="#">tq1_s0q4_code</a>	School ID	discrete	numeric-8.0	819	0
8	<a href="#">tq1_s0q6_code</a>	Respondents job code	discrete	numeric-26.0	818	1
9	<a href="#">tq1_s0q6_code_other</a>	Respondents job name (Others)	discrete	character-14	2	0



Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
10	<a href="#">tq1_s0q7</a>	Date of Interview	discrete	character-8	819	0
11	<a href="#">tq1_s0q8_hour</a>	Time (Hours)	continuous	numeric-10.0	816	3
12	<a href="#">tq1_s0q8_min</a>	Time (Min )	continuous	numeric-10.0	815	4
13	<a href="#">tq1_s1q1_years</a>	Duration at current position (Years)	continuous	numeric-10.0	809	10
14	<a href="#">tq1_s1q1_months</a>	Duration at current position (Months)	continuous	numeric-10.0	813	6
15	<a href="#">tq1_s1q2</a>	Years in Teaching Sector	continuous	numeric-10.0	818	1
16	<a href="#">tq1_s1q3</a>	Teaching elsewhere before coming here	discrete	numeric-8.0	814	5
17	<a href="#">tq1_s1q4</a>	Was previous school in same Mauza	discrete	numeric-8.0	472	347
18	<a href="#">tq1_s1q5_code</a>	Previous School ID	discrete	numeric-8.0	62	757
19	<a href="#">tq1_s1q6</a>	Type of housing living in	discrete	numeric-29.0	817	2
20	<a href="#">tq1_s1q7_code</a>	Kind of transportation used	discrete	numeric-16.0	814	5
21	<a href="#">tq1_s1q7_code_other</a>	Kind of transportation used(Others)	discrete	character-17	16	0
22	<a href="#">tq1_s1q8</a>	Time taken to reach school	discrete	numeric-14.0	817	2
23	<a href="#">tq1_s2q1_class1</a>	Classes teaching at present (1)	continuous	numeric-8.0	498	321
24	<a href="#">tq1_s2q1_class2</a>	Classes teaching at present (2)	continuous	numeric-8.0	424	395
25	<a href="#">tq1_s2q1_class3</a>	Classes teaching at present (3)	continuous	numeric-8.0	348	471
26	<a href="#">tq1_s2q1_class4</a>	Classes teaching at present (4)	continuous	numeric-8.0	322	497
27	<a href="#">tq1_s2q1_allclass</a>	Teacher is teaching all class levels in school	discrete	numeric-8.0	819	0
28	<a href="#">tq1_s2q2</a>	No. of students in class 3	continuous	numeric-8.0	813	6
29	<a href="#">tq1_s2q3</a>	No. of students total	continuous	numeric-8.0	816	3
30	<a href="#">tq1_s2q4_code</a>	Language teaching math/science/civics	discrete	numeric-16.0	817	2
31	<a href="#">tq1_s2q4_other</a>	Language (Others)	discrete	character-22	60	-
32	<a href="#">tq1_s2q5</a>	Importance in decision concerning curriculum	discrete	numeric-19.0	817	2
33	<a href="#">tq1_s2q6</a>	Importance in decision concerning teaching methods	discrete	numeric-19.0	817	2
34	<a href="#">tq1_s2q7</a>	Importance in decision concerning teaching materials	discrete	numeric-19.0	817	2
35	<a href="#">tq1_s2q8</a>	Importance in decision concerning teaching classes	discrete	numeric-19.0	815	4
36	<a href="#">tq1_s2q9</a>	Last visit by a school inspector	discrete	numeric-15.0	513	306
37	<a href="#">tq1_s2q10</a>	Last contact by education department	discrete	numeric-15.0	513	306
38	<a href="#">tq1_s3q1</a>	Gender of teacher	discrete	numeric-8.0	818	1
39	<a href="#">tq1_s3q2</a>	Year of Birth	continuous	numeric-8.0	819	0
40	<a href="#">tq1_s3q3_district</a>	Place of Birth (District)	discrete	character-18	818	0
41	<a href="#">tq1_s3q4</a>	Whether serving in same mauza in which were born	discrete	numeric-8.0	811	8
42	<a href="#">tq1_s3q5</a>	When moved in current mauza	continuous	numeric-8.0	478	341
43	<a href="#">tq1_s3q6_code</a>	Reason for shifting	discrete	numeric-20.0	295	524
44	<a href="#">tq1_s3q6_other</a>	Reason for shifting (Others)	discrete	character-32	59	-
45	<a href="#">tq1_s3q7_code</a>	Caste	discrete	numeric-13.0	815	4
46	<a href="#">tq1_s3q7_other</a>	Caste (Other)	discrete	character-18	86	0



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
47	<a href="#">tq1_s3q8</a>	Father Education	discrete	numeric-17.0	816	3
48	<a href="#">tq1_s3q9</a>	Mother Education	discrete	numeric-17.0	817	2
49	<a href="#">tq1_s3q10</a>	Any teacher in family	discrete	numeric-8.0	817	2
50	<a href="#">tq1_s4q2a</a>	PRIMARY: No. of years spent	continuous	numeric-10.0	818	1
51	<a href="#">tq1_s4q3a</a>	PRIMARY: Type of school	discrete	numeric-21.0	818	1
52	<a href="#">tq1_s4q4a_code</a>	PRIMARY: Location of school	discrete	numeric-18.0	816	3
53	<a href="#">tq1_s4q4a_other</a>	PRIMARY: Location of school (Other)	discrete	character-22	78	-
54	<a href="#">tq1_s4q2b</a>	SECONDARY: No. of years spent	continuous	numeric-10.0	818	1
55	<a href="#">tq1_s4q3b</a>	SECONDARY: Type of school	discrete	numeric-21.0	817	2
56	<a href="#">tq1_s4q4b_code</a>	SECONDARY: Location of school	discrete	numeric-18.0	808	11
57	<a href="#">tq1_s4q4b_other</a>	SECONDARY: Location of school (Other)	discrete	character-34	169	-
58	<a href="#">tq1_s4q2c</a>	HIGHER SEC: No. of years spent	continuous	numeric-10.0	464	355
59	<a href="#">tq1_s4q3c</a>	HIGHER SEC: Type of school	discrete	numeric-21.0	444	375
60	<a href="#">tq1_s4q4c_code</a>	HIGHER SEC: Location of school	discrete	numeric-18.0	415	404
61	<a href="#">tq1_s4q4c_other</a>	HIGHER SEC: Location of school (Other)	discrete	character-34	196	-
62	<a href="#">tq1_s5q2a</a>	Period 1: Year of Training	continuous	numeric-8.0	574	245
63	<a href="#">tq1_s5q3a</a>	Period 1: Weeks of Training	continuous	numeric-10.0	580	239
64	<a href="#">tq1_s5q4a_code</a>	Period 1: Type of Training Institute	discrete	numeric-17.0	575	244
65	<a href="#">tq1_s5q4a_other</a>	Period 1: Type of Training Institute Other	discrete	character-41	18	-
66	<a href="#">tq1_s5q5a_code</a>	Period 1: Training Topic (First)	discrete	numeric-26.0	573	246
67	<a href="#">tq1_s5q5a_other</a>	Period 1: Training Topic Other (First)	discrete	character-19	36	0
68	<a href="#">tq1_s5q6a_code</a>	Period 1: Training Topic (Second)	discrete	numeric-26.0	570	249
69	<a href="#">tq1_s5q6a_other</a>	Period 1: Training Topic Other (Second)	discrete	character-23	102	-
70	<a href="#">tq1_s5q2b</a>	Period 2: Year of Training	continuous	numeric-8.0	214	605
71	<a href="#">tq1_s5q3b</a>	Period 2: Weeks of Training	continuous	numeric-10.0	222	597
72	<a href="#">tq1_s5q4b_code</a>	Period 2: Type of Training Institute	discrete	numeric-17.0	215	604
73	<a href="#">tq1_s5q4b_other</a>	Period 2: Type of Training Institute Other	discrete	character-24	10	-
74	<a href="#">tq1_s5q5b_code</a>	Period 2: Training Topic (First)	discrete	numeric-26.0	215	604
75	<a href="#">tq1_s5q5b_other</a>	Period 2: Training Topic Other (First)	discrete	character-16	17	0
76	<a href="#">tq1_s5q6b_code</a>	Period 2: Training Topic (Second)	discrete	numeric-26.0	213	606
77	<a href="#">tq1_s5q6b_other</a>	Period 2: Training Topic Other (Second)	discrete	character-19	28	0
78	<a href="#">tq1_s5q2c</a>	Period 3: Year of Training	continuous	numeric-8.0	73	746
79	<a href="#">tq1_s5q3c</a>	Period 3: Weeks of Training	continuous	numeric-10.0	81	738
80	<a href="#">tq1_s5q4c_code</a>	Period 3: Type of Training Institute	discrete	numeric-17.0	73	746
81	<a href="#">tq1_s5q4c_other</a>	Period 3: Type of Training Institute Other	discrete	character-26	3	-
82	<a href="#">tq1_s5q5c_code</a>	Period 3: Training Topic (First)	discrete	numeric-26.0	73	746
83	<a href="#">tq1_s5q5c_other</a>	Period 3: Training Topic Other (First)	discrete	character-13	4	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
84	<a href="#">tq1_s5q6c_code</a>	Period 3: Training Topic (Second)	discrete	numeric-26.0	73	746
85	<a href="#">tq1_s5q6c_other</a>	Period 3: Training Topic Other (Second)	discrete	character-29	7	-
86	<a href="#">tq1_s6q1</a>	Marital status	discrete	numeric-18.0	816	3
87	<a href="#">tq1_s6q2</a>	Would continue teaching after marriage	discrete	numeric-18.0	317	502
88	<a href="#">tq1_s6q3</a>	Year of marriage	continuous	numeric-8.0	495	324
89	<a href="#">tq1_s6q4</a>	Spouse's education	discrete	numeric-17.0	496	323
90	<a href="#">tq1_s6q5</a>	No. of children living in home	continuous	numeric-8.0	806	13
91	<a href="#">tq1_s6q6</a>	No. of eligible school going children	continuous	numeric-8.0	786	33
92	<a href="#">tq1_s6q7a_gender</a>	Gender of student (1)	discrete	numeric-8.0	476	343
93	<a href="#">tq1_s6q7a_type</a>	Type of school (1)	discrete	numeric-31.0	503	316
94	<a href="#">tq1_s6q7b_gender</a>	Gender of student (2)	discrete	numeric-8.0	296	523
95	<a href="#">tq1_s6q7b_type</a>	Type of school (2)	discrete	numeric-31.0	319	500
96	<a href="#">tq1_s6q7c_gender</a>	Gender of student (3)	discrete	numeric-8.0	161	658
97	<a href="#">tq1_s6q7c_type</a>	Type of school (3)	discrete	numeric-31.0	175	644
98	<a href="#">tq1_s6q7d_gender</a>	Gender of student (4)	discrete	numeric-8.0	84	735
99	<a href="#">tq1_s6q7d_type</a>	Type of school (4)	discrete	numeric-31.0	88	731
100	<a href="#">tq1_s6q7e_gender</a>	Gender of student (5)	discrete	numeric-8.0	44	775
101	<a href="#">tq1_s6q7e_type</a>	Type of school (5)	discrete	numeric-31.0	48	771
102	<a href="#">tq1_s6q7f_gender</a>	Gender of student (6)	discrete	numeric-8.0	26	793
103	<a href="#">tq1_s6q7f_type</a>	Type of school (6)	discrete	numeric-31.0	27	792
104	<a href="#">tq1_s7q1</a>	Basic Monthly Salary	continuous	numeric-10.0	818	1
105	<a href="#">tq1_s7q2</a>	Last month total salary	continuous	numeric-10.0	818	1
106	<a href="#">tq1_s7q3</a>	Written Contract?	discrete	numeric-8.0	818	1
107	<a href="#">tq1_s7q4_code</a>	Nature of Contract	discrete	numeric-32.0	808	11
108	<a href="#">tq1_s7q4_other</a>	Nature of Contract, Other	continuous	numeric-10.0	12	807
109	<a href="#">tq1_s7q5_years</a>	Duration of Contract (Years)	continuous	numeric-10.0	188	631
110	<a href="#">tq1_s7q5_months</a>	Duration of Contract (Months)	continuous	numeric-10.0	185	634
111	<a href="#">tq1_s7q6</a>	Can you receive bonus above salary	discrete	numeric-8.0	810	9
112	<a href="#">tq1_s7q7_bonus1</a>	Reasons of getting bonus (first)	discrete	numeric-37.0	289	530
113	<a href="#">tq1_s7q7_bonus2</a>	Reasons of getting bonus (second)	discrete	numeric-37.0	285	534
114	<a href="#">tq1_s7q7_other</a>	Reason of getting bonus, Other	discrete	character-14	5	0
115	<a href="#">tq1_s7q8</a>	Received bonus in past?	discrete	numeric-8.0	318	501
116	<a href="#">tq1_s7q9</a>	Last time bonus received	discrete	numeric-20.0	58	761
117	<a href="#">tq1_s7q10_agriculture</a>	Income (Agriculture)	discrete	numeric-8.0	814	5
118	<a href="#">tq1_s7q10_wage</a>	Income (Wage employment)	discrete	numeric-8.0	814	5
119	<a href="#">tq1_s7q10_teachout</a>	Income (Teaching outside hours)	discrete	numeric-8.0	814	5
120	<a href="#">tq1_s7q10_business</a>	Income (Business)	discrete	numeric-8.0	814	5
121	<a href="#">tq1_s7q10_other</a>	Income (Others)	discrete	numeric-8.0	815	4
122	<a href="#">tq1_s7q11</a>	Percentage of Salary from Teaching	discrete	numeric-13.0	816	3
123	<a href="#">tq1_s7q12_code</a>	Primary income earner	discrete	numeric-8.0	810	9
124	<a href="#">tq1_s7q12_other</a>	Primary income earner, Other	discrete	character-28	93	-

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
125	<a href="#">tq1_s7q13</a>	Percentage of Household Income from your Teaching	discrete	numeric-13.0	815	4
126	<a href="#">tq1_s7q14</a>	Relative wealth to other families	discrete	numeric-27.0	817	2
127	<a href="#">tq1_s7q15</a>	Relative education to other families	discrete	numeric-31.0	817	2
128	<a href="#">tq1_s7q16</a>	Do you give private tuition	discrete	numeric-8.0	775	44
129	<a href="#">tq1_s7q17</a>	No. of children to whom tuition given	continuous	numeric-10.0	109	710
130	<a href="#">tq1_s7q18</a>	Total earning from tuition	continuous	numeric-10.0	108	711
131	<a href="#">tq1_s8q1</a>	Absent due to emergency	discrete	numeric-8.0	813	6
132	<a href="#">tq1_s8q2_days1</a>	Kind of emergency (Days 1)	continuous	numeric-8.0	245	574
133	<a href="#">tq1_s8q2_reason1</a>	Kind of emergency (Reason 1)	discrete	numeric-17.0	235	584
134	<a href="#">tq1_s8q2_days2</a>	Kind of emergency (Days 2)	continuous	numeric-8.0	17	802
135	<a href="#">tq1_s8q2_reason2</a>	Kind of emergency (Reason 2)	discrete	numeric-17.0	14	805
136	<a href="#">tq1_s8q2_other</a>	Emergency Other	discrete	character-29	7	-
137	<a href="#">tq1_s8q3</a>	Absent due to Office Work	discrete	numeric-8.0	795	24
138	<a href="#">tq1_s8q4_days1</a>	Kind of work (Days 1)	continuous	numeric-8.0	142	677
139	<a href="#">tq1_s8q4_reason1</a>	Kind of work (Reason 1)	discrete	numeric-31.0	137	682
140	<a href="#">tq1_s8q4_days2</a>	Kind of work (Days 2)	continuous	numeric-8.0	18	801
141	<a href="#">tq1_s8q4_reason2</a>	Kind of work (Reason 2)	discrete	numeric-31.0	17	802
142	<a href="#">tq1_s8q4_other</a>	Work Other	discrete	character-38	31	-
143	<a href="#">tq1_s8q5</a>	Absent due to Other Work	discrete	numeric-8.0	811	8
144	<a href="#">tq1_s8q6_days1</a>	Other Reason (Days 1)	continuous	numeric-8.0	290	529
145	<a href="#">tq1_s8q6_reason1</a>	Other Reason (Reason 1)	discrete	numeric-22.0	282	537
146	<a href="#">tq1_s8q6_days2</a>	Other Reason (Days 2)	continuous	numeric-8.0	19	800
147	<a href="#">tq1_s8q6_reason2</a>	Other Reason (Reason 2)	discrete	numeric-22.0	16	803
148	<a href="#">tq1_s8q6_other</a>	Work Other	discrete	character-20	16	0
149	<a href="#">tq1_s9_other12</a>	Other (12)	discrete	character-39	773	-
150	<a href="#">tq1_s9_other13</a>	Other (13)	discrete	character-42	757	-
151	<a href="#">tq1_s9_other14</a>	Other (14)	discrete	character-39	667	-
152	<a href="#">tq1_s9_other15</a>	Other (15)	discrete	character-34	489	-
153	<a href="#">tq1_s9_other16</a>	Other (16)	discrete	character-34	292	-
154	<a href="#">tq1_s9_other17</a>	Other (17)	discrete	character-37	70	-
155	<a href="#">tq1_s9_other18</a>	Other (18)	discrete	character-19	34	0
156	<a href="#">tq1_s9_other19</a>	Other (19)	discrete	character-9	11	0
157	<a href="#">tq1_s9_other20</a>	Other (20)	continuous	numeric-8.0	0	819
158	<a href="#">tq1_s9q1_activity</a>	1: Activity	discrete	numeric-29.0	816	3
159	<a href="#">tq1_s9q1_from</a>	1: From Time	discrete	character-4	818	0
160	<a href="#">tq1_s9q1_time</a>	1: Time of Day	discrete	numeric-8.0	818	1
161	<a href="#">tq1_s9q1_to</a>	1: To Time	discrete	character-5	818	0
162	<a href="#">tq1_s9q2_activity</a>	2: Activity	discrete	numeric-29.0	814	5
163	<a href="#">tq1_s9q2_from</a>	2: From Time	discrete	character-5	818	0
164	<a href="#">tq1_s9q2_time</a>	2: Time of Day	discrete	numeric-8.0	818	1
165	<a href="#">tq1_s9q2_to</a>	2: To Time	discrete	character-5	818	0

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
166	<a href="#">tq1_s9q3_activity</a>	3: Activity	discrete	numeric-29.0	815	4
167	<a href="#">tq1_s9q3_from</a>	3: From Time	discrete	character-5	818	0
168	<a href="#">tq1_s9q3_time</a>	3: Time of Day	discrete	numeric-8.0	818	1
169	<a href="#">tq1_s9q3_to</a>	3: To Time	discrete	character-5	818	0
170	<a href="#">tq1_s9q4_activity</a>	4: Activity	discrete	numeric-29.0	818	1
171	<a href="#">tq1_s9q4_from</a>	4: From Time	discrete	character-5	818	0
172	<a href="#">tq1_s9q4_time</a>	4: Time of Day	discrete	numeric-8.0	818	1
173	<a href="#">tq1_s9q4_to</a>	4: To Time	discrete	character-5	818	0
174	<a href="#">tq1_s9q5_activity</a>	5: Activity	discrete	numeric-29.0	816	3
175	<a href="#">tq1_s9q5_from</a>	5: From Time	discrete	character-5	818	0
176	<a href="#">tq1_s9q5_time</a>	5: Time of Day	discrete	numeric-8.0	818	1
177	<a href="#">tq1_s9q5_to</a>	5: To Time	discrete	character-5	818	0
178	<a href="#">tq1_s9q6_activity</a>	6: Activity	discrete	numeric-29.0	814	5
179	<a href="#">tq1_s9q6_from</a>	6: From Time	discrete	character-5	817	0
180	<a href="#">tq1_s9q6_time</a>	6: Time of Day	discrete	numeric-8.0	817	2
181	<a href="#">tq1_s9q6_to</a>	6: To Time	discrete	character-5	817	0
182	<a href="#">tq1_s9q7_activity</a>	7: Activity	discrete	numeric-29.0	811	8
183	<a href="#">tq1_s9q7_from</a>	7: From Time	discrete	character-5	814	0
184	<a href="#">tq1_s9q7_time</a>	7: Time of Day	discrete	numeric-8.0	814	5
185	<a href="#">tq1_s9q7_to</a>	7: To Time	discrete	character-5	814	0
186	<a href="#">tq1_s9q8_activity</a>	8: Activity	discrete	numeric-29.0	793	26
187	<a href="#">tq1_s9q8_from</a>	8: From Time	discrete	character-5	802	0
188	<a href="#">tq1_s9q8_time</a>	8: Time of Day	discrete	numeric-8.0	802	17
189	<a href="#">tq1_s9q8_to</a>	8: To Time	discrete	character-5	802	0
190	<a href="#">tq1_s9q9_activity</a>	9: Activity	discrete	numeric-29.0	782	37
191	<a href="#">tq1_s9q9_from</a>	9: From Time	discrete	character-5	785	0
192	<a href="#">tq1_s9q9_time</a>	9: Time of Day	discrete	numeric-8.0	785	34
193	<a href="#">tq1_s9q9_to</a>	9: To Time	discrete	character-5	785	0
194	<a href="#">tq1_s9q10_activity</a>	10: Activity	discrete	numeric-29.0	746	73
195	<a href="#">tq1_s9q10_from</a>	10: From Time	discrete	character-5	752	0
196	<a href="#">tq1_s9q10_time</a>	10: Time of Day	discrete	numeric-8.0	752	67
197	<a href="#">tq1_s9q10_to</a>	10: To Time	discrete	character-5	752	0
198	<a href="#">tq1_s9q11_activity</a>	11: Activity	discrete	numeric-29.0	705	114
199	<a href="#">tq1_s9q11_from</a>	11: From Time	discrete	character-5	709	0
200	<a href="#">tq1_s9q11_time</a>	11: Time of Day	discrete	numeric-8.0	709	110
201	<a href="#">tq1_s9q11_to</a>	11: To Time	discrete	character-5	709	0
202	<a href="#">tq1_s9q12_activity</a>	12: Activity	discrete	numeric-29.0	623	196
203	<a href="#">tq1_s9q12_from</a>	12: From Time	discrete	character-5	648	0
204	<a href="#">tq1_s9q12_time</a>	12: Time of Day	discrete	numeric-8.0	648	171
205	<a href="#">tq1_s9q12_to</a>	12: To Time	discrete	character-5	648	0
206	<a href="#">tq1_s9q13_activity</a>	13: Activity	discrete	numeric-29.0	522	297

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
207	<a href="#">tq1_s9q13_from</a>	13: From Time	discrete	character-5	550	0
208	<a href="#">tq1_s9q13_time</a>	13: Time of Day	discrete	numeric-8.0	550	269
209	<a href="#">tq1_s9q13_to</a>	13: To Time	discrete	character-5	550	0
210	<a href="#">tq1_s9q14_activity</a>	14: Activity	discrete	numeric-29.0	393	426
211	<a href="#">tq1_s9q14_from</a>	14: From Time	discrete	character-5	412	0
212	<a href="#">tq1_s9q14_time</a>	14: Time of Day	discrete	numeric-8.0	412	407
213	<a href="#">tq1_s9q14_to</a>	14: To Time	discrete	character-5	412	0
214	<a href="#">tq1_s9q15_activity</a>	15: Activity	discrete	numeric-29.0	252	567
215	<a href="#">tq1_s9q15_from</a>	15: From Time	discrete	character-5	253	0
216	<a href="#">tq1_s9q15_time</a>	15: Time of Day	discrete	numeric-8.0	253	566
217	<a href="#">tq1_s9q15_to</a>	15: To Time	discrete	character-5	253	0
218	<a href="#">tq1_s9q16_activity</a>	16: Activity	discrete	numeric-29.0	111	708
219	<a href="#">tq1_s9q16_from</a>	16: From Time	discrete	character-5	113	0
220	<a href="#">tq1_s9q16_time</a>	16: Time of Day	discrete	numeric-8.0	113	706
221	<a href="#">tq1_s9q16_to</a>	16: To Time	discrete	character-5	113	0
222	<a href="#">tq1_s10q1_today</a>	Math Textbook: Children having today	continuous	numeric-10.0	806	13
223	<a href="#">tq1_s10q1_received</a>	Math Textbook: Number received from external source	continuous	numeric-10.0	794	25
224	<a href="#">tq1_s10q1_poor</a>	Math Textbook: Number in poor condition	continuous	numeric-10.0	797	22
225	<a href="#">tq1_s10q2_today</a>	English Textbook: Children having today	continuous	numeric-10.0	806	13
226	<a href="#">tq1_s10q2_received</a>	English Textbook: Number received from external source	continuous	numeric-10.0	792	27
227	<a href="#">tq1_s10q2_poor</a>	English Textbook: Number in poor condition	continuous	numeric-10.0	798	21
228	<a href="#">tq1_s10q3_today</a>	Science Textbook: Children having today	continuous	numeric-10.0	806	13
229	<a href="#">tq1_s10q3_received</a>	Science Textbook: Number received from external source	continuous	numeric-10.0	793	26
230	<a href="#">tq1_s10q3_poor</a>	Science Textbook: Number in poor condition	continuous	numeric-10.0	798	21
231	<a href="#">tq1_s10q4_today</a>	Urdu Textbook: Children having textbook today	continuous	numeric-10.0	804	15
232	<a href="#">tq1_s10q4_received</a>	Urdu Textbook: Number received from external source	continuous	numeric-10.0	793	26
233	<a href="#">tq1_s10q4_poor</a>	Urdu Textbook: Number in poor condition	continuous	numeric-10.0	796	23
234	<a href="#">tq1_s10q5_today</a>	Religious Textbook: Children having textbook today	continuous	numeric-10.0	805	14
235	<a href="#">tq1_s10q5_received</a>	Religious Textbook: Number received from external source	continuous	numeric-10.0	791	28
236	<a href="#">tq1_s10q5_poor</a>	Religious Textbook: Number in poor condition	continuous	numeric-10.0	797	22
237	<a href="#">tq1_s10q6_today</a>	Desks: Children having today	continuous	numeric-10.0	804	15
238	<a href="#">tq1_s10q6_received</a>	Desks: Number received from external source	continuous	numeric-10.0	779	40
239	<a href="#">tq1_s10q6_poor</a>	Desks: Number in poor condition	continuous	numeric-10.0	781	38

## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_teacher1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
240	<a href="#">tq1_s10q7_today</a>	Chairs: Children having today	continuous	numeric-10.0	802	17
241	<a href="#">tq1_s10q7_received</a>	Chairs: Number received from external source	continuous	numeric-10.0	765	54
242	<a href="#">tq1_s10q7_poor</a>	Chairs: Number in poor condition	continuous	numeric-10.0	767	52
243	<a href="#">tq1_s10q8_today</a>	Blackboards: Children having today	continuous	numeric-10.0	804	15
244	<a href="#">tq1_s10q8_received</a>	Blackboards: Number received from external source	continuous	numeric-10.0	789	30
245	<a href="#">tq1_s10q8_poor</a>	Blackboards: Number in poor condition	continuous	numeric-10.0	791	28
246	<a href="#">tq1_s11q1</a>	English Test: Difficulty for Children	discrete	numeric-10.0	797	22
247	<a href="#">tq1_s11q2</a>	English Test: Percent Covered in Curriculum	continuous	numeric-8.0	798	21
248	<a href="#">tq1_s11q3</a>	Math Test: Difficulty for Children	discrete	numeric-10.0	800	19
249	<a href="#">tq1_s11q4</a>	Math Test: Percent Covered in Curriculum	continuous	numeric-8.0	799	20
250	<a href="#">tq1_s11q5</a>	Urdu Test: Difficulty for Children	discrete	numeric-10.0	801	18
251	<a href="#">tq1_s11q6</a>	Urdu Test: Percent Covered in Curriculum	continuous	numeric-8.0	800	19
252	<a href="#">tq1_timeact1</a>	English class time (minutes daily)	continuous	numeric-9.0	819	0
253	<a href="#">tq1_timeact2</a>	Math class time (minutes daily)	continuous	numeric-9.0	819	0
254	<a href="#">tq1_timeact3</a>	Urdu class time (minutes daily)	continuous	numeric-9.0	819	0
255	<a href="#">tq1_timeact4</a>	Islaamiyat class time (minutes daily)	continuous	numeric-9.0	819	0
256	<a href="#">tq1_timeact5</a>	Preparation for class (minutes daily)	continuous	numeric-9.0	819	0
257	<a href="#">tq1_timeact6</a>	Test / Homework Grading (minutes daily)	continuous	numeric-9.0	819	0
258	<a href="#">tq1_timeact7</a>	Private Tuition (minutes daily)	continuous	numeric-9.0	819	0
259	<a href="#">tq1_timeact8</a>	Religious Activities (minutes daily)	continuous	numeric-9.0	819	0
260	<a href="#">tq1_timeact9</a>	Leisure Activities (minutes daily)	continuous	numeric-9.0	819	0
261	<a href="#">tq1_timeact10</a>	Community Activities (minutes daily)	continuous	numeric-9.0	819	0
262	<a href="#">tq1_timeact11</a>	Housework (minutes daily)	continuous	numeric-9.0	819	0
263	<a href="#">tq1_timeact12</a>	Act. code 12 (minutes daily) (see questionnaire)	continuous	numeric-9.0	819	0
264	<a href="#">tq1_timeact13</a>	Act. code 13 (minutes daily) (see questionnaire)	continuous	numeric-9.0	819	0
265	<a href="#">tq1_timeact14</a>	Act. code 14 (minutes daily) (see questionnaire)	continuous	numeric-9.0	819	0
266	<a href="#">tq1_timeact15</a>	Act. code 15 (minutes daily) (see questionnaire)	continuous	numeric-9.0	819	0
267	<a href="#">tq1_timeact16</a>	Act. code 16 (minutes daily) (see questionnaire)	continuous	numeric-9.0	819	0
268	<a href="#">tq1_timeact17</a>	Act. code 17 (minutes daily) (see questionnaire)	discrete	numeric-9.0	819	0
269	<a href="#">tq1_timeact18</a>	Act. code 18 (minutes daily) (see questionnaire)	discrete	numeric-9.0	819	0
270	<a href="#">tq1_timeact19</a>	Act. code 19 (minutes daily) (see questionnaire)	discrete	numeric-9.0	819	0
271	<a href="#">tq1_timeact20</a>	Unusable codes (minutes daily)	continuous	numeric-9.0	819	0
272	<a href="#">tq1_timeacttot</a>	Total Time Accounted For	continuous	numeric-9.0	819	0

Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_master_children1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">childcode</a>	Child Code	continuous	numeric-8.0	13735	0
2	<a href="#">child_panel</a>	Child Panel (1 or 2)	discrete	numeric-9.0	13735	0
3	<a href="#">hhid</a>	Household ID	continuous	numeric-10.0	997	12738
4	<a href="#">mid</a>	Household Member ID	continuous	numeric-8.0	997	12738
5	<a href="#">good_hh_match</a>	Safest Household Matches	discrete	numeric-9.0	13735	0
6	<a href="#">bad_hh_match</a>	Bad Quality Household Match	discrete	numeric-9.0	13735	0
7	<a href="#">child_female</a>	Female	discrete	numeric-9.0	13735	0
8	<a href="#">child_mauzaid1</a>	Mauza ID (Round 1)	continuous	numeric-9.0	13735	0
9	<a href="#">child_schoolid1</a>	School ID (Round 1)	continuous	numeric-8.0	13735	0
10	<a href="#">child_teachercode1</a>	Teacher Code (Round 1)	continuous	numeric-7.0	13735	0
11	<a href="#">child_class1</a>	Class (Round 1)	discrete	numeric-9.0	13735	0
12	<a href="#">child_absent1</a>	Absent day of survey (Round 1)	discrete	numeric-9.0	13735	0
13	<a href="#">child_surveyrandom1</a>	Random interview (Round 1)	discrete	numeric-9.0	13735	0
14	<a href="#">child_english_theta1</a>	English 1: Theta	continuous	numeric-9.0	12110	1625
15	<a href="#">child_math_theta1</a>	Math 1: Theta	continuous	numeric-9.0	12110	1625
16	<a href="#">child_urdu_theta1</a>	Urdu 1: Theta	continuous	numeric-9.0	12110	1625
17	<a href="#">child_english_thetase1</a>	English 1: Theta S.E.	continuous	numeric-9.0	12109	1626
18	<a href="#">child_math_thetase1</a>	Math 1: Theta S.E.	continuous	numeric-9.0	12108	1627
19	<a href="#">child_urdu_thetase1</a>	Urdu 1: Theta S.E.	continuous	numeric-9.0	12110	1625
20	<a href="#">child_english_predraw1</a>	English 1: Predicted Raw	continuous	numeric-9.0	12110	1625
21	<a href="#">child_math_predraw1</a>	Math 1: Predicted Raw	continuous	numeric-9.0	12110	1625
22	<a href="#">child_urdu_predraw1</a>	Urdu 1: Predicted Raw	continuous	numeric-9.0	12110	1625
23	<a href="#">child_english_scale1</a>	English 1: Knowledge Score	continuous	numeric-9.0	12110	1625
24	<a href="#">child_math_scale1</a>	Math 1: Knowledge Score	continuous	numeric-9.0	12110	1625
25	<a href="#">child_urdu_scale1</a>	Urdu 1: Knowledge Score	continuous	numeric-9.0	12110	1625

File public_childroster1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	13735	0
2	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	13735	0
3	<a href="#">childcode</a>	Child Code	discrete	numeric-10.0	13735	0
4	<a href="#">teachercode</a>	Teacher Code	discrete	numeric-9.0	13735	0
5	<a href="#">testerid</a>	TesterID	discrete	numeric-8.0	13735	0
6	<a href="#">cr1_s1q2</a>	Gender	discrete	numeric-8.0	13735	0
7	<a href="#">cr1_s1q3</a>	Age	continuous	numeric-8.0	13732	3
8	<a href="#">cr1_s1q5</a>	Class	discrete	numeric-8.0	13735	0
9	<a href="#">cr1_s2q3</a>	Met Parents during Last Month?	discrete	numeric-10.0	6370	7365
10	<a href="#">cr1_s2q4_other</a>	OTHER, Reason for Meeting	discrete	character-26	60	-
11	<a href="#">cr1_s2q4_code</a>	Reason for Meeting	discrete	numeric-26.0	3476	10259



## Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

File public_childroster1 (cont.)						
#	Name	Label	Type	Format	Valid	Missing
12	<a href="#">cr1_s2q5</a>	Days Absent in Previous Month	continuous	numeric-10.0	6409	7326
13	<a href="#">cr1_s2q6</a>	How Good is Student in Studies (1-10)	continuous	numeric-10.0	6388	7347

File public_child1						
#	Name	Label	Type	Format	Valid	Missing
1	<a href="#">mauzaid</a>	Mauza ID	discrete	numeric-8.0	6379	0
2	<a href="#">schoolid1</a>	School ID	discrete	numeric-8.0	6379	0
3	<a href="#">childcode</a>	Child Code	discrete	numeric-10.0	6379	0
4	<a href="#">ch1_optid</a>	Operator ID	discrete	numeric-8.0	6379	0
5	<a href="#">ch1_enumid</a>	Enumerator ID	discrete	numeric-8.0	6379	0
6	<a href="#">ch1_s0q2</a>	District Code	discrete	numeric-14.0	6379	0
7	<a href="#">ch1_s0q8</a>	Interview Date	discrete	character-10	6379	0
8	<a href="#">ch1_s0q9_hour</a>	Interview Time: Hour	discrete	numeric-8.0	6354	25
9	<a href="#">ch1_s0q9_min</a>	Interview Time: Min	continuous	numeric-8.0	6376	3
10	<a href="#">ch1_s1q1_year</a>	Age: Year	continuous	numeric-8.0	6379	0
11	<a href="#">ch1_s1q1_months</a>	Age: Months	continuous	numeric-8.0	6355	24
12	<a href="#">ch1_s1q2_year</a>	Study: Years	continuous	numeric-8.0	6356	23
13	<a href="#">ch1_s1q2_months</a>	Study: Months	continuous	numeric-8.0	6304	75
14	<a href="#">ch1_s1q3</a>	Studied at Other School Before?	discrete	numeric-8.0	6372	7
15	<a href="#">ch1_s1q4</a>	Other School: In sample mauza?	discrete	numeric-8.0	1641	4738
16	<a href="#">ch1_s1q5_code</a>	Other School: School ID	discrete	character-35	941	-
17	<a href="#">ch1_s1q6</a>	School Transportation Type	discrete	numeric-16.0	6376	3
18	<a href="#">ch1_s1q7</a>	Time from Home to School	discrete	numeric-16.0	6375	4
19	<a href="#">ch1_s1q8</a>	Mother Lives in House?	discrete	numeric-8.0	6379	0
20	<a href="#">ch1_s1q9</a>	Father Lives in House?	discrete	numeric-8.0	6378	1
21	<a href="#">ch1_s1q10</a>	Mother Education	discrete	numeric-28.0	6375	4
22	<a href="#">ch1_s1q11</a>	Father Education	discrete	numeric-28.0	6368	11
23	<a href="#">ch1_s1q12</a>	Number of Elder Brothers	discrete	numeric-8.0	6377	2
24	<a href="#">ch1_s1q13</a>	Number of Elder Sisters	discrete	numeric-8.0	6377	2
25	<a href="#">ch1_s2q1</a>	Beds	discrete	numeric-8.0	6379	0
26	<a href="#">ch1_s2q2</a>	Radio	discrete	numeric-8.0	6379	0
27	<a href="#">ch1_s2q3</a>	Television	discrete	numeric-8.0	6379	0
28	<a href="#">ch1_s2q4</a>	Refrigerator	discrete	numeric-8.0	6379	0
29	<a href="#">ch1_s2q5</a>	Bicycle	discrete	numeric-8.0	6379	0
30	<a href="#">ch1_s2q6</a>	Plough	discrete	numeric-8.0	6379	0
31	<a href="#">ch1_s2q7</a>	Small Agricultural Tools	discrete	numeric-8.0	6379	0
32	<a href="#">ch1_s2q8</a>	Tables	discrete	numeric-8.0	6379	0
33	<a href="#">ch1_s2q9</a>	Chairs	discrete	numeric-8.0	6379	0
34	<a href="#">ch1_s2q10</a>	Fans	discrete	numeric-8.0	6379	0
35	<a href="#">ch1_s2q11</a>	Tractor	discrete	numeric-8.0	6378	1



Learning and Educational Achievement in Punjab Schools (LEAPS) - 2003 - Variables List

<b>File public_child1</b> (cont.)						
#	Name	Label	Type	Format	Valid	Missing
36	<a href="#">ch1_s2q12</a>	Cattle (Horse, Buffalo, Cow)	discrete	numeric-8.0	6378	1
37	<a href="#">ch1_s2q13</a>	Goats	discrete	numeric-8.0	6378	1
38	<a href="#">ch1_s2q14</a>	Chicken	discrete	numeric-8.0	6378	1
39	<a href="#">ch1_s2q15</a>	Watches	discrete	numeric-8.0	6378	1
40	<a href="#">ch1_s2q16</a>	Motor Rickshaw	discrete	numeric-8.0	6378	1
41	<a href="#">ch1_s2q17</a>	Motorcycle/Scooter	discrete	numeric-8.0	6377	2
42	<a href="#">ch1_s2q18</a>	Car/Taxi/Van/Pickup	discrete	numeric-8.0	6378	1
43	<a href="#">ch1_s2q19</a>	Telephone	discrete	numeric-8.0	6378	1
44	<a href="#">ch1_s2q20</a>	Tubewell	discrete	numeric-8.0	6378	1
45	<a href="#">ch1_s3q1</a>	Weight (Pounds)	continuous	numeric-8.0	6290	89
46	<a href="#">ch1_s3q2</a>	Height (Centimeters)	continuous	numeric-8.0	6214	165
47	<a href="#">ch1_heightzscore</a>	standard deviations from mean US height for age	continuous	numeric-9.0	6365	14
48	<a href="#">ch1_weightzscore</a>	standard deviations from mean US weight for age	continuous	numeric-9.0	6376	3
49	<a href="#">ch1_bmi</a>	Body Mass Index [weight(kg)/(height(m) squared)]	continuous	numeric-9.0	6162	217
50	<a href="#">ch1_bmiscore</a>	standard deviations from mean US Body Mass Index [weight(kg)/(height(m) squared)]	continuous	numeric-9.0	6162	217
51	<a href="#">ch1_pca_assetwealth</a>	Asset Wealth Index	continuous	numeric-9.0	6377	2

# Variables Description

Dataset contains 1584 variable(s)

## File public\_hhsurvey1\_household

### #1 hhid: Household ID

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Range= 149-200043]
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### #2 hh\_size: HH Size

Information	[Type= continuous] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 2-40]
-------------	--

### #3 mauzaid: Mauza ID

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Range= 1-154]
-------------	---

### #4 hf1\_s0q1\_code: Code of Supervisor

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Range= 0-2]
-------------	---

### #5 hf1\_s0q2\_code: Code of Enumerator

Information	[Type= discrete] [Format=numeric] [Valid=1789] [Range= 1-18]
-------------	--

### #6 district: District Code

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-3]
-------------	---

### #7 hf1\_s0q4\_code: Tehsil Census Code

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Range= 3131-3715]
-------------	---

### #8 hf1\_s0q8\_subzaat: Sub-Zaat of Respondent

Information	[Type= discrete] [Format=character] [Valid=1800]
-------------	--

### #9 hf1\_s0q8\_zaatcode: Respondent Main Zaat Code

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Range= 1-23]
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### #10 hf1\_s0q9: Religion of Household

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30763.292] [Range= 1-5]
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### #11 hf1\_s0q10: Female member in political/administrative designation

Information	[Type= discrete] [Format=numeric] [Valid=1767] [Valid(Weighted)=30182.108] [Range= 0-9]
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**File public\_hhsurvey1\_household** (cont.)**#12 hf1\_s0q10\_other: (Other) designation**

Information	[Type= continuous] [Format=numeric] [Valid=0] [Valid(Weighted)=0]
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**#13 hf1\_s0q10\_mid: ID of Female in in politics/adminitration**

Information	[Type= discrete] [Format=numeric] [Valid=30] [Range= 0-4]
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**#14 hf1\_s0q11: Interview Language**

Information	[Type= discrete] [Format=numeric] [Valid=1799] [Valid(Weighted)=30681.59] [Range= 1-6]
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**#15 hf1\_s0q12: Interview Date**

Information	[Type= discrete] [Format=character] [Valid=1802]
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**#16 hf1\_s0q13\_hours: Interview Time Hours**

Information	[Type= continuous] [Format=numeric] [Valid=1762] [Range= 1-6]
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**#17 hf1\_s0q13\_min: Interview Time Minutes**

Information	[Type= continuous] [Format=numeric] [Valid=1762] [Range= 0-58]
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**#18 hf1\_s13q1\_have: Do you have Printed Media at home?**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30761] [Range= 1-2]
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**#19 hf1\_s13q1\_access: Do your Children have Access to this media from other source?**

Information	[Type= discrete] [Format=numeric] [Valid=1660] [Valid(Weighted)=28691.795] [Range= 1-2]
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**#20 hf1\_s13q1\_source: From what Source do they have access?**

Information	[Type= discrete] [Format=numeric] [Valid=99] [Valid(Weighted)=1410.107] [Range= 1-3]
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**#21 hf1\_s13q1\_hours: How many hours a week do your children spend using this media?**

Information	[Type= continuous] [Format=numeric] [Valid=253] [Valid(Weighted)=3561.675] [Range= 0-28]
-------------	--

**#22 hf1\_s13q1\_type1: What are the two main types of this medium that they use? ( Type 1)**

Information	[Type= discrete] [Format=numeric] [Valid=134] [Valid(Weighted)=1938.075] [Range= 1-5]
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**File public\_hhsurvey1\_household** (cont.)**#23 hf1\_s13q1\_type2: What are the two main types of this medium that they use? ( Type 2)**

Information	[Type= continuous] [Format=numeric] [Valid=121] [Valid(Weighted)=1513.926] [Range= 1-5]
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**#24 hf1\_s13q1\_learn1: What do you think your children learn from this medium? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=132] [Valid(Weighted)=1924.623] [Range= 1-7]
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**#25 hf1\_s13q1\_learn2: What do you think your children learn from this medium? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=103] [Valid(Weighted)=1343.099] [Range= 1-7]
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**#26 hf1\_s13q1\_restrict: Do you restrict access to this media?**

Information	[Type= discrete] [Format=numeric] [Valid=207] [Valid(Weighted)=2820.078] [Range= 0-3]
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**#27 hf1\_s13q2\_have: Do you have Audio Media at home?**

Information	[Type= discrete] [Format=numeric] [Valid=1803] [Valid(Weighted)=30730.083] [Range= 1-2]
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**#28 hf1\_s13q2\_access: Do your Children have Access to this media from other source?**

Information	[Type= discrete] [Format=numeric] [Valid=968] [Valid(Weighted)=17853.364] [Range= 1-2]
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**#29 hf1\_s13q2\_source: From what Source do they have access?**

Information	[Type= discrete] [Format=numeric] [Valid=13] [Valid(Weighted)=208.982] [Range= 1-3]
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**#30 hf1\_s13q2\_hours: How many hours a week do your children spend using this media?**

Information	[Type= continuous] [Format=numeric] [Valid=839] [Valid(Weighted)=12922.236] [Range= 0-81]
-------------	---

**#31 hf1\_s13q2\_type1: What are the two main types of this medium that they use? ( Type 1)**

Information	[Type= discrete] [Format=numeric] [Valid=241] [Valid(Weighted)=3883.974] [Range= 1-10]
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**#32 hf1\_s13q2\_type2: What are the two main types of this medium that they use? ( Type 2)**

Information	[Type= discrete] [Format=numeric] [Valid=138] [Valid(Weighted)=1853.586] [Range= 1-10]
-------------	--

**#33 hf1\_s13q2\_learn1: What do you think your children learn from this medium? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=225] [Valid(Weighted)=3729.61] [Range= 1-7]
-------------	--

**File public\_hhsurvey1\_household** (cont.)**#34 hf1\_s13q2\_learn2: What do you think your children learn from this medium? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=93] [Valid(Weighted)=1375.123] [Range= 1-7]
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**#35 hf1\_s13q2\_restrict: Do you restrict access to this media?**

Information	[Type= discrete] [Format=numeric] [Valid=301] [Valid(Weighted)=4780.206] [Range= 0-3]
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**#36 hf1\_s13q3\_have: Do you have Type I Visual Media at home?**

Information	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30754.125] [Range= 1-2]
-------------	---

**#37 hf1\_s13q3\_access: Do your Children have Access to this media from other source?**

Information	[Type= discrete] [Format=numeric] [Valid=1010] [Valid(Weighted)=19428.796] [Range= 1-2]
-------------	---

**#38 hf1\_s13q3\_source: From what Source do they have access?**

Information	[Type= discrete] [Format=numeric] [Valid=161] [Valid(Weighted)=2836.672] [Range= 1-3]
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**#39 hf1\_s13q3\_hours: How many hours a week do your children spend using this media?**

Information	[Type= continuous] [Format=numeric] [Valid=948] [Valid(Weighted)=14228.314] [Range= 0-84]
-------------	---

**#40 hf1\_s13q3\_type1: What are the two main types of this medium that they use? ( Type 1)**

Information	[Type= discrete] [Format=numeric] [Valid=741] [Valid(Weighted)=11564.255] [Range= 1-10]
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**#41 hf1\_s13q3\_type2: What are the two main types of this medium that they use? ( Type 2)**

Information	[Type= discrete] [Format=numeric] [Valid=539] [Valid(Weighted)=7913.599] [Range= 1-10]
-------------	--

**#42 hf1\_s13q3\_learn1: What do you think your children learn from this medium? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=606] [Valid(Weighted)=9642.024] [Range= 1-7]
-------------	---

**#43 hf1\_s13q3\_learn2: What do you think your children learn from this medium? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=308] [Valid(Weighted)=4123.729] [Range= 1-7]
-------------	---

**#44 hf1\_s13q3\_restrict: Do you restrict access to this media?**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Valid(Weighted)=12602.012] [Range= 0-3]
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**File public\_hhsurvey1\_household** (cont.)**#45 hf1\_s13q4\_have: Do you have Type II Visual Media at home?**

Information	[Type= discrete] [Format=numeric] [Valid=1797] [Valid(Weighted)=30657.045] [Range= 1-2]
-------------	---

**#46 hf1\_s13q4\_access: Do your Children have Access to this media from other source?**

Information	[Type= discrete] [Format=numeric] [Valid=1786] [Valid(Weighted)=30425.215] [Range= 1-2]
-------------	---

**#47 hf1\_s13q4\_source: From what Source do they have access?**

Information	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=42.197] [Range= 1-3]
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**#48 hf1\_s13q4\_hours: How many hours a week do your children spend using this media?**

Information	[Type= continuous] [Format=numeric] [Valid=15] [Valid(Weighted)=288.36] [Range= 0-28]
-------------	---

**#49 hf1\_s13q4\_type1: What are the two main types of this medium that they use? ( Type 1)**

Information	[Type= discrete] [Format=numeric] [Valid=10] [Valid(Weighted)=186.277] [Range= 1-10]
-------------	--

**#50 hf1\_s13q4\_type2: What are the two main types of this medium that they use? ( Type 2)**

Information	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=187.299] [Range= 1-10]
-------------	---

**#51 hf1\_s13q4\_learn1: What do you think your children learn from this medium? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=96.027] [Range= 1-7]
-------------	---

**#52 hf1\_s13q4\_learn2: What do you think your children learn from this medium? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=4] [Valid(Weighted)=120.333] [Range= 1-7]
-------------	--

**#53 hf1\_s13q4\_restrict: Do you restrict access to this media?**

Information	[Type= discrete] [Format=numeric] [Valid=9] [Valid(Weighted)=171.871] [Range= 0-3]
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**#54 hf1\_s13q5\_have: Do you have Internet at home?**

Information	[Type= discrete] [Format=numeric] [Valid=1796] [Valid(Weighted)=30627.295] [Range= 1-2]
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**#55 hf1\_s13q5\_access: Do your Children have Access to this media from other source?**

Information	[Type= discrete] [Format=numeric] [Valid=1792] [Valid(Weighted)=30588.012] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#56 hf1\_s13q5\_source: From what Source do they have access?**

Information	[Type= discrete] [Format=numeric] [Valid=0] [Valid(Weighted)=0] [Range= 1-3]
-------------	--

**#57 hf1\_s13q5\_hours: How many hours a week do your children spend using this media?**

Information	[Type= continuous] [Format=numeric] [Valid=4] [Valid(Weighted)=39.283] [Range= 0-14]
-------------	--

**#58 hf1\_s13q5\_type1: What are the two main types of this medium that they use? ( Type 1)**

Information	[Type= discrete] [Format=numeric] [Valid=0] [Valid(Weighted)=0] [Range= 1-10]
-------------	---

**#59 hf1\_s13q5\_type2: What are the two main types of this medium that they use? ( Type 2)**

Information	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=21.167] [Range= 1-10]
-------------	--

**#60 hf1\_s13q5\_learn1: What do you think your children learn from this medium? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=0] [Valid(Weighted)=0] [Range= 1-7]
-------------	--

**#61 hf1\_s13q5\_learn2: What do you think your children learn from this medium? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=21.167] [Range= 1-7]
-------------	---

**#62 hf1\_s13q5\_restrict: Do you restrict access to this media?**

Information	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=21.167] [Range= 0-3]
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**#63 hf1\_s15q1a: Atta: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1803] [Valid(Weighted)=30790.81] [Range= 1-2]
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**#64 hf1\_s15q1b\_units: Atta: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=673] [Valid(Weighted)=14387.05] [Range= 0-801]
-------------	---

**#65 hf1\_s15q1b\_code: Atta: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=620] [Valid(Weighted)=13605.998] [Range= 1-7]
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**#66 hf1\_s15q1c: Atta: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=619] [Valid(Weighted)=13548.17] [Range= 0-30]
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**File public\_hhsurvey1\_household** (cont.)**#67 hf1\_s15q1d\_units: Atta: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=490] [Valid(Weighted)=8650.934] [Range= 0-105]
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**#68 hf1\_s15q1d\_code: Atta: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=14] [Valid(Weighted)=303.126] [Range= 0-7]
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**#69 hf1\_s15q1e\_units: Atta: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=493] [Valid(Weighted)=8673.476] [Range= 0-80]
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**#70 hf1\_s15q1e\_code: Atta: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=38] [Valid(Weighted)=507.475] [Range= 0-7]
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**#71 hf1\_s15q1f\_units: Atta: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=492] [Valid(Weighted)=8641.31] [Range= 0-40]
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**#72 hf1\_s15q1f\_code: Atta: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=220.243] [Range= 0-7]
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**#73 hf1\_s15q2a: Wheat Grain: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30792.75] [Range= 1-3]
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**#74 hf1\_s15q2b\_units: Wheat Grain: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1120] [Valid(Weighted)=16278.382] [Range= 0-330]
-------------	---

**#75 hf1\_s15q2b\_code: Wheat Grain: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=460] [Valid(Weighted)=7098.125] [Range= 0-7]
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**#76 hf1\_s15q2c: Wheat Grain: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=471] [Valid(Weighted)=7194.008] [Range= 0-90]
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**#77 hf1\_s15q2d\_units: Wheat Grain: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=926] [Valid(Weighted)=12926.115] [Range= 0-80]
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**File public\_hhsurvey1\_household** (cont.)**#78 hf1\_s15q2d\_code: Wheat Grain: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=117] [Valid(Weighted)=2185.726] [Range= 0-7]
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**#79 hf1\_s15q2e\_units: Wheat Grain: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=926] [Valid(Weighted)=12496.467] [Range= 0-160]
-------------	--

**#80 hf1\_s15q2e\_code: Wheat Grain: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=591] [Valid(Weighted)=7482.612] [Range= 0-7]
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**#81 hf1\_s15q2f\_units: Wheat Grain: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=767] [Valid(Weighted)=9980.55] [Range= 0-66]
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**#82 hf1\_s15q2f\_code: Wheat Grain: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=21] [Valid(Weighted)=454.092] [Range= 0-7]
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**#83 hf1\_s15q3a: Maida: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30741.528] [Range= 1-3]
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**#84 hf1\_s15q3b\_units: Maida: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=99] [Valid(Weighted)=1818.735] [Range= 0-12]
-------------	---

**#85 hf1\_s15q3b\_code: Maida: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=91] [Valid(Weighted)=1724.098] [Range= 1-7]
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**#86 hf1\_s15q3c: Maida: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=91] [Valid(Weighted)=1724.098] [Range= 1-20]
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**#87 hf1\_s15q3d\_units: Maida: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=36] [Valid(Weighted)=690.366] [Range= 0-30]
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**#88 hf1\_s15q3d\_code: Maida: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1] [Valid(Weighted)=12.167] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#89 hf1\_s15q3e\_units: Maida: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=34] [Valid(Weighted)=676.032] [Range= 0-3]
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**#90 hf1\_s15q3e\_code: Maida: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=43.068] [Range= 1-7]
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**#91 hf1\_s15q3f\_units: Maida: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=35] [Valid(Weighted)=687.216] [Range= 0-0]
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**#92 hf1\_s15q3f\_code: Maida: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1] [Valid(Weighted)=11.917] [Range= 1-7]
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**#93 hf1\_s15q4a: Basmati Rice: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-3]
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**#94 hf1\_s15q4b\_units: Basmati Rice: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1012] [Valid(Weighted)=13817.265] [Range= 0-205]
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**#95 hf1\_s15q4b\_code: Basmati Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=858] [Valid(Weighted)=11714.805] [Range= 0-7]
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**#96 hf1\_s15q4c: Basmati Rice: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=862] [Valid(Weighted)=11685.029] [Range= 0-38]
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**#97 hf1\_s15q4d\_units: Basmati Rice: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=803] [Valid(Weighted)=11056.509] [Range= 0-32]
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**#98 hf1\_s15q4d\_code: Basmati Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=43] [Valid(Weighted)=609.237] [Range= 0-7]
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**#99 hf1\_s15q4e\_units: Basmati Rice: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=808] [Valid(Weighted)=11176.292] [Range= 0-1500]
-------------	---

**File public\_hhsurvey1\_household** (cont.)**#100 hf1\_s15q4e\_code: Basmati Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=103] [Valid(Weighted)=1412.262] [Range= 0-7]
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**#101 hf1\_s15q4f\_units: Basmati Rice: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=772] [Valid(Weighted)=10559.907] [Range= 0-14]
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**#102 hf1\_s15q4f\_code: Basmati Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=33] [Valid(Weighted)=493.324] [Range= 0-7]
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**#103 hf1\_s15q5a: Other Rice: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30822.3] [Range= 0-5]
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**#104 hf1\_s15q5b\_units: Other Rice: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=965] [Valid(Weighted)=19209.022] [Range= 0-160]
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**#105 hf1\_s15q5b\_code: Other Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=935] [Valid(Weighted)=18468.62] [Range= 0-7]
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**#106 hf1\_s15q5c: Other Rice: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=933] [Valid(Weighted)=18405.954] [Range= 0-34]
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**#107 hf1\_s15q5d\_units: Other Rice: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=627] [Valid(Weighted)=10187.796] [Range= 0-4]
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**#108 hf1\_s15q5d\_code: Other Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=290.841] [Range= 0-7]
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**#109 hf1\_s15q5e\_units: Other Rice: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=623] [Valid(Weighted)=9862.934] [Range= 0-8]
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**#110 hf1\_s15q5e\_code: Other Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=18] [Valid(Weighted)=316.334] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#111 hf1\_s15q5f\_units: Other Rice: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=617] [Valid(Weighted)=9748.131] [Range= 0-8]
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**#112 hf1\_s15q5f\_code: Other Rice: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=11] [Valid(Weighted)=180.595] [Range= 1-7]
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**#113 hf1\_s15q6a: Other Grains: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30790.75] [Range= 0-3]
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**#114 hf1\_s15q6b\_units: Other Grains: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=204] [Valid(Weighted)=3401.264] [Range= 0-80]
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**#115 hf1\_s15q6b\_code: Other Grains: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=173] [Valid(Weighted)=3093.808] [Range= 0-7]
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**#116 hf1\_s15q6c: Other Grains: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=173] [Valid(Weighted)=3093.808] [Range= 0-50]
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**#117 hf1\_s15q6d\_units: Other Grains: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=75] [Valid(Weighted)=819.756] [Range= 0-10]
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**#118 hf1\_s15q6d\_code: Other Grains: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=51.083] [Range= 0-7]
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**#119 hf1\_s15q6e\_units: Other Grains: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=74] [Valid(Weighted)=833.839] [Range= 0-20]
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**#120 hf1\_s15q6e\_code: Other Grains: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=19] [Valid(Weighted)=210.573] [Range= 0-7]
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**#121 hf1\_s15q6f\_units: Other Grains: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=66] [Valid(Weighted)=737.958] [Range= 0-15]
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**File public\_hhsurvey1\_household** (cont.)**#122 hf1\_s15q6f\_code: Other Grains: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=155.097] [Range= 1-7]
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**#123 hf1\_s15q7a: Massor Dal: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#124 hf1\_s15q7b\_units: Massor Dal: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1354] [Valid(Weighted)=21984.393] [Range= 0-500]
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**#125 hf1\_s15q7b\_code: Massor Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1337] [Valid(Weighted)=21641.861] [Range= 0-7]
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**#126 hf1\_s15q7c: Massor Dal: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1341] [Valid(Weighted)=21778.259] [Range= 0.800000011920929-50]
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**#127 hf1\_s15q7d\_units: Massor Dal: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=922] [Valid(Weighted)=13059.96] [Range= 0-34]
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**#128 hf1\_s15q7d\_code: Massor Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=137.692] [Range= 0-7]
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**#129 hf1\_s15q7e\_units: Massor Dal: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=921] [Valid(Weighted)=13010.044] [Range= 0-1]
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**#130 hf1\_s15q7e\_code: Massor Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=21.583] [Range= 1-7]
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**#131 hf1\_s15q7f\_units: Massor Dal: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=914] [Valid(Weighted)=12966.984] [Range= 0-250]
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**#132 hf1\_s15q7f\_code: Massor Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=152.345] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#133 hf1\_s15q8a: Moong Dal: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-3]
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**#134 hf1\_s15q8b\_units: Moong Dal: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1535] [Valid(Weighted)=26896.37] [Range= 0-500]
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**#135 hf1\_s15q8b\_code: Moong Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1498] [Valid(Weighted)=26477.778] [Range= 0-7]
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**#136 hf1\_s15q8c: Moong Dal: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1505] [Valid(Weighted)=26559.283] [Range= 0-432]
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**#137 hf1\_s15q8d\_units: Moong Dal: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1047] [Valid(Weighted)=15397.906] [Range= 0-48]
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**#138 hf1\_s15q8d\_code: Moong Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=21] [Valid(Weighted)=273.06] [Range= 0-7]
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**#139 hf1\_s15q8e\_units: Moong Dal: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1042] [Valid(Weighted)=15368.083] [Range= 0-2]
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**#140 hf1\_s15q8e\_code: Moong Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=20] [Valid(Weighted)=236.174] [Range= 0-7]
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**#141 hf1\_s15q8f\_units: Moong Dal: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1030] [Valid(Weighted)=15296.692] [Range= 0-2.5]
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**#142 hf1\_s15q8f\_code: Moong Dal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=263.127] [Range= 0-7]
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**#143 hf1\_s15q9a: Mash Dal: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30786.75] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#144 hf1\_s15q9b\_units: Mash Dal: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1206] [Valid(Weighted)=18926.924] [Range= 0-500]
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**#145 hf1\_s15q9b\_code: Mash Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1194] [Valid(Weighted)=18658.106] [Range= 0-7]
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**#146 hf1\_s15q9c: Mash Dal: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1193] [Valid(Weighted)=18643.362] [Range= 0-60]
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**#147 hf1\_s15q9d\_units: Mash Dal: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=938] [Valid(Weighted)=13749.543] [Range= 0-48]
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**#148 hf1\_s15q9d\_code: Mash Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=11] [Valid(Weighted)=96.426] [Range= 0-7]
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**#149 hf1\_s15q9e\_units: Mash Dal: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=938] [Valid(Weighted)=13688.36] [Range= 0-0]
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**#150 hf1\_s15q9e\_code: Mash Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=31.817] [Range= 0-7]
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**#151 hf1\_s15q9f\_units: Mash Dal: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=937] [Valid(Weighted)=13736.722] [Range= 0-50]
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**#152 hf1\_s15q9f\_code: Mash Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=229.182] [Range= 0-7]
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**#153 hf1\_s15q10a: Other Dal: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-3]
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**#154 hf1\_s15q10b\_units: Other Dal: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1558] [Valid(Weighted)=25497.351] [Range= 0-1000]
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**File public\_hhsurvey1\_household** (cont.)**#155 hf1\_s15q10b\_code: Other Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1532] [Valid(Weighted)=25232.728] [Range= 0-7]
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**#156 hf1\_s15q10c: Other Dal: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1538] [Valid(Weighted)=25284.185] [Range= 0.5-56]
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**#157 hf1\_s15q10d\_units: Other Dal: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1115] [Valid(Weighted)=16424.65] [Range= 0-750]
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**#158 hf1\_s15q10d\_code: Other Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=13] [Valid(Weighted)=116.158] [Range= 0-7]
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**#159 hf1\_s15q10e\_units: Other Dal: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1111] [Valid(Weighted)=16293.947] [Range= 0-0]
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**#160 hf1\_s15q10e\_code: Other Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=0] [Valid(Weighted)=0] [Range= 1-7]
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**#161 hf1\_s15q10f\_units: Other Dal: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1111] [Valid(Weighted)=16369.444] [Range= 0-50]
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**#162 hf1\_s15q10f\_code: Other Dal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=27.75] [Range= 1-7]
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**#163 hf1\_s15q11a: Vegetable Oil: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1803] [Valid(Weighted)=30780.926] [Range= 1-4]
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**#164 hf1\_s15q11b\_units: Vegetable Oil: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=154] [Valid(Weighted)=2217.224] [Range= 0-24]
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**#165 hf1\_s15q11b\_code: Vegetable Oil: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=149] [Valid(Weighted)=1955.948] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#166 hf1\_s15q11c: Vegetable Oil: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=148] [Valid(Weighted)=1950.531] [Range= 3-107]
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**#167 hf1\_s15q11d\_units: Vegetable Oil: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=125] [Valid(Weighted)=1756.855] [Range= 0-65]
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**#168 hf1\_s15q11d\_code: Vegetable Oil: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=4] [Valid(Weighted)=83.776] [Range= 1-7]
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**#169 hf1\_s15q11e\_units: Vegetable Oil: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=123] [Valid(Weighted)=1692.938] [Range= 0-0.5]
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**#170 hf1\_s15q11e\_code: Vegetable Oil: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=189.417] [Range= 0-7]
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**#171 hf1\_s15q11f\_units: Vegetable Oil: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=123] [Valid(Weighted)=1522.355] [Range= 0-0]
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**#172 hf1\_s15q11f\_code: Vegetable Oil: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=206.417] [Range= 1-7]
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**#173 hf1\_s15q12a: Dalda/Vanaspati Ghee: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30821.25] [Range= 1-7]
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**#174 hf1\_s15q12b\_units: Dalda/Vanaspati Ghee: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1713] [Valid(Weighted)=29525.361] [Range= 0-270]
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**#175 hf1\_s15q12b\_code: Dalda/Vanaspati Ghee: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1700] [Valid(Weighted)=29389.556] [Range= 1-8]
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**#176 hf1\_s15q12c: Dalda/Vanaspati Ghee: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1701] [Valid(Weighted)=29389.451] [Range= 0-650]
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**File public\_hhsurvey1\_household** (cont.)**#177 hf1\_s15q12d\_units: Dalda/Vanaspati Ghee: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1144] [Valid(Weighted)=16807.71] [Range= 0-65]
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**#178 hf1\_s15q12d\_code: Dalda/Vanaspati Ghee: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=141.985] [Range= 0-7]
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**#179 hf1\_s15q12e\_units: Dalda/Vanaspati Ghee: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1145] [Valid(Weighted)=16745.742] [Range= 0-1]
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**#180 hf1\_s15q12e\_code: Dalda/Vanaspati Ghee: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=34.433] [Range= 0-7]
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**#181 hf1\_s15q12f\_units: Dalda/Vanaspati Ghee: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1146] [Valid(Weighted)=16838.409] [Range= 0-2]
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**#182 hf1\_s15q12f\_code: Dalda/Vanaspati Ghee: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=4] [Valid(Weighted)=68.81] [Range= 1-7]
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**#183 hf1\_s15q13a: Ghee: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1792] [Valid(Weighted)=30596.756] [Range= 0-3]
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**#184 hf1\_s15q13b\_units: Ghee: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=438] [Valid(Weighted)=5351.445] [Range= 0-10]
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**#185 hf1\_s15q13b\_code: Ghee: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=185] [Valid(Weighted)=2578.365] [Range= 0-7]
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**#186 hf1\_s15q13c: Ghee: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=189] [Valid(Weighted)=2613.865] [Range= 0-300]
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**#187 hf1\_s15q13d\_units: Ghee: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=390] [Valid(Weighted)=4505.435] [Range= 0-1]
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**File public\_hhsurvey1\_household** (cont.)**#188 hf1\_s15q13d\_code: Ghee: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=110.767] [Range= 0-7]
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**#189 hf1\_s15q13e\_units: Ghee: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=408] [Valid(Weighted)=4717.939] [Range= 0-500]
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**#190 hf1\_s15q13e\_code: Ghee: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=264] [Valid(Weighted)=2884.908] [Range= 0-7]
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**#191 hf1\_s15q13f\_units: Ghee: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=318] [Valid(Weighted)=3757.035] [Range= 0-250]
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**#192 hf1\_s15q13f\_code: Ghee: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=98.141] [Range= 1-7]
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**#193 hf1\_s15q14a: Fresh Milk: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30689.295] [Range= 1-2]
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**#194 hf1\_s15q14b\_units: Fresh Milk: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1759] [Valid(Weighted)=29788.245] [Range= 0-150]
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**#195 hf1\_s15q14b\_code: Fresh Milk: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=940] [Valid(Weighted)=17575.961] [Range= 0-7]
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**#196 hf1\_s15q14c: Fresh Milk: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=958] [Valid(Weighted)=17886.702] [Range= 0-187]
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**#197 hf1\_s15q14d\_units: Fresh Milk: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1452] [Valid(Weighted)=22910.249] [Range= 0-30]
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**#198 hf1\_s15q14d\_code: Fresh Milk: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=32] [Valid(Weighted)=359.572] [Range= 0-7]
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**File public\_hhsurvey1\_household** (cont.)**#199 hf1\_s15q14e\_units: Fresh Milk: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1503] [Valid(Weighted)=23824.014] [Range= 0-120]
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**#200 hf1\_s15q14e\_code: Fresh Milk: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=889] [Valid(Weighted)=13710.463] [Range= 0-7]
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**#201 hf1\_s15q14f\_units: Fresh Milk: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1221] [Valid(Weighted)=17849.02] [Range= 0-50]
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**#202 hf1\_s15q14f\_code: Fresh Milk: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=26] [Valid(Weighted)=473.941] [Range= 0-7]
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**#203 hf1\_s15q15a: Yoghurt: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1802] [Valid(Weighted)=30699.237] [Range= 1-2]
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**#204 hf1\_s15q15b\_units: Yoghurt: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=561] [Valid(Weighted)=7788.359] [Range= 0-60]
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**#205 hf1\_s15q15b\_code: Yoghurt: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=120] [Valid(Weighted)=1931.594] [Range= 0-7]
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**#206 hf1\_s15q15c: Yoghurt: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=132] [Valid(Weighted)=2119.077] [Range= 0-40]
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**#207 hf1\_s15q15d\_units: Yoghurt: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=523] [Valid(Weighted)=7191.331] [Range= 0-28]
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**#208 hf1\_s15q15d\_code: Yoghurt: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=17] [Valid(Weighted)=237.603] [Range= 0-7]
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**#209 hf1\_s15q15e\_units: Yoghurt: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=558] [Valid(Weighted)=7754.084] [Range= 0-250]
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**File public\_hhsurvey1\_household** (cont.)**#210 hf1\_s15q15e\_code: Yoghurt: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=464] [Valid(Weighted)=6188.108] [Range= 0-7]
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**#211 hf1\_s15q15f\_units: Yoghurt: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=397] [Valid(Weighted)=5232.734] [Range= 0-3]
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**#212 hf1\_s15q15f\_code: Yoghurt: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=113.35] [Range= 0-7]
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**#213 hf1\_s15q16a: Butter: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30687.071] [Range= 1-2]
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**#214 hf1\_s15q16b\_units: Butter: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=417] [Valid(Weighted)=5364.58] [Range= 0-15]
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**#215 hf1\_s15q16b\_code: Butter: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=23] [Valid(Weighted)=332.249] [Range= 0-7]
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**#216 hf1\_s15q16c: Butter: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=31] [Valid(Weighted)=404.299] [Range= 0-270]
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**#217 hf1\_s15q16d\_units: Butter: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(Weighted)=5032.071] [Range= 0-2]
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**#218 hf1\_s15q16d\_code: Butter: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=18] [Valid(Weighted)=208.081] [Range= 0-7]
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**#219 hf1\_s15q16e\_units: Butter: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=424] [Valid(Weighted)=5436.533] [Range= 0-500]
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**#220 hf1\_s15q16e\_code: Butter: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=405] [Valid(Weighted)=5160.04] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#221 hf1\_s15q16f\_units: Butter: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=277] [Valid(Weighted)=3117.251] [Range= 0-200]
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**#222 hf1\_s15q16f\_code: Butter: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=116.782] [Range= 1-7]
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**#223 hf1\_s15q17a: Other Milk Products: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1769] [Valid(Weighted)=30367.974] [Range= 0-2]
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**#224 hf1\_s15q17b\_units: Other Milk Products: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=405] [Valid(Weighted)=6464.129] [Range= 0-20]
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**#225 hf1\_s15q17b\_code: Other Milk Products: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=140] [Valid(Weighted)=2424.599] [Range= 0-7]
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**#226 hf1\_s15q17c: Other Milk Products: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=144] [Valid(Weighted)=2459.73] [Range= 0-120]
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**#227 hf1\_s15q17d\_units: Other Milk Products: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=359] [Valid(Weighted)=5431.455] [Range= 0-3]
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**#228 hf1\_s15q17d\_code: Other Milk Products: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=22] [Valid(Weighted)=410.308] [Range= 0-7]
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**#229 hf1\_s15q17e\_units: Other Milk Products: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=366] [Valid(Weighted)=5499.614] [Range= 0-42]
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**#230 hf1\_s15q17e\_code: Other Milk Products: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=221] [Valid(Weighted)=3040.617] [Range= 0-7]
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**#231 hf1\_s15q17f\_units: Other Milk Products: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=243] [Valid(Weighted)=3634.272] [Range= 0-35]
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**File public\_hhsurvey1\_household** (cont.)**#232 hf1\_s15q17f\_code: Other Milk Products: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=87] [Valid(Weighted)=1881.856] [Range= 0-7]
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**#233 hf1\_s15q18a: Sugar: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30686.571] [Range= 1-2]
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**#234 hf1\_s15q18b\_units: Sugar: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1749] [Valid(Weighted)=29677.518] [Range= 0-2500]
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**#235 hf1\_s15q18b\_code: Sugar: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1738] [Valid(Weighted)=29570.217] [Range= 1-7]
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**#236 hf1\_s15q18c: Sugar: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1736] [Valid(Weighted)=29506.918] [Range= 0-202]
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**#237 hf1\_s15q18d\_units: Sugar: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1178] [Valid(Weighted)=17071.661] [Range= 0-10]
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**#238 hf1\_s15q18d\_code: Sugar: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=125.864] [Range= 0-7]
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**#239 hf1\_s15q18e\_units: Sugar: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1170] [Valid(Weighted)=16918.19] [Range= 0-5]
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**#240 hf1\_s15q18e\_code: Sugar: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=10] [Valid(Weighted)=102.416] [Range= 0-7]
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**#241 hf1\_s15q18f\_units: Sugar: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1169] [Valid(Weighted)=16902.548] [Range= 0-6]
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**#242 hf1\_s15q18f\_code: Sugar: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=5] [Valid(Weighted)=113.683] [Range= 0-7]
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**File public\_hhsurvey1\_household** (cont.)**#243 hf1\_s15q19a: Gur: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30655.237] [Range= 1-2]
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**#244 hf1\_s15q19b\_units: Gur: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=658] [Valid(Weighted)=11574.295] [Range= 0-40]
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**#245 hf1\_s15q19b\_code: Gur: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=548] [Valid(Weighted)=9656.301] [Range= 0-7]
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**#246 hf1\_s15q19c: Gur: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=554] [Valid(Weighted)=9740.501] [Range= 0-150]
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**#247 hf1\_s15q19d\_units: Gur: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=418] [Valid(Weighted)=6095.255] [Range= 0-8]
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**#248 hf1\_s15q19d\_code: Gur: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=13] [Valid(Weighted)=350.875] [Range= 0-7]
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**#249 hf1\_s15q19e\_units: Gur: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=419] [Valid(Weighted)=5863.096] [Range= 0-40]
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**#250 hf1\_s15q19e\_code: Gur: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=85] [Valid(Weighted)=1221.137] [Range= 0-7]
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**#251 hf1\_s15q19f\_units: Gur: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=378] [Valid(Weighted)=5221.673] [Range= 0-20]
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**#252 hf1\_s15q19f\_code: Gur: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=20] [Valid(Weighted)=637.212] [Range= 0-7]
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**#253 hf1\_s15q20a: Mutton: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30676.212] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#254 hf1\_s15q20b\_units: Mutton: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=440] [Valid(Weighted)=5923.72] [Range= 0-61]
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**#255 hf1\_s15q20b\_code: Mutton: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=385] [Valid(Weighted)=5287.855] [Range= 0-7]
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**#256 hf1\_s15q20c: Mutton: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=384] [Valid(Weighted)=5275.938] [Range= 0-200]
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**#257 hf1\_s15q20d\_units: Mutton: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=334] [Valid(Weighted)=4319.995] [Range= 0-3]
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**#258 hf1\_s15q20d\_code: Mutton: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=113.842] [Range= 0-7]
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**#259 hf1\_s15q20e\_units: Mutton: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=338] [Valid(Weighted)=4354.545] [Range= 0-10]
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**#260 hf1\_s15q20e\_code: Mutton: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=21] [Valid(Weighted)=182.471] [Range= 0-7]
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**#261 hf1\_s15q20f\_units: Mutton: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=339] [Valid(Weighted)=4442.836] [Range= 0-10]
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**#262 hf1\_s15q20f\_code: Mutton: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=46] [Valid(Weighted)=701.196] [Range= 1-7]
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**#263 hf1\_s15q21a: Beef/Buffalo: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1802] [Valid(Weighted)=30699.237] [Range= 1-2]
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**#264 hf1\_s15q21b\_units: Beef/Buffalo: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=881] [Valid(Weighted)=14332.905] [Range= 0-1500]
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**File public\_hhsurvey1\_household** (cont.)**#265 hf1\_s15q21b\_code: Beef/Buffalo: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=843] [Valid(Weighted)=13818.759] [Range= 0-7]
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**#266 hf1\_s15q21c: Beef/Buffalo: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=842] [Valid(Weighted)=13802.259] [Range= 0-870]
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**#267 hf1\_s15q21d\_units: Beef/Buffalo: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=663] [Valid(Weighted)=9859.28] [Range= 0-2]
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**#268 hf1\_s15q21d\_code: Beef/Buffalo: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=9] [Valid(Weighted)=226.708] [Range= 0-7]
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**#269 hf1\_s15q21e\_units: Beef/Buffalo: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=652] [Valid(Weighted)=9605.926] [Range= 0-14]
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**#270 hf1\_s15q21e\_code: Beef/Buffalo: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=15] [Valid(Weighted)=290.565] [Range= 0-7]
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**#271 hf1\_s15q21f\_units: Beef/Buffalo: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=650] [Valid(Weighted)=9649.788] [Range= 0-10]
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**#272 hf1\_s15q21f\_code: Beef/Buffalo: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=45] [Valid(Weighted)=806.164] [Range= 1-7]
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**#273 hf1\_s15q22a: Chicken: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30696.571] [Range= 1-2]
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**#274 hf1\_s15q22b\_units: Chicken: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=840] [Valid(Weighted)=13400.227] [Range= 0-1500]
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**#275 hf1\_s15q22b\_code: Chicken: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=753] [Valid(Weighted)=12206.284] [Range= 0-8]
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**File public\_hhsurvey1\_household** (cont.)**#276 hf1\_s15q22c: Chicken: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=755] [Valid(Weighted)=12217.434] [Range= 0-150]
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**#277 hf1\_s15q22d\_units: Chicken: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=545] [Valid(Weighted)=7779.452] [Range= 0-70]
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**#278 hf1\_s15q22d\_code: Chicken: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=13] [Valid(Weighted)=91.974] [Range= 0-7]
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**#279 hf1\_s15q22e\_units: Chicken: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=548] [Valid(Weighted)=7830.587] [Range= 0-10]
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**#280 hf1\_s15q22e\_code: Chicken: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=95] [Valid(Weighted)=1603.879] [Range= 1-7]
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**#281 hf1\_s15q22f\_units: Chicken: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=509] [Valid(Weighted)=6794.462] [Range= 0-4]
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**#282 hf1\_s15q22f\_code: Chicken: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=49.126] [Range= 1-7]
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**#283 hf1\_s15q23a: Eggs: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30693.821] [Range= 1-2]
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**#284 hf1\_s15q23b\_units: Eggs: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1043] [Valid(Weighted)=15323.092] [Range= 0-150]
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**#285 hf1\_s15q23b\_code: Eggs: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=582] [Valid(Weighted)=8856.614] [Range= 0-7]
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**#286 hf1\_s15q23c: Eggs: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=595] [Valid(Weighted)=8996.406] [Range= 0-150]
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**File public\_hhsurvey1\_household** (cont.)**#287 hf1\_s15q23d\_units: Eggs: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=851] [Valid(Weighted)=12165.902] [Range= 0-20]
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**#288 hf1\_s15q23d\_code: Eggs: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=34] [Valid(Weighted)=368.682] [Range= 0-7]
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**#289 hf1\_s15q23e\_units: Eggs: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=896] [Valid(Weighted)=12801.157] [Range= 0-60]
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**#290 hf1\_s15q23e\_code: Eggs: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=498] [Valid(Weighted)=7178.8] [Range= 0-7]
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**#291 hf1\_s15q23f\_units: Eggs: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=718] [Valid(Weighted)=9620.644] [Range= 0-7]
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**#292 hf1\_s15q23f\_code: Eggs: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=93.25] [Range= 1-7]
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**#293 hf1\_s15q24a: Fish: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1797] [Valid(Weighted)=30602.055] [Range= 1-2]
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**#294 hf1\_s15q24b\_units: Fish: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=104] [Valid(Weighted)=1554.77] [Range= 0-10]
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**#295 hf1\_s15q24b\_code: Fish: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=90] [Valid(Weighted)=1370.458] [Range= 0-7]
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**#296 hf1\_s15q24c: Fish: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=89] [Valid(Weighted)=1366.516] [Range= 0-150]
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**#297 hf1\_s15q24d\_units: Fish: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=59] [Valid(Weighted)=754.276] [Range= 0-0]
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**File public\_hhsurvey1\_household** (cont.)**#298 hf1\_s15q24d\_code: Fish: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=98.53] [Range= 0-7]
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**#299 hf1\_s15q24e\_units: Fish: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=57] [Valid(Weighted)=736.694] [Range= 0-10]
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**#300 hf1\_s15q24e\_code: Fish: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=5] [Valid(Weighted)=84.333] [Range= 0-7]
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**#301 hf1\_s15q24f\_units: Fish: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=57] [Valid(Weighted)=738.164] [Range= 0-7]
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**#302 hf1\_s15q24f\_code: Fish: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=15] [Valid(Weighted)=246.433] [Range= 0-7]
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**#303 hf1\_s15q25a: Onions: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30689.637] [Range= 1-2]
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**#304 hf1\_s15q25b\_units: Onions: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1786] [Valid(Weighted)=30097.745] [Range= 0-150]
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**#305 hf1\_s15q25b\_code: Onions: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1716] [Valid(Weighted)=28916.613] [Range= 0-7]
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**#306 hf1\_s15q25c: Onions: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1712] [Valid(Weighted)=28734.783] [Range= 0-100]
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**#307 hf1\_s15q25d\_units: Onions: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1262] [Valid(Weighted)=18574.9] [Range= 0-7]
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**#308 hf1\_s15q25d\_code: Onions: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=12] [Valid(Weighted)=139.2] [Range= 0-7]
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**File public\_hhsurvey1\_household** (cont.)**#309 hf1\_s15q25e\_units: Onions: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1254] [Valid(Weighted)=18377.515] [Range= 0-305]
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**#310 hf1\_s15q25e\_code: Onions: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=66] [Valid(Weighted)=1043.84] [Range= 0-7]
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**#311 hf1\_s15q25f\_units: Onions: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1208] [Valid(Weighted)=17570.775] [Range= 0-4]
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**#312 hf1\_s15q25f\_code: Onions: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=9] [Valid(Weighted)=96.452] [Range= 1-7]
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**#313 hf1\_s15q26a: Potatoes: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30677.38] [Range= 1-2]
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**#314 hf1\_s15q26b\_units: Potatoes: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1792] [Valid(Weighted)=30514.512] [Range= 0-54]
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**#315 hf1\_s15q26b\_code: Potatoes: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1766] [Valid(Weighted)=30144.362] [Range= 0-8]
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**#316 hf1\_s15q26c: Potatoes: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1753] [Valid(Weighted)=29733.875] [Range= 0-100]
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**#317 hf1\_s15q26d\_units: Potatoes: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1212] [Valid(Weighted)=17665.453] [Range= 0-16]
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**#318 hf1\_s15q26d\_code: Potatoes: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=11] [Valid(Weighted)=146.452] [Range= 0-7]
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**#319 hf1\_s15q26e\_units: Potatoes: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1207] [Valid(Weighted)=17504.516] [Range= 0-20]
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**File public\_hhsurvey1\_household** (cont.)**#320 hf1\_s15q26e\_code: Potatoes: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=17] [Valid(Weighted)=167.986] [Range= 0-7]
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**#321 hf1\_s15q26f\_units: Potatoes: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1211] [Valid(Weighted)=17675.942] [Range= 0-20]
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**#322 hf1\_s15q26f\_code: Potatoes: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=18] [Valid(Weighted)=311.397] [Range= 0-7]
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**#323 hf1\_s15q27a: Saag: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30735.436] [Range= 0-3]
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**#324 hf1\_s15q27b\_units: Saag: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=583] [Valid(Weighted)=9146.924] [Range= 0-25]
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**#325 hf1\_s15q27b\_code: Saag: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=174] [Valid(Weighted)=2633.507] [Range= 0-7]
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**#326 hf1\_s15q27c: Saag: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=180] [Valid(Weighted)=2671.359] [Range= 0-15]
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**#327 hf1\_s15q27d\_units: Saag: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=566] [Valid(Weighted)=8872.173] [Range= 0-3]
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**#328 hf1\_s15q27d\_code: Saag: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=33] [Valid(Weighted)=572.292] [Range= 0-7]
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**#329 hf1\_s15q27e\_units: Saag: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=586] [Valid(Weighted)=9111.081] [Range= 0-10]
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**#330 hf1\_s15q27e\_code: Saag: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=239] [Valid(Weighted)=3773.169] [Range= 0-7]
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**File public\_hhsurvey1\_household** (cont.)**#331 hf1\_s15q27f\_units: Saag: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=540] [Valid(Weighted)=8186.725] [Range= 0-10]
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**#332 hf1\_s15q27f\_code: Saag: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=237] [Valid(Weighted)=4026.012] [Range= 0-7]
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**#333 hf1\_s15q28a: Other Vegetables (Expenditure Only): Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1775] [Valid(Weighted)=30295.651] [Range= 1-2]
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**#334 hf1\_s15q28c: Other Vegetables (Expenditure Only): Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1774] [Valid(Weighted)=30046.893] [Range= 0-2000]
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**#335 hf1\_s15q28d\_units: Other Vegetables (Expenditure Only): Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1225] [Valid(Weighted)=17935.779] [Range= 0-360]
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**#336 hf1\_s15q28d\_code: Other Vegetables (Expenditure Only): Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=16] [Valid(Weighted)=196.452] [Range= 0-7]
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**#337 hf1\_s15q28e\_units: Other Vegetables (Expenditure Only): Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1230] [Valid(Weighted)=17893.209] [Range= 0-250]
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**#338 hf1\_s15q28e\_code: Other Vegetables (Expenditure Only): Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=98] [Valid(Weighted)=1331.037] [Range= 0-7]
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**#339 hf1\_s15q28f\_units: Other Vegetables (Expenditure Only): Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1199] [Valid(Weighted)=17426.424] [Range= 0-50]
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**#340 hf1\_s15q28f\_code: Other Vegetables (Expenditure Only): Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=27] [Valid(Weighted)=415.534] [Range= 0-7]
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**#341 hf1\_s15q29a: Bananas: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1798] [Valid(Weighted)=30702.058] [Range= 0-4]
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**File public\_hhsurvey1\_household** (cont.)**#342 hf1\_s15q29b\_units: Bananas: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=533] [Valid(Weighted)=8308.707] [Range= 0-30]
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**#343 hf1\_s15q29b\_code: Bananas: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=512] [Valid(Weighted)=8088] [Range= 1-7]
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**#344 hf1\_s15q29c: Bananas: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=514] [Valid(Weighted)=8110.39] [Range= 0-200]
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**#345 hf1\_s15q29d\_units: Bananas: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=345] [Valid(Weighted)=4305.773] [Range= 0-6]
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**#346 hf1\_s15q29d\_code: Bananas: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=93.526] [Range= 0-7]
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**#347 hf1\_s15q29e\_units: Bananas: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=343] [Valid(Weighted)=4235.511] [Range= 0-8]
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**#348 hf1\_s15q29e\_code: Bananas: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=73.675] [Range= 1-7]
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**#349 hf1\_s15q29f\_units: Bananas: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=339] [Valid(Weighted)=4226.344] [Range= 0-7]
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**#350 hf1\_s15q29f\_code: Bananas: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=24] [Valid(Weighted)=276.099] [Range= 0-7]
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**#351 hf1\_s15q30a: Other Fruits: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1797] [Valid(Weighted)=30697.269] [Range= 1-3]
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**#352 hf1\_s15q30b\_units: Other Fruits: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1220] [Valid(Weighted)=19274.656] [Range= 0-130]
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**File public\_hhsurvey1\_household** (cont.)**#353 hf1\_s15q30b\_code: Other Fruits: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1188] [Valid(Weighted)=18837.697] [Range= 1-7]
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**#354 hf1\_s15q30c: Other Fruits: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1181] [Valid(Weighted)=18598.868] [Range= 0-155]
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**#355 hf1\_s15q30d\_units: Other Fruits: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=805] [Valid(Weighted)=10803.512] [Range= 0-30]
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**#356 hf1\_s15q30d\_code: Other Fruits: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=10] [Valid(Weighted)=224.852] [Range= 0-7]
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**#357 hf1\_s15q30e\_units: Other Fruits: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=803] [Valid(Weighted)=10723.569] [Range= 0-40]
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**#358 hf1\_s15q30e\_code: Other Fruits: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=15] [Valid(Weighted)=244.122] [Range= 0-7]
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**#359 hf1\_s15q30f\_units: Other Fruits: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=799] [Valid(Weighted)=10673.255] [Range= 0-100]
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**#360 hf1\_s15q30f\_code: Other Fruits: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=37] [Valid(Weighted)=556.811] [Range= 0-7]
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**#361 hf1\_s15q31a: Kerosene: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30735.641] [Range= 1-3]
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**#362 hf1\_s15q31b\_units: Kerosene: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=376] [Valid(Weighted)=7479.517] [Range= 0-60]
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**#363 hf1\_s15q31b\_code: Kerosene: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=372] [Valid(Weighted)=7444.517] [Range= 1-7]
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**File public\_hhsurvey1\_household** (cont.)**#364 hf1\_s15q31c: Kerosene: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=371] [Valid(Weighted)=7384.017] [Range= 12-32]
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**#365 hf1\_s15q31d\_units: Kerosene: Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=202] [Valid(Weighted)=2349.072] [Range= 0-3]
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**#366 hf1\_s15q31d\_code: Kerosene: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=17] [Range= 1-7]
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**#367 hf1\_s15q31e\_units: Kerosene: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=201] [Valid(Weighted)=2343.986] [Range= 0-40]
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**#368 hf1\_s15q31e\_code: Kerosene: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=13.288] [Range= 1-7]
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**#369 hf1\_s15q31f\_units: Kerosene: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=199] [Valid(Weighted)=2328.755] [Range= 0-0]
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**#370 hf1\_s15q31f\_code: Kerosene: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1] [Valid(Weighted)=8.846] [Range= 0-7]
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**#371 hf1\_s15q32a: Charcoal: Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30717.474] [Range= 1-3]
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**#372 hf1\_s15q32b\_units: Charcoal: Units purchased in last last month**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=7] [Valid(Weighted)=242.467] [Range= 0-40]
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**#373 hf1\_s15q32b\_code: Charcoal: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=102.75] [Range= 0-7]
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**#374 hf1\_s15q32c: Charcoal: Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=3] [Valid(Weighted)=102.75] [Range= 0-28]
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**File public\_hhsurvey1\_household** (cont.)**#375 hf1\_s15q32d\_units: Charcoal: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=6] [Valid(Weighted)=221.133] [Range= 0-0]
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**#376 hf1\_s15q32d\_code: Charcoal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=1] [Valid(Weighted)=21.333] [Range= 0-7]
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**#377 hf1\_s15q32e\_units: Charcoal: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=7] [Valid(Weighted)=242.467] [Range= 0-105]
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**#378 hf1\_s15q32e\_code: Charcoal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=47.75] [Range= 1-7]
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**#379 hf1\_s15q32f\_units: Charcoal: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=6] [Valid(Weighted)=221.133] [Range= 0-80]
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**#380 hf1\_s15q32f\_code: Charcoal: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=3] [Valid(Weighted)=120.217] [Range= 1-7]
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**#381 hf1\_s15q33a: Firewood: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1800] [Valid(Weighted)=30727.641] [Range= 1-2]
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**#382 hf1\_s15q33b\_units: Firewood: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=1618] [Valid(Weighted)=26633.283] [Range= 0-640]
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**#383 hf1\_s15q33b\_code: Firewood: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=622] [Valid(Weighted)=9324.877] [Range= 0-7]
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**#384 hf1\_s15q33c: Firewood: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=652] [Valid(Weighted)=10321.795] [Range= 0-90]
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**#385 hf1\_s15q33d\_units: Firewood: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1482] [Valid(Weighted)=24023.025] [Range= 0-120]
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**File public\_hhsurvey1\_household** (cont.)**#386 hf1\_s15q33d\_code: Firewood: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=52] [Valid(Weighted)=847.78] [Range= 0-7]
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**#387 hf1\_s15q33e\_units: Firewood: Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1546] [Valid(Weighted)=25090.56] [Range= 0-2400]
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**#388 hf1\_s15q33e\_code: Firewood: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=729] [Valid(Weighted)=10691.268] [Range= 0-7]
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**#389 hf1\_s15q33f\_units: Firewood: Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1333] [Valid(Weighted)=21452.945] [Range= 0-200]
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**#390 hf1\_s15q33f\_code: Firewood: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=425] [Valid(Weighted)=9371.748] [Range= 0-7]
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**#391 hf1\_s15q34a: Other Fuels: Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1797] [Valid(Weighted)=30721.208] [Range= 0-2]
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**#392 hf1\_s15q34b\_units: Other Fuels: Units purchased in last last month**

Information	[Type= continuous] [Format=numeric] [Valid=844] [Valid(Weighted)=12823.961] [Range= 0-1500]
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**#393 hf1\_s15q34b\_code: Other Fuels: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=284] [Valid(Weighted)=3938.477] [Range= 0-7]
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**#394 hf1\_s15q34c: Other Fuels: Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=299] [Valid(Weighted)=4373.782] [Range= 0-550]
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**#395 hf1\_s15q34d\_units: Other Fuels: Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=784] [Valid(Weighted)=11678.608] [Range= 0-420]
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**#396 hf1\_s15q34d\_code: Other Fuels: Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=19] [Valid(Weighted)=274.994] [Range= 0-7]
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**File public\_hhsurvey1\_household** (cont.)**#397 hf1\_s15q34e\_units: Other Fuels: Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=854] [Valid(Weighted)=13162.149] [Range= 0-750]
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**#398 hf1\_s15q34e\_code: Other Fuels: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=538] [Valid(Weighted)=8386.238] [Range= 0-7]
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**#399 hf1\_s15q34f\_units: Other Fuels: Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=722] [Valid(Weighted)=10045.449] [Range= 0-350]
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**#400 hf1\_s15q34f\_code: Other Fuels: Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=114] [Valid(Weighted)=2081.005] [Range= 0-7]
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**#401 hf1\_s15q35a: Spices (Expenditure Only): Consume in last month?**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1787] [Valid(Weighted)=30603.013] [Range= 1-2]
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**#402 hf1\_s15q35c: Spices (Expenditure Only): Price per unit**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1785] [Valid(Weighted)=30441.827] [Range= 0-550]
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**#403 hf1\_s15q35d\_units: Spices (Expenditure Only): Units IN KIND as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1173] [Valid(Weighted)=17180.692] [Range= 0-15]
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**#404 hf1\_s15q35d\_code: Spices (Expenditure Only): Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=8] [Valid(Weighted)=102.206] [Range= 0-7]
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**#405 hf1\_s15q35e\_units: Spices (Expenditure Only): Units produced in week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1187] [Valid(Weighted)=17434.357] [Range= 0-500]
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**#406 hf1\_s15q35e\_code: Spices (Expenditure Only): Unit Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=37] [Valid(Weighted)=542.843] [Range= 0-7]
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**#407 hf1\_s15q35f\_units: Spices (Expenditure Only): Units as GIFTS as wages/salary in last week**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1166] [Valid(Weighted)=17077.235] [Range= 0-125]
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**File public\_hhsurvey1\_household** (cont.)**#408 hf1\_s15q35f\_code: Spices (Expenditure Only): Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=7] [Valid(Weighted)=114.413] [Range= 0-7]
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**#409 hf1\_s15q36a: Tea (Expenditure Only): Consume in last month?**

Information	[Type= discrete] [Format=numeric] [Valid=1783] [Valid(Weighted)=30489.431] [Range= 0-2]
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**#410 hf1\_s15q36c: Tea (Expenditure Only): Price per unit**

Information	[Type= continuous] [Format=numeric] [Valid=1786] [Valid(Weighted)=30296.885] [Range= 0-1980]
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**#411 hf1\_s15q36d\_units: Tea (Expenditure Only): Units IN KIND as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1201] [Valid(Weighted)=17553.604] [Range= 0-500]
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**#412 hf1\_s15q36d\_code: Tea (Expenditure Only): Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=9] [Valid(Weighted)=145.338] [Range= 0-7]
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**#413 hf1\_s15q36e\_units: Tea (Expenditure Only): Units produced in week**

Information	[Type= continuous] [Format=numeric] [Valid=1197] [Valid(Weighted)=17432.702] [Range= 0-2]
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**#414 hf1\_s15q36e\_code: Tea (Expenditure Only): Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=2] [Valid(Weighted)=25.417] [Range= 0-7]
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**#415 hf1\_s15q36f\_units: Tea (Expenditure Only): Units as GIFTS as wages/salary in last week**

Information	[Type= continuous] [Format=numeric] [Valid=1198] [Valid(Weighted)=17416.809] [Range= 0-90]
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**#416 hf1\_s15q36f\_code: Tea (Expenditure Only): Unit Code**

Information	[Type= discrete] [Format=numeric] [Valid=4] [Valid(Weighted)=34.263] [Range= 0-7]
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**#417 hm1\_s0q1\_code: Code of Supervisor**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 0-0]
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**#418 hm1\_s0q2\_code: Code of Enumerator**

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30797.55] [Range= 0-9]
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**File public\_hhsurvey1\_household** (cont.)**#419 hm1\_s0q4\_code: Tehsil Census Code**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 3131-3715]
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**#420 hm1\_s0q8\_subzaat: Sub-Zaat of Respondent**

Information	[Type= discrete] [Format=character] [Valid=1805] [Valid(Weighted)=30815.52]
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**#421 hm1\_s0q8\_zaatcode: Respondent Main Zaat Code**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30788.333] [Range= 1-23]
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**#422 hm1\_s0q9: Religion of Household**

Information	[Type= discrete] [Format=numeric] [Valid=1803] [Valid(Weighted)=30787.891] [Range= 1-5]
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**#423 hm1\_s0q10: Male member in political/administrative designation**

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30793.296] [Range= 0-9]
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**#424 hm1\_s0q10\_other: (Other) designation**

Information	[Type= discrete] [Format=character] [Valid=6] [Valid(Weighted)=66.356]
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**#425 hm1\_s0q10\_mid: ID of Male in in politics/adminitration**

Information	[Type= discrete] [Format=numeric] [Valid=89] [Valid(Weighted)=1073.676] [Range= 0-23]
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**#426 hm1\_s0q11: Interview Language**

Information	[Type= discrete] [Format=numeric] [Valid=1802] [Valid(Weighted)=30764.387] [Range= 1-6]
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**#427 hm1\_s0q12: Interview Date**

Information	[Type= discrete] [Format=character] [Valid=1807] [Valid(Weighted)=30827]
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**#428 hm1\_s0q13\_hours: Interview Time Hours**

Information	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30802.067] [Range= 1-5]
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**#429 hm1\_s0q13\_min: Interview Time Minutes**

Information	[Type= continuous] [Format=numeric] [Valid=1804] [Valid(Weighted)=30736.067] [Range= 0-56]
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**File public\_hhsurvey1\_household** (cont.)**#430 hm1\_s9q1: Any child enrolled in formal (non religious) education**

Information	[Type= continuous] [Format=numeric] [Valid=1803] [Valid(Weighted)=30740.983] [Range= 1-2]
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**#431 hm1\_s9q2a: A: Source that influenced decision to SEND child to primary school**

Information	[Type= discrete] [Format=numeric] [Valid=1616] [Valid(Weighted)=23757.126] [Range= 1-23]
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**#432 hm1\_s9q2b: B: Source that influenced decision to SEND child to primary school**

Information	[Type= discrete] [Format=numeric] [Valid=233] [Valid(Weighted)=2954.071] [Range= 1-15]
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**#433 hm1\_s9q2c: C: Source that influenced decision to SEND child to primary school**

Information	[Type= discrete] [Format=numeric] [Valid=13] [Valid(Weighted)=193.106] [Range= 1-15]
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**#434 hm1\_s9q3a: A: Source that influenced WHICH primary school**

Information	[Type= discrete] [Format=numeric] [Valid=1617] [Valid(Weighted)=23753.543] [Range= 1-15]
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**#435 hm1\_s9q3b: B: Source that influenced WHICH primary school**

Information	[Type= discrete] [Format=numeric] [Valid=213] [Valid(Weighted)=2870.271] [Range= 1-15]
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**#436 hm1\_s9q3c: C: Source that influenced WHICH primary school**

Information	[Type= discrete] [Format=numeric] [Valid=6] [Valid(Weighted)=57.435] [Range= 1-15]
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**#437 hm1\_s9q4a: A: Source for HOW child is doing in school**

Information	[Type= discrete] [Format=numeric] [Valid=1611] [Valid(Weighted)=23692.058] [Range= 1-15]
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**#438 hm1\_s9q4b: B: Source for HOW child is doing in school**

Information	[Type= discrete] [Format=numeric] [Valid=994] [Valid(Weighted)=13146.117] [Range= 1-15]
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**#439 hm1\_s9q4c: C: Source for HOW child is doing in school**

Information	[Type= discrete] [Format=numeric] [Valid=276] [Valid(Weighted)=3574.477] [Range= 1-15]
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**#440 hm1\_s9q5a: A: Source to find out about school/teacher quality**

Information	[Type= discrete] [Format=numeric] [Valid=1604] [Valid(Weighted)=23563.755] [Range= 1-15]
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**File public\_hhsurvey1\_household** (cont.)**#441 hm1\_s9q5b: B: Source to find out about school/teacher quality**

Information	[Type= discrete] [Format=numeric] [Valid=806] [Valid(Weighted)=11506.78] [Range= 1-15]
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**#442 hm1\_s9q5c: C: Source to find out about school/teacher quality**

Information	[Type= discrete] [Format=numeric] [Valid=166] [Valid(Weighted)=2230.054] [Range= 1-15]
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**#443 hm1\_s9q\_other: (Other=15) Source**

Information	[Type= discrete] [Format=character] [Valid=93] [Valid(Weighted)=1322.489]
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**#444 hm1\_s10q1: Any deaths in family in last 5 years**

Information	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30815.763] [Range= 1-2]
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**#445 hm1\_s10q3a\_years: Death 1: Years Old**

Information	[Type= continuous] [Format=numeric] [Valid=436] [Valid(Weighted)=6744.175] [Range= 0-99]
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**#446 hm1\_s10q3a\_months: Death 1: Months**

Information	[Type= continuous] [Format=numeric] [Valid=290] [Valid(Weighted)=4151.17] [Range= 0-18]
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**#447 hm1\_s10q3b\_years: Death 2: Years Old**

Information	[Type= continuous] [Format=numeric] [Valid=54] [Valid(Weighted)=842.831] [Range= 0-98]
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**#448 hm1\_s10q3b\_months: Death 2: Months**

Information	[Type= continuous] [Format=numeric] [Valid=37] [Valid(Weighted)=504.527] [Range= 0-12]
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**#449 hm1\_s10q3c\_years: Death 3: Years Old**

Information	[Type= continuous] [Format=numeric] [Valid=3] [Valid(Weighted)=27.558] [Range= 0-55]
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**#450 hm1\_s10q3c\_months: Death 3: Months**

Information	[Type= continuous] [Format=numeric] [Valid=4] [Valid(Weighted)=61.335] [Range= 0-2]
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**#451 hm1\_s10q4a: Death 1: Year**

Information	[Type= continuous] [Format=numeric] [Valid=462] [Valid(Weighted)=7367.821] [Range= 1998-2004]
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**File public\_hhsurvey1\_household** (cont.)**#452 hm1\_s10q4b: Death 2: Year**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=58] [Valid(Weighted)=900.172] [Range= 1998-2004]
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**#453 hm1\_s10q4c: Death 3: Year**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=4] [Valid(Weighted)=64.594] [Range= 1999-2004]
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**#454 hm1\_s10q5: Any member of household leave in last 5 years**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#455 hm1\_s10q6a\_age: Leave 1: Age**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=462] [Valid(Weighted)=7813.597] [Range= 1-76]
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**#456 hm1\_s10q6a\_reason: Leave 1: Reason**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=451] [Valid(Weighted)=7617.207] [Range= 1-4]
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**#457 hm1\_s10q6a\_other: Leave 1: Other Reason**

<b>Information</b>	[Type= discrete] [Format=character] [Valid=48] [Valid(Weighted)=949.784]
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**#458 hm1\_s10q6b\_age: Leave 2: Age**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=137] [Valid(Weighted)=2402.48] [Range= 0-55]
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**#459 hm1\_s10q6b\_reason: Leave 2: Reason**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=135] [Valid(Weighted)=2377.63] [Range= 1-4]
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**#460 hm1\_s10q6b\_other: Leave 2: Other Reason**

<b>Information</b>	[Type= discrete] [Format=character] [Valid=19] [Valid(Weighted)=447.664]
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**#461 hm1\_s10q6c\_age: Leave 3: Age**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=35] [Valid(Weighted)=732.499] [Range= 1-30]
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**#462 hm1\_s10q6c\_reason: Leave 3: Reason**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=34] [Valid(Weighted)=711.899] [Range= 1-4]
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**File public\_hhsurvey1\_household** (cont.)**#463 hm1\_s10q6c\_other: Leave 3: Other Reason**

Information	[Type= discrete] [Format=character] [Valid=11] [Valid(Weighted)=260.975]
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**#464 hm1\_s10q7: Any member lived abroad?**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#465 hm1\_s10q8a\_id: Abroad 1: ID**

Information	[Type= continuous] [Format=numeric] [Valid=50] [Valid(Weighted)=864.839] [Range= 1-41]
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**#466 hm1\_s10q8a\_years: Abroad 1: Years abroad**

Information	[Type= continuous] [Format=numeric] [Valid=51] [Valid(Weighted)=882.172] [Range= 0-80]
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**#467 hm1\_s10q8a\_returned: Abroad 1: Year returned**

Information	[Type= continuous] [Format=numeric] [Valid=49] [Valid(Weighted)=863.668] [Range= 1977-2004]
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**#468 hm1\_s10q8b\_id: Abroad 2: ID**

Information	[Type= continuous] [Format=numeric] [Valid=3] [Valid(Weighted)=74.667] [Range= 1-7]
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**#469 hm1\_s10q8b\_years: Abroad 2: Years abroad**

Information	[Type= continuous] [Format=numeric] [Valid=3] [Valid(Weighted)=74.667] [Range= 0-11]
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**#470 hm1\_s10q8b\_returned: Abroad 2: Year returned**

Information	[Type= continuous] [Format=numeric] [Valid=3] [Valid(Weighted)=74.667] [Range= 1991-2003]
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**#471 hm1\_s10q8c\_id: Abroad 3: ID**

Information	[Type= continuous] [Format=numeric] [Valid=0] [Valid(Weighted)=0]
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**#472 hm1\_s10q8c\_years: Abroad 3: Years abroad**

Information	[Type= continuous] [Format=numeric] [Valid=0] [Valid(Weighted)=0]
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**#473 hm1\_s10q8c\_returned: Abroad 3: Year returned**

Information	[Type= continuous] [Format=numeric] [Valid=0] [Valid(Weighted)=0]
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**File public\_hhsurvey1\_household** (cont.)**#474 hm1\_s10q9: Household receive remittances of financial support from outside source**

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30762.5] [Range= 1-2]
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**#475 hm1\_s10q10: How much such remittances/support in last year (Rs.)**

Information	[Type= continuous] [Format=numeric] [Valid=365] [Valid(Weighted)=5872.557] [Range= 400-400000]
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**#476 hm1\_s11q1: Owned any agricultural land over last two seasons**

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30798.167] [Range= 1-2]
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**#477 hm1\_s11q2: Land divided into more than one place**

Information	[Type= discrete] [Format=numeric] [Valid=849] [Valid(Weighted)=12931.504] [Range= 1-2]
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**#478 hm1\_s11q3: Number of places**

Information	[Type= continuous] [Format=numeric] [Valid=297] [Valid(Weighted)=4752.745] [Range= 1-30]
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**#479 hm1\_s11q4a\_acres: Plot 1: Size (Acres)**

Information	[Type= continuous] [Format=numeric] [Valid=654] [Valid(Weighted)=9206.451] [Range= 0-55]
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**#480 hm1\_s11q4a\_kanals: Plot 1: Size (Kanals)**

Information	[Type= continuous] [Format=numeric] [Valid=753] [Valid(Weighted)=11150.07] [Range= 0-65]
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**#481 hm1\_s11q4a\_sellable: Plot 1: Has right to sell plot**

Information	[Type= discrete] [Format=numeric] [Valid=806] [Valid(Weighted)=12176.461] [Range= 1-2]
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**#482 hm1\_s11q4a\_value: Plot 1: Possible sale price today (in thousands)**

Information	[Type= continuous] [Format=numeric] [Valid=841] [Valid(Weighted)=12778.318] [Range= 6-15000]
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**#483 hm1\_s11q4a\_rent: Plot 1: Possible annual rental price (in thousands)**

Information	[Type= continuous] [Format=numeric] [Valid=841] [Valid(Weighted)=12752.735] [Range= 0-800]
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**#484 hm1\_s11q4b\_acres: Plot 2: Size (Acres)**

Information	[Type= continuous] [Format=numeric] [Valid=212] [Valid(Weighted)=3269.329] [Range= 0-20]
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**File public\_hhsurvey1\_household** (cont.)**#485 hm1\_s11q4b\_kanals: Plot 2: Size (Kanals)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=261] [Valid(Weighted)=3976.015] [Range= 0-42]
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**#486 hm1\_s11q4b\_sellable: Plot 2: Has right to sell plot**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=272] [Valid(Weighted)=4317.865] [Range= 1-2]
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**#487 hm1\_s11q4b\_value: Plot 2: Possible sale price today (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=291] [Valid(Weighted)=4710.174] [Range= 1-5100]
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**#488 hm1\_s11q4b\_rent: Plot 2: Possible annual rental price (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=289] [Valid(Weighted)=4654.34] [Range= 0-600]
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**#489 hm1\_s11q4c\_acres: Plot 3: Size (Acres)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=101] [Valid(Weighted)=1559.026] [Range= 0-25]
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**#490 hm1\_s11q4c\_kanals: Plot 3: Size (Kanals)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=132] [Valid(Weighted)=2171.295] [Range= 0-20]
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**#491 hm1\_s11q4c\_sellable: Plot 3: Has right to sell plot**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=136] [Valid(Weighted)=2257.297] [Range= 1-2]
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**#492 hm1\_s11q4c\_value: Plot 3: Possible sale price today (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=147] [Valid(Weighted)=2451.772] [Range= 0-2400]
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**#493 hm1\_s11q4c\_rent: Plot 3: Possible annual rental price (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=144] [Valid(Weighted)=2385.939] [Range= 0-99]
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**#494 hm1\_s11q4d\_acres: Plot 4: Size (Acres)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=42] [Valid(Weighted)=614.513] [Range= 0-10]
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**#495 hm1\_s11q4d\_kanals: Plot 4: Size (Kanals)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=54] [Valid(Weighted)=860.946] [Range= 0-10]
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**File public\_hhsurvey1\_household** (cont.)**#496 hm1\_s11q4d\_sellable: Plot 4: Has right to sell plot**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=55] [Valid(Weighted)=879.166] [Range= 1-2]
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**#497 hm1\_s11q4d\_value: Plot 4: Possible sale price today (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=62] [Valid(Weighted)=972.601] [Range= 2-2000]
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**#498 hm1\_s11q4d\_rent: Plot 4: Possible annual rental price (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=61] [Valid(Weighted)=924.851] [Range= 1-52]
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**#499 hm1\_s11q4e\_acres: Plot 5: Size (Acres)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=17] [Valid(Weighted)=232.353] [Range= 0-8]
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**#500 hm1\_s11q4e\_kanals: Plot 5: Size (Kanals)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=23] [Valid(Weighted)=304.915] [Range= 0-8]
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**#501 hm1\_s11q4e\_sellable: Plot 5: Has right to sell plot**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=22] [Valid(Weighted)=273.748] [Range= 1-2]
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**#502 hm1\_s11q4e\_value: Plot 5: Possible sale price today (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=25] [Valid(Weighted)=316.96] [Range= 5-1400]
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**#503 hm1\_s11q4e\_rent: Plot 5: Possible annual rental price (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=25] [Valid(Weighted)=316.96] [Range= 1-35]
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**#504 hm1\_s12q1: Own house currently living in**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#505 hm1\_s12q2: Type of house currently living in**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30820.125] [Range= 1-3]
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**#506 hm1\_s12q3: Type of roof of current house**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-5]
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**File public\_hhsurvey1\_household** (cont.)**#507 hm1\_s12q3\_other: Other (roof type)**

<b>Information</b>	[Type= discrete] [Format=character] [Valid=94] [Valid(Weighted)=2034.409]
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**#508 hm1\_s12q4: Number of rooms in current house**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-9]
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**#509 hm1\_s12q5: Separate kitchen in current house**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30765.5] [Range= 1-2]
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**#510 hm1\_s12q6: Electricity in current house**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1801] [Valid(Weighted)=30619.95] [Range= 1-2]
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**#511 hm1\_s12q7: Kind of water supply used**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-6]
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**#512 hm1\_s12q7\_other: Other (water supply)**

<b>Information</b>	[Type= discrete] [Format=character] [Valid=401] [Valid(Weighted)=5523.905]
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**#513 hm1\_s12q8: Location of water source**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30772] [Range= 1-2]
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**#514 hm1\_s12q9: Toilet within household premises**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30772] [Range= 1-2]
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**#515 hm1\_s12q10: Family owns any OTHER house apart from one living in currently**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30697.25] [Range= 1-2]
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**#516 hm1\_s12q11: Selling this house today, how much would you get (in thousands)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=112] [Valid(Weighted)=1550.696] [Range= 2-300000]
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**#517 hm1\_s13q1: Beds**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30824.75] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#518 hm1\_s13q2: Tables**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#519 hm1\_s13q3: Chairs**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.75] [Range= 1-2]
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**#520 hm1\_s13q4: Fans**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#521 hm1\_s13q5: Sewing Machine**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30739] [Range= 1-2]
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**#522 hm1\_s13q6: Air Cooler**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#523 hm1\_s13q7: Air Conditioner**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#524 hm1\_s13q8: Refridgerator**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#525 hm1\_s13q9: Radio/Cassette recorder/CD Player**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#526 hm1\_s13q10: Television**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#527 hm1\_s13q11: VCR/VCD**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#528 hm1\_s13q12: Watches**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#529 hm1\_s13q13: Guns**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#530 hm1\_s13q14: Plough**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#531 hm1\_s13q15: Harvester**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#532 hm1\_s13q16: Tractor**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#533 hm1\_s13q17: Tubewell**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#534 hm1\_s13q18: Other Agricultural Machinery**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#535 hm1\_s13q19: Other Agricultural Hand-Tools**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#536 hm1\_s13q20: Motorcycle/Scooter**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.833] [Range= 1-2]
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**#537 hm1\_s13q21: Car/Taxi/Vehicle**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1805] [Valid(Weighted)=30813.917] [Range= 1-2]
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**#538 hm1\_s13q22: Bicycle**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.833] [Range= 1-2]
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**#539 hm1\_s13q23: Cattle**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.833] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#540 hm1\_s13q24: Goats**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.833] [Range= 1-2]
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**#541 hm1\_s13q25: Chicken**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30817.833] [Range= 1-2]
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**#542 hm1\_s14q1\_any: Any spent: Electricity**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#543 hm1\_s14q1\_amount: Amount spent: Electricity**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1540] [Valid(Weighted)=24718.618] [Range= 20-102400]
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**#544 hm1\_s14q2\_any: Any spent: Gas/Cylinder**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#545 hm1\_s14q2\_amount: Amount spent: Gas/Cylinder**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=278] [Valid(Weighted)=4631.707] [Range= 60-14000]
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**#546 hm1\_s14q3\_any: Any spent: Telephone charges**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#547 hm1\_s14q3\_amount: Amount spent: Telephone charges**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=832] [Valid(Weighted)=13131.174] [Range= 5-48000]
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**#548 hm1\_s14q4\_any: Any spent: Travel**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#549 hm1\_s14q4\_amount: Amount spent: Travel**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1739] [Valid(Weighted)=29469.303] [Range= 25-115000]
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**#550 hm1\_s14q5\_any: Any spent: Pan, Cigarettes and Tabacco**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#551 hm1\_s14q5\_amount: Amount spent: Pan, Cigarettes and Tabacco**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1051] [Valid(Weighted)=17975.257] [Range= 20-18000]
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**#552 hm1\_s14q6\_any: Any spent: Clothing/shoes/clothing material**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#553 hm1\_s14q6\_amount: Amount spent: Clothing/shoes/clothing material**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1785] [Valid(Weighted)=30502.823] [Range= 60-200000]
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**#554 hm1\_s14q7\_any: Any spent: Soap, laundry, hygiene and cosmetics**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#555 hm1\_s14q7\_amount: Amount spent: Soap, laundry, hygiene and cosmetics**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1787] [Valid(Weighted)=30328.485] [Range= 1-50000]
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**#556 hm1\_s14q8\_any: Any spent: Books and newspapers (not textbooks)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#557 hm1\_s14q8\_amount: Amount spent: Books and newspapers (not textbooks)**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=185] [Valid(Weighted)=2521.071] [Range= 20-6000]
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**#558 hm1\_s14q9\_any: Any spent: Cinema, sports, entertainment**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#559 hm1\_s14q9\_amount: Amount spent: Cinema, sports, entertainment**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=80] [Valid(Weighted)=1510.451] [Range= 20-3600]
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**#560 hm1\_s14q10\_any: Any spent: Lottery tickets**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#561 hm1\_s14q10\_amount: Amount spent: Lottery tickets**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=17] [Valid(Weighted)=305.01] [Range= 50-8000]
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**File public\_hhsurvey1\_household** (cont.)**#562 hm1\_s14q11\_any: Any spent: Medical care, medicine**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#563 hm1\_s14q11\_amount: Amount spent: Medical care, medicine**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1739] [Valid(Weighted)=29566.665] [Range= 100-200000]
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**#564 hm1\_s14q12\_any: Any spent: Cash wages for permanent staff**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#565 hm1\_s14q12\_amount: Amount spent: Cash wages for permanent staff**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=78] [Valid(Weighted)=936.529] [Range= 2-129600]
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**#566 hm1\_s14q13\_any: Any spent: Purchase of Urban property or urban investment**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#567 hm1\_s14q13\_amount: Amount spent: Purchase of Urban property or urban investment**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=7] [Valid(Weighted)=107.6] [Range= 30000-160000]
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**#568 hm1\_s14q14\_any: Any spent: Taxes and water rates**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#569 hm1\_s14q14\_amount: Amount spent: Taxes and water rates**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=578] [Valid(Weighted)=9308.951] [Range= 36-75000]
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**#570 hm1\_s14q15\_any: Any spent: Permits, visas, or travel for family members going abroad**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#571 hm1\_s14q15\_amount: Amount spent: Permits, visas, or travel for family members going abroad**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=37] [Valid(Weighted)=661.304] [Range= 1500-600000]
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**#572 hm1\_s14q16\_any: Any spent: Purchase of repair of household appliances**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**File public\_hhsurvey1\_household** (cont.)**#573 hm1\_s14q16\_amount: Amount spent: Purchase of repair of household appliances**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=799] [Valid(Weighted)=12224.428] [Range= 20-105000]
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**#574 hm1\_s14q17\_any: Any spent: Purchase or repair of furniture**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#575 hm1\_s14q17\_amount: Amount spent: Purchase or repair of furniture**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=145] [Valid(Weighted)=2125.875] [Range= 40-50000]
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**#576 hm1\_s14q18\_any: Any spent: Construction and repairs of dwelling**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#577 hm1\_s14q18\_amount: Amount spent: Construction and repairs of dwelling**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=321] [Valid(Weighted)=5529.278] [Range= 50-700000]
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**#578 hm1\_s14q19\_any: Any spent: Purchase/repair of agricultural tools**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#579 hm1\_s14q19\_amount: Amount spent: Purchase/repair of agricultural tools**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=581] [Valid(Weighted)=9866.89] [Range= 12-710000]
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**#580 hm1\_s14q20\_any: Any spent: Purchase of fodder**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#581 hm1\_s14q20\_amount: Amount spent: Purchase of fodder**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=857] [Valid(Weighted)=14099.039] [Range= 100-84000]
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**#582 hm1\_s14q21\_any: Any spent: Weddings**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#583 hm1\_s14q21\_amount: Amount spent: Weddings**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1183] [Valid(Weighted)=20842.628] [Range= 50-350000]
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**File public\_hhsurvey1\_household** (cont.)**#584 hm1\_s14q22\_any: Any spent: Other major festivals**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-2]
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**#585 hm1\_s14q22\_amount: Amount spent: Other major festivals**

Information	[Type= continuous] [Format=numeric] [Valid=1509] [Valid(Weighted)=25310.921] [Range= 50-100600]
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**#586 hm1\_s15q1: Household wealth compared to other household in village**

Information	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-5]
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**#587 hm1\_s15q2: If average wealth in village is 100 Rs, how wealthy is this household**

Information	[Type= continuous] [Format=numeric] [Valid=1806] [Valid(Weighted)=30821.583] [Range= 10-960]
-------------	--

**#588 hm1\_s15q3: Compared to five years ago, describe wealth of household**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30820.083] [Range= 1-5]
-------------	---

**#589 hm1\_s15q4: Compare this years harvest to last years**

Information	[Type= discrete] [Format=numeric] [Valid=1806] [Valid(Weighted)=30820.125] [Range= 0-5]
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**#590 hm1\_s15q5: If harvest last year was 100 Rs, how much did household harvest this year**

Information	[Type= continuous] [Format=numeric] [Valid=917] [Valid(Weighted)=14462.74] [Range= 10-300]
-------------	--

**#591 hm1\_s15q6: Compare this years total earning of household to last years**

Information	[Type= discrete] [Format=numeric] [Valid=1804] [Valid(Weighted)=30812.942] [Range= 0-5]
-------------	---

**#592 hm1\_s15q7: If last years total earnings were 100 Rs, how much were this years**

Information	[Type= continuous] [Format=numeric] [Valid=1806] [Valid(Weighted)=30820.25] [Range= 0-300]
-------------	--

**#593 male\_expend: Monthly Expenditure from Male Form**

Information	[Type= continuous] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 91.6666641235352-80450]
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**#594 female\_expend: Monthly Expenditure from Female Form**

Information	[Type= continuous] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 0-194281]
-------------	--

**File public\_hhsurvey1\_household** (cont.)**#595 total\_expend: Total Monthly Expenditure**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 163.666656494141-206322.671875]
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**#596 pca\_wealth: Scores for component 1**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1802] [Valid(Weighted)=30714.417] [Range= -3.78948402404785-11.4586153030396]
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**#597 hh\_strata: Household Strata**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=1807] [Valid(Weighted)=30827] [Range= 1-3]
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**#598 hh\_weight: Household Frequency Weight**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=1807] [Range= 1.66666662693024-207]
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**File public\_hhsurvey1\_member****#1 hhid: Household ID**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 149-200043]
--------------------	---

**#2 mid: Member ID Code**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 1-40]
--------------------	---

**#3 h1\_s1q3: Relationship with Head**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 1-16]
--------------------	---

**#4 h1\_s1q4: Physically Present**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 1-2]
--------------------	--

**#5 h1\_s1q5: Gender**

<b>Information</b>	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 1-2]
--------------------	--

**#6 h1\_s1q6: Age**

<b>Information</b>	[Type= continuous] [Format=numeric] [Valid=14262] [Range= 0-99]
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**File public\_hhsurvey1\_member** (cont.)**#7 h1\_s1q7: Marital Status**

Information	[Type= discrete] [Format=numeric] [Valid=14262] [Range= 1-6]
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**#8 h1\_s1q8: Primary Occupation**

Information	[Type= discrete] [Format=numeric] [Valid=14260] [Range= 1-13]
-------------	---

**#9 h1\_s1q8\_other: Primary Occupation (Other)**

Information	[Type= discrete] [Format=character] [Valid=269]
-------------	---

**#10 h1\_s2q2: Can Read Postal Letter**

Information	[Type= discrete] [Format=numeric] [Valid=12537] [Range= 1-3]
-------------	--

**#11 h1\_s2q3: Can Write a Postal Letter**

Information	[Type= discrete] [Format=numeric] [Valid=12537] [Range= 1-3]
-------------	--

**#12 h1\_s2q4: Can Count**

Information	[Type= discrete] [Format=numeric] [Valid=12531] [Range= 1-3]
-------------	--

**#13 h1\_s2q5: Can Add**

Information	[Type= discrete] [Format=numeric] [Valid=12534] [Range= 1-3]
-------------	--

**#14 h1\_s2q6: Has Obtained any formal (not religious) Education**

Information	[Type= discrete] [Format=numeric] [Valid=12420] [Range= 1-4]
-------------	--

**#15 h1\_s2q7: Highest level of formal schooling**

Information	[Type= continuous] [Format=numeric] [Valid=8191] [Range= 0-55]
-------------	--

**#16 h1\_s2q8: How many years spend in completing school**

Information	[Type= continuous] [Format=numeric] [Valid=8219] [Range= 0-55]
-------------	--

**#17 h1\_s2q9: Have Higher Degree**

Information	[Type= discrete] [Format=numeric] [Valid=8117] [Range= 0-5]
-------------	---

**File public\_hhsurvey1\_member** (cont.)**#18 hf1\_s2q10: Any Religious Education**

Information	[Type= discrete] [Format=numeric] [Valid=12452] [Range= 1-2]
-------------	--

**#19 hf1\_s3q2: Over the past year, was unable to perform normal activities due to illness/injur**

Information	[Type= discrete] [Format=numeric] [Valid=14178] [Range= 1-2]
-------------	--

**#20 hf1\_s3q3: What was the duration of the illness?**

Information	[Type= continuous] [Format=numeric] [Valid=2710] [Range= 0-52]
-------------	--

**#21 hf1\_s3q4: What was/is illness or injury?**

Information	[Type= discrete] [Format=numeric] [Valid=2703] [Range= 1-11]
-------------	--

**#22 hf1\_s3q5: Suffer from any of following disabilities?**

Information	[Type= discrete] [Format=numeric] [Valid=13991] [Range= 0-9]
-------------	--

**#23 hf1\_s3q6: Any Chronic Illness?**

Information	[Type= discrete] [Format=numeric] [Valid=14023] [Range= 1-2]
-------------	--

**#24 hf1\_s3q7\_1: What Chronic Illness? (Option 1)**

Information	[Type= discrete] [Format=numeric] [Valid=1813] [Range= 1-9]
-------------	---

**#25 hf1\_s3q7\_2: What Chronic Illness? (Option 2)**

Information	[Type= discrete] [Format=numeric] [Valid=1271] [Range= 1-9]
-------------	---

**#26 hf1\_s3q7\_other: What Chronic Illness? (Other)**

Information	[Type= discrete] [Format=character] [Valid=1196]
-------------	--

**#27 hf1\_s3q8: If 16 annas is perfect health, how good is health?**

Information	[Type= discrete] [Format=numeric] [Valid=14193] [Range= 0-18]
-------------	---

**#28 hm1\_s3q2: Born in this mauza**

Information	[Type= discrete] [Format=numeric] [Valid=5918] [Range= 1-2]
-------------	---

**File public\_hhsurvey1\_member** (cont.)**#29 hm1\_s3q3: Year moved to mauza**

Information	[Type= continuous] [Format=numeric] [Valid=2138] [Range= 1903-2004]
-------------	---

**#30 hm1\_s3q4: Main reason for move**

Information	[Type= discrete] [Format=numeric] [Valid=2130] [Range= 1-8]
-------------	---

**#31 hm1\_s3q5\_district: Where was [name] born: District**

Information	[Type= discrete] [Format=character] [Valid=2113]
-------------	--

**#32 hm1\_s3q6: Months spend in household in last 12 months**

Information	[Type= discrete] [Format=numeric] [Valid=5891] [Range= 0-4]
-------------	---

**#33 parent\_activity1\_time: Minutes Sleeping/Rest**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-2520]
-------------	--

**#34 parent\_activity2\_time: Minutes Housework**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-2110]
-------------	--

**#35 parent\_activity3\_time: Minutes Paid Work**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1740]
-------------	--

**#36 parent\_activity4\_time: Minutes Looking after children's daily needs**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1260]
-------------	--

**#37 parent\_activity5\_time: Minutes Sickness**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1200]
-------------	--

**#38 parent\_activity6\_time: Minutes Looking after children's studies**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1320]
-------------	--

**#39 parent\_activity7\_time: Minutes School Shopping**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1500]
-------------	--

**File public\_hhsurvey1\_member** (cont.)

**#40 parent\_activity8\_time: Minutes Media Media Entertainment**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1200]

**#41 parent\_activity9\_time: Minutes Other Entertainment**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-600]

**#42 parent\_activity10\_time: Minutes Prayer/Religious Education**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1380]

**#43 parent\_activity11\_time: Minutes Other**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1800]

**#44 parent\_housework1\_time: Minutes Farm Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1320]

**#45 parent\_housework2\_time: Minutes Livestock**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1500]

**#46 parent\_housework3\_time: Minutes Cooking**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1620]

**#47 parent\_housework4\_time: Minutes Cleaning**

Information [Type= continuous] [Format=numeric] [Valid=2292] [Range= 0-720]

**#48 parent\_housework5\_time: Minutes Non-agricultural unpaid family work outside home**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-840]

**#49 parent\_housework6\_time: Minutes Other**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1630]

**#50 parent\_housework7\_time: Minutes of Unspecified Type of Housework**

Information [Type= discrete] [Format=numeric] [Valid=4208]

**File public\_hhsurvey1\_member** (cont.)

**#51 parent\_paidwork1\_amount: Monthly Earnings: Farm Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-90000]

**#52 parent\_paidwork1\_time: Minutes Farm Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1320]

**#53 parent\_paidwork2\_amount: Monthly Earnings: Livestock**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-12000]

**#54 parent\_paidwork2\_time: Minutes Livestock**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1260]

**#55 parent\_paidwork3\_amount: Monthly Earnings: Laborer**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-8000]

**#56 parent\_paidwork3\_time: Minutes Laborer**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1350]

**#57 parent\_paidwork4\_amount: Monthly Earnings: Self-Employed Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-30000]

**#58 parent\_paidwork4\_time: Minutes Self-Employed Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1380]

**#59 parent\_paidwork5\_amount: Monthly Earnings: Household Industry**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-4500]

**#60 parent\_paidwork5\_time: Minutes Household Industry**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-840]

**#61 parent\_paidwork6\_amount: Monthly Earnings: Salaried Work**

Information [Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-13500]

**File public\_hhsurvey1\_member** (cont.)**#62 parent\_paidwork6\_time: Minutes Salaried Work**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1500]
-------------	--

**#63 parent\_paidwork7\_amount: Monthly Earnings: Other**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-20000]
-------------	---

**#64 parent\_paidwork7\_time: Minutes Other**

Information	[Type= continuous] [Format=numeric] [Valid=4208] [Range= 0-1550]
-------------	--

**#65 parent\_paidwork8\_amount: Monthly Earnings: Type of Work Unspecified**

Information	[Type= discrete] [Format=numeric] [Valid=4208]
-------------	--

**#66 parent\_paidwork8\_time: Minutes of Type of Unspecified Paid Work**

Information	[Type= discrete] [Format=numeric] [Valid=4208]
-------------	--

**File public\_hhsurvey1\_child****#1 hhid: Household ID**

Information	[Type= discrete] [Format=numeric] [Valid=5912] [Range= 149-200043]
-------------	--

**#2 mid: Member ID Code**

Information	[Type= discrete] [Format=numeric] [Valid=5912] [Range= 1-34]
-------------	--

**#3 momid: Mother's ID**

Information	[Type= discrete] [Format=numeric] [Valid=5821] [Range= 0-99]
-------------	--

**#4 dadid: Father's ID**

Information	[Type= discrete] [Format=numeric] [Valid=5814] [Range= 0-96]
-------------	--

**#5 dadeduc: Father's Years of Schooling**

Information	[Type= continuous] [Format=numeric] [Valid=5754] [Range= 0-16]
-------------	--

**File public\_hhsurvey1\_child** (cont.)**#6 momeduc: Mother's Years of Schooling**

Information	[Type= continuous] [Format=numeric] [Valid=5636] [Range= 0-12]
-------------	--

**#7 h1\_sq2: Do you know the name of class Teacher?**

Information	[Type= discrete] [Format=numeric] [Valid=4445] [Range= 1-3]
-------------	---

**#8 h1\_sq3: Have you ever met class Teacher?**

Information	[Type= discrete] [Format=numeric] [Valid=4411] [Range= 1-2]
-------------	---

**#9 h1\_sq4: What is Educational Qualification of class Teacher?**

Information	[Type= discrete] [Format=numeric] [Valid=4418] [Range= 0-9]
-------------	---

**#10 h1\_sq5: In last week how many days Class Teacher Absent?**

Information	[Type= continuous] [Format=numeric] [Valid=4414] [Range= 0-99]
-------------	--

**#11 h1\_sq6: How regular is Class Teacher overall?**

Information	[Type= discrete] [Format=numeric] [Valid=4413] [Range= 1-5]
-------------	---

**#12 h1\_sq7: How good Class Teacher in Teaching Skills?**

Information	[Type= discrete] [Format=numeric] [Valid=4418] [Range= 1-6]
-------------	---

**#13 h1\_sq8: How good Class Teacher is Overall?**

Information	[Type= discrete] [Format=numeric] [Valid=4415] [Range= 1-6]
-------------	---

**#14 hm1\_s5q2: Responsible for maintining contact with school**

Information	[Type= discrete] [Format=numeric] [Valid=4427] [Range= 0-10]
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**#15 hm1\_s5q3: Responsible for decision to send to school**

Information	[Type= discrete] [Format=numeric] [Valid=4421] [Range= 0-10]
-------------	--

**#16 hm1\_s5q4: Responsible for decision of which school**

Information	[Type= discrete] [Format=numeric] [Valid=4421] [Range= 0-10]
-------------	--

**File public\_hhsurvey1\_child** (cont.)**#17 hm1\_s5q5: Responsible for monitoring child's work at home**

Information	[Type= discrete] [Format=numeric] [Valid=4424] [Range= 0-10]
-------------	--

**#18 hm1\_s7q2a: School Fees/School Funds**

Information	[Type= continuous] [Format=numeric] [Valid=4432] [Range= 0-12500]
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**#19 hm1\_s7q2b: Transport**

Information	[Type= continuous] [Format=numeric] [Valid=4432] [Range= 0-2000]
-------------	--

**#20 hm1\_s7q2c: Private Tuition**

Information	[Type= continuous] [Format=numeric] [Valid=4430] [Range= 0-1200]
-------------	--

**#21 hm1\_s7q2d: Pocket Money**

Information	[Type= continuous] [Format=numeric] [Valid=4431] [Range= 0-5030]
-------------	--

**#22 hm1\_s7q3a: Annual Fees (Admission etc)**

Information	[Type= continuous] [Format=numeric] [Valid=4426] [Range= 0-7500]
-------------	--

**#23 hm1\_s7q3b: Uniforms and Shoes**

Information	[Type= continuous] [Format=numeric] [Valid=4426] [Range= 0-700250]
-------------	--

**#24 hm1\_s7q3c: Textbooks**

Information	[Type= continuous] [Format=numeric] [Valid=4429] [Range= 0-25040]
-------------	---

**#25 hm1\_s7q3d: Notebooks and school supplies**

Information	[Type= continuous] [Format=numeric] [Valid=4428] [Range= 0-200100]
-------------	--

**#26 hm1\_s7q3e: Other Annual Expend**

Information	[Type= continuous] [Format=numeric] [Valid=4311] [Range= 0-48000]
-------------	---

**#27 hm1\_s7q3f: Other (Specified)**

Information	[Type= discrete] [Format=character] [Valid=1968]
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**File public\_hhsurvey1\_child** (cont.)**#28 hf1\_s8q2: How intelligent is?**

Information	[Type= discrete] [Format=numeric] [Valid=5795] [Range= 1-5]
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**#29 hf1\_s8q3: How hardworking is?**

Information	[Type= discrete] [Format=numeric] [Valid=5795] [Range= 1-5]
-------------	---

**#30 hf1\_s8q4: How well in performing in School?**

Information	[Type= discrete] [Format=numeric] [Valid=5794] [Range= 0-5]
-------------	---

**#31 hf1\_s5q2: Does attend school/madrassa?**

Information	[Type= discrete] [Format=numeric] [Valid=5701] [Range= 1-3]
-------------	---

**#32 hf1\_s5q3a1\_code: School 1: Code**

Information	[Type= discrete] [Format=numeric] [Valid=4383] [Range= 1-99]
-------------	--

**#33 hf1\_s5q3a1\_type: School 1: Type**

Information	[Type= discrete] [Format=numeric] [Valid=4418] [Range= 1-3]
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**#34 hf1\_s5q3b1: School 1: How long did attend this school?**

Information	[Type= continuous] [Format=numeric] [Valid=4353] [Range= 1-58]
-------------	--

**#35 hf1\_s5q3c1\_reason1: School 1: Why did you choose this school? (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=2954] [Range= 1-9]
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**#36 hf1\_s5q3c1\_reason2: School 1: Why did you choose this school? (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=2556] [Range= 1-9]
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**#37 hf1\_s5q3a2\_code: School 2: Code**

Information	[Type= discrete] [Format=numeric] [Valid=1386] [Range= 0-99]
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**#38 hf1\_s5q3a2\_type: School 2: Type**

Information	[Type= discrete] [Format=numeric] [Valid=1394] [Range= 1-3]
-------------	---

**File public\_hhsurvey1\_child** (cont.)**#39 hf1\_s5q3b2: School 2: How long did attend this school?**

Information	[Type= continuous] [Format=numeric] [Valid=1418] [Range= 1-22]
-------------	--

**#40 hf1\_s5q3c2\_reason1: School 2: Why did you choose this school? (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=995] [Range= 1-9]
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**#41 hf1\_s5q3c2\_reason2: School 2: Why did you choose this school? (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=748] [Range= 1-9]
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**#42 hf1\_s5q3d2\_reason1: School 2: If left school what reason? (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=879] [Range= 1-11]
-------------	---

**#43 hf1\_s5q3d2\_reason2: School 2: If left school what reason? (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=559] [Range= 1-11]
-------------	---

**#44 hf1\_s5q3a3\_code: School 3: Code**

Information	[Type= discrete] [Format=numeric] [Valid=187] [Range= 1-99]
-------------	---

**#45 hf1\_s5q3a3\_type: School 3: Type**

Information	[Type= discrete] [Format=numeric] [Valid=190] [Range= 1-3]
-------------	--

**#46 hf1\_s5q3b3: School 3: How long did attend this school?**

Information	[Type= continuous] [Format=numeric] [Valid=186] [Range= 1-9]
-------------	--

**#47 hf1\_s5q3c3\_reason1: School 3: Why did you choose this school? (Reason 1, School 3)**

Information	[Type= discrete] [Format=numeric] [Valid=147] [Range= 1-9]
-------------	--

**#48 hf1\_s5q3c3\_reason2: School 3: Why did you choose this school? (Reason 2, School 3)**

Information	[Type= discrete] [Format=numeric] [Valid=76] [Range= 1-9]
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**#49 hf1\_s5q3d3\_reason1: School 3: If left school what reason? (Reason 1, School 3)**

Information	[Type= discrete] [Format=numeric] [Valid=124] [Range= 1-11]
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**File public\_hhsurvey1\_child** (cont.)**#50 hf1\_s5q3d3\_reason2: School 3: If left school what reason? (Reason 2, School 3)**

Information	[Type= discrete] [Format=numeric] [Valid=56] [Range= 1-11]
-------------	--

**#51 hf1\_s5q4: Why not in School?**

Information	[Type= discrete] [Format=numeric] [Valid=1201] [Range= 1-9]
-------------	---

**#52 hf1\_s5q4\_other: Why not in School? (Other)**

Information	[Type= discrete] [Format=character] [Valid=488]
-------------	---

**#53 hf1\_s4q2: Mother's ID Code**

Information	[Type= discrete] [Format=numeric] [Valid=5818] [Range= 1-99]
-------------	--

**#54 hf1\_s4q3: Why mother not living in Household?**

Information	[Type= discrete] [Format=numeric] [Valid=143] [Range= 1-4]
-------------	--

**#55 hf1\_s4q4: Father's ID Code**

Information	[Type= discrete] [Format=numeric] [Valid=5812] [Range= 1-99]
-------------	--

**#56 hf1\_s4q5: Why father not living in Household?**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-4]
-------------	--

**#57 hf1\_s4q6: Does Primary Guardian lives in household?**

Information	[Type= discrete] [Format=numeric] [Valid=5786] [Range= 1-2]
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**#58 hf1\_s4q7: Primary guardians ID**

Information	[Type= discrete] [Format=numeric] [Valid=5802] [Range= 1-99]
-------------	--

**#59 hf1\_s4q8: How is primary guardians related to?**

Information	[Type= discrete] [Format=numeric] [Valid=5785] [Range= 1-6]
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**#60 hf1\_s4q9: ID of person who looks after name every day**

Information	[Type= discrete] [Format=numeric] [Valid=5814] [Range= 1-99]
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**File public\_hhsurvey1\_child** (cont.)**#61 hf1\_s4q10: What is relationship to this person?**

Information	[Type= discrete] [Format=numeric] [Valid=5807] [Range= 1-7]
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**#62 hm1\_s7q2: Total Monthly Educational Expenditures (constructed)**

Information	[Type= continuous] [Format=numeric] [Valid=4340] [Range= 0-12610]
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**#63 hm1\_s7q3: Total Annual Educational Expenditures (constructed)**

Information	[Type= continuous] [Format=numeric] [Valid=4340] [Range= 0-927390]
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**#64 hm1\_s7q3\_monthly: Total Annual Educational Expenditures divided by 12 (constructed)**

Information	[Type= continuous] [Format=numeric] [Valid=4340] [Range= 0-77282.5]
-------------	---

**#65 total\_expenditures: Sum of Monthly Expenditures and Annual Expenditure divided by 12 (constructed)**

Information	[Type= continuous] [Format=numeric] [Valid=5882] [Range= 0-84413.5]
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**#66 hf1\_s10q2: Does get additional help for studies?**

Information	[Type= discrete] [Format=numeric] [Valid=5711] [Range= 1-2]
-------------	---

**#67 hf1\_s10q3: How many hours a week of tuition does receive?**

Information	[Type= continuous] [Format=numeric] [Valid=801] [Range= 1-36]
-------------	---

**#68 hf1\_s10q4: Who provides the tuition?**

Information	[Type= discrete] [Format=numeric] [Valid=797] [Range= 1-5]
-------------	--

**#69 hf1\_s10q5: How much do you pay for tuition?**

Information	[Type= continuous] [Format=numeric] [Valid=800] [Range= 0-800]
-------------	--

**#70 hf1\_s10q6\_tuition1: What subjects does name receive tuition? (1)**

Information	[Type= discrete] [Format=numeric] [Valid=386] [Range= 1-7]
-------------	--

**#71 hf1\_s10q6\_tuition2: What subjects does name receive tuition? (2)**

Information	[Type= discrete] [Format=numeric] [Valid=527] [Range= 1-7]
-------------	--

**File public\_hhsurvey1\_child** (cont.)**#72 hf1\_s11q2: In last week, has anyone in house helped in education**

Information	[Type= discrete] [Format=numeric] [Valid=4428] [Range= 1-2]
-------------	---

**#73 hf1\_s11q3: ID Code of person who helped the child most studies?**

Information	[Type= continuous] [Format=numeric] [Valid=1516] [Range= 1-38]
-------------	--

**#74 hf1\_s11q4\_sub1: What subject was given help? (Subject 1)**

Information	[Type= discrete] [Format=numeric] [Valid=959] [Range= 1-7]
-------------	--

**#75 hf1\_s11q4\_sub2: What subject was given help? (Subject 2)**

Information	[Type= discrete] [Format=numeric] [Valid=762] [Range= 1-7]
-------------	--

**#76 hf1\_s11q5: In what way was the help provided? ( Way 1)**

Information	[Type= discrete] [Format=numeric] [Valid=1503] [Range= 1-4]
-------------	---

**#77 hf1\_s11q5\_other: In what way was the help provided? (other )**

Information	[Type= discrete] [Format=character] [Valid=13]
-------------	--

**#78 hf1\_s11q6: How many hours were spent last week helping?**

Information	[Type= continuous] [Format=numeric] [Valid=1524] [Range= 0-28]
-------------	--

**#79 hf1\_s11q7: In last week how many hours were spent telling stories or reading?**

Information	[Type= continuous] [Format=numeric] [Valid=4251] [Range= 0-12]
-------------	--

**#80 hf1\_s12q2: How does go to school?**

Information	[Type= discrete] [Format=numeric] [Valid=4418] [Range= 1-9]
-------------	---

**#81 hf1\_s12q3: Who provides the transport?**

Information	[Type= discrete] [Format=numeric] [Valid=462] [Range= 1-5]
-------------	--

**#82 hf1\_s12q4: Is accompanied by anyone on way to school?**

Information	[Type= discrete] [Format=numeric] [Valid=4416] [Range= 1-2]
-------------	---

**File public\_hhsurvey1\_child** (cont.)**#83 hf1\_s12q5: Who accompanies to school?**

Information	[Type= discrete] [Format=numeric] [Valid=3871] [Range= 1-7]
-------------	---

**#84 hf1\_s12q6: Do you feel that there are any safety/security problem in traveling from school**

Information	[Type= discrete] [Format=numeric] [Valid=4402] [Range= 1-4]
-------------	---

**#85 child\_activity1\_time: Minutes Sleeping/Rest**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1440]
-------------	--

**#86 child\_activity2\_time: Minutes Playing**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1590]
-------------	--

**#87 child\_activity3\_time: Minutes Housework**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-960]
-------------	---

**#88 child\_activity4\_time: Minutes Paid Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-990]
-------------	---

**#89 child\_activity5\_time: Minutes School**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-720]
-------------	---

**#90 child\_activity6\_time: Minutes Tuition**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-420]
-------------	---

**#91 child\_activity7\_time: Minutes School Work Outside School**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1320]
-------------	--

**#92 child\_activity8\_time: Minutes Media Entertainment**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1140]
-------------	--

**#93 child\_activity9\_time: Minutes Religious Education/Prayer**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-900]
-------------	---

**File public\_hhsurvey1\_child** (cont.)**#94 child\_activity10\_time: Minutes Preparation for School**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-660]
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**#95 child\_activity11\_time: Minutes Other**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1920]
-------------	--

**#96 child\_housework1\_time: Minutes Farm Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-660]
-------------	---

**#97 child\_housework2\_time: Minutes Livestock**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-750]
-------------	---

**#98 child\_housework3\_time: Minutes Looking after siblings**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-780]
-------------	---

**#99 child\_housework4\_time: Minutes Cooking**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-540]
-------------	---

**#100 child\_housework5\_time: Minutes Cleaning**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-660]
-------------	---

**#101 child\_housework6\_time: Minutes Other**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-720]
-------------	---

**#102 child\_housework7\_time: Minutes of Unspecified Type of Housework**

Information	[Type= discrete] [Format=numeric] [Valid=5757]
-------------	--

**#103 child\_paidwork1\_amount: Monthly Earnings: Farm Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-3000]
-------------	--

**#104 child\_paidwork1\_time: Minutes Farm Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-660]
-------------	---

**File public\_hhsurvey1\_child** (cont.)**#105 child\_paidwork2\_amount: Monthly Earnings: Livestock**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-2000]
-------------	--

**#106 child\_paidwork2\_time: Minutes Livestock**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-780]
-------------	---

**#107 child\_paidwork3\_amount: Monthly Earnings: Laborer**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-3000]
-------------	--

**#108 child\_paidwork3\_time: Minutes Laborer**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-840]
-------------	---

**#109 child\_paidwork4\_amount: Monthly Earnings: Self-Employed Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-2500]
-------------	--

**#110 child\_paidwork4\_time: Minutes Self-Employed Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-780]
-------------	---

**#111 child\_paidwork5\_amount: Monthly Earnings: Household Industry**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-3000]
-------------	--

**#112 child\_paidwork5\_time: Minutes Household Industry**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-540]
-------------	---

**#113 child\_paidwork6\_amount: Monthly Earnings: Salaried Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-3000]
-------------	--

**#114 child\_paidwork6\_time: Minutes Salaried Work**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-990]
-------------	---

**#115 child\_paidwork7\_amount: Monthly Earnings: Other**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-1000]
-------------	--



**File public\_hhsurvey1\_child** (cont.)**#116 child\_paidwork7\_time: Minutes Other**

Information	[Type= continuous] [Format=numeric] [Valid=5757] [Range= 0-810]
-------------	---

**#117 child\_paidwork8\_amount: Monthly Earnings: Type of Work Unspecified**

Information	[Type= discrete] [Format=numeric] [Valid=5757]
-------------	--

**#118 child\_paidwork8\_time: Minutes of Unspecified Type of Paid Work**

Information	[Type= discrete] [Format=numeric] [Valid=5757]
-------------	--

**File public\_hhsurvey1\_school****#1 hhid: Household ID**

Information	[Type= discrete] [Format=numeric] [Valid=13558] [Range= 149-200043]
-------------	---

**#2 mauzaid: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=13404] [Range= 1-154]
-------------	--

**#3 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=13558] [Range= 1-99]
-------------	---

**#4 hf1\_s14q3: Have you heard about this school?**

Information	[Type= discrete] [Format=numeric] [Valid=13333] [Range= 1-3]
-------------	--

**#5 hf1\_s14q4: Can you visit this school if you wanted?**

Information	[Type= discrete] [Format=numeric] [Valid=7322] [Range= 1-2]
-------------	---

**#6 hf1\_s14q5: Have you ever visited this school?**

Information	[Type= discrete] [Format=numeric] [Valid=5244] [Range= 1-2]
-------------	---

**#7 hf1\_s14q6: What was the reason for the visit to the school?**

Information	[Type= discrete] [Format=numeric] [Valid=1497] [Range= 1-6]
-------------	---

**File public\_hhsurvey1\_school** (cont.)**#8 hf1\_s14q6\_other: What was the reason for the visit to the school? (OTHER)**

Information	[Type= discrete] [Format=character] [Valid=230]
-------------	---

**#9 hf1\_s14q7: Have you attended any meeting at the school?**

Information	[Type= discrete] [Format=numeric] [Valid=1415] [Range= 1-2]
-------------	---

**#10 hf1\_s14q8\_english: Rank quality of school (English Teaching)?**

Information	[Type= discrete] [Format=numeric] [Valid=7380] [Range= 0-5]
-------------	---

**#11 hf1\_s14q8\_math: Rank quality of school (Mathematics Teaching)**

Information	[Type= discrete] [Format=numeric] [Valid=7379] [Range= 0-5]
-------------	---

**#12 hf1\_s14q8\_religious: Rank quality of school (Religious Teaching)?**

Information	[Type= discrete] [Format=numeric] [Valid=7381] [Range= 0-5]
-------------	---

**#13 hf1\_s14q8\_overall: Rank quality of school (Overall)?**

Information	[Type= discrete] [Format=numeric] [Valid=7382] [Range= 0-5]
-------------	---

**#14 hm1\_s8q3: Have you heard about this school?**

Information	[Type= discrete] [Format=numeric] [Valid=13352] [Range= 1-3]
-------------	--

**#15 hm1\_s8q4: Can you visit this school if you wanted?**

Information	[Type= discrete] [Format=numeric] [Valid=9178] [Range= 1-2]
-------------	---

**#16 hm1\_s8q5: Have you ever visited this school?**

Information	[Type= discrete] [Format=numeric] [Valid=6799] [Range= 1-2]
-------------	---

**#17 hm1\_s8q6: What was the reason for the visit to the school?**

Information	[Type= discrete] [Format=numeric] [Valid=2262] [Range= 1-6]
-------------	---

**#18 hm1\_s8q6\_other: What was the reason for the visit to the school? (OTHER)**

Information	[Type= discrete] [Format=character] [Valid=632]
-------------	---

**File public\_hhsurvey1\_school** (cont.)**#19 hm1\_s8q7: Have you attended any meeting at the school?**

Information	[Type= discrete] [Format=numeric] [Valid=2189] [Range= 1-2]
-------------	---

**#20 hm1\_s8q8\_english: Rank quality of school (English Teaching)?**

Information	[Type= discrete] [Format=numeric] [Valid=9216] [Range= 0-5]
-------------	---

**#21 hm1\_s8q8\_math: Rank quality of school (Mathematics Teaching)**

Information	[Type= discrete] [Format=numeric] [Valid=9216] [Range= 0-5]
-------------	---

**#22 hm1\_s8q8\_religious: Rank quality of school (Religious Teaching)?**

Information	[Type= discrete] [Format=numeric] [Valid=9214] [Range= 0-5]
-------------	---

**#23 hm1\_s8q8\_overall: Rank quality of school (Overall)?**

Information	[Type= discrete] [Format=numeric] [Valid=9215] [Range= 0-5]
-------------	---

**File public\_generalschool1****#1 mauzaid: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-154]
-------------	--

**#2 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-95]
-------------	---

**#3 gs1\_s0q1\_code: Code of Enumerator**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-95]
-------------	---

**#4 gs1\_s0q2: District**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-3]
-------------	--

**#5 gs1\_s0q3\_code: Mauza Code**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-154]
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**File public\_generalschool1** (cont.)**#6 gs1\_s0q4\_code: School Code**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-95]
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**#7 gs1\_s0q5\_type: School Type Code**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-5]
-------------	--

**#8 gs1\_s0q6\_code: Respondent Code**

Information	[Type= discrete] [Format=numeric] [Valid=812] [Range= 1-55]
-------------	---

**#9 gs1\_s0q7\_code: Respondents job code**

Information	[Type= discrete] [Format=numeric] [Valid=812] [Range= 1-5]
-------------	--

**#10 gs1\_s0q7\_other: Respondents job (other)**

Information	[Type= discrete] [Format=character] [Valid=3]
-------------	---

**#11 gs1\_s0q8: Interview date**

Information	[Type= discrete] [Format=character] [Valid=821]
-------------	---

**#12 gs1\_s0q9\_hours: Interview time hours**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 1-12]
-------------	---

**#13 gs1\_s0q9\_mins: Interview time mins**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-59]
-------------	---

**#14 gs1\_s1q1\_from: Classes offered (from)**

Information	[Type= continuous] [Format=numeric] [Valid=817] [Range= 0-2]
-------------	--

**#15 gs1\_s1q1\_to: Classes offered (to)**

Information	[Type= continuous] [Format=numeric] [Valid=816] [Range= 0-12]
-------------	---

**#16 gs1\_s1q2: Medium of teaching**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-5]
-------------	--

**File public\_generalschool1** (cont.)**#17 gs1\_s1q2\_other: Medium of teaching (Others:Text)**

Information	[Type= discrete] [Format=character] [Valid=61]
-------------	--

**#18 gs1\_s1q3: Registration status**

Information	[Type= discrete] [Format=numeric] [Valid=337] [Range= 1-2]
-------------	--

**#19 gs1\_s1q4: No. of students applied for lowest class**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-213]
-------------	--

**#20 gs1\_s1q5: Any formal way of giving admission**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

**#21 gs1\_s1q6: No. of male teachers**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-47]
-------------	---

**#22 gs1\_s1q7: No. of female teachers**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-29]
-------------	---

**#23 gs1\_s1q8: Ownership structure**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-5]
-------------	--

**#24 gs1\_s1q8\_other: Ownership structure (Others:Text)**

Information	[Type= discrete] [Format=character] [Valid=7]
-------------	---

**#25 gs1\_s1q9: Whether owner teaching in the school**

Information	[Type= discrete] [Format=numeric] [Valid=308] [Range= 1-2]
-------------	--

**#26 gs1\_s1q10: No. of teachers related to owner**

Information	[Type= continuous] [Format=numeric] [Valid=307] [Range= 0-6]
-------------	--

**#27 gs1\_s1q11: Ownership of the building**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-5]
-------------	--

**File public\_generalschool1** (cont.)**#28 gs1\_s1q11\_other: Ownership of the building (Others:Text)**

Information	[Type= discrete] [Format=character] [Valid=13]
-------------	--

**#29 gs1\_s2q1\_boys: No. of boys (Nursery)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-120]
-------------	--

**#30 gs1\_s2q2\_boys: No. of boys (Prep)**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-213]
-------------	--

**#31 gs1\_s2q3\_boys: No. of boys (Class 1)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-216]
-------------	--

**#32 gs1\_s2q4\_boys: No. of boys (Class 2)**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-83]
-------------	---

**#33 gs1\_s2q5\_boys: No. of boys (Class 3)**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-470]
-------------	--

**#34 gs1\_s2q6\_boys: No. of boys (Class 4)**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-118]
-------------	--

**#35 gs1\_s2q7\_boys: No. of boys (Class 5)**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-100]
-------------	--

**#36 gs1\_s2q8\_boys: No. of boys (Class 6)**

Information	[Type= continuous] [Format=numeric] [Valid=814] [Range= 0-237]
-------------	--

**#37 gs1\_s2q9\_boys: No. of boys (Class 7)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-188]
-------------	--

**#38 gs1\_s2q10\_boys: No. of boys (Class 8)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-157]
-------------	--

**File public\_generalschool1** (cont.)**#39 gs1\_s2q11\_boys: No. of boys (Class 9)**

Information	[Type= continuous] [Format=numeric] [Valid=805] [Range= 0-226]
-------------	--

**#40 gs1\_s2q12\_boys: No. of boys (Class 10)**

Information	[Type= continuous] [Format=numeric] [Valid=805] [Range= 0-179]
-------------	--

**#41 gs1\_s2q13\_boys: No. of boys (Class > 10)**

Information	[Type= continuous] [Format=numeric] [Valid=805] [Range= 0-96]
-------------	---

**#42 gs1\_s2q1\_girls: No. of girls (Nursery)**

Information	[Type= continuous] [Format=numeric] [Valid=817] [Range= 0-140]
-------------	--

**#43 gs1\_s2q2\_girls: No. of girls (Prep)**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-189]
-------------	--

**#44 gs1\_s2q3\_girls: No. of girls (Class 1)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-139]
-------------	--

**#45 gs1\_s2q4\_girls: No. of girls (Class 2)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-148]
-------------	--

**#46 gs1\_s2q5\_girls: No. of girls (Class 3)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-145]
-------------	--

**#47 gs1\_s2q6\_girls: No. of girls (Class 4)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-147]
-------------	--

**#48 gs1\_s2q7\_girls: No. of girls (Class 5)**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-153]
-------------	--

**#49 gs1\_s2q8\_girls: No. of girls (Class 6)**

Information	[Type= continuous] [Format=numeric] [Valid=814] [Range= 0-172]
-------------	--

**File public\_generalschool1** (cont.)**#50 gs1\_s2q9\_girls: No. of girls (Class 7)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-134]
-------------	--

**#51 gs1\_s2q10\_girls: No. of girls (Class 8)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-150]
-------------	--

**#52 gs1\_s2q11\_girls: No. of girls (Class 9)**

Information	[Type= continuous] [Format=numeric] [Valid=803] [Range= 0-154]
-------------	--

**#53 gs1\_s2q12\_girls: No. of girls (Class 10)**

Information	[Type= continuous] [Format=numeric] [Valid=804] [Range= 0-91]
-------------	---

**#54 gs1\_s2q13\_girls: No. of girls (Class > 10)**

Information	[Type= continuous] [Format=numeric] [Valid=802] [Range= 0-103]
-------------	--

**#55 gs1\_s3q1: Caste groups b/w Class 1 - 5**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 1-20]
-------------	---

**#56 gs1\_s3q2\_other1: Caste groups (others 24)**

Information	[Type= discrete] [Format=character] [Valid=216]
-------------	---

**#57 gs1\_s3q2\_other2**

Information	[Type= discrete] [Format=character] [Valid=94]
-------------	--

**#58 gs1\_s3q2a\_code: Caste code (1)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-30]
-------------	---

**#59 gs1\_s3q2a\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-99]
-------------	---

**#60 gs1\_s3q2b\_code: Caste code (2)**

Information	[Type= discrete] [Format=numeric] [Valid=802] [Range= 0-25]
-------------	---



**File public\_generalschool1** (cont.)**#61 gs1\_s3q2b\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=802] [Range= 1-80]
-------------	---

**#62 gs1\_s3q2c\_code: Caste code (3)**

Information	[Type= discrete] [Format=numeric] [Valid=701] [Range= 1-25]
-------------	---

**#63 gs1\_s3q2c\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=701] [Range= 1-60]
-------------	---

**#64 gs1\_s3q2d\_code: Caste code (4)**

Information	[Type= discrete] [Format=numeric] [Valid=487] [Range= 0-25]
-------------	---

**#65 gs1\_s3q2d\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=484] [Range= 0-35]
-------------	---

**#66 gs1\_s3q2e\_code: Caste code (5)**

Information	[Type= discrete] [Format=numeric] [Valid=235] [Range= 0-25]
-------------	---

**#67 gs1\_s3q2e\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=235] [Range= 0-26]
-------------	---

**#68 gs1\_s3q2f\_code: Caste code (6)**

Information	[Type= discrete] [Format=numeric] [Valid=96] [Range= 0-25]
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**#69 gs1\_s3q2f\_no: No. of students**

Information	[Type= continuous] [Format=numeric] [Valid=96] [Range= 0-26]
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**#70 gs1\_s4q1\_gov: No. of Gov. Schools (<5 min)**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-4]
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**#71 gs1\_s4q1\_islam: No. of Islamic Schools (< 5 min)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-6]
-------------	--

**File public\_generalschool1** (cont.)**#72 gs1\_s4q1\_pvt: No. of Private Schools (< 5 min)**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-7]
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**#73 gs1\_s4q2\_gov: No. of Gov. Schools (5 and 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-10]
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**#74 gs1\_s4q2\_islam: No. of Islamic Schools (5 and 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=811] [Range= 0-20]
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**#75 gs1\_s4q2\_pvt: No. of Private Schools (5 and 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-10]
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**#76 gs1\_s4q3\_gov: No. of Gov. Schools (> 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=806] [Range= 0-11]
-------------	---

**#77 gs1\_s4q3\_islam: No. of Islamic Schools (> 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=787] [Range= 0-10]
-------------	---

**#78 gs1\_s4q3\_pvt: No. of Private Schools (> 15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=796] [Range= 0-60]
-------------	---

**#79 gs1\_s5q1\_girls: %age of girls coming from walking distance (<5 min)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-100]
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**#80 gs1\_s5q1\_boys: %age of boys coming from walking distance (<5 min)**

Information	[Type= continuous] [Format=numeric] [Valid=815] [Range= 0-100]
-------------	--

**#81 gs1\_s5q2\_girls: %age of girls coming from walking distance (5-15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-100]
-------------	--

**#82 gs1\_s5q2\_boys: %age of boys coming from walking distance (5-15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-98]
-------------	---

**File public\_generalschool1** (cont.)**#83 gs1\_s5q3\_girls: %age of girls coming from walking distance (>15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-100]
-------------	--

**#84 gs1\_s5q3\_boys: %age of boys coming from walking distance (>15 min)**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-100]
-------------	--

**#85 gs1\_s6q1\_phone: Distance to nearest facility (Telephone)**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= -99-5]
-------------	--

**#86 gs1\_s6q2\_phone: Mode of reaching facility (Telephone)**

Information	[Type= discrete] [Format=numeric] [Valid=677] [Range= 1-6]
-------------	--

**#87 gs1\_s6q3\_phone: Time to reach facility (Telephone)**

Information	[Type= discrete] [Format=numeric] [Valid=678] [Range= -99-4]
-------------	--

**#88 gs1\_s6q1\_bank: Distance to nearest facility (Bank)**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= -99-5]
-------------	--

**#89 gs1\_s6q2\_bank: Mode of reaching facility (Bank)**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-6]
-------------	--

**#90 gs1\_s6q3\_bank: Time to reach facility (Bank)**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= -99-30]
-------------	---

**#91 gs1\_s6q1\_hc: Distance to nearest facility (Health Center)**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= -99-5]
-------------	--

**#92 gs1\_s6q2\_hc: Mode of reaching facility (Health Center)**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-6]
-------------	--

**#93 gs1\_s6q3\_hc: Time to reach facility (Health Center)**

Information	[Type= discrete] [Format=numeric] [Valid=810] [Range= -99-4]
-------------	--

**File public\_generalschool1** (cont.)**#94 gs1\_s6q1\_pt: Distance to nearest facility (Public Transport)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= -99-5]
-------------	--

**#95 gs1\_s6q2\_pt: Mode of reaching facility (Public Transport)**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-6]
-------------	--

**#96 gs1\_s6q3\_pt: Time to reach facility (Public Transport)**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= -99-5]
-------------	--

**#97 gs1\_s6q1\_mlo: Distance to nearest facility (Markaz Level Office)**

Information	[Type= discrete] [Format=numeric] [Valid=795] [Range= -99-5]
-------------	--

**#98 gs1\_s6q2\_mlo: Mode of reaching facility (Markaz Level Office)**

Information	[Type= discrete] [Format=numeric] [Valid=620] [Range= 1-6]
-------------	--

**#99 gs1\_s6q3\_mlo: Time to reach facility (Markaz Level Office)**

Information	[Type= discrete] [Format=numeric] [Valid=622] [Range= -99-5]
-------------	--

**#100 gs1\_s7q1: No. of permanent class rooms**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-20]
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**#101 gs1\_s7q2: No. of semi-permanent class rooms**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-13]
-------------	---

**#102 gs1\_s7q3: No. of Staff rooms**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-2]
-------------	--

**#103 gs1\_s7q4: No. of Store**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-14]
-------------	---

**#104 gs1\_s7q5: No. of Toilets (Combined)**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-6]
-------------	--

**File public\_generalschool1** (cont.)**#105 gs1\_s7q6: No. of Toilets (Boys)**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-9]
-------------	--

**#106 gs1\_s7q7: No. of Toilets (Girls)**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-6]
-------------	--

**#107 gs1\_s7q8: No. of Black Boards**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-30]
-------------	---

**#108 gs1\_s8q1: School has facility (Library)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#109 gs1\_s8q2: School has facility (Computer)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#110 gs1\_s8q3: School has facility (Sports)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#111 gs1\_s8q4: School has facility (Hall)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#112 gs1\_s8q5: School has facility (Wall/Fence)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#113 gs1\_s8q6: School has facility (Fans)**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-2]
-------------	--

**#114 gs1\_s8q7: School has facility (Electricity)**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-2]
-------------	--

**#115 gs1\_s8q8: Average load shedding in a week**

Information	[Type= continuous] [Format=numeric] [Valid=557] [Range= 0-60]
-------------	---

**File public\_generalschool1** (cont.)**#116 gs1\_s8q9: Type of toilet facilities**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-4]
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**#117 gs1\_s8q9\_other: Type of toilet facilities (Others)**

Information	[Type= discrete] [Format=character] [Valid=180]
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**#118 gs1\_s8q10: Source of drinking water**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 0-5]
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**#119 gs1\_s8q10\_other: Source of drinking water (Others)**

Information	[Type= discrete] [Format=character] [Valid=49]
-------------	--

**#120 gs1\_s8q11: Transportation from school**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#121 gs1\_s8q12: Sitting arrangement**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-4]
-------------	--

**#122 gs1\_s8q12\_other: Sitting arrangement (Others)**

Information	[Type= discrete] [Format=character] [Valid=155]
-------------	---

**#123 gs1\_s8q13: Months students sit outside in open air**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-12]
-------------	---

**#124 gs1\_s9q1: Importance of Class Room**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-10]
-------------	---

**#125 gs1\_s9q2: Importance of Computer laboratory**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 0-10]
-------------	---

**#126 gs1\_s9q3: Importance of Toilets**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 0-10]
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**File public\_generalschool1** (cont.)**#127 gs1\_s9q4: Importance of Desks**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-10]
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**#128 gs1\_s9q5: Importance of Black boards**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-10]
-------------	---

**#129 gs1\_s9q6: Importance of Hiring more teachers**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 1-10]
-------------	---

**#130 gs1\_s9q7: Importance of Training existing teachers**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 0-10]
-------------	---

**#131 gs1\_s9q8: Importance of Transportation for children**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 1-10]
-------------	---

**#132 gs1\_s9q9: Other (1)**

Information	[Type= discrete] [Format=character] [Valid=604]
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**#133 gs1\_s9q9\_other: Importance of Other (1)**

Information	[Type= continuous] [Format=numeric] [Valid=642] [Range= 0-10]
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**#134 gs1\_s9q10: Other (2)**

Information	[Type= discrete] [Format=character] [Valid=444]
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**#135 gs1\_s9q10\_other: Importance of Other (2)**

Information	[Type= continuous] [Format=numeric] [Valid=493] [Range= 0-10]
-------------	---

**#136 gs1\_s10q1: Teachers in addition to Owner/Partners**

Information	[Type= continuous] [Format=numeric] [Valid=331] [Range= 0-22]
-------------	---

**#137 gs1\_s10q2: Any formal contract/agreement**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
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**File public\_generalschool1** (cont.)**#138 gs1\_s10q3: Nature of agreement**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-4]
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**#139 gs1\_s10q3\_other: Nature of agreement (Others)**

Information	[Type= discrete] [Format=character] [Valid=23]
-------------	--

**#140 gs1\_s10q4\_years: Duration of contract (Years)**

Information	[Type= continuous] [Format=numeric] [Valid=191] [Range= 0-9]
-------------	--

**#141 gs1\_s10q4\_months: Duration of contract (Months)**

Information	[Type= continuous] [Format=numeric] [Valid=189] [Range= 0-6]
-------------	--

**#142 gs1\_s10q5: Any bonuses or prizes**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-2]
-------------	--

**#143 gs1\_s10q6\_reason1: Reasons for bonus (1)**

Information	[Type= discrete] [Format=numeric] [Valid=295] [Range= 1-5]
-------------	--

**#144 gs1\_s10q6\_reason2: Reasons for bonus (2)**

Information	[Type= discrete] [Format=numeric] [Valid=293] [Range= 1-5]
-------------	--

**#145 gs1\_s10q6\_other: Reasons for bonus (Others)**

Information	[Type= discrete] [Format=character] [Valid=12]
-------------	--

**#146 gs1\_s10q7: No. of teachers, received bonus last year**

Information	[Type= continuous] [Format=numeric] [Valid=333] [Range= 0-24]
-------------	---

**#147 gs1\_s10q8: Advance notice duration in months**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-15]
-------------	---

**#148 gs1\_s10q9: Penalty in case of no advance notice**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-4]
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**File public\_generalschool1** (cont.)**#149 gs1\_s10q10: Duration of notice given to teacher before firing**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-3]
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**#150 gs1\_s10q11: Teachers allowed Private tuition or not**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
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**#151 gs1\_s10q12: Teachers allowed teaching in other school or not**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#152 gs1\_s10q13: Teachers allowed to use school facilities or not**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#153 gs1\_s10q14: Teach. allowed tuition for present school student**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-2]
-------------	--

**#154 gs1\_s10q15: Kind of textbooks used**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-3]
-------------	--

**#155 gs1\_s10q16\_reason1: Reason for using particular textbook (1)**

Information	[Type= discrete] [Format=numeric] [Valid=741] [Range= 1-5]
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**#156 gs1\_s10q16\_reason2: Reason for using particular textbook (2)**

Information	[Type= discrete] [Format=numeric] [Valid=621] [Range= 1-4]
-------------	--

**#157 gs1\_s10q16\_other: Reason for using particular textbook (Others)**

Information	[Type= discrete] [Format=character] [Valid=184]
-------------	---

**#158 gs1\_s10q17: Who does decision about choosing textbooks**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-6]
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**#159 gs1\_s10q17\_other: Decision about choosing textbooks (Others)**

Information	[Type= discrete] [Format=character] [Valid=9]
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**File public\_generalschool1** (cont.)**#160 gs1\_s10q18: Way of doing lesson planning**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-7]
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**#161 gs1\_s10q18\_other: Way of doing lesson planning (Others)**

Information	[Type= discrete] [Format=character] [Valid=5]
-------------	---

**#162 gs1\_s10q19: Mode of training new teachers**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-5]
-------------	--

**#163 gs1\_s10q20\_enroll: Teachers who enroll new students in school**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-8]
-------------	--

**#164 gs1\_s10q20\_educated: Highly educated**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-8]
-------------	--

**#165 gs1\_s10q20\_trained: With teacher training**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-8]
-------------	--

**#166 gs1\_s10q20\_young: Young in age**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-8]
-------------	--

**#167 gs1\_s10q20\_experience: Highly experienced**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 1-8]
-------------	--

**#168 gs1\_s10q20\_female: Female teacher**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-8]
-------------	--

**#169 gs1\_s10q20\_wealthy: Teacher from wealthy households**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-8]
-------------	--

**#170 gs1\_s10q20\_local: Local Teacher**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-8]
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**File public\_generalschool1** (cont.)**#171 gs1\_s11q1: School's PTA/SMC/SC**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-2]
-------------	--

**#172 gs1\_s11q2: No. of times PTA met last year**

Information	[Type= continuous] [Format=numeric] [Valid=534] [Range= 0-20]
-------------	---

**#173 gs1\_s11q3: Last time PTA met (Month/Year)**

Information	[Type= discrete] [Format=character] [Valid=526]
-------------	---

**#174 gs1\_s11q4: Whether parents allowed to visit**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
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**#175 gs1\_s11q5: No. of parents visited school last month**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-99]
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**#176 gs1\_s11q6: Whether regular inf.provided to parents abt child**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-2]
-------------	--

**#177 gs1\_s11q7\_one: How information is provided (1)**

Information	[Type= discrete] [Format=numeric] [Valid=690] [Range= 1-5]
-------------	--

**#178 gs1\_s11q7\_two: How information is provided (2)**

Information	[Type= discrete] [Format=numeric] [Valid=632] [Range= 1-5]
-------------	--

**#179 gs1\_s11q7\_other: How information is provided (Others)**

Information	[Type= discrete] [Format=character] [Valid=78]
-------------	--

**#180 gs1\_s11q8\_one: When information is provided (1)**

Information	[Type= discrete] [Format=numeric] [Valid=628] [Range= 1-4]
-------------	--

**#181 gs1\_s11q8\_two: When information is provided (2)**

Information	[Type= discrete] [Format=numeric] [Valid=549] [Range= 1-4]
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**File public\_generalschool1** (cont.)**#182 gs1\_s11q8\_other: When information is provided (Others)**

Information	[Type= discrete] [Format=character] [Valid=230]
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**#183 gs1\_s11q9: School has aanother branch?**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
-------------	--

**#184 gs1\_s12q1: Time of day (1)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--

**#185 gs1\_s12q1\_activity: Activity (1)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-12]
-------------	---

**#186 gs1\_s12q1\_drop: Bad Timeslot 1 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=4] [Range= 1-1]
-------------	--

**#187 gs1\_s12q1\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=823]
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**#188 gs1\_s12q1\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=823]
-------------	---

**#189 gs1\_s12q2: Time of day (2)**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-2]
-------------	--

**#190 gs1\_s12q2\_activity: Activity (2)**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-12]
-------------	---

**#191 gs1\_s12q2\_drop: Bad Timeslot 2 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=4] [Range= 1-2]
-------------	--

**#192 gs1\_s12q2\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=821]
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**File public\_generalschool1** (cont.)**#193 gs1\_s12q2\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=821]
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**#194 gs1\_s12q3: Time of day (3)**

Information	[Type= discrete] [Format=numeric] [Valid=801] [Range= 1-2]
-------------	--

**#195 gs1\_s12q3\_activity: Activity (3)**

Information	[Type= discrete] [Format=numeric] [Valid=801] [Range= 1-12]
-------------	---

**#196 gs1\_s12q3\_drop: Bad Timeslot 3 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=2] [Range= 1-1]
-------------	--

**#197 gs1\_s12q3\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=801]
-------------	---

**#198 gs1\_s12q3\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=801]
-------------	---

**#199 gs1\_s12q4: Time of day (4)**

Information	[Type= discrete] [Format=numeric] [Valid=781] [Range= 1-2]
-------------	--

**#200 gs1\_s12q4\_activity: Activity (4)**

Information	[Type= discrete] [Format=numeric] [Valid=783] [Range= 1-12]
-------------	---

**#201 gs1\_s12q4\_drop: Bad Timeslot 4 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=1] [Range= 1-1]
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**#202 gs1\_s12q4\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=783]
-------------	---

**#203 gs1\_s12q4\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=783]
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**File public\_generalschool1** (cont.)**#204 gs1\_s12q5: Time of day (5)**

Information	[Type= discrete] [Format=numeric] [Valid=260] [Range= 1-2]
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**#205 gs1\_s12q5\_activity: Activity (5)**

Information	[Type= discrete] [Format=numeric] [Valid=261] [Range= 1-12]
-------------	---

**#206 gs1\_s12q5\_drop: Bad Timeslot 5 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=35] [Range= 1-1]
-------------	---

**#207 gs1\_s12q5\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=262]
-------------	---

**#208 gs1\_s12q5\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=261]
-------------	---

**#209 gs1\_s12q6: Time of day (6)**

Information	[Type= discrete] [Format=numeric] [Valid=104] [Range= 1-2]
-------------	--

**#210 gs1\_s12q6\_activity: Activity (6)**

Information	[Type= discrete] [Format=numeric] [Valid=105] [Range= 1-12]
-------------	---

**#211 gs1\_s12q6\_drop: Bad Timeslot 6 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=15] [Range= 1-1]
-------------	---

**#212 gs1\_s12q6\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=105]
-------------	---

**#213 gs1\_s12q6\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=105]
-------------	---

**#214 gs1\_s12q7: Time of day (7)**

Information	[Type= discrete] [Format=numeric] [Valid=52] [Range= 1-2]
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**File public\_generalschool1** (cont.)**#215 gs1\_s12q7\_activity: Activity (7)**

Information	[Type= discrete] [Format=numeric] [Valid=52] [Range= 1-12]
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**#216 gs1\_s12q7\_drop: Bad Timeslot 7 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=12] [Range= 1-1]
-------------	---

**#217 gs1\_s12q7\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=52]
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**#218 gs1\_s12q7\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=51]
-------------	--

**#219 gs1\_s12q8: Time of day (8)**

Information	[Type= discrete] [Format=numeric] [Valid=28] [Range= 1-2]
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**#220 gs1\_s12q8\_activity: Activity (8)**

Information	[Type= discrete] [Format=numeric] [Valid=27] [Range= 1-12]
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**#221 gs1\_s12q8\_drop: Bad Timeslot 8 (drop best course of action)**

Information	[Type= continuous] [Format=numeric] [Valid=11] [Range= 1-1]
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**#222 gs1\_s12q8\_from: Time (From)**

Information	[Type= discrete] [Format=character] [Valid=27]
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**#223 gs1\_s12q8\_other1: Activity Other (11)**

Information	[Type= discrete] [Format=character] [Valid=122]
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**#224 gs1\_s12q8\_other2: Activity Other (12)**

Information	[Type= discrete] [Format=character] [Valid=35]
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**#225 gs1\_s12q8\_to: Time (To)**

Information	[Type= discrete] [Format=character] [Valid=26]
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**File public\_generalschool1** (cont.)[#226](#) **gs1\_s13q1\_1to3: Admission fee (Class 1 to 3)**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-1500]
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[#227](#) **gs1\_s13q1\_4to5: Admission fee (Class 4 to 5)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= -50-1500]
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[#228](#) **gs1\_s13q1\_6to8: Admission fee (Class 6 to 8)**

Information	[Type= continuous] [Format=numeric] [Valid=790] [Range= -50-1500]
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[#229](#) **gs1\_s13q2\_1to3: School fund fee (Class 1 to 3)**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 0-6000]
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[#230](#) **gs1\_s13q2\_4to5: School fund fee (Class 4 to 5)**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= -50-5400]
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[#231](#) **gs1\_s13q2\_6to8: School fund fee (Class 6 to 8)**

Information	[Type= continuous] [Format=numeric] [Valid=754] [Range= -50-6180]
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[#232](#) **gs1\_s14q1: Any Monthly fee**

Information	[Type= discrete] [Format=numeric] [Valid=360] [Range= 1-2]
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[#233](#) **gs1\_s14q2: When is monthly fee received**

Information	[Type= discrete] [Format=numeric] [Valid=317] [Range= 1-4]
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[#234](#) **gs1\_s14q2\_other: When is monthly fee received (Other)**

Information	[Type= discrete] [Format=character] [Valid=1]
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[#235](#) **gs1\_s14q3: Any exemption from fee**

Information	[Type= discrete] [Format=numeric] [Valid=316] [Range= 1-2]
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[#236](#) **gs1\_s14q4\_exempt1: Type of exemption (1)**

Information	[Type= discrete] [Format=numeric] [Valid=272] [Range= 1-5]
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**File public\_generalschool1** (cont.)**#237 gs1\_s14q4\_exempt2: Type of exemption (2)**

Information	[Type= discrete] [Format=numeric] [Valid=289] [Range= 1-5]
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**#238 gs1\_s14q4\_exempt3: Type of exemption (3)**

Information	[Type= discrete] [Format=numeric] [Valid=160] [Range= 1-5]
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**#239 gs1\_s14q4\_other: Other Exemptions**

Information	[Type= discrete] [Format=character] [Valid=19]
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**#240 gs1\_s14q5: How much is actually paid (out of 100)**

Information	[Type= continuous] [Format=numeric] [Valid=317] [Range= 25-100]
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**#241 gs1\_s14q6: Percent of children who pay on time**

Information	[Type= continuous] [Format=numeric] [Valid=318] [Range= 5-100]
-------------	--

**#242 gs1\_s14q7\_action1: What happens if tuition not paid (1)**

Information	[Type= discrete] [Format=numeric] [Valid=274] [Range= 1-8]
-------------	--

**#243 gs1\_s14q7\_action2: What happens if tuition not paid (2)**

Information	[Type= discrete] [Format=numeric] [Valid=201] [Range= 1-8]
-------------	--

**#244 gs1\_s14q7\_other: Other: What happens if tuition not paid**

Information	[Type= discrete] [Format=character] [Valid=10]
-------------	--

**#245 gs1\_s15q1: Money raised besides fee**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
-------------	--

**#246 gs1\_s15q2\_head1: Head in which amount raised (1)**

Information	[Type= discrete] [Format=numeric] [Valid=200] [Range= 1-3]
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**#247 gs1\_s15q2\_head2: Head in which amount raised (2)**

Information	[Type= discrete] [Format=numeric] [Valid=106] [Range= 1-3]
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**File public\_generalschool1** (cont.)[#248](#) **gs1\_s15q2\_other: Head in which amount raised (Other)**

Information	[Type= discrete] [Format=character] [Valid=190]
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[#249](#) **gs1\_s15q3: Total amount raised since April 2003**

Information	[Type= continuous] [Format=numeric] [Valid=269] [Range= 35-90000]
-------------	---

[#250](#) **gs1\_s16q1: Grant from Government**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-2]
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[#251](#) **gs1\_s16q1\_amt: Grant amount**

Information	[Type= continuous] [Format=numeric] [Valid=161] [Range= 0-99982]
-------------	--

[#252](#) **gs1\_s16q2: Grant from Donor and trust**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
-------------	--

[#253](#) **gs1\_s16q2\_amt: Grant amount**

Information	[Type= continuous] [Format=numeric] [Valid=38] [Range= 0-72000]
-------------	---

[#254](#) **gs1\_s16q3: Grant from Charities**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

[#255](#) **gs1\_s16q3\_amt: Grant amount**

Information	[Type= continuous] [Format=numeric] [Valid=23] [Range= 0-45000]
-------------	---

[#256](#) **gs1\_s16q4: Grant from Others**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-2]
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[#257](#) **gs1\_s16q4\_amt: Grant amount**

Information	[Type= continuous] [Format=numeric] [Valid=16] [Range= 0-20000]
-------------	---

[#258](#) **gs1\_s17q1: (Textbooks) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=811] [Range= 1-99]
-------------	---

**File public\_generalschool1** (cont.)

[#259](#) **gs1\_s17q1\_receive: (Textbooks) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=180] [Range= 2-768]
-------------	--

[#260](#) **gs1\_s17q1\_funding: (Textbooks) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=179] [Range= 1-6]
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[#261](#) **gs1\_s17q1\_other: (Textbooks) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=63]
-------------	--

[#262](#) **gs1\_s17q2: (Desks) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-99]
-------------	---

[#263](#) **gs1\_s17q2\_receive: (Desks) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=228] [Range= 1-500]
-------------	--

[#264](#) **gs1\_s17q2\_funding: (Desks) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=224] [Range= 1-6]
-------------	--

[#265](#) **gs1\_s17q2\_other: (Desks) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=65]
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[#266](#) **gs1\_s17q3: (Chairs) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-99]
-------------	---

[#267](#) **gs1\_s17q3\_receive: Chairs) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=276] [Range= 1-604]
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[#268](#) **gs1\_s17q3\_funding: Chairs) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=273] [Range= 1-6]
-------------	--

[#269](#) **gs1\_s17q3\_other: Chairs) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=84]
-------------	--

**File public\_generalschool1** (cont.)**#270 gs1\_s17q4: (Chalk boxes) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-99]
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**#271 gs1\_s17q4\_receive: (Chalk boxes) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=647] [Range= 1-720]
-------------	--

**#272 gs1\_s17q4\_funding: (Chalk boxes) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=632] [Range= 1-6]
-------------	--

**#273 gs1\_s17q4\_other: (Chalk boxes) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=127]
-------------	---

**#274 gs1\_s17q5: (Registers) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-99]
-------------	---

**#275 gs1\_s17q5\_receive: (Registers) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=638] [Range= 0-150]
-------------	--

**#276 gs1\_s17q5\_funding: (Registers) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=626] [Range= 1-6]
-------------	--

**#277 gs1\_s17q5\_other: (Registers) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=129]
-------------	---

**#278 gs1\_s17q6: (Other material) bought since April 2003**

Information	[Type= discrete] [Format=numeric] [Valid=743] [Range= 1-99]
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**#279 gs1\_s17q6\_receive: (Other material) No. received**

Information	[Type= continuous] [Format=numeric] [Valid=235] [Range= 1-432]
-------------	--

**#280 gs1\_s17q6\_funding: (Other material) Source of funding**

Information	[Type= discrete] [Format=numeric] [Valid=235] [Range= 1-6]
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**File public\_generalschool1** (cont.)**#281 gs1\_s17q6\_other: (Other material) Source of funding(others)**

Information	[Type= discrete] [Format=character] [Valid=63]
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**#282 gs1\_s18q1: (Utilities) Money spent last month**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-20975]
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**#283 gs1\_s18q1\_psrc: (Utilities) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=526] [Range= 1-6]
-------------	--

**#284 gs1\_s18q1\_psrco: (Utilities) Primary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=78]
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**#285 gs1\_s18q1\_ssrc: (Utilities) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=519] [Range= 1-6]
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**#286 gs1\_s18q1\_ssrco: (Utilities) Secondary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=13]
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**#287 gs1\_s18q2: (Rent of building) Money spent last month**

Information	[Type= continuous] [Format=numeric] [Valid=811] [Range= 0-34000]
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**#288 gs1\_s18q2\_psrc: (Rent of building) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=182] [Range= 1-6]
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**#289 gs1\_s18q2\_psrco: (Rent of building) Primary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=14]
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**#290 gs1\_s18q2\_ssrc: (Rent of building) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=186] [Range= 1-6]
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**#291 gs1\_s18q2\_ssrco: (Rent of building) Secondary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=4]
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**File public\_generalschool1** (cont.)**#292 gs1\_s18q3: (Pay & allow of teach. staff) Money spent last month**

Information	[Type= continuous] [Format=numeric] [Valid=822] [Range= 0-216587]
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**#293 gs1\_s18q3\_psrc: (Pay & allow of teach. staff) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=771] [Range= 1-6]
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**#294 gs1\_s18q3\_psrc: (Pay & allow of teach. staff) Primary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=14]
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**#295 gs1\_s18q3\_ssrc: (Pay & allow of teach. staff) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=760] [Range= 1-6]
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**#296 gs1\_s18q3\_ssrc: (Pay & allow of teach. staff) Secondary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=22]
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**#297 gs1\_s18q4: (Pay & allow of non-teach. staff) Money spent last month**

Information	[Type= continuous] [Format=numeric] [Valid=799] [Range= 0-87404]
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**#298 gs1\_s18q4\_psrc: (Pay & allow of non-teach. staff) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=403] [Range= 1-6]
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**#299 gs1\_s18q4\_psrc: (Pay & allow of non-teach. staff) Primary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=8]
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**#300 gs1\_s18q4\_ssrc: (Pay & allow of non-teach. staff) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=397] [Range= 1-6]
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**#301 gs1\_s18q4\_ssrc: (Pay & allow of non-teach. staff) Secondary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=7]
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**#302 gs1\_s18q5: (Others) Money spent last month**

Information	[Type= continuous] [Format=numeric] [Valid=727] [Range= 0-50000]
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**File public\_generalschool1** (cont.)**#303 gs1\_s18q5\_psrc: (Others) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=131] [Range= 1-6]
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**#304 gs1\_s18q5\_psrc: (Others) Primary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=36]
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**#305 gs1\_s18q5\_ssrc: (Others) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=135] [Range= 1-6]
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**#306 gs1\_s18q5\_ssrc: (Others) Secondary Source of money (Other)**

Information	[Type= discrete] [Format=character] [Valid=11]
-------------	--

**#307 gs1\_s19q1: (Construction of Building) Money spent on**

Information	[Type= continuous] [Format=numeric] [Valid=807] [Range= -99-2600000]
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**#308 gs1\_s19q1\_psrc: (Construction of Building) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=281] [Range= 1-6]
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**#309 gs1\_s19q1\_psrc: (Construction of Building) Primary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=65]
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**#310 gs1\_s19q1\_ssrc: (Construction of Building) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=287] [Range= 1-6]
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**#311 gs1\_s19q1\_ssrc: (Construction of Building) Secondary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=13]
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**#312 gs1\_s19q2: (Purchase of furniture & fixtures) Money spent on**

Information	[Type= continuous] [Format=numeric] [Valid=804] [Range= -99-77375]
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**#313 gs1\_s19q2\_psrc: (Purchase of furniture & fixtures) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=329] [Range= 1-6]
-------------	--

**File public\_generalschool1** (cont.)**#314 gs1\_s19q2\_psrc: (Purchase of furniture & fixtures) Primary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=100]
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**#315 gs1\_s19q2\_ssrc: (Purchase of furniture & fixtures) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=326] [Range= 1-6]
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**#316 gs1\_s19q2\_ssrc: (Purchase of furniture & fixtures) Secondary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=16]
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**#317 gs1\_s19q3: (Other educational material) Money spent on**

Information	[Type= continuous] [Format=numeric] [Valid=814] [Range= -99-55093]
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**#318 gs1\_s19q3\_psrc: (Other educational material) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=659] [Range= 1-6]
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**#319 gs1\_s19q3\_psrc: (Other educational material) Primary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=145]
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**#320 gs1\_s19q3\_ssrc: (Other educational material) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=647] [Range= 1-6]
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**#321 gs1\_s19q3\_ssrc: (Other educational material) Secondary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=28]
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**#322 gs1\_s19q4: (Others) Money spent on**

Information	[Type= continuous] [Format=numeric] [Valid=727] [Range= 0-88000]
-------------	--

**#323 gs1\_s19q4\_psrc: (Others) Primary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=273] [Range= 1-6]
-------------	--

**#324 gs1\_s19q4\_psrc: (Others) Primary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=70]
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**File public\_generalschool1** (cont.)**#325 gs1\_s19q4\_ssrc: (Others) Secondary Source of money**

Information	[Type= discrete] [Format=numeric] [Valid=271] [Range= 1-6]
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**#326 gs1\_s19q4\_ssrco: (Others) Secondary Source of money(Other)**

Information	[Type= discrete] [Format=character] [Valid=22]
-------------	--

**#327 gs1\_s20q1: Problem 1**

Information	[Type= discrete] [Format=character] [Valid=822]
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**#328 gs1\_s20q2: Problem 2**

Information	[Type= discrete] [Format=character] [Valid=816]
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**#329 gs1\_s20q3: Problem 3**

Information	[Type= discrete] [Format=character] [Valid=799]
-------------	---

**#330 gs1\_timeact1: Class Time/Work (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 60-420]
-------------	---

**#331 gs1\_timeact2: Break (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-630]
-------------	--

**#332 gs1\_timeact3: Supervised Sports (P.T. etc.) (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-180]
-------------	--

**#333 gs1\_timeact4: Assembly/School Events (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-180]
-------------	--

**#334 gs1\_timeact5: Free/Independent Play Time (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-180]
-------------	--

**#335 gs1\_timeact6: Extra/After-hours Teaching at School (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-210]
-------------	--

**File public\_generalschool1** (cont.)**#336 gs1\_timeact7: Music/Arts Classes (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-75]
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**#337 gs1\_timeact8: Extracurricular Activities (drama, debate, etc.) (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-360]
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**#338 gs1\_timeact9: Prayer (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-225]
-------------	--

**#339 gs1\_timeact10: Supervised Homework (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-240]
-------------	--

**#340 gs1\_timeact11: Other 11 (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-180]
-------------	--

**#341 gs1\_timeact12: Other 12 (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-240]
-------------	--

**#342 gs1\_timeact13: Unusable codes (minutes daily)**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 0-0]
-------------	--

**#343 gs1\_timeacttot: Total Minutes Accounted for**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 170-1080]
-------------	---

**File public\_master\_teacher1****#1 teachercode: Teacher ID**

Information	[Type= continuous] [Format=numeric] [Valid=4878] [Range= 10101-1542003]
-------------	---

**#2 mauzaid: Mauza Code**

Information	[Type= continuous] [Format=numeric] [Valid=4878] [Range= 1-154]
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**File public\_master\_teacher1** (cont.)**#3 schoolid1: Teacher School ID (Round 1)**

Information	[Type= continuous] [Format=numeric] [Valid=4878] [Range= 1-95]
-------------	--

**#4 teacher\_english\_theta1: English 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= -2.15055298805237-4]
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**#5 teacher\_math\_theta1: Math 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= -2.51971888542175-4]
-------------	--

**#6 teacher\_urdu\_theta1: Urdu 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= -1.70480298995972-4.19667720794678]
-------------	---

**#7 teacher\_english\_thetase1: English 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=727] [Range= 0.17629499733448-1.6830860376358]
-------------	---

**#8 teacher\_math\_thetase1: Math 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=738] [Range= 0.220691993832588-0.874044001102448]
-------------	--

**#9 teacher\_urdu\_thetase1: Urdu 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=692] [Range= 0.15854200720787-0.973644971847534]
-------------	---

**#10 teacher\_english\_predraw1: English 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 0.0849058032035828-0.967804729938507]
-------------	---

**#11 teacher\_math\_predraw1: Math 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 0.0847167149186134-0.962475657463074]
-------------	---

**#12 teacher\_urdu\_predraw1: Urdu 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 0.0630207359790802-0.989254295825958]
-------------	---

**#13 teacher\_english\_scale1: English 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 177.65299987793-1000]
-------------	---

**File public\_master\_teacher1** (cont.)**#14 teacher\_math\_scale1: Math 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 122.816589355469-1000]
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**#15 teacher\_urdu\_scale1: Urdu 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 244.290115356445-1000]
-------------	--

**File public\_teacherroster1****#1 mauzaid: Mauza Code**

Information	[Type= discrete] [Format=numeric] [Valid=4878] [Range= 1-154]
-------------	---

**#2 schoolid1: School Code**

Information	[Type= discrete] [Format=numeric] [Valid=4878] [Range= 1-95]
-------------	--

**#3 teachercode: Teacher Code**

Information	[Type= discrete] [Format=numeric] [Valid=4878]
-------------	--

**#4 tr1\_s1q2: Gender**

Information	[Type= discrete] [Format=numeric] [Valid=4877] [Range= 1-2]
-------------	---

**#5 tr1\_s1q3: Age of teacher**

Information	[Type= continuous] [Format=numeric] [Valid=4875] [Range= 1-93]
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**#6 tr1\_s1q4: Number of years in teaching**

Information	[Type= discrete] [Format=numeric] [Valid=4870] [Range= 1-3]
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**#7 tr1\_s1q5: Number of years in school**

Information	[Type= discrete] [Format=numeric] [Valid=4871] [Range= 1-3]
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**#8 tr1\_s1q6\_class1: Current classes being taught (first)**

Information	[Type= discrete] [Format=numeric] [Valid=2324] [Range= 1-3]
-------------	---

**File public\_teacherroster1** (cont.)**#9 tr1\_s1q6\_class2: Current classes being taught (second)**

Information	[Type= discrete] [Format=numeric] [Valid=1231] [Range= 1-3]
-------------	---

**#10 tr1\_s1q6\_class3: Current classes being taught (third)**

Information	[Type= discrete] [Format=numeric] [Valid=2745] [Range= 1-3]
-------------	---

**#11 tr1\_s1q7: Educational Qualifications**

Information	[Type= discrete] [Format=numeric] [Valid=4876] [Range= 1-5]
-------------	---

**#12 tr1\_s1q8: Teacher Training**

Information	[Type= discrete] [Format=numeric] [Valid=4737] [Range= 0-3]
-------------	---

**#13 tr1\_s1q9: Monthly Salary (Rs)**

Information	[Type= continuous] [Format=numeric] [Valid=4841] [Range= 0-26069]
-------------	---

**#14 tr1\_s1q10: Originally from Mauza**

Information	[Type= discrete] [Format=numeric] [Valid=4864] [Range= 1-2]
-------------	---

**#15 tr1\_s1q11: Days absent during last month**

Information	[Type= continuous] [Format=numeric] [Valid=4803] [Range= 0-31]
-------------	--

**File public\_headteacher1****#1 mauzaid: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-154]
-------------	--

**#2 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-95]
-------------	---

**#3 headteachercode: Head Teacher Code (Identical to Teacher Code for Active Teachers)**

Information	[Type= discrete] [Format=numeric] [Valid=823]
-------------	---

**File public\_headteacher1** (cont.)**#4 ht1\_s0q1\_code: Code of Enumerator**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-95]
-------------	---

**#5 ht1\_s0q2: District**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-3]
-------------	--

**#6 ht1\_s0q3\_code: Mauza Code**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-154]
-------------	--

**#7 ht1\_s0q4\_code: School Code**

Information	[Type= discrete] [Format=numeric] [Valid=822] [Range= 1-95]
-------------	---

**#8 ht1\_s0q5\_code: Head Teacher Code (Identical to Teacher Code for Active Teachers)**

Information	[Type= discrete] [Format=numeric] [Valid=823]
-------------	---

**#9 ht1\_s0q6: Respondents job code**

Information	[Type= discrete] [Format=numeric] [Valid=821] [Range= 1-5]
-------------	--

**#10 ht1\_s0q6\_other: Respondents job name (Others)**

Information	[Type= discrete] [Format=character] [Valid=4]
-------------	---

**#11 ht1\_s0q7: Date of Interview**

Information	[Type= discrete] [Format=character] [Valid=822]
-------------	---

**#12 ht1\_s0q8\_hours: Time (Hours)**

Information	[Type= continuous] [Format=numeric] [Valid=821] [Range= 1-12]
-------------	---

**#13 ht1\_s0q8\_mins: Time (Min )**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-59]
-------------	---

**#14 ht1\_s1q1\_years: Duration at current position (Years)**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-36]
-------------	---

**File public\_headteacher1** (cont.)**#15 ht1\_s1q1\_months: Duration at current position (Months)**

Information	[Type= continuous] [Format=numeric] [Valid=820] [Range= 0-11]
-------------	---

**#16 ht1\_s1q2: Years in Teaching Sector**

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 0-60]
-------------	---

**#17 ht1\_s1q3: Teaching elsewhere before coming here**

Information	[Type= discrete] [Format=numeric] [Valid=820] [Range= 1-2]
-------------	--

**#18 ht1\_s1q4: Was previous school in same mouza**

Information	[Type= discrete] [Format=numeric] [Valid=558] [Range= 1-2]
-------------	--

**#19 ht1\_s1q5\_code: Previous school code**

Information	[Type= continuous] [Format=numeric] [Valid=77] [Range= 1-91]
-------------	--

**#20 ht1\_s1q6: Teaching any classes at present?**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

**#21 ht1\_s1q7: Average hours of Teaching in week**

Information	[Type= continuous] [Format=numeric] [Valid=767] [Range= 2-47]
-------------	---

**#22 ht1\_s1q8: Type of housing living in**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-3]
-------------	--

**#23 ht1\_s1q9: Kind of transportation used**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-6]
-------------	--

**#24 ht1\_s1q9\_other: Kind of transportation used (Others)**

Information	[Type= discrete] [Format=character] [Valid=39]
-------------	--

**#25 ht1\_s1q10: Time taken to reach school**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-4]
-------------	--

**File public\_headteacher1** (cont.)**#26 ht1\_s2q1: Type of contract**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-5]
-------------	--

**#27 ht1\_s2q1\_other: Type of contract (Others)**

Information	[Type= discrete] [Format=character] [Valid=17]
-------------	--

**#28 ht1\_s2q2\_years: Duration of contract (Years)**

Information	[Type= continuous] [Format=numeric] [Valid=87] [Range= 0-22]
-------------	--

**#29 ht1\_s2q2\_months: Duration of contract (Months)**

Information	[Type= continuous] [Format=numeric] [Valid=87] [Range= 0-5]
-------------	---

**#30 ht1\_s2q3: Can you leave this school and join another**

Information	[Type= discrete] [Format=numeric] [Valid=625] [Range= 1-4]
-------------	--

**#31 ht1\_s2q4: Can you be transferred?**

Information	[Type= discrete] [Format=numeric] [Valid=623] [Range= 1-2]
-------------	--

**#32 ht1\_s2q5: Compensation in case of dismissal**

Information	[Type= discrete] [Format=numeric] [Valid=625] [Range= 1-3]
-------------	--

**#33 ht1\_s2q5\_other: Compensation in case of dismissal (Others)**

Information	[Type= discrete] [Format=character] [Valid=24]
-------------	--

**#34 ht1\_s2q6: Salary in months if dismissed**

Information	[Type= continuous] [Format=numeric] [Valid=195] [Range= 0-6]
-------------	--

**#35 ht1\_s2q7: Basic monthly salary**

Information	[Type= continuous] [Format=numeric] [Valid=812] [Range= 0-72001]
-------------	--

**#36 ht1\_s3q1: Gender of head teacher**

Information	[Type= discrete] [Format=numeric] [Valid=823] [Range= 1-2]
-------------	--



**File public\_headteacher1** (cont.)[#37 ht1\\_s3q2: Year of Birth](#)

Information	[Type= continuous] [Format=numeric] [Valid=823] [Range= 1925-1987]
-------------	--

[#38 ht1\\_s3q3\\_district: Place of Birth \(District\)](#)

Information	[Type= discrete] [Format=character] [Valid=823]
-------------	---

[#39 ht1\\_s3q4: Whether serving in same mauza in which you were born](#)

Information	[Type= discrete] [Format=numeric] [Valid=809] [Range= 1-2]
-------------	--

[#40 ht1\\_s3q5: When moved in current mauza](#)

Information	[Type= continuous] [Format=numeric] [Valid=511] [Range= 1936-2005]
-------------	--

[#41 ht1\\_s3q6: Reason for shifting](#)

Information	[Type= discrete] [Format=numeric] [Valid=350] [Range= 1-8]
-------------	--

[#42 ht1\\_s3q6\\_other: Reason for shifting \(Others\)](#)

Information	[Type= discrete] [Format=character] [Valid=61]
-------------	--

[#43 ht1\\_s3q7: Caste](#)

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-24]
-------------	---

[#44 ht1\\_s3q7\\_other23: Caste \(Others 23\)](#)

Information	[Type= discrete] [Format=character] [Valid=106]
-------------	---

[#45 ht1\\_s3q7\\_other24: Caste \(Others 24\)](#)

Information	[Type= continuous] [Format=numeric] [Valid=0]
-------------	---

**File public\_teacher1**[#1 mauzaid: Mauza ID](#)

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-154]
-------------	--

**File public\_teacher1** (cont.)**#2 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-95]
-------------	---

**#3 teachercode: Teacher Code**

Information	[Type= discrete] [Format=numeric] [Valid=819]
-------------	---

**#4 enumid: Enumerator ID**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-95]
-------------	---

**#5 tq1\_s0q2: District**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-3]
-------------	--

**#6 tq1\_s0q3\_code: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-154]
-------------	--

**#7 tq1\_s0q4\_code: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 1-95]
-------------	---

**#8 tq1\_s0q6\_code: Respondents job code**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-5]
-------------	--

**#9 tq1\_s0q6\_code\_other: Respondents job name (Others)**

Information	[Type= discrete] [Format=character] [Valid=2]
-------------	---

**#10 tq1\_s0q7: Date of Interview**

Information	[Type= discrete] [Format=character] [Valid=819]
-------------	---

**#11 tq1\_s0q8\_hour: Time (Hours)**

Information	[Type= continuous] [Format=numeric] [Valid=816] [Range= 1-12]
-------------	---

**#12 tq1\_s0q8\_min: Time (Min )**

Information	[Type= continuous] [Format=numeric] [Valid=815] [Range= 0-58]
-------------	---

**File public\_teacher1** (cont.)**#13 tq1\_s1q1\_years: Duration at current position (Years)**

Information	[Type= continuous] [Format=numeric] [Valid=809] [Range= 0-30]
-------------	---

**#14 tq1\_s1q1\_months: Duration at current position (Months)**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 0-11]
-------------	---

**#15 tq1\_s1q2: Years in Teaching Sector**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 1-43]
-------------	---

**#16 tq1\_s1q3: Teaching elsewhere before coming here**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
-------------	--

**#17 tq1\_s1q4: Was previous school in same Mauza**

Information	[Type= discrete] [Format=numeric] [Valid=472] [Range= 1-2]
-------------	--

**#18 tq1\_s1q5\_code: Previous School ID**

Information	[Type= discrete] [Format=numeric] [Valid=62] [Range= 1-91]
-------------	--

**#19 tq1\_s1q6: Type of housing living in**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-3]
-------------	--

**#20 tq1\_s1q7\_code: Kind of transportation used**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-6]
-------------	--

**#21 tq1\_s1q7\_code\_other: Kind of transportation used(Others)**

Information	[Type= discrete] [Format=character] [Valid=16]
-------------	--

**#22 tq1\_s1q8: Time taken to reach school**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-4]
-------------	--

**#23 tq1\_s2q1\_class1: Classes teaching at present (1)**

Information	[Type= continuous] [Format=numeric] [Valid=498] [Range= 0-8]
-------------	--

**File public\_teacher1** (cont.)**#24 tq1\_s2q1\_class2: Classes teaching at present (2)**

Information	[Type= continuous] [Format=numeric] [Valid=424] [Range= 0-9]
-------------	--

**#25 tq1\_s2q1\_class3: Classes teaching at present (3)**

Information	[Type= continuous] [Format=numeric] [Valid=348] [Range= 0-9]
-------------	--

**#26 tq1\_s2q1\_class4: Classes teaching at present (4)**

Information	[Type= continuous] [Format=numeric] [Valid=322] [Range= 0-9]
-------------	--

**#27 tq1\_s2q1\_allclass: Teacher is teaching all class levels in school**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 0-1]
-------------	--

**#28 tq1\_s2q2: No. of students in class 3**

Information	[Type= continuous] [Format=numeric] [Valid=813] [Range= 0-99]
-------------	---

**#29 tq1\_s2q3: No. of students total**

Information	[Type= continuous] [Format=numeric] [Valid=816] [Range= 1-242]
-------------	--

**#30 tq1\_s2q4\_code: Language teaching math/science/civics**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-5]
-------------	--

**#31 tq1\_s2q4\_other: Language (Others)**

Information	[Type= discrete] [Format=character] [Valid=60]
-------------	--

**#32 tq1\_s2q5: Importance in decision concerning curriculum**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-4]
-------------	--

**#33 tq1\_s2q6: Importance in decision concerning teaching methods**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-4]
-------------	--

**#34 tq1\_s2q7: Importance in decision concerning teaching materials**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-4]
-------------	--

**File public\_teacher1** (cont.)**#35 tq1\_s2q8: Importance in decision concerning teaching classes**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-4]
-------------	--

**#36 tq1\_s2q9: Last visit by a school inspector**

Information	[Type= discrete] [Format=numeric] [Valid=513] [Range= 1-6]
-------------	--

**#37 tq1\_s2q10: Last contact by education department**

Information	[Type= discrete] [Format=numeric] [Valid=513] [Range= 1-6]
-------------	--

**#38 tq1\_s3q1: Gender of teacher**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

**#39 tq1\_s3q2: Year of Birth**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 1935-1989]
-------------	--

**#40 tq1\_s3q3\_district: Place of Birth (District)**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#41 tq1\_s3q4: Whether serving in same mauza in which were born**

Information	[Type= discrete] [Format=numeric] [Valid=811] [Range= 1-2]
-------------	--

**#42 tq1\_s3q5: When moved in current mauza**

Information	[Type= continuous] [Format=numeric] [Valid=478] [Range= 1935-2004]
-------------	--

**#43 tq1\_s3q6\_code: Reason for shifting**

Information	[Type= discrete] [Format=numeric] [Valid=295] [Range= 1-8]
-------------	--

**#44 tq1\_s3q6\_other: Reason for shifting (Others)**

Information	[Type= discrete] [Format=character] [Valid=59]
-------------	--

**#45 tq1\_s3q7\_code: Caste**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-24]
-------------	---

**File public\_teacher1** (cont.)**#46 tq1\_s3q7\_other: Caste (Other)**

Information	[Type= discrete] [Format=character] [Valid=86]
-------------	--

**#47 tq1\_s3q8: Father Education**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-8]
-------------	--

**#48 tq1\_s3q9: Mother Education**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-8]
-------------	--

**#49 tq1\_s3q10: Any teacher in family**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-2]
-------------	--

**#50 tq1\_s4q2a: PRIMARY: No. of years spent**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 2-8]
-------------	--

**#51 tq1\_s4q3a: PRIMARY: Type of school**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-5]
-------------	--

**#52 tq1\_s4q4a\_code: PRIMARY: Location of school**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-3]
-------------	--

**#53 tq1\_s4q4a\_other: PRIMARY: Location of school (Other)**

Information	[Type= discrete] [Format=character] [Valid=78]
-------------	--

**#54 tq1\_s4q2b: SECONDARY: No. of years spent**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-8]
-------------	--

**#55 tq1\_s4q3b: SECONDARY: Type of school**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-5]
-------------	--

**#56 tq1\_s4q4b\_code: SECONDARY: Location of school**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-3]
-------------	--

**File public\_teacher1** (cont.)**#57 tq1\_s4q4b\_other: SECONDARY: Location of school (Other)**

Information	[Type= discrete] [Format=character] [Valid=169]
-------------	---

**#58 tq1\_s4q2c: HIGHER SEC: No. of years spent**

Information	[Type= continuous] [Format=numeric] [Valid=464] [Range= 0-27]
-------------	---

**#59 tq1\_s4q3c: HIGHER SEC: Type of school**

Information	[Type= discrete] [Format=numeric] [Valid=444] [Range= 1-5]
-------------	--

**#60 tq1\_s4q4c\_code: HIGHER SEC: Location of school**

Information	[Type= discrete] [Format=numeric] [Valid=415] [Range= 1-3]
-------------	--

**#61 tq1\_s4q4c\_other: HIGHER SEC: Location of school (Other)**

Information	[Type= discrete] [Format=character] [Valid=196]
-------------	---

**#62 tq1\_s5q2a: Period 1: Year of Training**

Information	[Type= continuous] [Format=numeric] [Valid=574] [Range= 1958-2004]
-------------	--

**#63 tq1\_s5q3a: Period 1: Weeks of Training**

Information	[Type= continuous] [Format=numeric] [Valid=580] [Range= 0-90]
-------------	---

**#64 tq1\_s5q4a\_code: Period 1: Type of Training Institute**

Information	[Type= discrete] [Format=numeric] [Valid=575] [Range= 1-5]
-------------	--

**#65 tq1\_s5q4a\_other: Period 1: Type of Training Institute Other**

Information	[Type= discrete] [Format=character] [Valid=18]
-------------	--

**#66 tq1\_s5q5a\_code: Period 1: Training Topic (First)**

Information	[Type= discrete] [Format=numeric] [Valid=573] [Range= 1-6]
-------------	--

**#67 tq1\_s5q5a\_other: Period 1: Training Topic Other (First)**

Information	[Type= discrete] [Format=character] [Valid=36]
-------------	--

**File public\_teacher1** (cont.)**#68 tq1\_s5q6a\_code: Period 1: Training Topic (Second)**

Information	[Type= discrete] [Format=numeric] [Valid=570] [Range= 1-6]
-------------	--

**#69 tq1\_s5q6a\_other: Period 1: Training Topic Other (Second)**

Information	[Type= discrete] [Format=character] [Valid=102]
-------------	---

**#70 tq1\_s5q2b: Period 2: Year of Training**

Information	[Type= continuous] [Format=numeric] [Valid=214] [Range= 1966-2003]
-------------	--

**#71 tq1\_s5q3b: Period 2: Weeks of Training**

Information	[Type= continuous] [Format=numeric] [Valid=222] [Range= 0-80]
-------------	---

**#72 tq1\_s5q4b\_code: Period 2: Type of Training Institute**

Information	[Type= discrete] [Format=numeric] [Valid=215] [Range= 1-5]
-------------	--

**#73 tq1\_s5q4b\_other: Period 2: Type of Training Institute Other**

Information	[Type= discrete] [Format=character] [Valid=10]
-------------	--

**#74 tq1\_s5q5b\_code: Period 2: Training Topic (First)**

Information	[Type= discrete] [Format=numeric] [Valid=215] [Range= 1-6]
-------------	--

**#75 tq1\_s5q5b\_other: Period 2: Training Topic Other (First)**

Information	[Type= discrete] [Format=character] [Valid=17]
-------------	--

**#76 tq1\_s5q6b\_code: Period 2: Training Topic (Second)**

Information	[Type= discrete] [Format=numeric] [Valid=213] [Range= 1-6]
-------------	--

**#77 tq1\_s5q6b\_other: Period 2: Training Topic Other (Second)**

Information	[Type= discrete] [Format=character] [Valid=28]
-------------	--

**#78 tq1\_s5q2c: Period 3: Year of Training**

Information	[Type= continuous] [Format=numeric] [Valid=73] [Range= 1982-2004]
-------------	---



**File public\_teacher1** (cont.)**#79 tq1\_s5q3c: Period 3: Weeks of Training**

Information	[Type= continuous] [Format=numeric] [Valid=81] [Range= 0-80]
-------------	--

**#80 tq1\_s5q4c\_code: Period 3: Type of Training Institute**

Information	[Type= discrete] [Format=numeric] [Valid=73] [Range= 1-5]
-------------	---

**#81 tq1\_s5q4c\_other: Period 3: Type of Training Institute Other**

Information	[Type= discrete] [Format=character] [Valid=3]
-------------	---

**#82 tq1\_s5q5c\_code: Period 3: Training Topic (First)**

Information	[Type= discrete] [Format=numeric] [Valid=73] [Range= 1-6]
-------------	---

**#83 tq1\_s5q5c\_other: Period 3: Training Topic Other (First)**

Information	[Type= discrete] [Format=character] [Valid=4]
-------------	---

**#84 tq1\_s5q6c\_code: Period 3: Training Topic (Second)**

Information	[Type= discrete] [Format=numeric] [Valid=73] [Range= 1-6]
-------------	---

**#85 tq1\_s5q6c\_other: Period 3: Training Topic Other (Second)**

Information	[Type= discrete] [Format=character] [Valid=7]
-------------	---

**#86 tq1\_s6q1: Marital status**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-4]
-------------	--

**#87 tq1\_s6q2: Would continue teaching after marriage**

Information	[Type= discrete] [Format=numeric] [Valid=317] [Range= 1-3]
-------------	--

**#88 tq1\_s6q3: Year of marriage**

Information	[Type= continuous] [Format=numeric] [Valid=495] [Range= 1960-2004]
-------------	--

**#89 tq1\_s6q4: Spouse's education**

Information	[Type= discrete] [Format=numeric] [Valid=496] [Range= 1-8]
-------------	--

**File public\_teacher1** (cont.)**#90 tq1\_s6q5: No. of children living in home**

Information	[Type= continuous] [Format=numeric] [Valid=806] [Range= 0-25]
-------------	---

**#91 tq1\_s6q6: No. of eligible school going children**

Information	[Type= continuous] [Format=numeric] [Valid=786] [Range= 0-9]
-------------	--

**#92 tq1\_s6q7a\_gender: Gender of student (1)**

Information	[Type= discrete] [Format=numeric] [Valid=476] [Range= 1-2]
-------------	--

**#93 tq1\_s6q7a\_type: Type of school (1)**

Information	[Type= discrete] [Format=numeric] [Valid=503] [Range= 1-5]
-------------	--

**#94 tq1\_s6q7b\_gender: Gender of student (2)**

Information	[Type= discrete] [Format=numeric] [Valid=296] [Range= 1-2]
-------------	--

**#95 tq1\_s6q7b\_type: Type of school (2)**

Information	[Type= discrete] [Format=numeric] [Valid=319] [Range= 1-5]
-------------	--

**#96 tq1\_s6q7c\_gender: Gender of student (3)**

Information	[Type= discrete] [Format=numeric] [Valid=161] [Range= 1-2]
-------------	--

**#97 tq1\_s6q7c\_type: Type of school (3)**

Information	[Type= discrete] [Format=numeric] [Valid=175] [Range= 1-5]
-------------	--

**#98 tq1\_s6q7d\_gender: Gender of student (4)**

Information	[Type= discrete] [Format=numeric] [Valid=84] [Range= 1-2]
-------------	---

**#99 tq1\_s6q7d\_type: Type of school (4)**

Information	[Type= discrete] [Format=numeric] [Valid=88] [Range= 1-5]
-------------	---

**#100 tq1\_s6q7e\_gender: Gender of student (5)**

Information	[Type= discrete] [Format=numeric] [Valid=44] [Range= 1-2]
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**File public\_teacher1** (cont.)**#101 tq1\_s6q7e\_type: Type of school (5)**

Information	[Type= discrete] [Format=numeric] [Valid=48] [Range= 1-5]
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**#102 tq1\_s6q7f\_gender: Gender of student (6)**

Information	[Type= discrete] [Format=numeric] [Valid=26] [Range= 1-2]
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**#103 tq1\_s6q7f\_type: Type of school (6)**

Information	[Type= discrete] [Format=numeric] [Valid=27] [Range= 1-5]
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**#104 tq1\_s7q1: Basic Monthly Salary**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-64585]
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**#105 tq1\_s7q2: Last month total salary**

Information	[Type= continuous] [Format=numeric] [Valid=818] [Range= 0-65000]
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**#106 tq1\_s7q3: Written Contract?**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
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**#107 tq1\_s7q4\_code: Nature of Contract**

Information	[Type= discrete] [Format=numeric] [Valid=808] [Range= 1-4]
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**#108 tq1\_s7q4\_other: Nature of Contract, Other**

Information	[Type= continuous] [Format=numeric] [Valid=12] [Range= 3-4]
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**#109 tq1\_s7q5\_years: Duration of Contract (Years)**

Information	[Type= continuous] [Format=numeric] [Valid=188] [Range= 0-25]
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**#110 tq1\_s7q5\_months: Duration of Contract (Months)**

Information	[Type= continuous] [Format=numeric] [Valid=185] [Range= 0-6]
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**#111 tq1\_s7q6: Can you receive bonus above salary**

Information	[Type= discrete] [Format=numeric] [Valid=810] [Range= 1-2]
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**File public\_teacher1** (cont.)**#112 tq1\_s7q7\_bonus1: Reasons of getting bonus (first)**

Information	[Type= discrete] [Format=numeric] [Valid=289] [Range= 1-5]
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**#113 tq1\_s7q7\_bonus2: Reasons of getting bonus (second)**

Information	[Type= discrete] [Format=numeric] [Valid=285] [Range= 1-5]
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**#114 tq1\_s7q7\_other: Reason of getting bonus, Other**

Information	[Type= discrete] [Format=character] [Valid=5]
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**#115 tq1\_s7q8: Received bonus in past?**

Information	[Type= discrete] [Format=numeric] [Valid=318] [Range= 1-2]
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**#116 tq1\_s7q9: Last time bonus received**

Information	[Type= discrete] [Format=numeric] [Valid=58] [Range= 1-5]
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**#117 tq1\_s7q10\_agriculture: Income (Agriculture)**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
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**#118 tq1\_s7q10\_wage: Income (Wage employment)**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
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**#119 tq1\_s7q10\_teachout: Income (Teaching outside hours)**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
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**#120 tq1\_s7q10\_business: Income (Business)**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
-------------	--

**#121 tq1\_s7q10\_other: Income (Others)**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-2]
-------------	--

**#122 tq1\_s7q11: Percentage of Salary from Teaching**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-6]
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**File public\_teacher1** (cont.)**#123 tq1\_s7q12\_code: Primary income earner**

Information	[Type= discrete] [Format=numeric] [Valid=810] [Range= 1-5]
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**#124 tq1\_s7q12\_other: Primary income earner, Other**

Information	[Type= discrete] [Format=character] [Valid=93]
-------------	--

**#125 tq1\_s7q13: Percentage of Household Income from your Teaching**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-6]
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**#126 tq1\_s7q14: Relative wealth to other families**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-5]
-------------	--

**#127 tq1\_s7q15: Relative education to other families**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-5]
-------------	--

**#128 tq1\_s7q16: Do you give private tuition**

Information	[Type= discrete] [Format=numeric] [Valid=775] [Range= 1-2]
-------------	--

**#129 tq1\_s7q17: No. of children to whom tuition given**

Information	[Type= continuous] [Format=numeric] [Valid=109] [Range= 1-30]
-------------	---

**#130 tq1\_s7q18: Total earning from tuition**

Information	[Type= continuous] [Format=numeric] [Valid=108] [Range= 0-6000]
-------------	---

**#131 tq1\_s8q1: Absent due to emergency**

Information	[Type= discrete] [Format=numeric] [Valid=813] [Range= 1-2]
-------------	--

**#132 tq1\_s8q2\_days1: Kind of emergency (Days 1)**

Information	[Type= continuous] [Format=numeric] [Valid=245] [Range= 1-30]
-------------	---

**#133 tq1\_s8q2\_reason1: Kind of emergency (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=235] [Range= 1-5]
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**File public\_teacher1** (cont.)**#134 tq1\_s8q2\_days2: Kind of emergency (Days 2)**

Information	[Type= continuous] [Format=numeric] [Valid=17] [Range= 0-5]
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**#135 tq1\_s8q2\_reason2: Kind of emergency (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=14] [Range= 1-5]
-------------	---

**#136 tq1\_s8q2\_other: Emergency Other**

Information	[Type= discrete] [Format=character] [Valid=7]
-------------	---

**#137 tq1\_s8q3: Absent due to Office Work**

Information	[Type= discrete] [Format=numeric] [Valid=795] [Range= 1-2]
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**#138 tq1\_s8q4\_days1: Kind of work (Days 1)**

Information	[Type= continuous] [Format=numeric] [Valid=142] [Range= 0-21]
-------------	---

**#139 tq1\_s8q4\_reason1: Kind of work (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=137] [Range= 1-6]
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**#140 tq1\_s8q4\_days2: Kind of work (Days 2)**

Information	[Type= continuous] [Format=numeric] [Valid=18] [Range= 0-8]
-------------	---

**#141 tq1\_s8q4\_reason2: Kind of work (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=17] [Range= 1-6]
-------------	---

**#142 tq1\_s8q4\_other: Work Other**

Information	[Type= discrete] [Format=character] [Valid=31]
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**#143 tq1\_s8q5: Absent due to Other Work**

Information	[Type= discrete] [Format=numeric] [Valid=811] [Range= 1-2]
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**#144 tq1\_s8q6\_days1: Other Reason (Days 1)**

Information	[Type= continuous] [Format=numeric] [Valid=290] [Range= 1-21]
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**File public\_teacher1** (cont.)**#145 tq1\_s8q6\_reason1: Other Reason (Reason 1)**

Information	[Type= discrete] [Format=numeric] [Valid=282] [Range= 1-5]
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**#146 tq1\_s8q6\_days2: Other Reason (Days 2)**

Information	[Type= continuous] [Format=numeric] [Valid=19] [Range= 0-4]
-------------	---

**#147 tq1\_s8q6\_reason2: Other Reason (Reason 2)**

Information	[Type= discrete] [Format=numeric] [Valid=16] [Range= 1-5]
-------------	---

**#148 tq1\_s8q6\_other: Work Other**

Information	[Type= discrete] [Format=character] [Valid=16]
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**#149 tq1\_s9\_other12: Other (12)**

Information	[Type= discrete] [Format=character] [Valid=773]
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**#150 tq1\_s9\_other13: Other (13)**

Information	[Type= discrete] [Format=character] [Valid=757]
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**#151 tq1\_s9\_other14: Other (14)**

Information	[Type= discrete] [Format=character] [Valid=667]
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**#152 tq1\_s9\_other15: Other (15)**

Information	[Type= discrete] [Format=character] [Valid=489]
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**#153 tq1\_s9\_other16: Other (16)**

Information	[Type= discrete] [Format=character] [Valid=292]
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**#154 tq1\_s9\_other17: Other (17)**

Information	[Type= discrete] [Format=character] [Valid=70]
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**#155 tq1\_s9\_other18: Other (18)**

Information	[Type= discrete] [Format=character] [Valid=34]
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**File public\_teacher1** (cont.)**#156 tq1\_s9\_other19: Other (19)**

Information	[Type= discrete] [Format=character] [Valid=11]
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**#157 tq1\_s9\_other20: Other (20)**

Information	[Type= continuous] [Format=numeric] [Valid=0]
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**#158 tq1\_s9q1\_activity: 1: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-20]
-------------	---

**#159 tq1\_s9q1\_from: 1: From Time**

Information	[Type= discrete] [Format=character] [Valid=818]
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**#160 tq1\_s9q1\_time: 1: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
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**#161 tq1\_s9q1\_to: 1: To Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#162 tq1\_s9q2\_activity: 2: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-20]
-------------	---

**#163 tq1\_s9q2\_from: 2: From Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#164 tq1\_s9q2\_time: 2: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

**#165 tq1\_s9q2\_to: 2: To Time**

Information	[Type= discrete] [Format=character] [Valid=818]
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**#166 tq1\_s9q3\_activity: 3: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=815] [Range= 1-20]
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**File public\_teacher1** (cont.)**#167 tq1\_s9q3\_from: 3: From Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#168 tq1\_s9q3\_time: 3: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
-------------	--

**#169 tq1\_s9q3\_to: 3: To Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#170 tq1\_s9q4\_activity: 4: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-20]
-------------	---

**#171 tq1\_s9q4\_from: 4: From Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#172 tq1\_s9q4\_time: 4: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
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**#173 tq1\_s9q4\_to: 4: To Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#174 tq1\_s9q5\_activity: 5: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=816] [Range= 1-20]
-------------	---

**#175 tq1\_s9q5\_from: 5: From Time**

Information	[Type= discrete] [Format=character] [Valid=818]
-------------	---

**#176 tq1\_s9q5\_time: 5: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=818] [Range= 1-2]
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**#177 tq1\_s9q5\_to: 5: To Time**

Information	[Type= discrete] [Format=character] [Valid=818]
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**File public\_teacher1** (cont.)**#178 tq1\_s9q6\_activity: 6: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-20]
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**#179 tq1\_s9q6\_from: 6: From Time**

Information	[Type= discrete] [Format=character] [Valid=817]
-------------	---

**#180 tq1\_s9q6\_time: 6: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=817] [Range= 1-2]
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**#181 tq1\_s9q6\_to: 6: To Time**

Information	[Type= discrete] [Format=character] [Valid=817]
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**#182 tq1\_s9q7\_activity: 7: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=811] [Range= 1-20]
-------------	---

**#183 tq1\_s9q7\_from: 7: From Time**

Information	[Type= discrete] [Format=character] [Valid=814]
-------------	---

**#184 tq1\_s9q7\_time: 7: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=814] [Range= 1-2]
-------------	--

**#185 tq1\_s9q7\_to: 7: To Time**

Information	[Type= discrete] [Format=character] [Valid=814]
-------------	---

**#186 tq1\_s9q8\_activity: 8: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=793] [Range= 1-20]
-------------	---

**#187 tq1\_s9q8\_from: 8: From Time**

Information	[Type= discrete] [Format=character] [Valid=802]
-------------	---

**#188 tq1\_s9q8\_time: 8: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=802] [Range= 1-2]
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**File public\_teacher1** (cont.)**#189 tq1\_s9q8\_to: 8: To Time**

Information	[Type= discrete] [Format=character] [Valid=802]
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**#190 tq1\_s9q9\_activity: 9: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=782] [Range= 0.150000005960464-20]
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**#191 tq1\_s9q9\_from: 9: From Time**

Information	[Type= discrete] [Format=character] [Valid=785]
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**#192 tq1\_s9q9\_time: 9: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=785] [Range= 1-2]
-------------	--

**#193 tq1\_s9q9\_to: 9: To Time**

Information	[Type= discrete] [Format=character] [Valid=785]
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**#194 tq1\_s9q10\_activity: 10: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=746] [Range= 1-20]
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**#195 tq1\_s9q10\_from: 10: From Time**

Information	[Type= discrete] [Format=character] [Valid=752]
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**#196 tq1\_s9q10\_time: 10: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=752] [Range= 1-2]
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**#197 tq1\_s9q10\_to: 10: To Time**

Information	[Type= discrete] [Format=character] [Valid=752]
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**#198 tq1\_s9q11\_activity: 11: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=705] [Range= 1-20]
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**#199 tq1\_s9q11\_from: 11: From Time**

Information	[Type= discrete] [Format=character] [Valid=709]
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**File public\_teacher1** (cont.)[#200](#)  **tq1\_s9q11\_time: 11: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=709] [Range= 1-2]
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[#201](#)  **tq1\_s9q11\_to: 11: To Time**

Information	[Type= discrete] [Format=character] [Valid=709]
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[#202](#)  **tq1\_s9q12\_activity: 12: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=623] [Range= 1-20]
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[#203](#)  **tq1\_s9q12\_from: 12: From Time**

Information	[Type= discrete] [Format=character] [Valid=648]
-------------	---

[#204](#)  **tq1\_s9q12\_time: 12: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=648] [Range= 1-2]
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[#205](#)  **tq1\_s9q12\_to: 12: To Time**

Information	[Type= discrete] [Format=character] [Valid=648]
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[#206](#)  **tq1\_s9q13\_activity: 13: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=522] [Range= 1-20]
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[#207](#)  **tq1\_s9q13\_from: 13: From Time**

Information	[Type= discrete] [Format=character] [Valid=550]
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[#208](#)  **tq1\_s9q13\_time: 13: Time of Day**

Information	[Type= discrete] [Format=numeric] [Valid=550] [Range= 1-2]
-------------	--

[#209](#)  **tq1\_s9q13\_to: 13: To Time**

Information	[Type= discrete] [Format=character] [Valid=550]
-------------	---

[#210](#)  **tq1\_s9q14\_activity: 14: Activity**

Information	[Type= discrete] [Format=numeric] [Valid=393] [Range= 1-20]
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**File public\_teacher1** (cont.)[#211 tq1\\_s9q14\\_from: 14: From Time](#)

Information	[Type= discrete] [Format=character] [Valid=412]
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[#212 tq1\\_s9q14\\_time: 14: Time of Day](#)

Information	[Type= discrete] [Format=numeric] [Valid=412] [Range= 1-2]
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[#213 tq1\\_s9q14\\_to: 14: To Time](#)

Information	[Type= discrete] [Format=character] [Valid=412]
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[#214 tq1\\_s9q15\\_activity: 15: Activity](#)

Information	[Type= discrete] [Format=numeric] [Valid=252] [Range= 1-20]
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[#215 tq1\\_s9q15\\_from: 15: From Time](#)

Information	[Type= discrete] [Format=character] [Valid=253]
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[#216 tq1\\_s9q15\\_time: 15: Time of Day](#)

Information	[Type= discrete] [Format=numeric] [Valid=253] [Range= 1-2]
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[#217 tq1\\_s9q15\\_to: 15: To Time](#)

Information	[Type= discrete] [Format=character] [Valid=253]
-------------	---

[#218 tq1\\_s9q16\\_activity: 16: Activity](#)

Information	[Type= discrete] [Format=numeric] [Valid=111] [Range= 1-20]
-------------	---

[#219 tq1\\_s9q16\\_from: 16: From Time](#)

Information	[Type= discrete] [Format=character] [Valid=113]
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[#220 tq1\\_s9q16\\_time: 16: Time of Day](#)

Information	[Type= discrete] [Format=numeric] [Valid=113] [Range= 1-2]
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[#221 tq1\\_s9q16\\_to: 16: To Time](#)

Information	[Type= discrete] [Format=character] [Valid=113]
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**File public\_teacher1** (cont.)**#222 tq1\_s10q1\_today: Math Textbook: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=806] [Range= 0-56]
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**#223 tq1\_s10q1\_received: Math Textbook: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=794] [Range= 0-21]
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**#224 tq1\_s10q1\_poor: Math Textbook: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=797] [Range= 0-56]
-------------	---

**#225 tq1\_s10q2\_today: English Textbook: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=806] [Range= 0-56]
-------------	---

**#226 tq1\_s10q2\_received: English Textbook: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=792] [Range= 0-33]
-------------	---

**#227 tq1\_s10q2\_poor: English Textbook: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=798] [Range= 0-56]
-------------	---

**#228 tq1\_s10q3\_today: Science Textbook: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=806] [Range= 0-65]
-------------	---

**#229 tq1\_s10q3\_received: Science Textbook: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=793] [Range= 0-21]
-------------	---

**#230 tq1\_s10q3\_poor: Science Textbook: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=798] [Range= 0-67]
-------------	---

**#231 tq1\_s10q4\_today: Urdu Textbook: Children having textbook today**

Information	[Type= continuous] [Format=numeric] [Valid=804] [Range= 0-56]
-------------	---

**#232 tq1\_s10q4\_received: Urdu Textbook: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=793] [Range= 0-21]
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**File public\_teacher1** (cont.)[#233](#) **tq1\_s10q4\_poor: Urdu Textbook: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=796] [Range= 0-56]
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[#234](#) **tq1\_s10q5\_today: Religious Textbook: Children having textbook today**

Information	[Type= continuous] [Format=numeric] [Valid=805] [Range= 0-56]
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[#235](#) **tq1\_s10q5\_received: Religious Textbook: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=791] [Range= 0-21]
-------------	---

[#236](#) **tq1\_s10q5\_poor: Religious Textbook: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=797] [Range= 0-56]
-------------	---

[#237](#) **tq1\_s10q6\_today: Desks: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=804] [Range= 0-53]
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[#238](#) **tq1\_s10q6\_received: Desks: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=779] [Range= 0-18]
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[#239](#) **tq1\_s10q6\_poor: Desks: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=781] [Range= 0-30]
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[#240](#) **tq1\_s10q7\_today: Chairs: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=802] [Range= 0-53]
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[#241](#) **tq1\_s10q7\_received: Chairs: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=765] [Range= 0-22]
-------------	---

[#242](#) **tq1\_s10q7\_poor: Chairs: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=767] [Range= 0-14]
-------------	---

[#243](#) **tq1\_s10q8\_today: Blackboards: Children having today**

Information	[Type= continuous] [Format=numeric] [Valid=804] [Range= 0-93]
-------------	---

**File public\_teacher1** (cont.)[#244](#) **tq1\_s10q8\_received: Blackboards: Number received from external source**

Information	[Type= continuous] [Format=numeric] [Valid=789] [Range= 0-17]
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[#245](#) **tq1\_s10q8\_poor: Blackboards: Number in poor condition**

Information	[Type= continuous] [Format=numeric] [Valid=791] [Range= 0-56]
-------------	---

[#246](#) **tq1\_s11q1: English Test: Difficulty for Children**

Information	[Type= discrete] [Format=numeric] [Valid=797] [Range= 1-5]
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[#247](#) **tq1\_s11q2: English Test: Percent Covered in Curriculum**

Information	[Type= continuous] [Format=numeric] [Valid=798] [Range= 0-100]
-------------	--

[#248](#) **tq1\_s11q3: Math Test: Difficulty for Children**

Information	[Type= discrete] [Format=numeric] [Valid=800] [Range= 1-5]
-------------	--

[#249](#) **tq1\_s11q4: Math Test: Percent Covered in Curriculum**

Information	[Type= continuous] [Format=numeric] [Valid=799] [Range= 2-100]
-------------	--

[#250](#) **tq1\_s11q5: Urdu Test: Difficulty for Children**

Information	[Type= discrete] [Format=numeric] [Valid=801] [Range= 1-5]
-------------	--

[#251](#) **tq1\_s11q6: Urdu Test: Percent Covered in Curriculum**

Information	[Type= continuous] [Format=numeric] [Valid=800] [Range= 0-100]
-------------	--

[#252](#) **tq1\_timeact1: English class time (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-570]
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[#253](#) **tq1\_timeact2: Math class time (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-760]
-------------	--

[#254](#) **tq1\_timeact3: Urdu class time (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-570]
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**File public\_teacher1** (cont.)[#255](#) **tq1\_timeact4: Islaamiyat class time (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-465]
-------------	--

[#256](#) **tq1\_timeact5: Preparation for class (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-225]
-------------	--

[#257](#) **tq1\_timeact6: Test / Homework Grading (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-450]
-------------	--

[#258](#) **tq1\_timeact7: Private Tuition (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-435]
-------------	--

[#259](#) **tq1\_timeact8: Religious Activities (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-495]
-------------	--

[#260](#) **tq1\_timeact9: Leisure Activities (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-720]
-------------	--

[#261](#) **tq1\_timeact10: Community Activities (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-530]
-------------	--

[#262](#) **tq1\_timeact11: Housework (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-930]
-------------	--

[#263](#) **tq1\_timeact12: Act. code 12 (minutes daily) (see questionnaire)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-390]
-------------	--

[#264](#) **tq1\_timeact13: Act. code 13 (minutes daily) (see questionnaire)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-620]
-------------	--

[#265](#) **tq1\_timeact14: Act. code 14 (minutes daily) (see questionnaire)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-450]
-------------	--

**File public\_teacher1** (cont.)

[#266](#) **tq1\_timeact15: Act. code 15 (minutes daily) (see questionnaire)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-540]
-------------	--

[#267](#) **tq1\_timeact16: Act. code 16 (minutes daily) (see questionnaire)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-420]
-------------	--

[#268](#) **tq1\_timeact17: Act. code 17 (minutes daily) (see questionnaire)**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 0-0]
-------------	--

[#269](#) **tq1\_timeact18: Act. code 18 (minutes daily) (see questionnaire)**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 0-0]
-------------	--

[#270](#) **tq1\_timeact19: Act. code 19 (minutes daily) (see questionnaire)**

Information	[Type= discrete] [Format=numeric] [Valid=819] [Range= 0-0]
-------------	--

[#271](#) **tq1\_timeact20: Unusable codes (minutes daily)**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-390]
-------------	--

[#272](#) **tq1\_timeacttot: Total Time Accounted For**

Information	[Type= continuous] [Format=numeric] [Valid=819] [Range= 0-2160]
-------------	---

**File public\_master\_children1**

[#1](#) **childcode: Child Code**

Information	[Type= continuous] [Format=numeric] [Valid=13735] [Range= 101001-15420001]
-------------	--

[#2](#) **child\_panel: Child Panel (1 or 2)**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 1-1]
-------------	--

[#3](#) **hhid: Household ID**

Information	[Type= continuous] [Format=numeric] [Valid=997] [Range= 149-200041]
-------------	---

**File public\_master\_children1** (cont.)**#4 mid: Household Member ID**

Information	[Type= continuous] [Format=numeric] [Valid=997] [Range= 2-24]
-------------	---

**#5 good\_hh\_match: Safest Household Matches**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 0-1]
-------------	--

**#6 bad\_hh\_match: Bad Quality Household Match**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 0-1]
-------------	--

**#7 child\_female: Female**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 0-1]
-------------	--

**#8 child\_mauzaid1: Mauza ID (Round 1)**

Information	[Type= continuous] [Format=numeric] [Valid=13735] [Range= 1-154]
-------------	--

**#9 child\_schoolid1: School ID (Round 1)**

Information	[Type= continuous] [Format=numeric] [Valid=13735] [Range= 1-95]
-------------	---

**#10 child\_teachercode1: Teacher Code (Round 1)**

Information	[Type= continuous] [Format=numeric] [Valid=13735] [Range= 10104-1542001]
-------------	--

**#11 child\_class1: Class (Round 1)**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 3-3]
-------------	--

**#12 child\_absent1: Absent day of survey (Round 1)**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 0-1]
-------------	--

**#13 child\_surveyrandom1: Random interview (Round 1)**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 0-1]
-------------	--

**#14 child\_english\_theta1: English 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= -3.90193605422974-4.702712059021]
-------------	---

**File public\_master\_children1** (cont.)**#15 child\_math\_theta1: Math 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= -4.65625619888306-3.97666096687317]
-------------	---

**#16 child\_urdu\_theta1: Urdu 1: Theta**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= -3.60885500907898-3.86549711227417]
-------------	---

**#17 child\_english\_thetase1: English 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=12109] [Range= 0.168521001935005-1.63757503032684]
-------------	---

**#18 child\_math\_thetase1: Math 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=12108] [Range= 0.220681995153427-1.66382598876953]
-------------	---

**#19 child\_urdu\_thetase1: Urdu 1: Theta S.E.**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0.157104000449181-2.0293550491333]
-------------	--

**#20 child\_english\_predraw1: English 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0.0612556971609592-0.982396125793457]
-------------	---

**#21 child\_math\_predraw1: Math 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0.0456699319183826-0.961757183074951]
-------------	---

**#22 child\_urdu\_predraw1: Urdu 1: Predicted Raw**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0.029723422601819-0.98329371213913]
-------------	---

**#23 child\_english\_scale1: English 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0-1000]
-------------	---

**#24 child\_math\_scale1: Math 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0-1000]
-------------	---

**#25 child\_urdu\_scale1: Urdu 1: Knowledge Score**

Information	[Type= continuous] [Format=numeric] [Valid=12110] [Range= 0-1000]
-------------	---

**File public\_childroster1****#1 mauzaid: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 1-154]
-------------	--

**#2 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 1-95]
-------------	---

**#3 childcode: Child Code**

Information	[Type= discrete] [Format=numeric] [Valid=13735]
-------------	---

**#4 teachercode: Teacher Code**

Information	[Type= discrete] [Format=numeric] [Valid=13735]
-------------	---

**#5 testerid: TesterID**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 1-99]
-------------	---

**#6 cr1\_s1q2: Gender**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 1-2]
-------------	--

**#7 cr1\_s1q3: Age**

Information	[Type= continuous] [Format=numeric] [Valid=13732] [Range= 1-44]
-------------	---

**#8 cr1\_s1q5: Class**

Information	[Type= discrete] [Format=numeric] [Valid=13735] [Range= 3-4]
-------------	--

**#9 cr1\_s2q3: Met Parents during Last Month?**

Information	[Type= discrete] [Format=numeric] [Valid=6370] [Range= 1-2]
-------------	---

**#10 cr1\_s2q4\_other: OTHER, Reason for Meeting**

Information	[Type= discrete] [Format=character] [Valid=60]
-------------	--

**#11 cr1\_s2q4\_code: Reason for Meeting**

Information	[Type= discrete] [Format=numeric] [Valid=3476] [Range= 1-5]
-------------	---

**File public\_childroster1** (cont.)**#12 cr1\_s2q5: Days Absent in Previous Month**

Information	[Type= continuous] [Format=numeric] [Valid=6409] [Range= 0-30]
-------------	--

**#13 cr1\_s2q6: How Good is Student in Studies (1-10)**

Information	[Type= continuous] [Format=numeric] [Valid=6388] [Range= 1-10]
-------------	--

**File public\_child1****#1 mauzaid: Mauza ID**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-154]
-------------	---

**#2 schoolid1: School ID**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-95]
-------------	--

**#3 childcode: Child Code**

Information	[Type= discrete] [Format=numeric] [Valid=6379]
-------------	--

**#4 ch1\_optid: Operator ID**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 2-99]
-------------	--

**#5 ch1\_enumid: Enumerator ID**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-99]
-------------	--

**#6 ch1\_s0q2: District Code**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-3]
-------------	---

**#7 ch1\_s0q8: Interview Date**

Information	[Type= discrete] [Format=character] [Valid=6379]
-------------	--

**#8 ch1\_s0q9\_hour: Interview Time: Hour**

Information	[Type= discrete] [Format=numeric] [Valid=6354] [Range= 1-12]
-------------	--

**File public\_child1** (cont.)**#9 ch1\_s0q9\_min: Interview Time: Min**

Information	[Type= continuous] [Format=numeric] [Valid=6376] [Range= 0-59]
-------------	--

**#10 ch1\_s1q1\_year: Age: Year**

Information	[Type= continuous] [Format=numeric] [Valid=6379] [Range= 0-21]
-------------	--

**#11 ch1\_s1q1\_months: Age: Months**

Information	[Type= continuous] [Format=numeric] [Valid=6355] [Range= 0-11]
-------------	--

**#12 ch1\_s1q2\_year: Study: Years**

Information	[Type= continuous] [Format=numeric] [Valid=6356] [Range= 0-15]
-------------	--

**#13 ch1\_s1q2\_months: Study: Months**

Information	[Type= continuous] [Format=numeric] [Valid=6304] [Range= 0-11]
-------------	--

**#14 ch1\_s1q3: Studied at Other School Before?**

Information	[Type= discrete] [Format=numeric] [Valid=6372] [Range= 1-2]
-------------	---

**#15 ch1\_s1q4: Other School: In sample mauza?**

Information	[Type= discrete] [Format=numeric] [Valid=1641] [Range= 1-2]
-------------	---

**#16 ch1\_s1q5\_code: Other School: School ID**

Information	[Type= discrete] [Format=character] [Valid=941]
-------------	---

**#17 ch1\_s1q6: School Transportation Type**

Information	[Type= discrete] [Format=numeric] [Valid=6376] [Range= 1-6]
-------------	---

**#18 ch1\_s1q7: Time from Home to School**

Information	[Type= discrete] [Format=numeric] [Valid=6375] [Range= 1-4]
-------------	---

**#19 ch1\_s1q8: Mother Lives in House?**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**File public\_child1** (cont.)**#20 ch1\_s1q9: Father Lives in House?**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#21 ch1\_s1q10: Mother Education**

Information	[Type= discrete] [Format=numeric] [Valid=6375] [Range= 1-4]
-------------	---

**#22 ch1\_s1q11: Father Education**

Information	[Type= discrete] [Format=numeric] [Valid=6368] [Range= 1-4]
-------------	---

**#23 ch1\_s1q12: Number of Elder Brothers**

Information	[Type= discrete] [Format=numeric] [Valid=6377] [Range= 0-15]
-------------	--

**#24 ch1\_s1q13: Number of Elder Sisters**

Information	[Type= discrete] [Format=numeric] [Valid=6377] [Range= 0-11]
-------------	--

**#25 ch1\_s2q1: Beds**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#26 ch1\_s2q2: Radio**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#27 ch1\_s2q3: Television**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#28 ch1\_s2q4: Refrigerator**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#29 ch1\_s2q5: Bicycle**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#30 ch1\_s2q6: Plough**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
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**File public\_child1** (cont.)**#31 ch1\_s2q7: Small Agricultural Tools**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#32 ch1\_s2q8: Tables**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#33 ch1\_s2q9: Chairs**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#34 ch1\_s2q10: Fans**

Information	[Type= discrete] [Format=numeric] [Valid=6379] [Range= 1-2]
-------------	---

**#35 ch1\_s2q11: Tractor**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#36 ch1\_s2q12: Cattle (Horse, Buffalo, Cow)**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#37 ch1\_s2q13: Goats**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
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**#38 ch1\_s2q14: Chicken**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#39 ch1\_s2q15: Watches**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#40 ch1\_s2q16: Motor Rickshaw**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#41 ch1\_s2q17: Motorcycle/Scooter**

Information	[Type= discrete] [Format=numeric] [Valid=6377] [Range= 1-2]
-------------	---

**File public\_child1** (cont.)**#42 ch1\_s2q18: Car/Taxi/Van/Pickup**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#43 ch1\_s2q19: Telephone**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#44 ch1\_s2q20: Tubewell**

Information	[Type= discrete] [Format=numeric] [Valid=6378] [Range= 1-2]
-------------	---

**#45 ch1\_s3q1: Weight (Pounds)**

Information	[Type= continuous] [Format=numeric] [Valid=6290] [Range= 34-164]
-------------	--

**#46 ch1\_s3q2: Height (Centimeters)**

Information	[Type= continuous] [Format=numeric] [Valid=6214] [Range= 107-180]
-------------	---

**#47 ch1\_heightscore: standard deviations from mean US height for age**

Information	[Type= continuous] [Format=numeric] [Valid=6365] [Range= -81.3004302978516-14.9938430786133]
-------------	--

**#48 ch1\_weightzscore: standard deviations from mean US weight for age**

Information	[Type= continuous] [Format=numeric] [Valid=6376] [Range= -138.210083007812-245.101669311523]
-------------	--

**#49 ch1\_bmi: Body Mass Index [weight(kg)/(height(m) squared)]**

Information	[Type= continuous] [Format=numeric] [Valid=6162] [Range= 7.5576696395874-42.4449691772461]
-------------	--

**#50 ch1\_bmiscore: standard deviations from mean US Body Mass Index [weight(kg)/(height(m) squared)**

Information	[Type= continuous] [Format=numeric] [Valid=6162] [Range= -19.4347057342529-2.84821438789368]
-------------	--

**#51 ch1\_pca\_assetwealth: Asset Wealth Index**

Information	[Type= continuous] [Format=numeric] [Valid=6377] [Range= -5.46490621566772-5.27870941162109]
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## Questionnaires

All Questionnaires, "Public Data\Questionnaires\LEAPS\_surveys\_round1.pdf"

## Technical documents

Surveyor Manual: Household Questionnaire, "Public Data\Questionnaires\Surveyor Manual Household Survey 1.pdf"

## References

Data Structure Year 1, "Public Data\Other Materials\Data Structure Year 1.doc"

Data Cleaning, "Public Data\Other Materials\Data Cleaning.doc"

Table of Year to Year Merges, "Public Data\Other Materials\Year to Year Merges.xls"

Notes in data files, "Public Data\Other Materials\notes.txt"

List of Publications, "Public Data\Other Materials\LEAPS Publications.doc"

**Abstracts**, "Public Data\Other Materials\Detailed Paper Abstracts.doc"

## Other resources

**Religious School Enrollment: by District, 1998 - Total Enrollment**, "Public Data\Maps\PAK33347.pdf"

**Religious School Enrollment: By District, 1998 - Percent of Children Aged 5-19**, "Public Data\Maps\PAK33348.pdf"

**Religious School Enrollment: By District, 1998 - Percent of all Enrolled Children**, "Public Data\Maps\PAK33350.pdf"

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**Graphs of variable [Monthly Expenditure from Female Form] in file hhhousehold1**, Generated with R for windows (<http://www.r-project.org>), Pakistan [pak], "Public Data/graphs/year1\_hhhousehold1\_female.expend.png"

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**Graphs of variable [Teacher English Predicted Raw 1] in file masterteacher)**, Generated with R for windows  
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