

## SAS Data Set school

### Description

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Label	Description
13	Age	Num	8		Student's age (rounded to nearest tenth of a year)
9	Fluency2	Num	8		Score on reading fluency test in the winter
10	Fluency3	Num	8		Score on reading fluency test in the spring
12	Gender	Char	8		Gender of student ( <i>F</i> or <i>M</i> )
14	ID	Num	8		Identification number of student
1	Letters1	Num	8		Score on letter identification test in the fall
2	Phonics1	Num	8		Score on letter sound test in the fall
4	Phonics2	Num	8		Score on letter sound test in the winter
6	Phonics3	Num	8		Score on letter sound test in the spring
8	Reading2	Num	8		Score on reading test in the winter
11	Reading3	Num	8		Score on reading test in the spring
15	School	Char	11		School student attends
17	Semesters	Num	8	Number of Semesters in District	Number of semesters that student attended in the district
16	Teacher	Char	12		Name of student's teacher
3	Words1	Num	8		Score on word identification test in the fall
5	Words2	Num	8		Score on word identification test in the winter
7	Words3	Num	8		Score on word identification test in the spring

### Sample Data

Obs	Letters1	Phonics1	Words1	Phonics2	Words2	Phonics3	Words3	Reading2	Fluency2	Fluency3	Reading3	Gender	Age	ID	School
1	15	36	2	74	46	47	77	9	7	29	28	M	7.0	3	Cottonwooc
2	8	7	1	12	23	52	38	1	0	8	10	M	6.9	5	Cottonwooc
3	3	1	0	35	1	10	51	0	0	0	0	M	7.6	7	Cottonwooc
4	39	13	13	40	16	63	37	7	9	28	25	M	6.8	16	Cottonwooc
5	55	17	22	46	43	47	67	18	12	50	51	M	7.9	33	Cottonwooc
6	36	17	16	50	37	38	38	12	11	39	20	F	7.4	36	Cottonwooc
7	24	22	10	58	45	49	54	9	8	35	17	F	6.9	37	Cottonwooc
8	55	26	28	53	51	51	66	46	55	85	86	F	7.7	38	Cottonwooc
9	55	19	19	57	46	56	55	22	22	59	43	M	7.6	45	Cottonwooc
10	59	19	92	57	81	41	119	79	82	119	105	M	7.7	48	Cottonwooc

Close