

fc01	cb_schoolid
Variable Name	schoolid
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Primary School ID
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in survey
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	430
Max	1020
Key	
Universe	
All schools	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	97100
Mean	782.8907
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	176.1606
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	tracking
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	DISCRETE
Dataset Label	School sampled for TRACKING
Imputed?	no
Unit of Analysis	School
Question Information	
Ques. ID	not in survey
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	1
Key	0=No, 1=Yes
Universe	All schools
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	97100
Mean	0.3212152
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.4669457
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fcoll	cb_bungoma
Variable Name	bungoma
Classification	

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label School in Bungoma District

Imputed? no

Unit of Analysis School

Question Information

Ques. ID not in survey

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 1

Key 0=No, 1=Yes

Universe All schools

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 97100

Mean 0.261483

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.4394447

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_girl

Variable Name girl

Classification

Group

Sub-Group

Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	DISCRETE
Dataset Label	sex of student: female
Imputed?	no
Unit of Analysis	Student
Question Information	
Ques. ID	column 4
Ques. Text	Sex
Valid Ranges	
Unit	INTEGERS
Min	0
Max	1
Key	0=No, 1=Yes
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	96800
Mean	0.488843
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.4998781
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_pupilid
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Variable Name	pupilid
Classification	
Group	
Sub-Group	
Group Type	
Description	

Weight
Weight Variable
Format Type long
Decimal 0
Interval CONTINUOUS
Dataset Label ID of student
Imputed? no

Unit of Analysis

Question Information

Ques. ID column 1

Ques. Text Pupil ID #

Valid Ranges

Unit INTEGERS

Min 4301001

Max 10200000

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 97100

Mean 7830117

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1761671

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll

cb_etpteacher

Variable Name etpteacher

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
Decimal	0
Interval	DISCRETE
Dataset Label	assigned to ETP teacher
Imputed?	no
Unit of Analysis	Student
Question Information	
Ques. ID	column 11
Ques. Text	Assigned to ETP teacher?
Valid Ranges	
Unit	INTEGERS
Min	0
Max	1
Key	0=No, 1=Yes
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	97100
Mean	0.3038105
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.4599042
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_visit
Variable Name	visit
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	str4
Decimal	

Interval	TEXT
Dataset Label	Term of surprise visit
Imputed?	no
Unit of Analysis	Student
Question Information	
Ques. ID	columns 12-14
Ques. Text	
Valid Ranges	
Unit	STRING
Min	
Max	
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	97100
Mean	
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_realdate
Variable Name	realdate
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Days elapsed since onset of program

Imputed?	no
Unit of Analysis	Days
Question Information	
Ques. ID	not in survey
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	149
Max	1034
Key	
Universe	All programs
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	97100
Mean	410.4916
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	175.7365
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_pres
Variable Name	pres
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	DISCRETE
Dataset Label	Found present in school during random visit
Imputed?	no
Unit of Analysis	Student

Question Information

Ques. ID not in survey

Ques. Text**Valid Ranges**

Unit INTEGERS
Min 0
Max 1
Key 0=No, 1=Yes

Universe All students

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 77047
Mean 0.8648098
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.3419288
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fcoll **cb_bottomhalf**

Variable Name bottomhalf

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type float
Decimal 0
Interval DISCRETE
Dataset Label In bottom half of initial distribution
Imputed? no

Unit of Analysis Student

Question Information

Ques. ID not in survey

Ques. Text**Valid Ranges**

Unit	INTEGERS
Min	0
Max	1
Key	0=No, 1=Yes

Universe	All students
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Notes**Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics**

Total Responses	84880
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Mean	0.4956409
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Weighted Mean**Weight Var. to Calculate Weighted Mean**

Stdev.	0.4999839
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Weighted Stdev.**Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes**
