fcol cb_schoolid

Variable Name schoolid

Classification

Group

Sub-Group

Group Type

Description Weight

Weight Variable

Format Type float Decimal 0

IntervalCONTINUOUSDataset LabelPrimary 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

fcol cb_tracking

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?noUnit of AnalysisSchool

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

fcol 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?noUnit of AnalysisSchool

Question Information

Ques. ID not in survey

Ques. Text

Valid Ranges

Unit INTEGERS

 Min
 0

 Max
 1

Key0=No, 1=YesUniverseAll 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

fcol 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

Key0=No, 1=YesUniverseAll 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

fcol cb_pupilid

Variable Name pupilid

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type long Decimal 0

IntervalCONTINUOUSDataset LabelID 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

fcol 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

fcol 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

fcol 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

fcol 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

fcol 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

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 84880

 Mean
 0.4956409

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.4999839

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes