

fc0l	cb_pupilid
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	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	4301001
Max	10200000
Key	
Universe	
All students	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	7022
Mean	7831203
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	1714448
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	schoolid
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	ID of primary school
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
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	7022
Mean	783.001
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	171.4428
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_district
Variable Name	district
Classification	

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type str8

Decimal

Interval STRING

Dataset Label District

Imputed? no

Unit of Analysis School

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit STRING

Min

Max

Key

Universe All schools

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 7022

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_bungoma

Variable Name bungoma

Classification

Group

Sub-Group

Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	DISCRETE
Dataset Label	School located in Bungoma District
Imputed?	no
Unit of Analysis	School
Question Information	
Ques. ID	not in test packet
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	7022
Mean	0.2418114
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.4282111
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_division
<hr/>	
Variable Name	division
Classification	
Group	
Sub-Group	
Group Type	
Description	

Weight	
Weight Variable	
Format Type	str8
Decimal	
Interval	STRING
Dataset Label	Division
Imputed?	no
<i>Unit of Analysis</i>	School
Question Information	
Ques. ID	not in test packet
<i>Ques. Text</i>	
Valid Ranges	
Unit	STRING
Min	
Max	
Key	
<i>Universe</i>	All schools
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
<i>Sum Statistics</i>	
Total Responses	7022
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_zone
Variable Name	zone
<i>Classification</i>	
Group	
Sub-Group	
<i>Group Type</i>	
Description	
Weight	
Weight Variable	

Format Type	str14
Decimal	
Interval	STRING
Dataset Label	Zone
Imputed?	no
<i>Unit of Analysis</i>	School
Question Information	
Ques. ID	not in test packet
<i>Ques. Text</i>	
Valid Ranges	
Unit	STRING
Min	
Max	
Key	
<i>Universe</i>	All schools
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
<i>Sum Statistics</i>	
Total Responses	7022
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_tracking
Variable Name	tracking
<i>Classification</i>	
Group	
Sub-Group	
<i>Group Type</i>	
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 test packet
----------	--------------------

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	7022
-----------------	------

Mean	0.5145258
------	-----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	0.4998245
--------	-----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_sbm
-------------	---------------

Variable Name	sbm
---------------	-----

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	0
---------	---

Interval	DISCRETE
----------	----------

Dataset Label	School sampled for School-Based Management
---------------	--

Imputed?	no
Unit of Analysis	School
Question Information	
Ques. ID	not in test packet
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	7022
Mean	0.5084022
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.499965
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 not in test packet

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 6995
Mean 0.4953538

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.5000142

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_agetest

Variable Name agetest

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Age of student at time of test

Imputed? no

Unit of Analysis Years

Question Information

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit INTEGERS
Min 5
Max 19
Key

Universe All students

Notes**Invalid Ranges**

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6500
Mean 9.274769

Weighted Mean**Weight Var. to Calculate Weighted Mean**

Stdev. 1.470396

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 Student assigned to Contract Teacher

Imputed? no

Unit of Analysis Student

Question Information

Ques. ID not in test packet

Ques. Text**Valid Ranges**

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

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	7022
-----------------	------

Mean	0.4962974
------	-----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	0.5000219
--------	-----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_lowstream

Variable Name	lowstream
---------------	-----------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	0
---------	---

Interval	DISCRETE
----------	----------

Dataset Label	Student assigned to lower-ability section (if tracking school)
---------------	--

Imputed?	no
----------	----

<i>Unit of Analysis</i>	Student
-------------------------	---------

Question Information

Ques. ID	not in test packet
----------	--------------------

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	7022
Mean	0.2574765
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	0.4372752
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_stream_meanpercentile
Variable Name	stream_meanpercentile
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	7
Interval	CONTINUOUS
Dataset Label	Mean Standardized Percentile of Classmates at Baseline
Imputed?	yes
Unit of Analysis	Percentile
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	FLOAT
Min	23.81132
Max	76.71806
Key	

Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	6462
Mean	50.64068
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	18.5286
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc01	cb_SDstream_std_mark
Variable Name	SDstream_std_mark
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	7
Interval	CONTINUOUS
Dataset Label	stream's std dev of baseline scores, including own score
Imputed?	yes
Unit of Analysis	Student
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	FLOAT
Min	0.1540929
Max	1.192462
Key	
Universe	All students
Notes	

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean 0.7596297

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.2441602

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_MEANstream_std_mark

Variable Name MEANstream_std_mark

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label stream mean of baseline scores, including own score

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min -0.9065596

Max 0.889537

Key

Universe All students

Notes

Invalid Ranges

Unit

Min
Max
Key
Notes

Sum Statistics

Total Responses 6293
Mean 0.0000582
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.6072781
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc0l **cb_bottomhalf**

Variable Name bottomhalf

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type float
Decimal 0
Interval DISCRETE
Dataset Label Student in bottom half of initial distribution
Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 6431

Mean 0.4952573

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.5000164

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_tophalf

Variable Name tophalf

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label Student in top half of initial distribution

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 6431
Mean 0.5047427
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.5000164
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc01 **cb_bottomquarter**

Variable Name bottomquarter

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label Student in bottom quarter of initial distribution

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 6431

Mean 0.2369771
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 0.4252612
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc01 **cb_secondquarter**

Variable Name secondquarter

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label Student in bottom second quarter of initial distribution

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 6431

Mean 0.2522158

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.4343182

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_thirdquarter**

Variable Name thirdquarter

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label Student in bottom third quarter of initial distribution

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 6431

Mean 0.2505054

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.4333378

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01

cb_topquarter

Variable Name

topquarter

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

float

Decimal

0

Interval

DISCRETE

Dataset Label

Student in top quarter of initial distribution

Imputed?

yes

Unit of Analysis

Student

Question Information

Ques. ID

not in test packet

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

7022

Mean

0.3225577

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.

0.4674883

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fc0l **cb_std_mark**

Variable Name std_mark

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Student's mark in school's baseline exam, standardized

Imputed? no

Unit of Analysis Student

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min -2.840034

Max 3.848694

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6264

Mean 0.0102907

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.9887902

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.
Notes

fcoll **cb_percentile**

Variable Name percentile

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Studen't percentile in initial distribution

Imputed? yes

Unit of Analysis Student

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0.3546119

Max 99.70588

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6431

Mean 50.79762

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 28.625

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01	cb_realpercentile
Variable Name	realpercentile
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Studen't percentile in initial distribution (integers)
Imputed?	yes
Unit of Analysis	Student
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	1
Max	100
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	6431
Mean	51.28534
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	28.62413
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_quantile5p
Variable Name	quantile5p
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Student's 20-Quantile at Baseline
Imputed?	yes
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	1
Max	20
Key	
Universe	
All students	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	6431
Mean	10.64749
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	5.722617
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_attrition
Variable Name	attrition

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label Student could not be found at time of Endline test (Fall 2006)

Imputed? no

Unit of Analysis Student

Question Information

Ques. ID not in test packet

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 7022

Mean 0.1744517

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.3795245

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l**cb_w_correct**

Variable Name w_correct

Classification

Group

Sub-Group**Group Type****Description****Weight****Weight Variable****Format Type** byte**Decimal** 0**Interval** CONTINUOUS**Dataset Label** Test result at Endline Test (see test sheet for more info)**Imputed?** no**Unit of Analysis****Question Information****Ques. ID** Section 1, Part 1**Ques. Text** Word Reading, Correct**Valid Ranges****Unit** INTEGERS**Min** 0**Max** 24**Key****Universe** All students**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 5791**Mean** 12.33638**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 6.269959**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****fcoll****cb_w_incorrect****Variable Name** w_incorrect**Classification****Group****Sub-Group****Group Type**

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Endline Test (see test sheet for more info)
Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 1

Ques. Text Word Reading, Incorrect

Valid Ranges

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5791

Mean 8.524434

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 5.159432

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_w_missing**

Variable Name w_missing

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Endline Test (see test sheet for more info)
Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 1

Ques. Text Word Reading, missing

Valid Ranges

Unit INTEGERS

Min 0

Max 25

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5794

Mean 3.138246

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 5.984909

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_w_blanks**

Variable Name w_blanks

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type str21

Decimal	
Interval	STRING
Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	Section 1, Part 2
----------	-------------------

Ques. Text

Valid Ranges

Unit	STRING
------	--------

Min

Max

Key

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	207
-----------------	-----

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_s_correct
-------------	---------------------

Variable Name	s_correct
---------------	-----------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	byte
-------------	------

Decimal	0
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	Section 1, Part 2
----------	-------------------

<i>Ques. Text</i>	Sentence Reading, Correct
-------------------	---------------------------

Valid Ranges

Unit	INTEGERS
------	----------

Min	0
-----	---

Max	39
-----	----

Key

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5795
-----------------	------

Mean	12.78188
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	7.606456
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll	cb_s_incorrect
--------------	-----------------------

Variable Name	s_incorrect
---------------	-------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	byte
-------------	------

Decimal	0
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Test result at Endline Test (see test sheet for more info)
---------------	--

Imputed?	no
----------	----

Unit of Analysis**Question Information****Ques. ID** Section 1, Part 2**Ques. Text** Sentence Reading, Incorrect**Valid Ranges****Unit** INTEGERS**Min** 0**Max** 37**Key****Universe** All students**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 5794**Mean** 10.08768**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 6.623242**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****fc0l****cb_s_missing****Variable Name** s_missing**Classification****Group****Sub-Group****Group Type****Description****Weight****Weight Variable****Format Type** byte**Decimal** 0**Interval** CONTINUOUS**Dataset Label** Test result at Endline Test (see test sheet for more info)**Imputed?** no**Unit of Analysis****Question Information**

Ques. ID	Section 1, Part 2
Ques. Text	Sentence Reading, Missing
Valid Ranges	
Unit	INTEGERS
Min	0
Max	40
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5795
Mean	17.07437
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	11.74072
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_s_blanks
Variable Name	s_blanks
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	str19
Decimal	
Interval	STRING
Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	

Valid Ranges	
Unit	STRING
Min	
Max	
Key	
<i>Universe</i>	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
<i>Sum Statistics</i>	
Total Responses	454
Mean	
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc01	cb_a1_correct
Variable Name	a1_correct
<i>Classification</i>	
Group	
Sub-Group	
<i>Group Type</i>	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no
<i>Unit of Analysis</i>	
Question Information	
Ques. ID	Arithmetic, Section I
<i>Ques. Text</i>	Addition
Valid Ranges	
Unit	INTEGERS

Min 0
Max 3
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5791

Mean 2.298567

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.037033

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_a2_correct**

Variable Name a2_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section II

Ques. Text Minus

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5793

Mean 1.972035

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.147862

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_a3_correct

Variable Name a3_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section III

Ques. Text Addition

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5794

Mean 0.8337936

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.9899323

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_a4_correct

Variable Name a4_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section IV

Ques. Text Minus

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 5792
Mean 0.9583909
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.9635896
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc01 **cb_a5_correct**

Variable Name a5_correct

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Endline Test (see test sheet for more info)
Imputed? no

Unit of Analysis

Question Information
Ques. ID not in test packet

Ques. Text Times

Valid Ranges
Unit INTEGERS
Min 0
Max 3
Key

Universe All students

Notes
Invalid Ranges
Unit
Min

Max
Key
Notes

Sum Statistics

Total Responses 5789
Mean 0.7457247
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 1.097974
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fc01 **cb_a6_correct**

Variable Name a6_correct

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Endline Test (see test sheet for more info)
Imputed? no

Unit of Analysis

Question Information
Ques. ID Arithmetic, Section VI

Ques. Text Addition

Valid Ranges
Unit INTEGERS
Min 0
Max 3

Key

Universe All students

Notes
Invalid Ranges
Unit
Min
Max
Key

Notes**Sum Statistics**

Total Responses 5754
Mean 0.5335419
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.7112156
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text**Derivation****Deriv. Des.****Notes****fc0l****cb_a7_correct**

Variable Name a7_correct

Classification**Group****Sub-Group****Group Type****Description****Weight****Weight Variable**

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis**Question Information**

Ques. ID Arithmetic, Section VII

Ques. Text Minus

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes**Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics**

Total Responses 5749
 Mean 0.205601
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 0.4247435
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc01 **cb_a8_correct**

Variable Name a8_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section VIII

Ques. Text Times

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5748

Mean 0.0177453

Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 0.170052
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc0l **cb_spelling_correct**

Variable Name spelling_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 4

Ques. Text Spelling, Correct

Valid Ranges

Unit INTEGERS

Min 0

Max 10

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5791

Mean 2.2402

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 3.094507
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc0l	cb_l_hr
Variable Name	l_hr
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	16
Key	
Universe	
All students	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5694
Mean	11.02582
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	1.400434
Weighted Stdev.	

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_l_min

Variable Name l_min

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 59

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5726

Mean 29.31925

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 17.13766

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

fc0l **cb_l_tried**

Variable Name l_tried

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 2, Part 5, a

Ques. Text Letters attempted in 1 minute

Valid Ranges

Unit INTEGERS

Min 0

Max 70

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5769

Mean 27.47253

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 18.85356

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_l_errors**

Variable Name l_errors

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Endline Test (see test sheet for more info)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 2, Part 5, b

Ques. Text Mistakes

Valid Ranges

Unit INTEGERS

Min 0

Max 62

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5274

Mean 5.837505

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 4.864438

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_l_time
Variable Name	l_time
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Endline Test (see test sheet for more info)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	Section 2, Part 5, c
Ques. Text	Time
Valid Ranges	
Unit	INTEGERS
Min	0
Max	60
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	166
Mean	53.37952
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	9.819304
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	wordscore
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Endline Score on Word Recognition section (max: 24)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	24
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5791
Mean	5.840787
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	7.777733
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_sentscore
Variable Name	sentscore
Classification	

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Endline Score on Sentence Recognition section (max: 40)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 38

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5797

Mean 4.289805

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 6.558453

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll

cb_letterscore

Variable Name letterscore

Classification

Group

Sub-Group

Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Endline Score on Letter Recognition section (max: 70)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	70
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5796
Mean	22.19065
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	19.51804
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_letterscoreraw
Variable Name	letterscoreraw
Classification	
Group	
Sub-Group	
Group Type	
Description	

Weight
Weight Variable
Format Type float
Decimal 0
Interval CONTINUOUS
Dataset Label
Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS
Min 0
Max 70
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 4822
Mean 26.37723

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 18.26695

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll **cb_spellscore**

Variable Name spellscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Endline Score on Spelling section (max: 10)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	not in test packet
----------	--------------------

Ques. Text

Valid Ranges

Unit	INTEGERS
Min	0
Max	10
Key	

Universe	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5797
-----------------	------

Mean	2.237882
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	3.093744
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_sentscore24
-------------	-----------------------

Variable Name	sentscore24
---------------	-------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	7
---------	---

Interval	CONTINUOUS
Dataset Label	
	Endline Score on Sentence Recognition section (rescaled to 0-24 scale)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	not in test packet
----------	--------------------

Ques. Text

Valid Ranges

Unit	FLOAT
Min	0
Max	22.8
Key	

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5797
Mean	2.573883

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	3.935072
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_letterscore24
-------------	-------------------------

Variable Name	letterscore24
---------------	---------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	7
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Endline Score on Letter Recognition section (rescaled to 0-24 scale)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	not in test packet
----------	--------------------

Ques. Text

Valid Ranges

Unit	INTEGERS
------	----------

Min	0
-----	---

Max	24
-----	----

Key

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5796
-----------------	------

Mean	7.608222
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	6.6919
--------	--------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_spellscore24
-------------	------------------------

Variable Name	spellscore24
---------------	--------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	7
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Endline Score on Spelling section (rescaled to 0-24 scale)
---------------	--

Imputed?	no
----------	----

Unit of Analysis**Question Information**

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5797

Mean 5.370916

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 7.424985

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_litscore

Variable Name litscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Total Endline Score on Literacy Test

Imputed? no

Unit of Analysis**Question Information**

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0

Max 23.61428

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5796

Mean 5.347423

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 5.550962

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_additions_score**

Variable Name additions_score

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Endline Score on Additions section

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 9

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5797

Mean 3.659134

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.17721

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_subtractions_score**

Variable Name subtractions_score

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Endline Score on Subtractions section

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0
Max 9
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5797

Mean 3.132137

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.066476

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_multiplications_score**

Variable Name multiplications_score

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Endline Score on Multiplications section

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 6

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5797

Mean 0.7622908

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.136814

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_mathscoreraw

Variable Name mathscoreraw

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Total Endline Score on Math Test

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5796

Mean 7.554865

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 4.640289

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_totalscore

Variable Name totalscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Total Endline Score

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0

Max 43.1

Key

Universe All students

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 5795
Mean 12.90348
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 9.111343
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc01 **cb_rMEANstream_std_baselinemark**

Variable Name rMEANstream_std_baselinemark

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type float
Decimal 7
Interval CONTINUOUS
Dataset Label peers mean score at baseline, own score exluded from stream
Imputed? no

Unit of Analysis

Question Information
Ques. ID not in test packet

Ques. Text

Valid Ranges
Unit FLOAT
Min -0.9379169
Max 0.9026753
Key

Universe All students

Notes
Invalid Ranges
Unit
Min

Max
Key
Notes

Sum Statistics

Total Responses 6293
Mean 0.0001911
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.6153947
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fc0l **cb_rSDstream_std_baselinemark**

Variable Name rSDstream_std_baselinemark

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type float
Decimal 7
Interval CONTINUOUS
Dataset Label peers std dev in score at baseline, own score exluded from stream
Imputed? no

Unit of Analysis

Question Information
Ques. ID not in test packet

Ques. Text

Valid Ranges
Unit FLOAT
Min 0.1495576
Max 1.201958
Key

Universe All students

Notes
Invalid Ranges
Unit
Min
Max
Key

Notes**Sum Statistics****Total Responses** 6293**Mean** 0.7591916**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 0.2448176**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****fc0l****cb_rMEANstream_std_total****Variable Name** rMEANstream_std_total**Classification****Group****Sub-Group****Group Type****Description****Weight****Weight Variable****Format Type** float**Decimal** 7**Interval** CONTINUOUS**Dataset Label** peers' mean total score at endline (Fall 2006)**Imputed?** no**Unit of Analysis****Question Information****Ques. ID** not in test packet**Ques. Text****Valid Ranges****Unit** FLOAT**Min** -0.8123143**Max** 0.8232954**Key****Universe** All students**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics**

Total Responses 6293
 Mean -0.0026414
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 0.3850095
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc0l **cb_rSDstream_std_total**

Variable Name rSDstream_std_total

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label peers' mean total score at endline (Fall 2006)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0.3801008

Max 1.237104

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean 0.9209285

Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 0.160965
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc0l **cb_rMEANstream_std_math**

Variable Name rMEANstream_std_math

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label peers' mean math score at endline (Fall 2006)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min -0.9110797

Max 0.7830867

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean -0.0032388

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.3675911
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc01 **cb_rSDstream_std_math**

Variable Name rSDstream_std_math

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label peers' mean math score at endline (Fall 2006)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0.4783396

Max 1.30906

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean 0.9323223

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.138671

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_rMEANstream_std_lit

Variable Name	rMEANstream_std_lit
---------------	---------------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label peers' mean literacy score at endline (Fall 2006)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min -0.7213102

Max 0.7966319

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean -0.0017985

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.3305421

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

fc0l **cb_rSDstream_std_lit**

Variable Name rSDstream_std_lit

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label peers' mean literacy score at endline (Fall 2006)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit FLOAT

Min 0.1823053

Max 1.436212

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 6293

Mean 0.9269336

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.2341264

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_r2_attrition**

Variable Name r2_attrition

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval DISCRETE

Dataset Label

Student could not be found at time of Long-Term Follow-up test (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

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 7015

Mean 0.2166785

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.4120111

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01	cb_r2_age
Variable Name	r2_age
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	1
Max	999
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5473
Mean	10.07765
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	14.55647
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc01	cb_r2_w_correct
Variable Name	r2_w_correct
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	Section 1, Part 1
Ques. Text	Word Reading, Correct
Valid Ranges	
Unit	INTEGERS
Min	0
Max	24
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5490
Mean	16.00328
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	5.909932
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc01	cb_r2_w_incorrect
Variable Name	r2_w_incorrect

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 1

Ques. Text Word Reading, Incorrect

Valid Ranges

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5455

Mean 7.590101

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 5.552752

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l**cb_r2_w_missing**

Variable Name r2_w_missing

Classification

Group

Sub-Group**Group Type****Description****Weight****Weight Variable****Format Type** byte**Decimal** 0**Interval** CONTINUOUS**Dataset Label** Test result at Long-Term Follow-up (Fall 2007)**Imputed?** no**Unit of Analysis****Question Information****Ques. ID** Section 1, Part 1**Ques. Text** Word Reading, missing**Valid Ranges****Unit** INTEGERS**Min** 0**Max** 24**Key****Universe** All students**Notes****Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics****Total Responses** 5446**Mean** 0.4629086**Weighted Mean****Weight Var. to Calculate Weighted Mean****Stdev.** 2.501423**Weighted Stdev.****Weight Var. to Calculate Weighted Stdev.****Text****Derivation****Deriv. Des.****Notes****fcoll****cb_r2_s_correct****Variable Name** r2_s_correct**Classification****Group****Sub-Group****Group Type**

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Long-Term Follow-up (Fall 2007)
Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 2

Ques. Text Sentence Reading, Correct

Valid Ranges

Unit INTEGERS

Min 0

Max 40

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 20.23367

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 9.121834

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_r2_s_incorrect**

Variable Name r2_s_incorrect

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Long-Term Follow-up (Fall 2007)
Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 2

Ques. Text Sentence Reading, Incorrect

Valid Ranges

Unit INTEGERS

Min 0

Max 37

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5493

Mean 11.93446

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 7.552444

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_r2_s_missing**

Variable Name r2_s_missing

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	Section 1, Part 2
----------	-------------------

<i>Ques. Text</i>	Sentence Reading, Missing
-------------------	---------------------------

Valid Ranges

Unit	INTEGERS
------	----------

Min	0
-----	---

Max	40
-----	----

Key

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5488
-----------------	------

Mean	7.751822
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	10.36607
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_r2_a1_correct
-------------	-------------------------

Variable Name	r2_a1_correct
---------------	---------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	byte
-------------	------

Decimal	0
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	Arithmetic, Section I
----------	-----------------------

<i>Ques. Text</i>	Addition
-------------------	----------

Valid Ranges

Unit	INTEGERS
------	----------

Min	0
-----	---

Max	3
-----	---

Key

<i>Universe</i>	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5483
-----------------	------

Mean	2.56046
------	---------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	0.8291378
--------	-----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_r2_a2_correct
-------------	-------------------------

Variable Name	r2_a2_correct
---------------	---------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	byte
-------------	------

Decimal	0
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
---------------	--

Imputed?	no
----------	----

Unit of Analysis	
Question Information	
Ques. ID	Arithmetic, Section II
Ques. Text	Minus
Valid Ranges	
Unit	INTEGERS
Min	0
Max	3
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5484
Mean	2.243982
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	1.013456
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
<hr/>	
fc0l	cb_r2_a3_correct
Variable Name	r2_a3_correct
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	

Ques. ID	Arithmetic, Section III
Ques. Text	Addition
Valid Ranges	
Unit	INTEGERS
Min	0
Max	3
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5484
Mean	1.459336
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	1.15322
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc01	cb_r2_a4_correct
Variable Name	r2_a4_correct
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	Arithmetic, Section IV
Ques. Text	Minus

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5479

Mean 1.475817

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.07109

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_r2_a5_correct**

Variable Name r2_a5_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section V

Ques. Text Times

Valid Ranges

Unit INTEGERS

Min 0
Max 3
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5472

Mean 1.221126

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 1.249854

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_r2_a6_correct**

Variable Name r2_a6_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section VI

Ques. Text Addition

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5437

Mean 1.113114

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.9059361

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_r2_a7_correct**

Variable Name r2_a7_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section VII

Ques. Text Minus

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5396

Mean 0.5869162

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.7035243

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcbl

cb_r2_a8_correct

Variable Name r2_a8_correct

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Arithmetic, Section VIII

Ques. Text Times

Valid Ranges

Unit INTEGERS

Min 0

Max 3

Key

Universe All students

Notes

Invalid Ranges

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 5373
Mean 0.1256281
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 0.4554218
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc01 **cb_r2_spelling_correct**

Variable Name r2_spelling_correct

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Long-Term Follow-up (Fall 2007)
Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 1, Part 4

Ques. Text Spelling, Correct

Valid Ranges

Unit INTEGERS
Min 0
Max 10
Key

Universe All students

Notes

Invalid Ranges

Unit
Min

Max
Key
Notes

Sum Statistics

Total Responses 5473
Mean 3.718253
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 3.609694
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fc01 **cb_r2_l_hr**

Variable Name r2_l_hr

Classification

Group
Sub-Group

Group Type

Description
Weight
Weight Variable
Format Type byte
Decimal 0
Interval CONTINUOUS
Dataset Label Test result at Long-Term Follow-up (Fall 2007)
Imputed? no

Unit of Analysis

Question Information
Ques. ID not in test packet

Ques. Text

Valid Ranges
Unit INTEGERS
Min 0
Max 16
Key

Universe All students

Notes
Invalid Ranges
Unit
Min
Max
Key

Notes**Sum Statistics**

Total Responses 5474
Mean 11.19583
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 1.911817
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.

Text**Derivation****Deriv. Des.****Notes****fc0l****cb_r2_l_min**

Variable Name r2_l_min

Classification**Group****Sub-Group****Group Type****Description****Weight****Weight Variable**

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis**Question Information**

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit INTEGERS

Min 0

Max 59

Key

Universe All students

Notes**Invalid Ranges****Unit****Min****Max****Key****Notes****Sum Statistics**

Total Responses 5472
 Mean 29.42379
 Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 17.24942
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc01 **cb_r2_l_tried**

Variable Name r2_l_tried

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 2, Part 5, a

Ques. Text Letters attempted in 1 minute

Valid Ranges

Unit INTEGERS

Min 0

Max 70

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5402

Mean 39.84432

Weighted Mean
 Weight Var. to Calculate Weighted Mean
 Stdev. 22.38614
 Weighted Stdev.
 Weight Var. to Calculate Weighted Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

fc0l **cb_r2_l_errors**

Variable Name r2_l_errors

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 2, Part 5, b

Ques. Text Mistakes

Valid Ranges

Unit INTEGERS

Min 0

Max 67

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 4984

Mean 4.783507

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 4.804411
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc0l **cb_r2_l_time**

Variable Name r2_l_time

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID Section 2, Part 5, c

Ques. Text Time

Valid Ranges

Unit INTEGERS

Min 0

Max 60

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 874

Mean 52.2254

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 7.585073

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l

cb_r2_ordscore

Variable Name	r2_ordscore
---------------	-------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5452

Mean 9.843177

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 9.27153

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation
Deriv. Des.
Notes

fc0l **cb_r2_sentscore**

Variable Name r2_sentscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 40

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 9.712284

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 11.61293

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc01 **cb_r2_letterscore**

Variable Name r2_letterscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 70

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5494

Mean 34.85857

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 23.98474

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_r2_letterscoreraw
Variable Name	r2_letterscoreraw
Classification	
Group	
Sub-Group	
Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	70
Key	
Universe	
All students	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	4720
Mean	38.99322
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	21.32529
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name r2_spellscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 10

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 3.703367

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 3.610104

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_r2_sentscore24**

Variable Name r2_sentscore24

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 24

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 5.82737

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 6.96776

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_r2_letterscore24**

Variable Name r2_letterscore24

Classification

Group

Sub-Group

Group Type	
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	7
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no
Unit of Analysis	
Question Information	
Ques. ID	not in test packet
Ques. Text	
Valid Ranges	
Unit	INTEGERS
Min	0
Max	24
Key	
Universe	All students
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Sum Statistics	
Total Responses	5494
Mean	11.95151
Weighted Mean	
Weight Var. to Calculate Weighted Mean	
Stdev.	8.223339
Weighted Stdev.	
Weight Var. to Calculate Weighted Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

fc0l	cb_r2_spellscore24
Variable Name	r2_spellscore24
Classification	
Group	
Sub-Group	
Group Type	
Description	

Weight
Weight Variable
Format Type float
Decimal 7
Interval CONTINUOUS
Dataset Label Test result at Long-Term Follow-up (Fall 2007)
Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS
Min 0
Max 24
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495
Mean 8.88808

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 8.66425

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll **cb_r2_litscore**

Variable Name r2_litscore

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
Decimal	7
Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	not in test packet
----------	--------------------

Ques. Text

Valid Ranges

Unit	INTEGERS
Min	0
Max	24
Key	

<i>Universe</i>	All students
------------------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5495
-----------------	------

Mean	9.106642
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	7.301884
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_r2_mathscoreraw
-------------	---------------------------

Variable Name	r2_mathscoreraw
---------------	-----------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	0
---------	---

Interval	CONTINUOUS
Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
Imputed?	no

Unit of Analysis

Question Information

Ques. ID	not in test packet
----------	--------------------

Ques. Text

Valid Ranges

Unit	INTEGERS
Min	0
Max	24
Key	

Universe	All students
-----------------	--------------

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses	5489
-----------------	------

Mean	10.75059
------	----------

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.	5.204099
--------	----------

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l	cb_r2_additions_score
-------------	------------------------------

Variable Name	r2_additions_score
---------------	--------------------

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type	float
-------------	-------

Decimal	0
---------	---

Interval	CONTINUOUS
----------	------------

Dataset Label	Test result at Long-Term Follow-up (Fall 2007)
---------------	--

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text

Valid Ranges

Unit INTEGERS

Min 0

Max 9

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 5.112648

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.376443

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fcoll **cb_r2_subtractions_score**

Variable Name r2_subtractions_score

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis

Question Information

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit INTEGERS

Min 0

Max 9

Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5495

Mean 4.287352

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 2.268766

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes

fc0l **cb_r2_multiplications_score**

Variable Name r2_multiplications_score

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis**Question Information**

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit INTEGERS
Min 0
Max 6
Key

Universe All students

Notes**Invalid Ranges**

Unit
Min
Max
Key
Notes

Sum Statistics

Total Responses 5495
Mean 1.338854
Weighted Mean
Weight Var. to Calculate Weighted Mean
Stdev. 1.433964
Weighted Stdev.
Weight Var. to Calculate Weighted Stdev.
Text
Derivation
Deriv. Des.
Notes

fc0l **cb_r2_totalscore**

Variable Name r2_totalscore

Classification**Group****Sub-Group****Group Type****Description****Weight****Weight Variable**

Format Type float

Decimal 7

Interval CONTINUOUS

Dataset Label Test result at Long-Term Follow-up (Fall 2007)

Imputed? no

Unit of Analysis**Question Information**

Ques. ID not in test packet

Ques. Text**Valid Ranges**

Unit FLOAT
Min 0
Max 46.1
Key

Universe All students

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

Sum Statistics

Total Responses 5489

Mean 19.86456

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 11.31281

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes
