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 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

fcol cb\_schoolid

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** 

**Notes** 

Derivation Deriv. Des.

fcol cb\_district

Variable Name district

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type str8

**Decimal** 

IntervalSTRINGDataset LabelDistrictImputed?noUnit of AnalysisSchool

**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

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 located in Bungoma District

Imputed?noUnit of AnalysisSchool

**Question Information** 

Ques. ID not in test packet

**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 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

fcol cb\_division

Variable Name division

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type str8

**Decimal** 

IntervalSTRINGDataset LabelDivisionImputed?noUnit of AnalysisSchool

**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

fcol cb\_zone

Variable Name zone

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type str14

**Decimal** 

IntervalSTRINGDataset LabelZoneImputed?noUnit of AnalysisSchool

**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

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 test packet

**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
 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

fcol 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

Key0=No, 1=YesUniverseAll 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** 

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** 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 Responses6995Mean0.4953538

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.5000142

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol 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

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** 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

Key0=No, 1=YesUniverseAll 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

fcol 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
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
 0.2574765

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.4372752

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol cb\_stream\_meanpercentile

Variable Name stream\_meanpercentile

Classification

Group

**Sub-Group** 

**Group Type** 

Description Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_SDstream\_std\_mark

Variable Name SDstream\_std\_mark

Classification

Group Sub-Group

**Group Type Description** 

Weight

**Weight Variable** 

Format Type float Pecimal 7

Interval CONTINUOUS

**Dataset Label** stream's std dev of baseline scores, including own score

Imputed?yesUnit of AnalysisStudent

**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

fcol cb\_MEANstream\_std\_mark

Variable Name MEANstream\_std\_mark

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 7

Interval CONTINUOUS

**Dataset Label** stream mean of baseline scores, including own score

Imputed?yesUnit of AnalysisStudent

**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

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** Student in bottom half of initial distribution

Imputed?yesUnit of AnalysisStudent

**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

fcol 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** 

fcol 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?yesUnit of AnalysisStudent

**Question Information** 

Ques. ID not in test packet

**Ques. Text**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** 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

fcol 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

Key0=No, 1=YesUniverseAll 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

fcol 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?yesUnit of AnalysisStudent

**Question Information** 

Ques. ID not in test packet

**Ques. Text**Valid Ranges

Unit INTEGERS

 Min
 0

 Max
 1

Key0=No, 1=YesUniverseAll students

Notes

**Invalid Ranges** 

Unit Min Max Key Notes

**Sum Statistics** 

Total Responses6431Mean0.2505054

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.4333378

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Derivation

Deriv. Des.

**Notes** 

fcol 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?yesUnit of AnalysisStudent

**Question Information** 

Ques. ID not in test packet

**Ques. Text**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 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** 

fcol cb\_std\_mark

Variable Name std\_mark

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_percentile

Variable Name percentile

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type float Pecimal 7

Interval CONTINUOUS

**Dataset Label** Studen't percentile in initial distribution

Imputed?yesUnit of AnalysisStudent

**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** 

fcol 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?yesUnit of AnalysisStudent

**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

fcol 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 Student

**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

fcol 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

Key0=No, 1=YesUniverseAll 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

fcol 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** 

fcol 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

fcol 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

fcol 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

**Universe** 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

fcol 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

**Ques. Text** Sentence Reading, Correct

**Valid Ranges** 

Unit INTEGERS

 Min
 0

 Max
 39

Key

**Universe** 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

fcol 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

fcol 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

fcol 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

**Universe** All students

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

**Sum Statistics** 

**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** 

fcol cb\_a1\_correct

Variable Name a1\_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 I

**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 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

fcol 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

fcol 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

fcol 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

fcol 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

fcol 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 Responses5754Mean0.5335419

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.7112156

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol 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

fcol 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** 

fcol 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

fcol cb\_l\_hr

Variable Name | \_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

fcol cb\_l\_min

Variable Name |\_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 Responses5726Mean29.31925

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 17.13766

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Notes

fcol cb\_l\_tried

Variable Name | | | | | | | | | | |

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 Responses5769Mean27.47253

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 18.85356

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

**Derivation** 

Deriv. Des.

**Notes** 

fcol cb\_l\_errors **Variable Name** I\_errors Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type** byte 0 **Decimal CONTINUOUS** Interval **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 INTEGERS** Unit 0 Min 62 Max Key Universe All students **Notes Invalid Ranges** Unit Min Max Key **Notes Sum Statistics Total Responses** 5274 5.837505 Mean **Weighted Mean** Weight Var. to Calculate Weighted Mean 4.864438 Stdev. Weighted Stdev. Weight Var. to Calculate Weighted Stdev. **Text** Derivation Deriv. Des.

fcol cb\_l\_time

Variable Name | | | | | | | | | |

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

fcol cb\_wordscore

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** 

**Notes** 

fcol

Derivation Deriv. Des.

Variable Name sentscore

cb\_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

fcol 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

fcol 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

fcol 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

fcol cb\_sentscore24

Variable Name sentscore24

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

**Universe** 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

fcol cb\_letterscore24

Variable Name letterscore24

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

**Universe** 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

fcol cb\_spellscore24

Variable Name spellscore24

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type float Pecimal 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

fcol cb\_litscore

Variable Name litscore

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type float 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

fcol 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

fcol cb\_substractions\_score

Variable Name substractions\_score

Classification

Group Sub-Group

Group Type

Description

Weight

**Weight Variable** 

Format Type float Decimal 0

Interval CONTINUOUS

**Dataset Label** Endline Score on Substractions 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 Responses5797Mean3.132137

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 2.066476

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol 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.

Derivation Deriv. Des. Notes

fcol 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

fcol cb\_totalscore

Variable Name totalscore

Classification

Group

**Sub-Group** 

# **Group Type**

Description

Weight

**Weight Variable** 

Format Type float Pecimal 7

IntervalCONTINUOUSDataset LabelTotal 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

fcol cb\_rMEANstream\_std\_baselinemark

Variable Name rMEANstream\_std\_baselinemark

Classification

Group

**Sub-Group** 

## **Group Type**

Description Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_rSDstream\_std\_baselinemark

Variable Name rSDstream\_std\_baselinemark

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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 Responses6293Mean0.7591916

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.2448176

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol cb\_rMEANstream\_std\_total

Variable Name rMEANstream\_std\_total

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type float Pecimal 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

fcol cb\_rSDstream\_std\_total

Variable Name rSDstream\_std\_total

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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 Responses6293Mean0.9209285

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean

**Stdev.** 0.160965

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Derivation Deriv. Des.

**Notes** 

fcol cb\_rMEANstream\_std\_math

Variable Name rMEANstream\_std\_math

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_rSDstream\_std\_math

Variable Name rSDstream\_std\_math

Classification

Group

**Sub-Group** 

**Group Type** 

Description Weight

Weight Variable

Format Type float Pecimal 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

fcol cb\_rMEANstream\_std\_lit

Variable Name rMEANstream\_std\_lit

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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** 

**Notes** 

fcol cb\_rSDstream\_std\_lit

Variable Name rSDstream\_std\_lit

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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 Responses6293Mean0.9269336

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 0.2341264

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.

Deriv. Des. Notes

cb\_r2\_attrition fcol **Variable Name** r2\_attrition Classification Group **Sub-Group Group Type** Description Weight Weight Variable **Format Type** float 0 **Decimal DISCRETE** Interval **Dataset Label** Student could not be found at time of Long-Term Follow-up test (Fall 2007) Imputed? **Unit of Analysis Question Information** not in test packet Ques. ID Ques. Text **Valid Ranges** Unit **INTEGERS** 0 Min 1 Max Key 0=No, 1=Yes Universe All students **Notes Invalid Ranges** Unit Min Max Key **Notes Sum Statistics** 7015 **Total Responses** Mean 0.2166785 **Weighted Mean** Weight Var. to Calculate Weighted Mean Stdev. 0.4120111 Weighted Stdev. Weight Var. to Calculate Weighted Stdev. **Text Derivation** 

fcol 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 Responses5473Mean10.07765

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 14.55647

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text Derivation

Deriv. Des.

Notes

fcol 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

fcol 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

fcol 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

fcol 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 Responses5495Mean20.23367

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 9.121834

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

fcol 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

fcol 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

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 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

fcol 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

**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 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

fcol 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

fcol 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

fcol 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

fcol 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

fcol 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.

Derivation
Deriv. Des.
Notes

fcol 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

fcol 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

fcol 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. IDSection 1, Part 4Ques. TextSpelling, 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

fcol 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

fcol 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

fcol 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 Responses5402Mean39.84432

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean

**Stdev.** 22.38614

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Derivation Deriv. Des.

**Notes** 

fcol 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** 

fcol 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** 

fcol cb\_r2\_wordscore

Variable Name r2\_wordscore

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 Responses5452Mean9.843177

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean Stdev. 9.27153

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Notes

fcol 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 Responses5495Mean9.712284

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 11.61293

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text Derivation

Deriv. Des.

fcol 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

fcol 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

fcol cb\_r2\_spellscore

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

fcol cb\_r2\_sentscore24

Variable Name r2\_sentscore24

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_r2\_letterscore24

Variable Name r2\_letterscore24

Classification

Group

**Sub-Group** 

**Group Type** 

Description Weight

Weight Variable

Format Type float Pecimal 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

fcol cb\_r2\_spellscore24

Variable Name r2\_spellscore24

Classification

Group Sub-Group

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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

fcol cb\_r2\_litscore

Variable Name r2\_litscore

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Pecimal 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 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

fcol 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

fcol 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** 

**INTEGERS** Unit

0 Min 9 Max

Key

All students Universe

**Notes** 

**Invalid Ranges** 

Unit Min Max Key **Notes** 

**Sum Statistics** 

**Total Responses** 5495 5.112648 Mean

**Weighted Mean** 

Weight Var. to Calculate Weighted Mean 2.376443 Stdev.

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

**Text** 

Derivation Deriv. Des. **Notes** 

fcol cb\_r2\_substractions\_score

**Variable Name** r2\_substractions\_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

fcol 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

fcol cb\_r2\_totalscore

Variable Name r2\_totalscore

Classification

Group

**Sub-Group** 

**Group Type** 

Description

Weight

Weight Variable

Format Type float Pecimal 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