Variable Name year

Classification

Group Experiment Time Information

Sub-GroupPart AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type float
Decimal 0
Interval discrete

Dataset Label year of experiment

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text Valid Ranges

Unit integers
Min 2003
Max 2005

Key Notes

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 336 Mean 2003.71

Mean weighted? Weight of Mean

**Stdev.** 0.95

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name month

Classification

**Group** Experiment Time Information

Sub-GroupPart AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type float Decimal 0

Interval discrete

Dataset Label month of experiment

Imputed?

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text Valid Ranges

Unit integers
Min 1
Max 3

Key 1=January/3=March

Notes

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 336 Mean 2.03

Mean weighted? Weight of Mean

Stdev. 1

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name day

Classification

Group Experiment Time Information

Sub-GroupPart AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval discrete

Dataset Label experiment day

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text

Valid Ranges

Unit integers Min 1 6

Key

1=first day/2=second day/3=third day/4=fourth day/5=fifth day/6=sixth day

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 336 Mean 2.94

Mean weighted? Weight of Mean

**Stdev.** 1.58

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name studentid

Classification

**Group** Student information

Sub-GroupPart AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type float

Decimal 0

Internal disease

Interval discrete

Dataset Label Student identification #

Imputed? yes

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

### Ques. Text

Valid Ranges

Unit integers
Min 1
Max 336

Key Notes

**Invalid Ranges** 

Unit Min Max Key Notes

**Undoc Codes** 

Universe

**Sum Statistics** 

Total Responses 336 Mean 168.5

Mean weighted? Weight of Mean

**Stdev.** 97.13

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

### Variable Name groupna

Classification

**Group** Student information

Sub-Group Part A
Group Type Identification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label group number

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text

Valid Ranges

Unit integers
Min 1
Max 112

Key

#### **Notes**

### **Invalid Ranges**

Unit Min Max Key Notes

Undoc Codes Universe

### **Sum Statistics**

Total Responses 336 Mean 50.85

Mean weighted? Weight of Mean

**Stdev.** 36.54

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

## Variable Name treatment

Classification

Group Experiment type information

Sub-GroupPart AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type float

Decimal 0

Interval discrete

Dataset Label treatment type

**Imputed?** no

Unit of Analysis Interviewee

### **Question Information**

Ques. ID Ques. Text Valid Ranges

Unit integers Min 1

Max 9

**Key** 1=Caste revealed/2=Anonymous/9=Segregated Caste

**Notes** 

### **Invalid Ranges**

Unit Min Max Key **Notes** 

**Undoc Codes** 

Universe

**Sum Statistics** 

Total Responses 336 Mean 2.89

Mean weighted? Weight of Mean

**Stdev.** 2.88

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name caste

Classification

**Group** Student information

Sub-Group Part A
Group Type Identification

**Description**Weight

Weight Variable

Format Type str9

Decimal Interval

Dataset Label player Caste

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

Ques. Text What is your caste?

Valid Ranges

Unit text

Min Max Key Notes

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

**Total Responses** 

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

# Variable Name round1

Classification

**Group** Student information

Sub-Group Part B
Group Type Performance

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label total score in round1

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text

Valid Ranges

UnitintegersMin0Max11

Key Notes

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 336 Mean 3.11

Mean weighted? Weight of Mean

**Stdev.** 2.01

Stdev. Weighted? Weight of Stdev.

Text

Variable Name	round2
Classification	
Group	Student information
Sub-Group	Part B
Group Type	Performance
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0 O
Interval	discrete
Dataset Label	total score in round2
Imputed?	no
Unit of Analysis	Interviewee
Question Information	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	integers
Min	0
Max	14
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	336
Mean	5.26
Mean weighted?	
Weight of Mean	2.20
Stdev.	3.39
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable	Name	class

Classification

Student information Group

**Sub-Group** Part A Identification **Group Type** 

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

Interval discrete

class in which studying **Dataset Label** 

Imputed? no

Interviewee **Unit of Analysis** 

**Question Information** 

Ques. ID

Ques. Text Which class do you study in?

Valid Ranges

Unit integers Min 6 Max 7

Key **Notes** 

**Invalid Ranges** 

Unit Min Max Key **Notes** 

**Undoc Codes** 

Universe

**Sum Statistics** 

328 **Total Responses** 6.5 Mean

Mean weighted? Weight of Mean

Stdev. 0.5

Stdev. Weighted? Weight of Stdev.

**Text** Derivation Deriv. Des. **Notes** 

**Variable Name** seenmaze

Classification

Group Student information

**Sub-Group** Part B

**Question Group Group Type** 

Description

Weight

**Weight Variable** 

Format Type float Decimal 0

**Interval** discrete

Dataset Label Have you seen a maze before

Imputed?

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

Ques. Text Have you seen a maze before?

Valid Ranges

UnitintegersMin0Max1

Key 0=No/1=Yes

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 330 Mean 0.06

Mean weighted? Weight of Mean

**Stdev.** 0.25

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

## Variable Name knowkids

Classification

Group Student information

Sub-Group Part B

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label How many kids do you know in this group

**Imputed?** no

Interviewee **Unit of Analysis** 

**Question Information** 

Ques. ID

How many kids do you know in this group? Ques. Text

Valid Ranges

integers Unit Min 0 6 Max

Key **Notes** 

**Invalid Ranges** 

Unit Min Max Key **Notes** 

**Undoc Codes** Universe

**Sum Statistics** 

**Total Responses** 320 0.76 Mean

Mean weighted? Weight of Mean

1.12 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes** 

**Variable Name** 

Classification

Group Student information

**Sub-Group** Part B

**Question Group Group Type** 

Description Weight

Weight Variable

Format Type

**Decimal** discrete Interval

**Dataset Label** Do you read newspaper/magazine?

float

Imputed? no

Interviewee **Unit of Analysis** 

**Question Information** 

Ques. ID

Do you read newspaper/magazine? Ques. Text

Valid Ranges

Unit integers **Min** 0 **Max** 1

Key 0=No/1=Yes

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

Total Responses 330 Mean 0.33

Mean weighted? Weight of Mean

**Stdev.** 0.47

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name schtype

Classification

**Group** Student information

Sub-Group Part B

**Group Type** Question Group

Description

Weight

Weight Variable

Format Type float
Decimal 0
Interval discrete

Dataset Label What kind of school do you attend?

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

Ques. Text What kind of school do you attend?

Valid Ranges

Unit integers
Min 0
Max 1

**Key** 0=private/1=public

**Notes** 

**Invalid Ranges** 

Unit

Min Max Key

**Notes** 

**Undoc Codes** 

Universe

**Sum Statistics** 

Total Responses 264 Mean 0.85

Mean weighted? Weight of Mean

**Stdev.** 0.35

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

### Variable Name math1

Classification

**Group** Student information

Sub-GroupPart BGroup TypePerformance

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label answer to mathematics question# 1

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID
Ques. Text
Valid Ranges

UnitintegersMin0Max1

**Key** 0=wrong/1=right

Notes

**Invalid Ranges** 

Unit Min Max Key Notes Undoc Codes Universe Sum Statistics

Total Responses 117 Mean 0.7

Mean weighted? Weight of Mean

**Stdev.** 0.45

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name math2

Classification

**Group** Student information

Sub-GroupPart BGroup TypePerformance

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

**Dataset Label** answer to mathematics question# 2

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text

Valid Ranges

UnitintegersMin0Max1

Key 0=wrong/1=right

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes Undoc Codes

Universe

**Sum Statistics** 

Total Responses 116 Mean 0.62

Mean weighted? Weight of Mean

**Stdev.** 0.48

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name math3

Classification

**Group** Student information

Sub-GroupPart BGroup TypePerformance

Description

Weight

**Weight Variable** 

Format Type byte
Decimal 0
Interval discrete

**Dataset Label** answer to mathematics question# 3

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text Valid Ranges

Unit integers
Min 0
Max 1

**Key** 0=wrong/1=right

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

**Undoc Codes** 

Universe

**Sum Statistics** 

Total Responses 111 Mean 0.44

Mean weighted? Weight of Mean

**Stdev.** 0.49

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes **Variable Name** math4 Classification Student information Group **Sub-Group** Part B **Group Type** Performance Description Weight Weight Variable byte **Format Type** 0 **Decimal** Interval discrete answer to mathematics question# 4 **Dataset Label** Imputed? Interviewee **Unit of Analysis Question Information** Ques. ID Ques. Text Valid Ranges integers Unit 0 Min 1 Max 0=wrong/1=right Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 111 0.59 Mean Mean weighted? Weight of Mean 0.49 Stdev. Stdev. Weighted? Weight of Stdev. Text **Derivation** Deriv. Des. **Notes** 

Variable Name	hindi1
Classification	
Group	Student information
Sub-Group	Part B

Group Type Performance

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label answer to hindi question# 1

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text Valid Ranges

Unit integers
Min 0
Max 1

**Key** 0=wrong/1=right

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

**Sum Statistics** 

**Total Responses** 98 **Mean** 0.81

Mean weighted? Weight of Mean

**Stdev.** 0.38

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name hindi2

Classification

Group Student information

Sub-Group Part B
Group Type Performance

Description

Weight

**Weight Variable** 

Format Type byte Decimal 0

Interval discrete

**Dataset Label** answer to hindi question# 2

Imputed?

Unit of Analysis Interviewee

**Question Information** 

Ques. ID Ques. Text Valid Ranges

Unit integers
Min 0
Max 1

**Key** 0=wrong/1=right

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 98 Mean 0.78

Mean weighted? Weight of Mean

**Stdev.** 0.41

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name hindi3

Classification

**Group** Student information

Sub-GroupPart BGroup TypePerformance

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label answer to hindi question# 3

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

### Ques. Text

Valid Ranges

Unit integers Min 0

Max 1

**Key** 0=wrong/1=right

**Notes** 

**Invalid Ranges** 

Unit Min Max Key Notes

**Undoc Codes** 

Universe

**Sum Statistics** 

Total Responses 95 Mean 0.85

Mean weighted? Weight of Mean

**Stdev.** 0.35

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name mothedu

Classification

Group Student Information

Sub-Group Part B

Group Type Question Group

Description

Weight

Weight Variable

Format Type str45

Decimal

Interval

Dataset Label mother's education

**Imputed?** no

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

Ques. Text What is the education of your mother?

Valid Ranges

Unit text

Min Max Key

#### **Notes**

### **Invalid Ranges**

Unit

Min

Max

Key

**Notes** 

**Undoc Codes** 

Universe

### **Sum Statistics**

**Total Responses** 

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name	fathedu
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Classification

**Group** Student Information

Sub-Group Part B

Group Type Question Group

Description

Weight

Weight Variable

Format Type str17

**Decimal** 

Interval

Dataset Label father's education

**Imputed?** 

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

**Ques. Text** What is the education of your father?

Valid Ranges

Unit text

Min Max Key Notes

**Invalid Ranges** 

Unit

Min

Max

Key

**Notes** 

**Undoc Codes** 

Universe

### **Sum Statistics**

**Total Responses** 

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

**Notes** 

## Variable Name mothocc

Classification

**Group** Student Information

Sub-Group Part B

Group Type Question Group

Description

Weight

Weight Variable

Format Type str27

Decimal

Interval

Dataset Label mother's occupation

**Imputed?** n

Unit of Analysis Interviewee

**Question Information** 

Ques. ID

Ques. Text What does your mother do?

Valid Ranges

Unit text

Min Max Key Notes

**Invalid Ranges** 

Unit Min

Max

Key

Notes

**Undoc Codes** 

Universe

Sum Statistics

**Total Responses Mean** 

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

<b>Variable</b>	Name	fathocc
variable	Name	iatilocc

Classification

Student Information Group

Part B **Sub-Group** 

**Question Group Group Type** 

Description

Weight

**Weight Variable** 

**Format Type** str34

**Decimal** Interval

father's occupation **Dataset Label** 

Imputed? no

**Unit of Analysis** Interviewee

**Question Information** 

Ques. ID

What does your father do? Ques. Text

Valid Ranges

Unit text

Min Max Key **Notes** 

## **Invalid Ranges**

Unit Min Max

Key **Notes** 

**Undoc Codes** Universe

# Sum Statistics

**Total Responses** 

Mean

Mean weighted?

Weight of Mean Stdev.

Stdev. Weighted? Weight of Stdev.

Text

Text
Derivation
Deriv. Des.
Notes

Variable Name	land
Classification	
Group	Student Information
Sub-Group	Part B
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	float
Decimal	0
Interval	discrete
Dataset Label	land holding (acres)
Imputed?	no
Unit of Analysis	Interviewee
<b>Question Information</b>	
Ques. ID	
Ques. Text	
Valid Ranges	
Unit	integers
Min	0
Max	10.2
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	87
Mean	1.64
Mean weighted?	
Weight of Mean	
Stdev.	1.66
Stdev. Weighted?	
Weight of Stdev.	