Table of contents:

Data Dictionary: Summary of Variables	3
Variable Details and Notes	

Data Dictionary: Summary of Variables

Variable Name	Data Type Length	Categorical	Variable Label
id	Int		Identifier
age	Int		Age in years
gender	String		Gender
score	Float		Test Score

Variable Details and Notes

The following pages provide details on each variable. Where applicable, notes provide links to verify data. Categorical variables include details on category codes.

id: Identifier

Variable characteristic	Variable details
variable type	numeric (Int)
total cases	4
valid cases	4
missing cases	0
unit of measure	ID
unit of analysis	Person
range	minimum value: 1.00 to maximum value: 4.00
mean	2.50
median	2.50
standard deviation	1.29
10th percentile	1.30
25th percentile	1.75
50th percentile	2.50
75th percentile	3.25
90th percentile	3.70

age: Age in years

Variable characteristic	Variable details
variable type	numeric (Int)
total cases	4
valid cases	4
missing cases	0
unit of measure	Years
unit of analysis	Person
range	minimum value: 22.00 to maximum value: 40.00
mean	29.25
median	27.50
standard deviation	7.89
10th percentile	22.90
25th percentile	24.25
50th percentile	27.50
75th percentile	32.50
90th percentile	37.00

gender: Gender

	c Varia	Variable characteristic
categorical (String)	е	variable type
4	s	total cases
4	s	valid cases
0	s	missing cases
Gender	е	unit of measure
Person	s	unit of analysis
num value: NA to maximum value: NA	е	range

gender: Gender - Categorical codes, labels and frequencies

Code	Label	Count of ID	Percent ID
F	Female	2	50.00%
M	Male	2	50.00%

score: Test Score

Variable characteristic	Variable details
variable type	numeric (Float)
total cases	4
valid cases	4
missing cases	0
unit of measure	Score
unit of analysis	Person
range	minimum value: 79.50 to maximum value: 92.00
mean	86.25
median	86.75
standard deviation	5.33
10th percentile	81.15
25th percentile	83.62
50th percentile	86.75
75th percentile	89.38
90th percentile	90.95