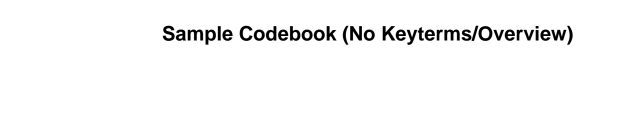
## Table of contents:

Data Dictionary: Summary of Variables

3



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

gender: Gender

Variable characteristic	Variable details
variable type	categorical (String)
total cases	4
valid cases	4
missing cases	0
unit of measure	Gender
unit of analysis	Person
range	minimum value: NA to maximum value: NA

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

