

Sample Survey Codebook

Research Team

2025-12-14

6 variables documented

Table of Contents

respondent_id	3
age	4
gender	5
education	6
income	7
satisfaction	8

respondent_id

Unique identifier for each survey respondent

Type: Int64

Summary Statistics

Count	100
Valid	100
Missing	0 (0.0%)
Unique	100

age

Respondent's age in years at time of survey

Type: Int64

Summary Statistics

Count	100
-------	-----

Valid	90
-------	----

Missing	10 (10.0%)
---------	------------

Unique	10
--------	----

Mean	35.22
------	-------

Std Dev	6.50
---------	------

Min	25
-----	----

Max	45
-----	----

Value Frequency

43	10
----	----

35	10
----	----

38	10
----	----

40	10
----	----

33	10
----	----

45	10
----	----

28	10
----	----

30	10
----	----

25	10
----	----

gender

Self-reported gender identity

Type: Int64

Summary Statistics

Count	100
Valid	90
Missing	10 (10.0%)
Unique	3

Value Frequency

1	50
2	40

Value Labels

1	Male
2	Female

education

Highest level of education completed

Type: String

Summary Statistics

Count	100
Valid	100
Missing	0 (0.0%)
Unique	4
Min	BA
Max	PhD

Value Frequency

HS	30
BA	30
MA	20
PhD	20

income

Annual household income in USD

Type: Float64

Note: Values are top-coded at \$200,000. All values above this threshold are set to \$200,000.

Summary Statistics

Count	100
Valid	90
Missing	10 (10.0%)
Unique	10
Mean	61666.67
Std Dev	19401.15
Min	35000.0
Max	95000.0

Value Frequency

75000.0	10
95000.0	10
65000.0	10
55000.0	10
40000.0	10
45000.0	10
60000.0	10
85000.0	10
35000.0	10

satisfaction

Overall life satisfaction rating (1-5 scale)

Type: Int64

Note: This is a validated 5-point Likert scale measure.

Summary Statistics

Count 100

Valid 90

Missing 10 (10.0%)

Unique 5

Mean 3.67

Std Dev 0.95

Min 2

Max 5

Value Frequency

3 30

4 30

5 20

2 10

Value Labels

1 Very Dissatisfied

2 Dissatisfied

3 Neutral

4 Satisfied

5 Very Satisfied