

# Sample Survey Codebook

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2025-12-14

6 variables documented

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# respondent\_id

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Unique identifier for each survey respondent

Type: Int64

## Summary Statistics

Count	100
Valid	100
Missing	0 (0.0%)
Unique	100
Mean	50.50
Std Dev	29.01
Min	1
Max	100

# age

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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

45	10
40	10
35	10
43	10
38	10
33	10
25	10
30	10
28	10

# gender

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Self-reported gender identity

Type: Int64

## Summary Statistics

Count	100
Valid	90
Missing	10 (10.0%)
Unique	3
Mean	1.44
Std Dev	0.50
Min	1
Max	2

## Value Frequency

1	50
2	40

## Value Labels

1	Male
2	Female

# education

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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
PhD	20
MA	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

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