

3

Kenzie

2025-07-03

[illegible]

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## [685] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [697] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [709] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

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Codebook for Example Data

variable	description	type
PIN	Participant ID Number	integer
gender	Gender of Participant (0 = Woman, 1 = Man)	factor
age	Age of Participant	integer
tipiEx1	TIPI Extraversion 1	integer
tipiAg1r	TIPI Agreeableness 1 (R)	numeric
tipiCo1	TIPI Conscientiousness 1	integer
tipiNe1	TIPI Neuroticism 1	integer
tipiOp1	TIPI Openness 1	integer
tipiEx2r	TIPI Extraversion 2 (R)	numeric
tipiAg2	TIPI Agreeableness 2	integer
tipiCo2r	TIPI Conscientiousness 2 (R)	numeric
tipiNe2r	TIPI Neuroticism 2 (R)	numeric
tipiOp2r	TIPI Openness 2 (R)	numeric
extra	Composite Extraversion	numeric
agree	Composite Agreeableness	numeric
consc	Composite Conscientiousness	numeric
neuro	Composite Neuroticism	numeric
open	Composite Openness	numeric
shock	Shock Voltage (0 = low, 1 = medium, 2 = high)	factor
shock_cause	Shock Cause (0 = partner, 1 = self)	factor
moral	Partner Morality (0 = bad, 1 = good)	factor
preShare	Pre-Shock Generosity (\$ shared)	integer
postShare	Post-Shock Generosity (\$ shared)	integer
guilt	Self-Reported Guilt After Shock	integer