**c1**

Was the respondent assigned randomly to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c2**

Was the respondent assigned randomly to Condition 2, the experimental group that saw the informational frame stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c3**

Was the respondent assigned randomly to Condition 3, the experimental group that saw the *male* personal frame stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c4**

Was the respondent assigned randomly to Condition 4, the experimental group that saw the *female* personal frame stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c5**

Was the respondent assigned randomly to Condition 5, the experimental group that saw the motivational frame stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c6**

Was the respondent assigned randomly to Condition 6, the experimental group that saw the informational + personal (male) frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c7**

Was the respondent assigned randomly to Condition 7, the experimental group that saw the informational + personal (female) frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c8**

Was the respondent assigned randomly to Condition 8, the experimental group that saw the informational + motivational frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

11 = Informational + Personal (Male) + Motivational Frames Experimental Group

12 = Informational + Personal (Female) + Motivational Frames Experimental Group

**c9**

Was the respondent assigned randomly to Condition 9, the experimental group that saw the personal (male) + motivational frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c10**

Was the respondent assigned randomly to Condition 10, the experimental group that saw the personal (male) + motivational frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c11**

Was the respondent assigned randomly to Condition 11, the experimental group that saw the informational + personal (male) + motivational frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**c12**

Was the respondent assigned randomly to Condition 12, the experimental group that saw the informational + personal (female) + motivational frames stimulus? *(dichotomous variable)*

1 = yes

0 = no

**knowq1new**

Respondent’s answer to survey question #1: “I feel knowledgeable about the use of sleep deprivation as a police interrogation technique.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**ineffectq2new**

Respondent’s answer to survey question #2: “Depriving an individual of sleep during interrogation is an ineffective way to gain reliable information.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**knowconseqsq3new**

Respondent’s answer to survey question #3: “I feel knowledgeable about the consequences of sleep deprivation on individuals who have experienced it.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**conseqsq4new**

Respondent’s answer to survey question #4: “Depriving an individual of sleep during interrogation has a negative impact on their long-term mental and physical wellbeing.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**knoweffectq5new**

Respondent’s answer to survey question #5: “I feel knowledgeable about the effectiveness of sleep deprivation as a police interrogation technique.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**appropq6new**

Respondent’s answer to survey question #6: “Sleep deprivation is an appropriate police interrogation technique.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**emotionq7new**

Respondent’s answer to survey question #7: “How much of an emotional reaction do you experience when thinking about the use of sleep deprivation as a police interrogation technique?” *(ordinal variable)*

1 = none

2 = a little

3 = some

4 = a lot

. = no answer

**feelq8new**

Respondent’s answer to survey question #8: “How do you feel when thinking about the use of sleep deprivation as a police interrogation technique?” *(ordinal variable)*

1 = very bad

2 = bad

3 = neither good nor bad

4 = good

5 = very good

. = no answer

**feelconseqsq9new**

Respondent’s answer to survey question #9: “My feelings about sleep deprivation as a police interrogation technique are at least partly because of its consequences for individuals who have experienced it.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**feeleffectq10new**

Respondent’s answer to survey question #10: “My feelings about sleep deprivation as a police interrogation technique are at least partly because of how effective or ineffective it is. “*(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**participateq11new**

Respondent’s answer to survey question #11: “How likely are you to participate in a campaign to ban sleep deprivation as a police interrogation technique?” *(ordinal variable)*

1 = very unlikely

2 = unlikely

3 = neither likely nor unlikely

4 = likely

5 = very likely

. = no answer

**supportq12new**

Respondent’s answer to survey question #12: “How likely are you to support a campaign to ban sleep deprivation as a police interrogation technique?” *(ordinal variable)*

1 = very unlikely

2 = unlikely

3 = neither likely nor unlikely

4 = likely

5 = very likely

. = no answer

**ageq13**

Respondent’s answer to survey question #13: “What is your age in years?” *(ratio variable)*

*\_\_\_\_* (respondent fills in age in years; range = 18 to 76)

. = no answer

**genderq14new**

Respondent’s answer to survey question #14: “Which of the following best describes your gender?” *(dichotomous variable)*

1 = male

0 = female

**educq15**

Respondent’s answer to survey question #15: “What is the highest level of education that you have completed?” *(ordinal variable)*

1 = some high school

2 = high school graduate

3 = some technical school or college

4 = Technical school or associate graduate

5 = College degree (example: BS, BA)

6 = Graduate degree (example: MA, MS, PhD, EdD)

7 = Professional degree (example: MD, DDS, DVM)]

. = no answer

**newsq16**

Respondent’s answer to survey question #16: “How often do you follow world news?” *(ordinal variable)*

1 = never

2 = rarely

3 = several times a month

4 = once a week

5 = daily

. = no answer

**religiousq17**

Respondent’s answer to survey question #17: “In the past month, how many times have you attended religious / services?” *(ordinal variable)*

1 = 0

2 = 1-2

3 = 3-4

4 = 5 or more

**influenceq18new**

Respondent’s answer to survey question #18: “How much influence do you think you can have in shaping public policy?” *(ordinal variable)*

1 = none

2 = a little

3 = some

4 = a lot

. = no answer

**charityeffectq19new**

Respondent’s answer to survey question #19: “Charitable giving is an effective way to make a difference.” *(ordinal variable)*

1 = strongly disagree

2 = disagree

3 = neither agree nor disagree

4 = agree

5 = strongly agree

. = no answer

**charitycategory**

Respondent’s answer to survey question #20: “In the past year, how many times have you made a financial / contribution to a charitable organization.” *(categorical variable)*

1 = none

2 = 1 to 10 times

3 = 11 to 20 times

4 = 21 to 50 times

5 = 51 or more times

. = no answer

**agpetitionq21**

Respondent’s answer to survey question #21: “If you would like to add your name to a petition to be sent to the Attorney General, demanding the immediate end to the use of sleep deprivation during police interrogations, please click YES below.” *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**unpetitionq22**

Respondent’s answer to survey question #22: “If you would like to add your name to a petition to be sent to the United Nations Special Rapporteur for Human Rights, demanding the immediate end to the use of sleep deprivation during police interrogations, please click YES below.” *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**donationq23**

Respondent’s answer to survey question #23: “Would you be willing to donate your compensation for completing this survey ($0.50) to the campaign?” *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**contactq24**

Respondent’s answer to survey question #24: “Would you be willing to be contacted again about future giving regarding this issue?” *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**captchadichotomous**

Is the respondent’s answer to the “captcha” question “What is 5 - 2?” correct *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**conditiongroup**

To which condition (group) was the respondent randomly assigned? *(categorical variable)*

1 = Control Group

2 = Informational Frame Experimental Group

3 = Personal Frame (Male) Experimental Group

4 = Personal Frame (Female) Experimental Group

5 = Motivational Frame Experimental Group

6 = Informational + Personal (Male) Frames Experimental Group

7 = Informational + Personal (Female) Frames Experimental Group

8 = Informational + Motivational Frames Experimental Group

9 = Personal Frame (Male) + Motivational Frames Experimental Group

10 = Personal Frame (Female) + Motivational Frames Experimental Group

11 = Informational + Personal (Male) + Motivational Frames Experimental Group

12 = Informational + Personal (Female) + Motivational Frames Experimental Group

**action**

Respondent’s answers to survey questions #21 and 22. Did respondent agree to either sign the petition to the Attorney General *or* the petition to the UN Special Representative? *(dichotomous variable)*

1 = yes

0 = no

. = no answer

**newc2**

Was the respondent assigned randomly to Condition 2, the experimental group that saw the informational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 2

0= Condition 1

**newc3**

Was the respondent assigned randomly to Condition 3, the experimental group that saw the *male* personal frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 3

0= Condition 1

**newc4**

Was the respondent assigned randomly to Condition 4, the experimental group that saw the *female* personal frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 4

0= Condition 1

**newc5**

Was the respondent assigned randomly to Condition 5, the experimental group that saw the motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 5

0= Condition 1

**newc6**

Was the respondent assigned randomly to Condition 6, the experimental group that saw the informational + personal (male) frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 6

0= Condition 1

**newc7**

Was the respondent assigned randomly to Condition 7, the experimental group that saw the informational + personal (female) frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 7

0= Condition 1

**newc8**

Was the respondent assigned randomly to Condition 8, the experimental group that saw the informational + motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 8

0= Condition 1

**newc9**

Was the respondent assigned randomly to Condition 9, the experimental group that saw the personal (male) + motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 9

0= Condition 1

**newc10**

Was the respondent assigned randomly to Condition 10, the experimental group that saw the personal (female) + motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 10

0= Condition 1

**newc11**

Was the respondent assigned randomly to Condition 11, the experimental group that saw the informational + personal (male) + motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 11

0= Condition 1

**newc12**

Was the respondent assigned randomly to Condition 12, the experimental group that saw the informational + personal (female) + motivational frame stimulus, or to Condition 1, the control group that saw no stimulus? *(dichotomous variable)*

1= Condition 12

0= Condition 1