

Exposure to campaign

Correctly identifying images associated with the campaign (**maximum 4 points**)

Engaging with the campaign (Did you engage with the campaign “Yes”) (**maximum 1 point**)

Did you participate in any of the following #MoveMore, #PowerDown, #Breathe (**maximum 3 points**)

Did you participate in any of the following associated with the campaign: Instagram, text message, word of mouth discussion with others (**maximum 3 points**)

Categorization based on percentiles:

No exposure: 0 points (<75%ile)

Low exposure: < 5 points (75%ile to 90%ile)

High exposure: ≥ 5 points (>90%ile)

Self-efficacy

- Please tell us how confident you feel practicing the following behaviors in order to get better sleep: I can maintain healthy sleep habits.
- Please tell us how confident you feel practicing the following behaviors in order to get better sleep: I can cut out screen use 1 hour before bed.
- Please tell us how confident you feel practicing the following behaviors in order to get better sleep: I can exercise for 30 minutes total each day.
- Please tell us how confident you feel practicing the following behaviors in order to get better sleep: I can participate in a breathing exercise during the day or before bed.

Options: Not at all confident, somewhat confident, extremely confident

Maximum 4 points

Attitude regarding behavior

- Please rate your agreement with the following statements: Getting a good night’s sleep is important to me.

- Please rate your agreement with the following statements: Having a regular sleep routine improves mental clarity/sharpness.

Options: Strongly disagree, somewhat disagree, neither agree nor disagree somewhat agree, strongly agree

If respond “strongly agree” – 1 point (**maximum 2 points**)

Emotions/feelings

- Please rate your agreement with the following statements: I feel positive about the quality of my sleep.

Options: Strongly disagree, somewhat disagree, neither agree nor disagree somewhat agree, strongly agree

If respond “strongly agree” – 1 point (**maximum 1 point**)

Response efficacy

- Please rate your agreement with the following statements: I think cutting out screen use 1 hour before bed leads to better sleep.
- Please rate your agreement with the following statements: I think exercising regularly leads to better sleep.
- Please rate your agreement with the following statements: I think participating in breathing exercises during the day or before bed leads to better sleep.

Options: Strongly disagree, somewhat disagree, neither agree nor disagree somewhat agree, strongly agree

If responded “strongly agree” – 1 point (**maximum 3 points**)

Behavior

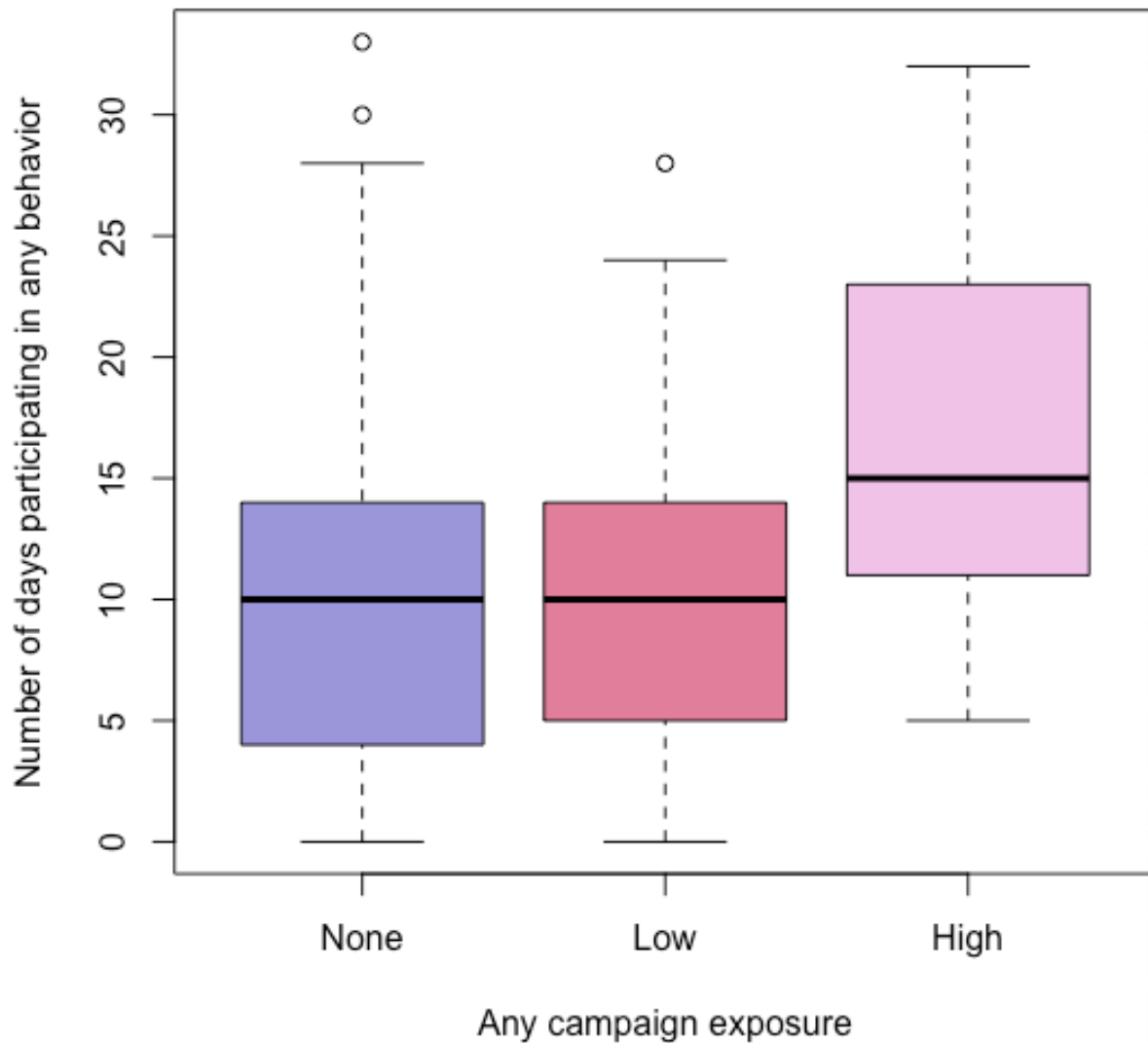
- Points for each day that participants reported moving at least 30 minutes in the last 14 days
- Points for each day that participants reported using a breathing exercise in the last 14 days
- Points for each day that participants reported powering down devices at least 1 hour before bedtime in the last 14 days

Maximum 14 points per behavior (**total 48 points maximum**)

Overall health outcome: improved sleep

- Are you happy with your sleep quality overall currently? (options yes or no)
- Please rate your sleep quality from the following options: In the last two weeks? (on average) (options poor, fair, good, excellent)

If responds happy with sleep quality or rating sleep quality as excellent – **1 otherwise 0 (binary outcome)**



Any campaign exposure defined as:

- recognizing at least one of the four images from the campaign
- responding having engaged with the campaign
- participating in at least one of the #MoveMore, #Powerdown #Breathe
- having participated in the instagram campaign, text message campaign, or discussing the campaign with others

None = 0 points

Low < 5 points

High ≥ points

Overall $p=0.012$ Kruskal-Wallis rank sum test

For nomenclature below Dependent variable ~ Independent variable 1 + independent variable 2 etc...

Evaluated associations between campaign exposure and 1. self-efficacy, 2. attitude, 3. emotions, and 4. response efficacy

Linear regression

Model:

Self-efficacy ~ Exposure level + sex + hours of sleep per workday + role at Bloomberg (full time, part time)

Low exposure (ref: no exposure) p=0.68

High exposure (ref: no exposure) p=0.26

Linear regression

Model:

Attitude ~ Exposure level + sex + hours of sleep per workday + age

Low exposure (ref: no exposure) p=0.81

High exposure (ref: no exposure) p=0.60

Logistic regression

Model:

Emotions/feelings (binary) ~ Exposure level + sex + hours of sleep per workday + age

Low exposure (ref: no exposure) p=0.11

High exposure (ref: no exposure) p=0.93

Linear regression

Model:

Response efficacy ~ Exposure level + sex + hours of sleep per workday + role at Bloomberg (full time, part time)

Low exposure (ref: no exposure) p=0.42

High exposure (ref: no exposure) p=0.87

Evaluated association between 1. self-efficacy, 2. attitude, 3. emotions, and 4 response efficacy and 5. campaign exposure itself in participating in the behavior

Linear regression

Model:

Behavior (cumulative points) ~ Self-efficacy + sex + hours of sleep per workday + role at Bloomberg (full time, part time)

Self-efficacy p=0.08

Linear regression

Model:

Behavior (cumulative points ~ Attitude + age + sex + hours of sleep per workday

Attitude p=0.24

Linear regression

Model:

Behavior (cumulative points) ~ Emotions/feelings + age + sex + hours of sleep per workday

Emotions/feelings $p=0.08$

Linear regression

Behavior (cumulative points) ~ response efficacy + sex + hours of sleep per workday + role at Bloomberg (full time, part time)

response efficacy $p=0.08$

Linear regression

Behavior (cumulative points) ~ campaign + age + sex

Low exposure $p=0.59$

High exposure estimate 5.6693 (positive), $p=0.007$

Evaluating association between self-efficacy, attitude, emotions, response efficacy, and campaign exposure and participating in behavior (inputting all variables in the model to see which one remains)

Linear regression

Model:

Behavior (cumulative points) ~ Campaign exposure + Response efficacy (independent variable) + self-efficacy (independent variable) + attitude (independent variable) + emotions (independent variable) + sex + hours of sleep on a regular workday + role at Bloomberg (full-time, part time)

- Campaign exposure low $p=0.86$
- Campaign exposure high estimate 4.68 (positive association) $p=0.02^*$
- Self-efficacy $p=0.51$
- Attitude $p=0.76$
- Emotions $p=0.17$
- Response efficacy $p=0.19$

Evaluating the association between cumulative behavior and overall health outcomes (good sleep quality)

Logistic regression

Model:

Good sleep (cumulative points) ~ Behavior (cumulative points) + sex + hours of sleep on a regular workday + role at Bloomberg (full-time, part time) + age

Behavior cumulative points OR 1.07, 95% CI 1.02-1.13; $p=0.014^*$

Average sleep on a weekday OR 3.41, 95% CI 2.16-5.83; $p<0.001^{**}$

Linear regression

Model:

Behavior (cumulative points) ~ Cumulative points from breathing variable + Cumulative points from moving + Cumulative points from powering down + age + sex + hours of sleep on a regular workday + role at Bloomberg (full-time, part time)

Breathe OR 1.03, 95% CI 0.94-1.13; $p=0.55$

Power down OR 0.99, 95% CI 0.88-1.11; $p=0.84$

Moving OR 1.28, 95% CI 1.11-1.49; $p=0.001^*$

Average sleep on a weekday OR 4.02, 95% CI 2.43-7.27; $p<0.001^{**}$