**UK Data Archive Data Dictionary**

**File-level information:**

File Name = Yawn3

Number of variables = 76

Number of cases = 305

**Variable level information:**

Ptno

Position 1

Label: Participant number

Type: String, Measurement: Nominal

Consent

Position 2

Label: Consent given

Type: Numeric, Measurement: Nominal

Valid Values

1 Yes, I consent (Response required to proceed)

2 No, I do not wish to proceed (Will exit survey).

Remain\_Confirm

Position 3

Label: Please confirm which group you belong to?

Type Numeric, Measurement Nominal

Valid Values

2 REMAIN SUPPORTER

3 LEAVE SUPPORTER

A3Diff\_1

Position 4

Label: Describe 3 ways in which Remain supporters are different from Leave supporters - 1

Type: String, Measurement: Nominal

A3Diff\_2

Position 5

Label: Describe 3 ways in which Remain supporters are different from Leave supporters - 2

Type: String, Measurement: Nominal

A3Diff\_3

Position 6

Label: Describe 3 ways in which Remain supporters are different from Leave supporters - 3

Type: String, Measurement: Nominal

A3RV\_1

Position 7

Label: Describe 3 reasons why you voted to Remain - 1

Type: String, Measurement: Nominal

A3RV\_2

Position 8

Label: Describe 3 reasons why you voted to Remain - 2

Type: String, Measurement: Nominal

A3RV\_3

Position 9

Label: Describe 3 reasons why you voted to Remain - 3

Type: String, Measurement: Nominal

ID1

Position 10

Label: 'I feel strong ties to other Remain supporters'

Type Numeric, Measurement Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

ID2

Position 11

Label: 'Overall, being a Remain supporter is an important part of my self-image'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

ID3

Position 12

Label: 'I identity with the group of Remain supporters'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

ID4

Position 13

Label: 'Being a Remain supporter is important to me'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pre\_Slpnss

Position 14

Label: Which of the following statements best describes your current state of alertness?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Feeling active, vital, alert or wide awake

2 Functioning at high levels, but not at peak; able to concentrate

3 Awake, but relaxed; responsive but not fully alert

4 Somewhat foggy, let down

5 Foggy; losing interest in remaining awake; slowed down

6 Sleepy, woozy, fighting sleep; prefer to lie down

7 No longer fighting sleep, sleep onset soon; having dream-like thoughts

Condition\_#

Position 15

Label: Condition

Type: Numeric, Measurement: Nominal

Valid Values

1 Yawn Remain

2 Control Remain

3 Yawn Leave

4 Control Leave

5 Yawn No ID

6 Control No ID

WebC\_Others

Position 16

Label: Was anyone other than yourself recorded by your webcam during the video?

Type: Numeric, Measurement: Nominal

Valid Values

1 No

2 Yes

Shrd\_ID1

Position 17

Label: I shared an identity with the people in the video.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Shrd\_ID2

Position 18

Label: I think of myself and the people in the video as part of a single group.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Shrd\_ID3

Position 19

Label: I think of myself and the people in the video as part of one large family.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Shrd\_ID4

Position 20

Label: I have a sense of "we-ness" with the people in the video.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Shrd\_ID5

Position 21

Label: Besides the differences I have with the people in the video, we share the same identity.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Shrd\_ID6

Position 22

Label: I have a feeling of unity with the people in the video.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Sel\_Rel

Position 23

Label: The people in the video were relevant to me.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pt\_Itch

Position 24

Label: As I watched the video I felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_ScrNu

Position 25

Label: Approximately how many times did the people in the video scratch?

Type: Numeric, Measurement: Scale

Act\_Tir

Position 26

Label: The people in the video felt tired.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_YawNu

Position 27

Label: Approximately how many times did the people in the video yawn?

Type: Numeric, Measurement: Scale

Act\_Itch

Position 28

Label: The people in the video felt upset.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_Amu

Position 29

Label: The people in the video felt amused.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_LauNu

Position 30

Label: Approximately how many times did the people in the video laugh?

Type: Numeric, Measurement: Scale

Pt\_Tir

Position 31

Label: As I watched the video I felt tired.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_Int\_

Position 32

Label: The people in the video found the television program interesting.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pt\_YawNu

Position 33

Label: Approximately how many times did you yawn when you watched the video?

Type: Numeric, Measurement: Scale

YawnUrg

Position 34

Label: I had an urge to yawn when watching the video

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Post\_Slpnss

Position 35

Label: Which of the following statements best describes your current state of alertness?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Feeling active, vital, alert, or wide awake

2 Functioning at high levels, but not at peak; able to concentrate

3 Awake, but relaxed; responsive but not fully alert

4 Somewhat foggy, let down

5 Foggy; losing interest in remaining awake; slowed down

6 Sleepy, woozy, fighting sleep; prefer to lie down

7 No longer fighting sleep, sleep onset soon; having dream-like thoughts

Act\_Bor

Position 36

Label: The people in the video found the television program boring.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pt\_ScrNu

Position 37

Label: Approximately how many times did you scratch when you watched the video?

Type: Numeric, Measurement: Scale

Act\_Funn

Position 38

Label: The people in the video found the television program funny.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Ywn\_Resist

Position 39

Label: I deliberately resisted yawning while watching the video.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_Sad

Position 40

Label: The people in the video found the television program sad.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pt\_Amu

Position 41

Label: As I watched the video I felt amused.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Laugh\_Resist

Position 42

Label: I deliberately resisted laughing while watching the video.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Pt\_Boring

Position 43

Label: I found the video boring.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Embarr

Position 44

Label: The behaviour of the people in the video made me feel embarrassed.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_LauNu.0

Position 45

Label: Approximately how many times did you laugh when you watched the video?

Type: Numeric, Measurement: Scale

Pleas

Position 46

Label: The people in the video were pleasant.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Irrit

Position 47

Label: The people in the video were irritating.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

999 Prefer not to answer

Act\_Age

Position 48

Label: Please estimate the approximate age of most of the people in the video.

Type: Numeric, Measurement: Scale

Anxiety

Position 49

Label: Please select the number that indicates how anxious you felt when watching the video.

1 = you did not feel anxious at all; 5 = you felt the most anxious you could possibly imagine; 3 = you felt moderately anxious.

Type: Numeric, Measurement: Ordinal

Valid Values

1 1 - Not at all anxious

2 2 - A little anxious

3 3 - Moderately anxious

4 4 - Very anxious

5 5 - Extremely anxious

999 Prefer not to answer

EmoC1

Position 50

Label: If someone I'm talking to begins to cry, I get teary-eyed.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC2

Position 51

Label: Being with a happy person picks me up when I'm feeling down.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC3

Position 52

Label: When someone smiles warmly at me, I smile back and feel warm inside.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC4

Position 53

Label: I get filled with sorrow when people talk about the death of their loved ones.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC5

Position 54

Label: I clench my jaws and my shoulders get tight when I see angry faces on the news.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC6

Position 55

Label: When I look into the eyes of the one I love, my mind is filled with thoughts of romance.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC7

Position 56

Label: It irritates me to be around angry people.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC8

Position 57

Label: Watching the fearful faces of victims on the news makes me try to imagine how they might be feeling.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC9

Position 58

Label: I melt when the one I love holds me close.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC10

Position 59

Label: I tense when overhearing an angry quarrel.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC11

Position 60

Label: Being around happy people fills my mind with happy thoughts.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC12

Position 61

Label: I sense my body responding when the one I love touches me.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC13

Position 62

Label: I notice myself getting tense when I'm around people who are stressed out.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC14

Position 63

Label: I cry at sad movies.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

EmoC15

Position 64

Label: Listening to the shrill screams of a terrified child in a dentist's waiting room makes me nervous.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

999 Prefer not to answer

RomTem

Position 65

Label: How would you describe the room temperature where you are now?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Very Cold

to

7 Very Hot

999 Prefer not to answer

Ywn\_PostVid

Position 66

Label: Approximately how many times have you yawned while completing this survey (after the video ended)?

Type: Numeric, Measurement: Scale

CompChe

Position 67

Label: The people you watched in the video were...

Type: Numeric, Measurement: Nominal

Valid Values

1 Remain supporters

2 Leave supporters

999 I was not given this information

Gender\_Pt

Position 68

Label: How would you describe your gender? - Selected Choice

Type: Numeric, Measurement: Nominal

Valid Values

1 Male

2 Female

3 Transgender

4 Not listed (please describe)

999 Prefer not to answer

Gender\_Pt\_4\_TEXT

Position 69

Label: How would you describe your gender? - Not listed (please describe) - Text

Type: String, Measurement: Nominal

Age\_Pt

Position 70

Label: What age are you? (leave blank if prefer not to answer)

Type: Numeric, Measurement: Scale

Time\_24Hr

Position 71

Label: What time is it where you are to the nearest hour?

(Please use a 24 clock e.g. if the time is 1:16pm then please enter "13")

Type: Numeric, Measurement: Scale

Comm

Position 72

Label: If you have any comments about this study, or had any technical issues (e.g. whether the video/webcam worked correctly), please leave these below so that we can improve the experience for future participants:

Type: String, Measurement: Nominal

VideoID

Position 73

Label: VideoID

Type: String, Measurement: Nominal

No.\_Yawns

Position 74

Label: Number of yawns

Type: Numeric, Measurement: Scale

YawnDuration

Position 75

Label: Yawning duration

Type: Numeric, Measurement: Scale

LatencyYawn

Position 76

Label: Latency to first yawn

Type: Numeric, Measurement: Scale