**UK Data Archive Data Dictionary**

**File-level information:**

File Name = yawn1

Number of variables = 85

Number of cases = 218

**Variable level information:**

Q187

Position 1

Label: Participant number

Type: String, Measurement: Nominal

Q186

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).

PtGen

Position 3

Label: Which group do you belong to?

Type: Numeric, Measurement: Nominal

Valid Values

1 Male

2 Female

Q191\_1.0

Position 4

Label: Describe 3 things that you and other [Field-GenderCollective] do well: - 1

Type: String, Measurement: Nominal

Q191\_2.0

Position 5

Label: Describe 3 things that you and other [Field-GenderCollective] do well: - 2

Type: String, Measurement: Nominal

Q191\_3.0

Position 6

Label: Describe 3 things that you and other [Field-GenderCollective] do well: - 3

Type: String, Measurement: Nominal

Q192\_1.0

Position 7

Label: Describe 3 things that you and other [Field-GenderCollective] do most often: - 1

Type: String, Measurement: Nominal

Q192\_2.0

Position 8

Label: Describe 3 things that you and other [Field-GenderCollective] do most often: - 2

Type: String, Measurement: Nominal

Q192\_3.0

Position 9

Label: Describe 3 things that you and other [Field-GenderCollective] do most often: - 3

Type: String, Measurement: Nominal

Q193\_1.0

Position 10

Label: Describe 3 ways in which you and other [Field-GenderCollective] express yourselves emotionally: - 1

Type: String, Measurement: Nominal

Q193\_2.0

Position 11

Label: Describe 3 ways in which you and other [Field-GenderCollective] express yourselves emotionally: - 2

Type: String, Measurement: Nominal

Q193\_3.0

Position 12

Label: Describe 3 ways in which you and other [Field-GenderCollective] express yourselves emotionally: - 3

Type: String, Measurement: Nominal

ID\_1

Position 13

Label: 'I feel strong ties to other [Field-GenderCollective]'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

ID\_2

Position 14

Label: 'Overall, being a [Field-GenderSingular] is an important part of my self-image'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

ID\_3

Position 15

Label: 'I identify with the group of [Field-GenderCollective]'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

ID\_4

Position 16

Label: 'Being a [Field-GenderSingular] is important to me'

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

PreVidSleep

Position 17

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

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

Masc

Position 18

Label: The person in the video looked masculine.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

7 Strongly agree

Act\_Cle

Position 19

Label: I think the person in the video was clean.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Femi

Position 20

Label: The person in the video looked feminine.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID1

Position 21

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID2

Position 22

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

Type Numeric, Measurement Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID3

Position 23

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID4

Position 24

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID5

Position 25

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Shrd\_ID6

Position 26

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Sel\_Rel

Position 27

Label: The person in the video was relevant to me.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Pt\_Itch

Position 28

Label: As I watched the video I felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_ScrNu

Position 29

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

Type: Numeric, Measurement: Scale

Act\_Tir

Position 30

Label: The person in the video felt tired.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_YawNu

Position 31

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

Type: Numeric, Measurement: Scale

Act\_Hyg

Position 32

Label: I think the person in the video was hygienic.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Itch

Position 33

Label: The person in the video felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Dirt

Position 34

Label: The person in the video was dirty.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Amu

Position 35

Label: The person in the video felt amused.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_LauNu

Position 36

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

Type: Numeric, Measurement: Ordinal

Pt\_Tir

Position 37

Label: As I watched the video I felt tired.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Int

Position 38

Label: The person in the video found the film interesting.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Pt\_YawNu

Position 39

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

Type: Numeric, Measurement: Nominal

YawnUrg

Position 40

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Post\_Slpnss

Position 41

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

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 42

Label: The person in the video found the film boring.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Disg

Position 43

Label: The person in the video was disgusting.

Type: Numeric, Measurement; Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Pt\_ScrNu

Position 44

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

Type: Numeric, Measurement: Scale

Act\_Funn

Position 45

Label: The person in the video found the film funny.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Act\_Sad

Position 46

Label: The person in the video found the film sad.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Pt\_Amu

Position 47

Label: As I watched the video I felt amused.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Pt\_LauNu

Position 48

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

Type: Numeric, Measurement: Scale

Act\_Age

Position 49

Label: Please estimate the age of the person in the video.

Type: Numeric, Measurement: Scale

Anxiety

Position 50

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

If you select ‘1’ you did not feel anxious at all. If you select ‘5’ you are feeling the most anxious you could ever imagine. If you circle ‘3’ you are feeling moderately anxious.

Type: Numeric, Measurement: Scale

Label:ed 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 51

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

EmoC2

Position 52

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

EmoC3

Position 53

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

EmoC4

Position 54

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

EmoC5

Position 55

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

EmoC6

Position 56

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

EmoC7

Position 57

Label: It irritates me to be around angry people.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

EmoC8

Position 58

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

EmoC9

Position 59

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

EmoC10

Position 60

Label: I tense when overhearing an angry quarrel.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

EmoC11

Position 61

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

EmoC12

Position 62

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

EmoC13

Position 63

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

EmoC14

Position 64

Label: I cry at sad movies.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

EmoC15

Position 65

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

RomTem

Position 66

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Very Cold

to

7 Very Hot

Ywn\_PostVid

Position 67

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

Type: Numeric, Measurement: Scale

CompChe

Position 68

Label: Comprehension check - The person you watched in the video was a...

Type: Numeric, Measurement: Ordinal

Valid Values

1 Male

2 Female

Gender\_Pt

Position 69

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

Type: Numeric, Measurement: Ordinal

Valid Values

1 Male

2 Female

3 Transgender

4 Not listed (please describe)

Gender\_Pt\_4\_TEXT

Position 70

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

Type: String, Measurement: Nominal

Age\_Pt

Position 71

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

Type: Numeric, Measurement: Nominal

Time\_24HR

Position 72

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: Nominal

Q148

Position 73

Label: IParticipant comments

Type: String, Measurement: Nominal

VideoID

Position 74

Label: VideoID

Type: String, Measurement: Nominal

VidWatched

Position 75

Label: Video watched

Type: Numeric, Measurement: Nominal

Valid Values

1 Male Actor

2 Female Actor

ActGen

Position 76

Label: Actor gender

Type: Numeric, Measurement: Nominal

Valid Values

1 Male

2 Female

Act\_Gen\_Correct

Position 77

Label: Did participants correctly identity actor's gender?

Type: Numeric, Measurement: Nominal

Valid Values

1 Yes

2 No

Condition

Position 78

Label: Condition

Type: Numeric, Measurement: Nominal

Valid Values

1 Male - Male

2 Male - Female

3 Female - Female

4 Female - Male

AgeDIFF

Position 79

Label: Age difference

Type: Numeric, Measurement: Scale

TimeDiftoNoon

Position 80

Label: 24HR time minus 12

Type: Numeric, Measurement: Scale

Include

Position 81

Label: Include/Exclude Pts

Type: Numeric, Measurement: Nominal

Valid Values

1 Include

2 Exclude