**UK Data Archive Data Dictionary**

**File-level information:**

File Name = Scratch4

Number of variables = 42

Number of cases = 38

**Variable level information:**

PtNo

Position 1

Label: Participant number

Type: Numeric, Measurement: Nominal

condition

Position 2

Label: Video condition

Type: Numeric, Measurement: Nominal

Valid Values

1 British Itching

2 British Neutral

3 English Itching

4 English Neutral

Nat\_Sal

Position 3

Label: Nationality salience

Type: Numeric, Measurement: Nominal

Valid Values

1 British (IG)

2 English (OG)

Video

Position 4

Label: Watched scratching video

Type: Numeric, Measurement: Nominal

Valid Values

1 Scratch Vid

2 Neutral Vid

three\_things\_british\_do

Position 5

Label: Describe up to 3 things British people do most often

Type: String, Measurement: Nominal

identity\_strength\_1

Position 6

Label: I identify with British people

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

identity\_strength\_2

Position 7

Label: Being British is an important part of my identity

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

self\_relevance\_1

Position 8

Label: The person in the video was relevant to me

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

self\_relevance\_2

Position 9

Label: I share an identity with the person in the video

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

filler

Position 10

Label: The person in the video found the film interesting

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

filler2

Position 11

Label: The person in the video found the film sad

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

filler3

Position 12

Label: The person in the video found the film funny

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

filler4

Position 13

Label: The person in the video found the film boring

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

how\_itchy\_person\_felt

Position 14

Label: How itchy do you think the person in the video felt?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

how\_many\_times\_person\_itch

Position 15

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

Type: Numeric, Measurement: Ordinal

self\_percieved\_itchiness\_scale

Position 16

Label: How itchy did you feel when you watched the video?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

self\_percieved\_itchiness\_number\_itch

Position 17

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

Type: Numeric, Measurement: Ordinal

anxious\_scale

Position 18

Label: How anxious did you feel watching the video?

Type: Numeric, Measurement: Ordinal

Valid Values

1 Not anxious at all

to

5 Extremely anxious

emotion\_contagion\_1

Position 19

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

emotion\_contagion\_2

Position 20

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

emotion\_contagion\_3

Position 21

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

emotion\_contagion\_4

Position 22

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

emotion\_contagion\_5

Position 23

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

emotion\_contagion\_6

Position 24

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

emotion\_contagion\_7

Position 25

Label: It irritates me to be around angry people

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

emotion\_contagion\_8

Position 26

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

emotion\_contagion\_9

Position 27

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

emotion\_contagion\_10

Position 28

Label: I tense when overhearing an angry quarrel

Type Numeric, Measurement Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

emotion\_contagion\_11

Position 29

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

emotion\_contagion\_12

Position 30

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

emotion\_contagion\_13

Position 31

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

emotion\_contagion\_14

Position 32

Label: I cry at sad movies

Type: Numeric, Measurement: Ordinal

Valid Values

1 Never

2 Rarely

3 Often

4 Always

emotion\_contagion\_15

Position 33

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

national\_group\_belonging

Position 34

Label: Manipulation check 1 - At the start of this experiment we told you we were comparing different national groups, and that we were studying you as a member of a particular national group. Which national group was this?

Type: Numeric, Measurement: Ordinal

Valid Values

1 British

2 English

3 Other