**UK Data Archive Data Dictionary**

**File-level information:**

File Name = Scratch1

Number of variables = 42

Number of cases = 37

**Variable level information:**

Participant

Position 1

Label: Participant number

Type: Numeric, Measurement: Nominal

Condition

Position 2

Label: Participant condition

Type: Numeric, Measurement: Nominal

Valid Values

1 Ingroup

2 Control

3 Outgroup

Age

Position 3

Label: Age

Type: Numeric, Measurement: Scale

Gender

Position 4

Label: Gender

Type: Numeric, Measurement: Nominal

Valid Values

1 Male

2 Female

3 Other

Nationality

Position 5

Label: Nationality

Type: Numeric, Measurement: Nominal

Valid Values

1 British

2 Joint British and Other

3 Other/Non-British

ShID1

Position 6

Label: I identify with students/sussex students

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly\_disagree

to

7 Strongly\_agree

ShID2

Position 7

Label: Being a student/sussex student is an important part of my identity

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly\_disagree

to

7 Strongly\_agree

ShID3

Position 8

Label: Students/sussex students are relevant for how I understand myself

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch1

Position 9

Label: As I watched the video I felt itchy

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch2

Position 10

Label: As I watched the video my head felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch3

Position 11

Label: As I watched the video my ears felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch4

Position 12

Label: As I watched the video my nose felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch5

Position 13

Label: As I watched the video my face felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch6

Position 14

Label: As I watched the video my neck felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch7

Position 15

Label: As I watched the video my shoulders felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch8

Position 16

Label: As I watched the video my chest felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch9

Position 17

Label: As I watched the video my back felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch10

Position 18

Label: As I watched the video my arms felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch10

Position 19

Label: As I watched the video my hands felt itchy.

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch11

Position 20

Label: As I watched the video my stomach felt itchy

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch12

Position 21

Label: As I watched the video my legs felt itchy

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Itch13

Position 22

Label: As I watched the video my feet felt itchy

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Self\_rel

Position 23

Label: The person in the video was relevant to me

Type: Numeric, Measurement: Ordinal

Valid Values

1 Strongly disagree

to

7 Strongly agree

Manip\_check1

Position 24

Label: Please indicate the way that fits with how you feel you were tested during this study

Type: Numeric, Measurement: Nominal

Valid Values

1 Sussex

2 Student

3 NoID

Manip\_check2

Position 25

Label: The person in the video was:

Type: Numeric, Measurement: Nominal

Valid Values

1 Brighton

2 Sussex

3 Student

Manip\_Pass\_Fail

Position 26

Label: Passed or failed both manip check items

Type: Numeric, Measurement: Nominal

Valid Values

1 Pass

2 Fail

Itches

Position 27

Label: Number of scratches

Type: Numeric, Measurement: Scale

Duration

Position 28

Label: Cumulative total time of all scratches

Type: Numeric, Measurement: Scale

time\_1st

Position 29

Label: Time of first scratch

Type: Numeric, Measurement: Scale

Scratch\_YN

Position 30

Label: Scratch Yes or No

Type: Numeric, Measurement: Nominal

head

Position 31

Label: No. times scratched head

Type: Numeric, Measurement: Scale

ear

Position 32

Label: No. times scratched ear

Type: Numeric, Measurement: Scale

nose

Position 33

Label: No. times scratched nose

Type: Numeric, Measurement: Scale

face

Position 34

Label: No. times scratched face

Type: Numeric, Measurement: Scale

neck

Position 35

Label: No. times scratched neck

Type: Numeric, Measurement: Scale

shoulder

Position 36

Label: No. times scratched shoulder

Type: Numeric, Measurement: Scale

chest

Position 37

Label: No. times scratched chest

Type: Numeric, Measurement: Scale

back

Position 38

Label: No. times scratched back

Type: Numeric, Measurement: Scale

arm

Position 39

Label: No. times scratched arm

Type: Numeric, Measurement: Scale

hand

Position 40

Label: No. times scratched hand

Type: Numeric, Measurement: Scale

stomach

Position 41

Label: No. times scratched stomach

Type Numeric, Measurement Scale

lower\_body

Position 42

Label: No. times scratched lower body

Type: Numeric, Measurement: Scale