**UK Data Archive Data Dictionary**

**File-level information:**

File Name = Aggression2

Number of variables = 27

Number of cases = 60

**Variable level information:**

cond

Position 1

Label: Condition

Type: Numeric, Measurement: Nominal

Valid Values

0 neutral noise

1 aggressive noise

Q1

Position 2

Label: I could estimate the number of people in the crowd

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

7 Strongly agree

Q2

Position 3

Label: I could make out what the voices in the soundtrack were saying

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

7 Strongly agree

Q3

Position 4

Label: If the sound was played again I could predict what sounds were about to come up next

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q4

Position 5

Label: It would be easy to reproduce the sounds I have just heard

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q5

Position 6

Label: The sounds would be easier for some people to detect than others

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q6

Position 7

Label: The people in the soundtrack were relevant to me

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q7

Position 8

Label: I would tell this person openly that I disagreed with them

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q8

Position 9

Label: I would find myself disagreeing with this person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q9

Position 10

Label: When this person annoyed me, I would tell them what I thought of them

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q10

Position 11

Label: This person would say I’m being somewhat argumentative

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q11

Position 12

Label: I could not control my urge to strike this person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q12

Position 13

Label: Given enough provocation, I may hit this person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q13

Position 14

Label: If this person hit me, I may hit this person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q14

Position 15

Label: I’d get into a fight with this person a little more than the average person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q15

Position 16

Label: If I had to resort to violence to protect my rights I would

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q16

Position 17

Label: This person would have pushed me so far that we came to blows

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q17

Position 18

Label: I can think of no good reason for ever hitting this person

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Strongly disagree

to

7 Strongly agree

Q18

Position 19

Label: Please write down your IAT score

Type: Numeric, Measurement: Scale

Q19

Position 20

Label: Age

Type: Numeric, Measurement: Scale

Q20

Position 21

Label: Gender

Type: Numeric, Measurement: Nominal

Valid Values

1 Male

2 Female

3 Other

Q21

Position 22

Label: Nationality

Type: String, Measurement: Nominal

Q22

Position 23

Label: Course

Type: String, Measurement: Nominal

PercAgg

Position 24

Label: How aggressive did you find the crowd noise?

Type: Numeric, Measurement: Ordinal

Labeled Values

1 Not aggressive

to

7 Very aggressive

Exclude

Position 25

Label: Excluded participants

Type: Numeric, Measurement: Nominal

Valid Values

0 excluded

1 included

Notes

Position 26

Label: Reasons for exclusion

Type: String, Measurement: Nominal

BritVsOt

Position 27

Label: British vs other

Type: Numeric, Measurement: Nominal

Valid Values

0 British

1 Other