UK Data Archive Data Dictionary

File-level information:

File Name = ols animal research survey data 2016

Number of variables = 248 Number of cases = 987

Variable-level information:

Pos. = 1 Variable = IDVariable label = Respondent serial

This variable is *numeric*, the SPSS measurement level is *SCALE*

SPSS user missing values = -1.0 thru None

Value label information for ID

Pos. = $\frac{2}{2}$ Variable = $\frac{2}{2}$

Variable label = How well informed do you feel

about the use of animals in scientific research in the UK?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q1

Value = 1.0
Value = 2.0
Value = 2.0
Value = 3.0
Value = 4.0
Value = 5.0
Value = 6.0
Value = 1.0
Label = Very Well Informed
Label = Not Very Well Informed
Value = 4.0
Label = Not At All Informed
Value = 5.0
Label = Don't know
Value = 6.0
Label = None of these

Pos. = 3 Variable = Q2a

Variable label = Interested in finding out more about

the ongoing work to find alternatives to using animals in research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q2a

Value = 1.0 Label = Very Interested
Value = 2.0 Label = Fairly Interested
Value = 3.0 Label = Not Very Interested
Value = 4.0 Label = Not At All Interested
Value = 5.0 Label = Don't know

Pos. = 4 Variable = Q2b

Variable label = Interested in finding out more about

the ongoing work to improve the welfare of animals in scientific research?

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q2b

Value = 1.0 Label = Very Interested
Value = 2.0 Label = Fairly Interested
Value = 3.0 Label = Not Very Interested
Value = 4.0 Label = Not At All Interested
Value = 5.0 Label = Don't know

Pos. = 5 Variable = Q3a

Variable label = I can accept the use if animals in

research as long as it is for medical research purposes and there is no alternative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q3a

Value = 1.0 Label = Strongly Agree
Value = 2.0 Label = Tend to Agree
Value = 3.0 Label = Neither Agree nor Disagree

Value = 3.0 Label = Nettrier Agree not Disagree

Value = 4.0 Label = Tend to Disagree

Value = 5.0 Label = Strongly Disagree

Value = 6.0 Label = Don't know

Pos. = 6 Variable = Q3b

Variable label = There needs to be more work done

into alternatives to using animals in scientific research

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q3b

```
Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
                             Label = Neither Agree nor Disagree
              Value = 3.0
              Value = 4.0
                             Label = Tend to Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Value = 6.0
                             Label = Don't know
              Variable = Q3c
                                            Variable label = I can accept the use of animals in
scientific research as long as there is no unnecessary suffering to the animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3c
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Value = 6.0
                             Label = Don't know
              Variable = Q3d
                                            Variable label = Animals should not be used in any
scientific research because of the importance I place on animal welfare
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3d
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
              Variable = Q3e
                                            Variable label = It does not bother me if animals are
used in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3e
               Value = 1.0
                             Label = Strongly Agree
                             Label = Tend to Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
                             Label = Don't know
              Value = 6.0
              Variable = Q3f
                                            Variable label = The use of animals for medical
research should only be conducted for life-threatening or debilitating diseases
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3f
               Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
                             Label = Neither Agree nor Disagree
              Value = 3.0
                             Label = Tend to Disagree
              Value = 4.0
              Value = 50
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
              Variable = Q3q
                                            Variable label = The UK government should ban the
use of animals for any form of research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3g
                             Label = Strongly Agree
              Value = 1.0
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
              Variable = Q3h
                                            Variable label = Acceptable to use animals in
research to help our understanding of the human body, where there is no alternative
```

Pos. = 7

Pos. = 8

Pos. = 9

Pos. = 10

Pos. = 11

Pos. = 12

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

```
Value label information for Q3h
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
                             Label = Tend to Disagree
              Value = 4.0
                             Label = Strongly Disagree
              Value = 5.0
                             Label = Don't know
              Value = 6.0
Pos. = 13
                                            Variable label = Acceptable to use animals in
              Variable = Q3i
research to help our understanding of animal health, where there is no alternative
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3i
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
Pos. = 14
              Variable = Q3
                                            Variable label = Acceptable to use animals for all
types of research where there is no alternative
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3j
              Value = 10
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
Pos. = 15
              Variable = Q3k
                                            Variable label = Acceptable to use animals in
scientific research to test chemicals that could harm people
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3k
               Value = 1.0
                             Label = Strongly Agree
                             Label = Tend to Agree
              Value = 2.0
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
              Value = 5.0
                             Label = Strongly Disagree
              Value = 6.0
                             Label = Don't know
Pos. = 16
              Variable = Q3
                                            Variable label = Acceptable to use animals in
scientific research to test chemicals that could harm pets, farm animals or wildlife
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3I
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
                             Label = Tend to Disagree
              Value = 40
              Value = 5.0
                             Label = Strongly Disagree
                             Label = Don't know
              Value = 6.0
Pos. = 17
              Variable = Q3m
                                            Variable label = Acceptable to use animals in
scientific research to test chemicals that could harm plants or the environment
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q3m
              Value = 1.0
                             Label = Strongly Agree
              Value = 2.0
                             Label = Tend to Agree
              Value = 3.0
                             Label = Neither Agree nor Disagree
              Value = 4.0
                             Label = Tend to Disagree
                             Label = Strongly Disagree
              Value = 5.0
              Value = 6.0
                             Label = Don't know
```

Pos. = 18 **Variable** = Q4_1 **Variable label** = Which of these is true?: The use of animals for medical research purposes is important to human health This variable is *numeric*, the SPSS measurement level is *NOMINAL*

```
Value label information for Q4 1
              Value = 0.0
                             Label = no The use of animals for medical research purposes is important to
human health
              Value = 1.0
                             Label = The use of animals for medical research purposes is important to human
health
Pos. = 19
                                            Variable label = Which of these is true?: Scientists
              Variable = Q4 2
could do more to reduce the suffering of animals used in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q4 2
                             Label = no Scientists could do more to reduce the suffering of animals used in
               Value = 0.0
scientific research
              Value = 10
                             Label = Scientists could do more to reduce the suffering of animals used in
scientific research
Pos. = 20
              Variable = Q4 3
                                            Variable label = Which of these is true?: Scientific
research using animals is not always carried out to high standards
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q4_3
              Value = 0.0
                             Label = no Scientific research using animals is not always carried out to high
standards
              Value = 10
                             Label = Scientific research using animals is not always carried out to high
standards
Pos. = 21
              Variable = Q4 4
                                            Variable label = Which of these is true?: Scientific
research is carried out on animals only when there is no alternative
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q4_4
              Value = 0.0
                             Label = no Scientific research is carried out on animals only when there is no
alternative
              Value = 1.0
                             Label = Scientific research is carried out on animals only when there is no
alternative
              Variable = Q45
                                            Variable label = Which of these is true?:
Researchers are working to find alternatives to using animals in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q4_5
              Value = 0.0
                             Label = no Researchers are working to find alternatives to using animals in
scientific research
              Value = 1.0
                             Label = Researchers are working to find alternatives to using animals in scientific
research
                                            Variable label = Which of these is true?: Don't know
Pos. = 23
              Variable = Q4 6
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q4 6
               Value = 0.0
                             Label = no Don't know
                             Label = Don't know
              Value = 1.0
Pos. = 24
              Variable = Q47
                                            Variable label = Which of these is true?: None of
these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q4_7
Value = 0.0 Label = no None
                             Label = no None of these
              Value = 10
                             Label = None of these
Pos. = 25
              Variable = Q5a
                                            Variable label = I do not trust the regulatory system
around the use of animals in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5a
              Value = 1.0
                             Label = Strongly Agree
```

SPSS user missing values = -1.0 thru None

Value = 2.0

Label = Tend to Agree

```
Value = 4.0
                              Label = Tend to Disagree
               Value = 5.0
                             Label = Strongly Disagree
               Value = 6.0
                             Label = Don't know
Pos. = \frac{26}{}
              Variable = Q5b
                                             Variable label = I trust scientists not to cause
unnecessary suffering to the animals used in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5b
                              Label = Strongly Agree
               Value = 1.0
               Value = 2.0
                              Label = Tend to Agree
               Value = 3.0
                              Label = Neither Agree nor Disagree
               Value = 4.0
                             Label = Tend to Disagree
                             Label = Strongly Disagree
               Value = 5.0
               Value = 6.0
                             Label = Don't know
Pos. = 27
               Variable = Q5c
                                             Variable label = I feel that unnecessary duplication
of scientific research involving animals MIGHT go on
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5c
                             Label = Strongly Agree
Label = Tend to Agree
               Value = 1.0
               Value = 2.0
               Value = 3.0
                             Label = Neither Agree nor Disagree
               Value = 4.0
                             Label = Tend to Disagree
               Value = 5.0
                             Label = Strongly Disagree
               Value = 6.0
                             Label = Don't know
Pos. = 28
              Variable = Q5d
                                             Variable label = Scientific research involving
animals sometimes goes on without an official licence
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5d
                              Label = Strongly Agree
               Value = 1.0
                              Label = Tend to Agree
               Value = 2.0
                             Label = Neither Agree nor Disagree
               Value = 3.0
                             Label = Tend to Disagree
               Value = 4.0
               Value = 5.0
                             Label = Strongly Disagree
               Value = 6.0
                             Label = Don't know
Pos. = 29
              Variable = Q5e
                                             Variable label = The UK has strict rules on the use
of animals in scientific research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5e
                              Label = Strongly Agree
               Value = 1.0
               Value = 2.0
                              Label = Tend to Agree
               Value = 3.0
                             Label = Neither Agree nor Disagree
                             Label = Tend to Disagree
               Value = 4.0
                             Label = Strongly Disagree
               Value = 5.0
               Value = 6.0
                             Label = Don't know
Pos. = 30
              Variable = Q5f
                                             Variable label = The rules in the UK on scientific
research involving animals are well enforced
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q5f
Value = 1.0 Label = Stron
                             Label = Strongly Agree
                             Label = Tend to Agree
               Value = 2.0
               Value = 3.0
                              Label = Neither Agree nor Disagree
               Value = 4.0
                             Label = Tend to Disagree
                             Label = Strongly Disagree
               Value = 5.0
               Value = 6.0
                             Label = Don't know
Pos. = 31
               Variable = Q5q
                                             Variable label = I trust the regulators to uncover any
misconduct at animal research facilities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q5q
                             Label = Strongly Agree
               Value = 1.0
```

Label = Neither Agree nor Disagree

Value = 3.0

```
Label = Neither Agree nor Disagree
Label = Tend to Disagree
              Value = 3.0
              Value = 4.0
                            Label = Strongly Disagree
              Value = 5.0
              Value = 6.0
                            Label = Don't know
Pos. = 32
              Variable = Q6a 1
                                          Variable label = Which are acceptable things for an
APO to do?: Ask people to put a sticker / poster in their window
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a_1
                            Label = no Ask people to put a sticker / poster in their window
              Value = 0.0
              Value = 1.0
                            Label = Ask people to put a sticker / poster in their window
Pos. = 33
              Variable = Q6a_2
                                          Variable label = Which are acceptable things for an
APO to do?: Destroy / damage property
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a_2
              Value = 0.0
                            Label = no Destroy / damage property
                            Label = Destroy / damage property
              Value = 1.0
Pos. = 34
                                          Variable label = Which are acceptable things for an
              Variable = Q6a 3
APO to do?: Release animals illegally
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a 3
              Value = 0.0
                            Label = no Release animals illegally
                            Label = Release animals illegally
              Value = 1.0
Pos. = 35
              Variable = Q6a 4
                                          Variable label = Which are acceptable things for an
APO to do?: Hand out leaflets
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a 4
              Value = 0.0
                            Label = no Hand out leaflets
              Value = 1.0
                            Label = Hand out leaflets
              Variable = Q6a 5
Pos. = 36
                                          Variable label = Which are acceptable things for an
APO to do?: Occupy research facilities illegally
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a_5
              Value = 0.0
                            Label = no Occupy research facilities illegally
              Value = 1.0
                            Label = Occupy research facilities illegally
Pos. = 37
              Variable = Q6a 6
                                          Variable label = Which are acceptable things for an
APO to do?: None
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a_6
              Value = 0.0
                            Label = no None
              Value = 1.0
                            Label = None
                                          Variable label = Which are acceptable things for an
Pos. = 38
              Variable = Q6a 7
APO to do?: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a_7
              Value = 0.0
                            Label = no Don't know
              Value = 1.0
                            Label = Don't know
Pos. = 39
              Variable = Q6a 8
                                          Variable label = Which are acceptable things for an
APO to do?: Respondent refused
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6a 8
              Value = 0.0
                            Label = no Respondent refused
```

Value = 20

Label = Tend to Agree

Value = 1.0Label = Respondent refused Pos. = 40Variable = Q6a 9 **Variable label =** Which are acceptable things for an APO to do?: Respondent said depends on legality This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6a 9 Label = no Respondent said depends on legality Value = 0.0Value = 1.0Label = Respondent said depends on legality Pos. = 41Variable = Q6b 1 Variable label = Which is acceptable for an APO to do?: Demonstration outside research laboratories This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b_1 Value = 0.0Label = no Organise a demonstration or protest outside research laboratories Value = 1.0Label = Organise a demonstration or protest outside research laboratories Pos. = 42Variable = Q6b 2 Variable label = Which is acceptable for an APO to do?: Demonstration outside homes of people who work in animal research This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b_2 Value = 0.0Label = no Organise a demonstration or protest outside the homes of people who work in animal research Value = 1.0Label = Organise a demonstration or protest outside the homes of people who work in animal research Variable label = Which is acceptable for an APO to Pos. = 43Variable = Q6b 3 do?: Demonstration outside companies which transport research animals This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b 3 Label = no Organise a demonstration or protest outside companies which transport Value = 0.0research animals (e.g. road Value = 1.0Label = Organise a demonstration or protest outside companies which transport research animals (e.g. road Pos. = 44Variable = Q6b 4 Variable label = Which is acceptable for an APO to do?: Demonstration outside companies which supply services to animal research This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b_4 Value = 0.0Label = no Organise a demonstration or protest outside companies which supply services to animal research Value = 1.0Label = Organise a demonstration or protest outside companies which supply services to animal research Variable label = Which is acceptable for an APO to Pos. = 45Variable = Q6b 5do?: None of these This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b_5 Label = no None of these Value = 0.0Value = 1.0Label = None of these Pos. = 46Variable label = Which is acceptable for an APO to Variable = Q6b 6 do?: Don't know This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q6b 6 Label = no Don't know Value = 0.0

Pos. = 47 Variable = Q6b_7 Variable label = Which is acceptable for an APO to do?: Respondent refused

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Label = Don't know

SPSS user missing values = -1.0 thru None

Value = 1.0

```
Pos. = 48
                                            Variable label = Which is acceptable for an APO to
              Variable = Q6b 8
do?: Respondent said depends on legality
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6b 8
              Value = 0.0
                             Label = no Respondent said depends on legality
                             Label = Respondent said depends on legality
              Value = 1.0
Pos. = 49
              Variable = Q6c 1
                                            Variable label = Which is acceptable for an APO to
do?: Organise petitions
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_1
                             Label = no Organise petitions
              Value = 0.0
                             Label = Organise petitions
              Value = 1.0
Pos. = 50
              Variable = Q6c 2
                                            Variable label = Which is acceptable for an APO to
do?: Send hate mail or abusive messages to those involved in animal research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_2
              Value = 0.0
                             Label = no Send 'hate mail' or abusive messages to those involved in animal
research (either in the post or
              Value = 1.0
                             Label = Send 'hate mail' or abusive messages to those involved in animal research
(either in the post or
                                            Variable label = Which is acceptable for an APO to
Pos. = 51
              Variable = Q6c 3
do?: Set up road blocks illegally
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c 3
                             Label = no Set up road blocks illegally
               Value = 0.0
                             Label = Set up road blocks illegally
              Value = 1.0
Pos. = 52
                                            Variable label = Which is acceptable for an APO to
              Variable = Q6c 4
do?: Physical violence against those who carry out scientific research on animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c 4
              Value = 0.0
                             Label = no Use physical violence against those who carry out scientific research on
animals
              Value = 1.0
                             Label = Use physical violence against those who carry out scientific research on
animals
Pos. = 53
              Variable = Q6c 5
                                            Variable label = Which is acceptable for an APO to
do?: Carry out serious crime (e.g. arson, car bombs, mail bombs)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q6c_5
              Value = 0.0
                             Label = no Carry out serious crime (e.g. arson, car bombs, mail bombs)
              Value = 1.0
                             Label = Carry out serious crime (e.g. arson, car bombs, mail bombs)
Pos. = 54
              Variable = Q6c 6
                                            Variable label = Which is acceptable for an APO to
do?: Organise an ONLINE campaign against people involved in animal research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_6
              Value = 0.0
                             Label = no Organise an ONLINE campaign (e.g. via Twitter, chat rooms, blogs etc)
against people involved in
              Value = 1.0
                             Label = Organise an ONLINE campaign (e.g. via Twitter, chat rooms, blogs etc)
against people involved in
Pos. = 55
              Variable = Q6c 7
                                            Variable label = Which is acceptable for an APO to
do?: Publicise without permission the identity of people carrying out research
```

Value label information for Q6b_7

Value = 0.0Value = 1.0 Label = no Respondent refused

Label = Respondent refused

```
Value label information for Q6c_7
Value = 0.0 Label = no Public
                             Label = no Publicise without their permission the identity of people carrying out
research involving animals
              Value = 1.0
                             Label = Publicise without their permission the identity of people carrying out
research involving animals
                                            Variable label = Which is acceptable for an APO to
Pos. = 56
              Variable = Q6c_8
do?: Secretly film the activities in animal research facilities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_8
                             Label = no Secretly film the activities in animal research facilities
              Value = 0.0
                             Label = Secretly film the activities in animal research facilities
              Value = 1.0
Pos. = 57
              Variable = Q6c 9
                                            Variable label = Which is acceptable for an APO to
do?: Verbally harass people who carry out research on animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for Q6c 9
                             Label = no Verbally harass people who carry out research on animals
              Value = 0.0
              Value = 1.0
                             Label = Verbally harass people who carry out research on animals
Pos. = 58
              Variable = Q6c 10
                                            Variable label = Which is acceptable for an APO to
do?: Write letters to newspapers/MPs to object to use of animals in research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c 10
              Value = 0.0
                             Label = no Write letters to newspapers / MPs etc to object to the use of animals in
research
              Value = 1.0
                             Label = Write letters to newspapers / MPs etc to object to the use of animals in
research
Pos. = 59
              Variable = Q6c 11
                                            Variable label = Which is acceptable for an APO to
do?: Misrepresent or spin information to support their cause
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_11
              Value = 0.0
                             Label = no Misrepresent or 'spin' the information about the use of animals to
support their cause
              Value = 1.0
                             Label = Misrepresent or 'spin' the information about the use of animals to support
their cause
Pos. = 60
              Variable = Q6c 12
                                            Variable label = Which is acceptable for an APO to
do?: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c 12
              Value = 0.0
                             Label = no None of these
                             Label = None of these
              Value = 10
Pos. = 61
              Variable = Q6c 13
                                            Variable label = Which is acceptable for an APO to
do?: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_13
              Value = 0.0
                             Label = no Don't know
              Value = 1.0
                             Label = Don't know
Pos. = 62
              Variable = Q6c_14
                                            Variable label = Which is acceptable for an APO to
do?: Respondent refused
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c_14
              Value = 0.0
                             Label = no Respondent refused
```

Label = Respondent refused

Value = 1.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

```
do?: Respondent said depends on legality
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q6c 15
              Value = 0.0
                            Label = no Respondent said depends on legality
                            Label = Respondent said depends on legality
              Value = 1.0
Pos. = 64
                                          Variable label = Sources of balanced information
              Variable = Q7 1
about use of: Universities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_1
              Value = 0.0
                            Label = no Universities
              Value = 1.0
                            Label = Universities
              Variable = Q7 2
Pos. = 65
                                          Variable label = Sources of balanced information
about use of: Animal protection organisations
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_2
                            Label = no Animal protection organisations
              Value = 0.0
              Value = 1.0
                            Label = Animal protection organisations
Pos. = 66
              Variable = Q7 3
                                          Variable label = Sources of balanced information
about use of: Organisations that support the use of animals in research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_3
              Value = 0.0
                            Label = no Organisations that support the use of animals in research
              Value = 1.0
                            Label = Organisations that support the use of animals in research
                                          Variable label = Sources of balanced information
Pos. = 67
              Variable = Q74
about use of: Businesses which carry out the research with animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_4
              Value = 0.0
                            Label = no Companies and businesses which carry out the research with animals
              Value = 1.0
                            Label = Companies and businesses which carry out the research with animals
Pos. = 68
                                          Variable label = Sources of balanced information
              Variable = Q75
about use of: Businesses which sell products developed from the research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_5
              Value = 0.0
                            Label = no Companies and businesses which sell products developed from the
research
              Value = 10
                            Label = Companies and businesses which sell products developed from the
research
                                          Variable label = Sources of balanced information
Pos. = 69
              Variable = Q7 6
about use of: Politicians / MPs
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_6
              Value = 0.0
                            Label = no Politicians / MPs
              Value = 1.0
                            Label = Politicians / MPs
              Variable = Q7_7
Pos. = 70
                                          Variable label = Sources of balanced information
about use of: Government research institutes
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_7
                            Label = no Government research institutes
              Value = 0.0
              Value = 1.0
                            Label = Government research institutes
                                          Variable label = Sources of balanced information
Pos. = 71
              Variable = Q7 8
```

Variable label = Which is acceptable for an APO to

Pos. = 63

Variable = Q6c 15

about use of: Non-Government research institutes

```
Value label information for Q7_8
                            Label = no Non-Government research institutes
              Value = 0.0
                           Label = Non-Government research institutes
              Value = 1.0
Pos. = 72
              Variable = Q79
                                          Variable label = Sources of balanced information
about use of: Environmental organisations
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_9
              Value = 0.0
                            Label = no Environmental organisations
              Value = 1.0
                            Label = Environmental organisations
                                          Variable label = Sources of balanced information
Pos. = 73
             Variable = Q7 10
about use of: The NHS
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_10
                           Label = no The NHS
              Value = 0.0
              Value = 1.0
                            Label = The NHS
Pos. = 74
              Variable = Q7 11
                                          Variable label = Sources of balanced information
about use of: People with a knowledge of the subject
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_11
              Value = 0.0
                            Label = no People with a knowledge of the subject
              Value = 1.0
                            Label = People with a knowledge of the subject
Pos. = 75
              Variable = Q7 12
                                          Variable label = Sources of balanced information
about use of: Farming organisations
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7 12
              Value = 0.0
                           Label = no Farming organisations
                            Label = Farming organisations
              Value = 1.0
Pos. = 76
                                          Variable label = Sources of balanced information
             Variable = Q7 13
about use of: Medical research charities
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_13
                            Label = no Medical research charities
              Value = 0.0
              Value = 1.0
                            Label = Medical research charities
             Variable = Q7_14
Pos. = 77
                                          Variable label = Sources of balanced information
about use of: Patient groups
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_14
              Value = 0.0
                            Label = no Patient groups
              Value = 1.0
                           Label = Patient groups
                                          Variable label = Sources of balanced information
Pos. = 78
             Variable = Q7_15
about use of: The media / BBC / newspapers
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_15
              Value = 0.0
                            Label = no The media / BBC / newspapers
              Value = 1.0
                            Label = The media / BBC / newspapers
Pos. = 79
              Variable = Q7_16
                                          Variable label = Sources of balanced information
about use of: Would check on line / Google / You tube
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7 16
                            Label = no Would check on line / Google / You tube
              Value = 0.0
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

```
Pos. = 80
              Variable = Q7_17
                                          Variable label = Sources of balanced information
about use of: Vets who look after the animals used in research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_17
                           Label = no Vets who look after the animals used in research
              Value = 0.0
              Value = 1.0
                           Label = Vets who look after the animals used in research
Pos. = 81
              Variable = Q7_18
                                          Variable label = Sources of balanced information
about use of: Other
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_18
                           Label = no Other
              Value = 0.0
              Value = 1.0
                           Label = Other
Pos. = 82
              Variable = Q7 19
                                          Variable label = Sources of balanced information
about use of: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_19
                           Label = no None of these
              Value = 0.0
              Value = 1.0
                           Label = None of these
                                          Variable label = Sources of balanced information
Pos. = 83
             Variable = Q7_20
about use of: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q7_20
              Value = 0.0
                           Label = no Don't know
              Value = 1.0
                           Label = Don't know
Pos. = 84
             Variable = Q8 1
                                          Variable label = Receive information about use of
animals in research?: Billboards / Hoardings / Posters
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q8_1
                            Label = no Billboards / Hoardings / Posters
              Value = 0.0
                           Label = Billboards / Hoardings / Posters
              Value = 1.0
                                          Variable label = Receive information about use of
Pos. = 85
             Variable = Q8 2
animals in research?: General interest magazines
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q8_2
                           Label = no General interest magazines
              Value = 0.0
                            Label = General interest magazines
              Value = 1.0
Pos. = 86
              Variable = Q8 3
                                          Variable label = Receive information about use of
animals in research?: Specialist magazines (eg science or medical journals)
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q8_3
                            Label = no Specialist magazines (eg science or medical journals)
              Value = 0.0
                           Label = Specialist magazines (eg science or medical journals)
              Value = 1.0
Pos. = 87
             Variable = Q84
                                          Variable label = Receive information about use of
animals in research?: Local newspapers
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q8_4
```

Pos = 88Variable = Q85Variable label = Receive information about use of animals in research?: National newspapers

Label = no Local newspapers

Label = Local newspapers

Value = 0.0

Value = 1.0

This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8_5 Value = 0.0Label = no National newspapers Label = National newspapers Value = 1.0Pos. = 89 Variable = Q86Variable label = Receive information about use of animals in research?: Websites This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8 6 Value = 0.0Label = no Websites Value = 1.0Label = Websites Pos. = 90 Variable = Q8_7 Variable label = Receive information about use of animals in research?: Local radio This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8 7 Label = no Local radio Value = 0.0Value = 1.0Label = Local radio Variable label = Receive information about use of Pos. = 91 Variable = Q8 8 animals in research?: National radio This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8_8 Value = 0.0 Label = no National radio Label = National radio Value = 1.0Pos. = 92Variable = Q89Variable label = Receive information about use of animals in research?: School / College This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8 9 Label = no School / College Value = 0.0Label = School / College Value = 1.0Pos. = 93 Variable label = Receive information about use of Variable = Q8 10animals in research?: Social media This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8_10 Label = no Social media (eg Twitter, Facebook, online blogs, online chat rooms etc) Value = 0.0Value = 1.0Label = Social media (eg Twitter, Facebook, online blogs, online chat rooms etc) Pos. = 94Variable label = Receive information about use of Variable = Q8 11 animals in research?: Meetings / public meetings / talks with experts This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8 11 Value = 0.0Label = no Meetings / public meetings / talks with experts (eg researchers, specialist charities) Value = 1.0 Label = Meetings / public meetings / talks with experts (eg researchers, specialist charities) Pos. = 95 Variable = Q8 12Variable label = Receive information about use of animals in research?: Telephone information line This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q8 12 Label = no Telephone information line Value = 0.0Label = Telephone information line Value = 1.0

Pos. = 96 Variable = Q8_13 Variable label = Receive information about use of animals in research?: Television

This variable is numericathe SPSS measurement level is NOMINAL.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None

```
Pos. = 97
             Variable = Q8 14
                                         Variable label = Receive information about use of
animals in research?: Do not want more information
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8_14
             Value = 0.0
                           Label = no Do not want more information
             Value = 1.0
                           Label = Do not want more information
Pos. = 98
             Variable = Q8_15
                                         Variable label = Receive information about use of
animals in research?: Mail / post
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8 15
             Value = 0.0
                           Label = no Mail / post
                           Label = Mail / post
             Value = 1.0
Pos. = 99
             Variable = Q8 16
                                         Variable label = Receive information about use of
animals in research?: Email
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8_16
             Value = 0.0
                           Label = no Email
             Value = 1.0
                           Label = Email
                                         Variable label = Receive information about use of
Pos. = 100 Variable = Q8 17
animals in research?: Other
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8_17
             Value = 0.0
                           Label = no Other
             Value = 1.0
                           Label = Other
Pos. = 101 Variable = Q8 18
                                         Variable label = Receive information about use of
animals in research?: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8_18
             Value = 0.0
                           Label = no None of these
             Value = 1.0
                           Label = None of these
Pos. = 102 Variable = Q8 19
                                         Variable label = Receive information about use of
animals in research?: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q8 19
             Value = 0.0
                           Label = no Don't know
                           Label = Don't know
             Value = 1.0
Pos. = 103 Variable = Q9a
                                         Variable label = How much do you know about the
UK Government's work to: Replace the use of animals in research
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
             Value label information for Q9a
                           Label = Know a great deal
             Value = 1.0
             Value = 2.0
                           Label = Know a fair amount
             Value = 3.0
                           Label = Know a little
             Value = 4.0
                           Label = Know nothing at all
             Value = 5.0
                           Label = None of these
Pos. = 104 Variable = Q9b
                                         Variable label = How much do you know about the
UK Government's work to: Reduce the number animals used in research
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
```

Value label information for Q8_13

Value label information for Q9b

Value = 0.0Value = 1.0 Label = no Television

Label = Television

```
Value = 1.0
                            Label = Know a great deal
              Value = 2.0
                            Label = Know a fair amount
              Value = 3.0
                            Label = Know a little
              Value = 4.0
                            Label = Know nothing at all
              Value = 5.0
                            Label = None of these
                                           Variable label = How much do you know about the
Pos. = 105 Variable = Q9c
UK Government's work to: Refine the use of animals in research
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
              Value label information for Q9c
                            Label = Know a great deal
              Value = 1.0
              Value = 2.0
                            Label = Know a fair amount
              Value = 3.0
                            Label = Know a little
              Value = 4.0
                            Label = Know nothing at all
              Value = 5.0
                            Label = None of these
Pos. = 106 Variable = Q10
                                           Variable label = Did you or did you not know that
there is a UK national scientific centre called NC3Rs?
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q10
                            Label = Yes, I knew this
Label = No, I did not know this
              Value = 1 0
              Value = 2.0
              Value = 3.0
                            Label = Not sure
Pos. = 107 Variable = Q11a_1
                                           Variable label = Are researchers allowed to use
animals for: Research to advance our understanding of the human body
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a_1
                            Label = no Biological research to advance our understanding of the human body
              Value = 0.0
              Value = 1.0
                            Label = Biological research to advance our understanding of the human body
                                           Variable label = Are researchers allowed to use
Pos. = 108 Variable = Q11a 2
animals for: Trying to develop new treatments for specific diseases
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a 2
              Value = 0.0
                            Label = no Trying to develop new treatments / procedures for specific diseases
              Value = 1.0
                            Label = Trying to develop new treatments / procedures for specific diseases
Pos. = 109 Variable = Q11a_3
                                           Variable label = Are researchers allowed to use
animals for: Research to advance our understanding of animal health
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a 3
              Value = 0.0
                            Label = no Biological research to advance our understanding of animal health and
              Value = 1.0
                            Label = Biological research to advance our understanding of animal health and
Pos. = 110 Variable = Q11a 4
                                           Variable label = Are researchers allowed to use
animals for: Testing cosmetics / ingredients for cosmetics
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a_4
              Value = 0.0
                            Label = no Testing cosmetics / ingredients for cosmetics
              Value = 1.0
                            Label = Testing cosmetics / ingredients for cosmetics
Pos. = 111
             Variable = Q11a 5
                                           Variable label = Are researchers allowed to use
animals for: Developing new methods of medical diagnosis
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a_5
              Value = 0.0
                            Label = no Developing new methods of medical diagnosis
              Value = 1.0
                            Label = Developing new methods of medical diagnosis
Pos. = 112 Variable = Q11a_6
                                           Variable label = Are researchers allowed to use
```

welfare

welfare

```
animals for: Safety testing of the ingredients of home cleaning products
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a 6
              Value = 0.0
                            Label = no Safety testing of non-medical products such as the ingredients of home
cleaning products
                            Label = Safety testing of non-medical products such as the ingredients of home
              Value = 1.0
cleaning products
Pos. = 113 Variable = Q11a 7
                                           Variable label = Are researchers allowed to use
animals for: Safety testing of chemicals used in industry or farming
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a_7
              Value = 0.0
                            Label = no Safety testing of non-medical products such as chemicals used in
industry or farming
              Value = 1.0
                            Label = Safety testing of non-medical products such as chemicals used in industry
or farming
                                           Variable label = Are researchers allowed to use
Pos. = 114 Variable = Q11a 8
animals for: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a 8
              Value = 0.0
                            Label = no None of these
                            Label = None of these
              Value = 1.0
Pos. = 115 Variable = Q11a 9
                                           Variable label = Are researchers allowed to use
animals for: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11a_9
              Value = 0.0
                            Label = no Don't know
                            Label = Don't know
              Value = 1.0
Pos. = 116 Variable = Q11b 1
                                           Variable label = Should researchers be allowed to
use animals for: Research to advance our understanding of the human body
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11b_1
              Value = 0.0
                            Label = no Biological research to advance our understanding of the human body
              Value = 1.0
                            Label = Biological research to advance our understanding of the human body
Pos. = 117 Variable = Q11b 2
                                           Variable label = Should researchers be allowed to
use animals for: Trying to develop new treatments for specific diseases
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11b_2
                            Label = no Trying to develop new treatments / procedures for specific diseases
              Value = 0.0
                            Label = Trying to develop new treatments / procedures for specific diseases
              Value = 1.0
                                           Variable label = Should researchers be allowed to
Pos. = 118 Variable = Q11b 3
use animals for: Research to advance our understanding of animal health
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11b 3
              Value = 0.0
                            Label = no Biological research to advance our understanding of animal health and
welfare
              Value = 10
                            Label = Biological research to advance our understanding of animal health and
welfare
```

Pos. = 119 **Variable** = Q11b_4 **Variable label** = Should researchers be allowed to use animals for: Testing cosmetics / ingredients for cosmetics
This variable is *numeric*, the SPSS measurement level is *NOMINAL*SPSS user missing values = -1.0 thru None

er missing values = -1.0 thru None Value label information for Q11b_4

Value = 0.0 Label = no Testing cosmetics / ingredients for cosmetics
Value = 1.0 Label = Testing cosmetics / ingredients for cosmetics

```
Variable label = Should researchers be allowed to
Pos. = 120 Variable = Q11b 5
use animals for: Developing new methods of medical diagnosis
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q11b_5
                           Label = no Developing new methods of medical diagnosis
              Value = 0.0
                           Label = Developing new methods of medical diagnosis
             Value = 1.0
Pos. = 121 Variable = Q11b 6
                                         Variable label = Should researchers be allowed to
use animals for: Safety testing of the ingredients of home cleaning products
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q11b 6
             Value = 0.0
                           Label = no Safety testing of non-medical products such as the ingredients of home
cleaning products
                           Label = Safety testing of non-medical products such as the ingredients of home
             Value = 10
cleaning products
Pos. = 122 Variable = Q11b_7
                                         Variable label = Should researchers be allowed to
use animals for: Safety testing of chemicals used in industry or farming
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q11b_7
             Value = 0.0
                           Label = no Safety testing of non-medical products such as chemicals used in
industry or farming
             Value = 1.0
                           Label = Safety testing of non-medical products such as chemicals used in industry
or farming
Pos. = 123 Variable = Q11b 8
                                         Variable label = Should researchers be allowed to
use animals for: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q11b_8
                           Label = no None of these
              Value = 0.0
                           Label = None of these
             Value = 1.0
                                         Variable label = Should researchers be allowed to
Pos. = 124 Variable = Q11b 9
use animals for: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q11b 9
                           Label = no Don't know
             Value = 0.0
             Value = 1.0
                           Label = Don't know
Pos. = 125 Variable = Q12a 1
                                         Variable label = Animals acceptable to use for
Medical research: Fish
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a_1
             Value = 0.0
                           Label = no Fish
             Value = 1.0
                           Label = Fish
Variable label = Animals acceptable to use for
Medical research: Amphibians e.g. frogs, toads, newts
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a_2
             Value = 0.0
                           Label = no Amphibians e.g. frogs, toads, newts
             Value = 1.0
                           Label = Amphibians e.g. frogs, toads, newts
Pos. = 127 Variable = Q12a 3
                                         Variable label = Animals acceptable to use for
Medical research: Birds
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a 3
```

Value = 0.0

Value = 1.0

Label = no Birds

Label = Birds

Pos. = 128 Variable = Q12a_4 Variable label = Animals acceptable to use for Medical research: Mice This variable is *numeric*, the SPSS measurement level is *NOMINAL*SPSS user missing values = -1.0 thru None Value label information for Q12a_4

Pos. = 129 **Variable** = Q12a_5 **Variable label** = Animals acceptable to use for Medical research: Rats

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Label = no Mice

Label = Mice

SPSS user missing values = -1.0 thru None

Value = 0.0 Value = 1.0

Value label information for Q12a_5
Value = 0.0 Label = no Rats
Value = 1.0 Label = Rats

Pos. = 130 **Variable** = Q12a_6 **Variable label** = Animals acceptable to use for Medical research: Cats

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_6
Value = 0.0 Label = no Cats
Value = 1.0 Label = Cats

Pos. = 131 **Variable** = Q12a_7 **Variable label** = Animals acceptable to use for Medical research: Dogs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_7
Value = 0.0 Label = no Dogs
Value = 1.0 Label = Dogs

Pos. = 132 **Variable** = Q12a_8 **Variable label** = Animals acceptable to use for Medical research: Pigs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_8
Value = 0.0 Label = no Pigs
Value = 1.0 Label = Pigs

Pos. = 133 **Variable =** Q12a_9 **Variable label =** Animals acceptable to use for Medical research: Small monkeys such as marmosets

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_9
Value = 0.0 Label = no Small mo

Value = 0.0 Label = no Small monkeys such as marmosets
Value = 1.0 Label = Small monkeys such as marmosets

Pos. = 134 **Variable** = Q12a_10 **Variable label** = Animals acceptable to use for Medical research: Large monkeys such as macaques

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_10

Value = 0.0 Label = no Large monkeys such as macaques
Value = 1.0 Label = Large monkeys such as macaques

Pos. = 135 **Variable** = Q12a_11 **Variable label** = Animals acceptable to use for Medical research: Great apes e.g. chimpanzees and gorillas

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12a_11

Value = 0.0 Label = no Great apes e.g. chimpanzees and gorillas
Value = 1.0 Label = Great apes e.g. chimpanzees and gorillas

Pos. = 136 **Variable** = Q12a_12 **Variable label** = Animals acceptable to use for Medical research: Small mammals e.g. rabbits, ferrets

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a_12
                           Label = no Small mammals e.g. rabbits, ferrets
              Value = 0.0
             Value = 1.0
                           Label = Small mammals e.g. rabbits, ferrets
Pos. = 137 Variable = Q12a 13
                                         Variable label = Animals acceptable to use for
Medical research: Larger mammals e.g. sheep, cows
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a 13
             Value = 0.0
                           Label = no Larger mammals e.g. sheep, cows
             Value = 1.0
                           Label = Larger mammals e.g. sheep, cows
Pos. = 138 Variable = Q12a 14
                                         Variable label = Animals acceptable to use for
Medical research: Insects
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a_14
             Value = 0.0
                           Label = no Insects
             Value = 1.0
                           Label = Insects
Pos. = 139 Variable = Q12a 15
                                         Variable label = Animals acceptable to use for
Medical research: Depends on the reasearch
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a_15
              Value = 0.0
                           Label = no Depends on the reasearch
                           Label = Depends on the reasearch
             Value = 1.0
Pos. = 140 Variable = Q12a 16
                                         Variable label = Animals acceptable to use for
Medical research: Any / all animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a 16
                           Label = no Any / all animals
             Value = 0.0
                           Label = Any / all animals
             Value = 1.0
Pos. = 141 Variable = Q12a_17
                                         Variable label = Animals acceptable to use for
Medical research: Snakes / reptiles
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a_17
                           Label = no Snakes / reptiles
             Value = 0.0
             Value = 1.0
                           Label = Snakes / reptiles
Pos. = 142 Variable = Q12a 18
                                         Variable label = Animals acceptable to use for
Medical research: Depends on the animal
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a_18
             Value = 0.0
                           Label = no Depends on the animal
             Value = 1.0
                           Label = Depends on the animal
Pos. = 143 Variable = Q12a 19
                                         Variable label = Animals acceptable to use for
Medical research: Humans
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12a_19
             Value = 0.0
                           Label = no Humans
                           Label = Humans
             Value = 1.0
```

Pos. = 144 Variable = Q12a_20 Variable label = Animals acceptable to use for Medical research: Animals from their own species
This variable is *numeric*, the SPSS measurement level is *NOMINAL*SPSS user missing values = -1.0 thru None

Value label information for Q12a 20

Value = 0.0 Label = no Animals from their own species

```
Pos. = 145 Variable = Q12a 21
                                         Variable label = Animals acceptable to use for
Medical research: Other
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a 21
             Value = 0.0
                          Label = no Other
             Value = 1.0
                           Label = Other
Pos. = 146 Variable = Q12a 22
                                         Variable label = Animals acceptable to use for
Medical research: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a_22
             Value = 0.0
                           Label = no None of these
             Value = 10
                           Label = None of these
Pos. = 147 Variable = Q12a 23
                                         Variable label = Animals acceptable to use for
Medical research: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12a_23
             Value = 0.0
                           Label = no Don't know
             Value = 1.0
                           Label = Don't know
Pos. = 148 Variable = Q12b_1
                                         Variable label = Animals acceptable to use for
Research into: Fish
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12b_1
             Value = 0.0
                          Label = no Fish
             Value = 1.0
                           Label = Fish
Pos. = 149 Variable = Q12b 2
                                         Variable label = Animals acceptable to use for
Research into: Amphibians e.g. frogs, toads, newts
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12b 2
                           Label = no Amphibians e.g. frogs, toads, newts
             Value = 0.0
                           Label = Amphibians e.g. frogs, toads, newts
             Value = 1.0
Pos. = 150 Variable = Q12b_3
                                         Variable label = Animals acceptable to use for
Research into: Birds
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12b 3
             Value = 0.0
                           Label = no Birds
                           Label = Birds
             Value = 1.0
Pos. = 151 Variable = Q12b 4
                                         Variable label = Animals acceptable to use for
Research into: Mice
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12b 4
             Value = 0.0
                           Label = no Mice
                           Label = Mice
             Value = 1.0
Pos. = 152 Variable = Q12b 5
                                         Variable label = Animals acceptable to use for
Research into: Rats
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12b_5
             Value = 0.0
                           Label = no Rats
             Value = 1.0
                           Label = Rats
```

Pos. = 153 **Variable** = Q12b_6 **Variable label** = Animals acceptable to use for Research into: Cats

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b_6
              Value = 0.0
                           Label = no Cats
                           Label = Cats
              Value = 10
                                         Variable label = Animals acceptable to use for
Pos. = 154 Variable = Q12b 7
Research into: Dogs
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b 7
              Value = 0.0
                           Label = no Dogs
              Value = 1.0
                           Label = Dogs
                                          Variable label = Animals acceptable to use for
Pos. = 155 Variable = Q12b 8
Research into: Pigs
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b_8
              Value = 0.0
                           Label = no Pigs
              Value = 1.0
                           Label = Pigs
Pos. = 156 Variable = Q12b 9
                                          Variable label = Animals acceptable to use for
Research into: Small monkeys such as marmosets
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b 9
              Value = 0.0
                            Label = no Small monkeys such as marmosets
                           Label = Small monkeys such as marmosets
              Value = 1.0
Pos. = 157 Variable = Q12b 10
                                          Variable label = Animals acceptable to use for
Research into: Large monkeys such as macaques
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b 10
                           Label = no Large monkeys such as macaques
              Value = 0.0
                           Label = Large monkeys such as macaques
              Value = 1.0
Pos. = 158 Variable = Q12b_11
                                         Variable label = Animals acceptable to use for
Research into: Great apes e.g. chimpanzees and gorillas
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b_11
                            Label = no Great apes e.g. chimpanzees and gorillas
              Value = 0.0
              Value = 1.0
                           Label = Great apes e.g. chimpanzees and gorillas
Pos. = 159 Variable = Q12b 12
                                          Variable label = Animals acceptable to use for
Research into: Small mammals e.g. rabbits, ferrets
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b_12
              Value = 0.0
                           Label = no Small mammals e.g. rabbits, ferrets
              Value = 1.0
                           Label = Small mammals e.g. rabbits, ferrets
Pos. = 160 Variable = Q12b 13
                                          Variable label = Animals acceptable to use for
Research into: Larger mammals e.g. sheep, cows
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12b_13
              Value = 0.0
                           Label = no Larger mammals e.g. sheep, cows
                            Label = Larger mammals e.g. sheep, cows
              Value = 1.0
Pos. = 161 Variable = Q12b 14
                                         Variable label = Animals acceptable to use for
Research into: Insects
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
```

Value label information for Q12b 14

Label = no Insects

Value = 0.0

Value = 10Label = Insects **Pos.** = 162 **Variable** = Q12b 15 Variable label = Animals acceptable to use for Research into: Depends on the reasearch This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b 15 Value = 0.0Label = no Depends on the reasearch Value = 1.0Label = Depends on the reasearch Pos. = 163 Variable = Q12b_16 Variable label = Animals acceptable to use for Research into: Any / all animals This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b_16 Value = 0.0Label = no Any / all animals Value = 10Label = Any / all animals Pos. = 164 Variable = Q12b 17 Variable label = Animals acceptable to use for Research into: Snakes / reptiles This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b 17 Label = no Snakes / reptiles Value = 0.0Value = 1.0 Label = Snakes / reptiles **Pos.** = 165 **Variable** = Q12b_18 Variable label = Animals acceptable to use for Research into: Depends on the animal This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b_18 Value = 0.0Label = no Depends on the animal Value = 1.0Label = Depends on the animal **Pos.** = 166 **Variable** = Q12b_19 Variable label = Animals acceptable to use for Research into: Humans This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b 19 Value = 0.0Label = no Humans Value = 1.0Label = Humans **Pos. = 167 Variable = Q12b_20** Variable label = Animals acceptable to use for Research into: Animals from their own species This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b 20 Value = 0.0I abel = no Animals from their own species Label = Animals from their own species Value = 1.0Pos. = 168 Variable = Q12b 21 Variable label = Animals acceptable to use for Research into: Other This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q12b 21 Value = 0.0Label = no Other Label = Other Value = 1.0Pos. = 169 Variable = Q12b 22 Variable label = Animals acceptable to use for Research into: None of these This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 170 **Variable** = Q12b_23 **Variable label** = Animals acceptable to use for Research into: Don't know

Label = no None of these

Label = None of these

SPSS user missing values = -1.0 thru None

Value = 0.0

Value = 1.0

Value label information for Q12b_22

```
SPSS user missing values = -1.0 thru None
             Value label information for Q12b_23
             Value = 0.0
                           Label = no Don't know
                           Label = Don't know
             Value = 10
                                        Variable label = Animals acceptable to use for
Pos. = 171 Variable = Q12c 1
Environmental: Fish
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_1
             Value = 0.0
                          Label = no Fish
             Value = 1.0
                           Label = Fish
Pos. = 172 Variable = Q12c_2
                                         Variable label = Animals acceptable to use for
Environmental: Amphibians e.g. frogs, toads, newts
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_2
                           Label = no Amphibians e.g. frogs, toads, newts
             Value = 0.0
             Value = 1.0
                           Label = Amphibians e.g. frogs, toads, newts
Pos. = 173 Variable = Q12c 3
                                         Variable label = Animals acceptable to use for
Environmental: Birds
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c 3
             Value = 0.0
                           Label = no Birds
                           Label = Birds
             Value = 1.0
Pos. = 174 Variable = Q12c_4
                                         Variable label = Animals acceptable to use for
Environmental: Mice
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_4
             Value = 0.0
                           Label = no Mice
                           Label = Mice
             Value = 1.0
Pos. = 175 Variable = Q12c 5
                                         Variable label = Animals acceptable to use for
Environmental: Rats
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_5
             Value = 0.0
                           Label = no Rats
             Value = 1.0
                           Label = Rats
Pos. = 176 Variable = Q12c 6
                                         Variable label = Animals acceptable to use for
Environmental: Cats
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_6
             Value = 0.0
                           Label = no Cats
             Value = 1.0
                           Label = Cats
                                        Variable label = Animals acceptable to use for
Pos. = 177 Variable = Q12c 7
Environmental: Dogs
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_7
             Value = 0.0
                           Label = no Dogs
             Value = 1.0
                           Label = Dogs
Pos. = 178 Variable = Q12c 8
                                         Variable label = Animals acceptable to use for
Environmental: Pigs
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c 8
             Value = 0.0
                           Label = no Pigs
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Pos. = 179 **Variable** = Q12c_9 **Variable label** = Animals acceptable to use for Environmental: Small monkeys such as marmosets

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_9

Value = 0.0 Label = no Small monkeys such as marmosets
Value = 1.0 Label = Small monkeys such as marmosets

Pos. = 180 **Variable** = Q12c_10 **Variable label** = Animals acceptable to use for Environmental: Large monkeys such as macaques

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_10

Value = 0.0 Label = no Large monkeys such as macaques
Value = 1.0 Label = Large monkeys such as macaques

Pos. = 181 **Variable** = Q12c_11 **Variable label** = Animals acceptable to use for Environmental: Great apes e.g. chimpanzees and gorillas

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_11

Value = 0.0 Label = no Great apes e.g. chimpanzees and gorillas
Value = 1.0 Label = Great apes e.g. chimpanzees and gorillas

Pos. = 182 **Variable** = Q12c_12 **Variable label** = Animals acceptable to use for Environmental: Small mammals e.g. rabbits, ferrets

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_12

Value = 0.0 Label = no Small mammals e.g. rabbits, ferrets Value = 1.0 Label = Small mammals e.g. rabbits, ferrets

Pos. = 183 **Variable** = Q12c_13 **Variable label** = Animals acceptable to use for Environmental: Larger mammals e.g. sheep, cows

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_13

Value = 0.0 Label = no Larger mammals e.g. sheep, cows Value = 1.0 Label = Larger mammals e.g. sheep, cows

Pos. = 184 **Variable** = Q12c_14 **Variable label** = Animals acceptable to use for Environmental: Insects

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_14

Value = 0.0 Label = no Insects

Value = 1.0 Label = Insects

Pos. = 185 Variable = Q12c_15 Variable label = Animals acceptable to use for

Environmental: Depends on the reasearch

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_15

Value = 0.0 Label = no Depends on the reasearch
Value = 1.0 Label = Depends on the reasearch

Pos. = 186 **Variable** = Q12c_16 **Variable label** = Animals acceptable to use for Environmental: Any / all animals

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q12c_16
Value = 0.0 Label = no Any / all animals
Value = 1.0 Label = Any / all animals

Pos. = 187 **Variable** = Q12c_17 **Variable label** = Animals acceptable to use for Environmental: Snakes / reptiles

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q12c_17
             Value = 0.0
                           Label = no Snakes / reptiles
                           Label = Snakes / reptiles
             Value = 1.0
Pos. = 188 Variable = Q12c 18
                                         Variable label = Animals acceptable to use for
Environmental: Depends on the animal
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c 18
             Value = 0.0
                           Label = no Depends on the animal
             Value = 1.0
                           Label = Depends on the animal
Pos. = 189 Variable = Q12c 19
                                         Variable label = Animals acceptable to use for
Environmental: Humans
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_19
             Value = 0.0
                           Label = no Humans
             Value = 1.0
                           Label = Humans
Pos. = 190 Variable = Q12c 20
                                         Variable label = Animals acceptable to use for
Environmental: Animals from their own species
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_20
             Value = 0.0
                           Label = no Animals from their own species
             Value = 1.0
                           Label = Animals from their own species
Pos. = 191 Variable = Q12c 21
                                         Variable label = Animals acceptable to use for
Environmental: Other
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c 21
             Value = 0.0
                           Label = no Other
             Value = 1.0
                           Label = Other
Pos. = 192 Variable = Q12c 22
                                         Variable label = Animals acceptable to use for
Environmental: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_22
             Value = 0.0
                           Label = no None of these
             Value = 1.0
                           Label = None of these
Pos. = 193 Variable = Q12c 23
                                         Variable label = Animals acceptable to use for
Environmental: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q12c_23
             Value = 0.0
                           Label = no Don't know
             Value = 1.0
                           Label = Don't know
                                         Variable label = Your view of organisations that use
Pos. = 194 Variable = Q13 1
animals for research: They are secretive
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q13_1
             Value = 0.0
                           Label = no They are secretive
                           Label = They are secretive
             Value = 1.0
Pos. = 195 Variable = Q13 2
                                         Variable label = Your view of organisations that use
animals for research: They are well regulated
```

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Label = no They are well regulated

SPSS user missing values = -1.0 thru None

Value = 0.0

Value label information for Q13 2

Value = 1.0Label = They are well regulated **Pos.** = 196 **Variable** = Q13 3 Variable label = Your view of organisations that use animals for research: They have poor animal welfare standards This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q13_3 Value = 0.0Label = no They have poor animal welfare standards Value = 1.0Label = They have poor animal welfare standards **Pos. = 197 Variable = Q13_4** Variable label = Your view of organisations that use animals for research: They carry out work essential for human health This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q13_4 Value = 0.0Label = no They carry out work essential for human health Label = They carry out work essential for human health Value = 10**Pos.** = 198 **Variable** = Q13 5 Variable label = Your view of organisations that use animals for research: They stick to good animal welfare standards This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q13_5 Label = no They stick to good animal welfare standards Value = 0.0Value = 1.0 Label = They stick to good animal welfare standards **Pos. = 199 Variable = Q13_6** Variable label = Your view of organisations that use animals for research: They are open about their work This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q13_6 Value = 0.0Label = no They are open about their work Value = 1.0Label = They are open about their work **Pos. = 200 Variable = Q13** 7 Variable label = Your view of organisations that use animals for research: They are dishonest about the results of their work This variable is *numeric*, the SPSS measurement level is *NOMINAL* SPSS user missing values = -1.0 thru None Value label information for Q13_7 Value = 0.0Label = no They are dishonest about the results of their work Label = They are dishonest about the results of their work Value = 1.0

Pos. = 201 **Variable** = Q13_8 **Variable label** = Your view of organisations that use animals for research: Any positive

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q13_8

Value = 0.0 Label = no Any positive

Value = 1.0 Label = Any positive

Pos. = 202 **Variable** = Q13_9 **Variable label** = Your view of organisations that use animals for research: Any negative

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q13_9
Value = 0.0 Label = no Any negative
Value = 1.0 Label = Any negative

Pos. = 203 **Variable** = Q13_10 **Variable label** = Your view of organisations that use animals for research: Only positive

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q13_10

Value = 0.0 Label = no Only positive

Value = 1.0 Label = Only positive

Pos. = 204 **Variable** = Q13_11 **Variable label** = Your view of organisations that use animals for research: Only negative

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q13_11
             Value = 0.0
                           Label = no Only negative
                           Label = Only negative
             Value = 1.0
Pos. = 205 Variable = Q13 12
                                         Variable label = Your view of organisations that use
animals for research: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q13 12
             Value = 0.0
                           Label = no Don't know
             Value = 1.0
                           Label = Don't know
Pos. = 206 Variable = Q13 13
                                         Variable label = Your view of organisations that use
animals for research: None of these
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q13_13
                           Label = no None of these
             Value = 0.0
             Value = 1.0
                           Label = None of these
                                         Variable label = Past 12 months seen or heard
Pos. = 207 Variable = Q14 1
animal research in the UK?: Animal welfare / lack of animal welfare
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q14_1
              Value = 0.0
                           Label = no Animal welfare / lack of animal welfare
             Value = 1.0
                           Label = Animal welfare / lack of animal welfare
Pos. = 208 Variable = Q14 2
                                         Variable label = Past 12 months seen or heard
animal research in the UK?: Animals being used for cosmetics research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q14 2
             Value = 0.0
                           Label = no Animals being used for cosmetics research
                           Label = Animals being used for cosmetics research
             Value = 1.0
Pos. = 209 Variable = Q14 3
                                         Variable label = Past 12 months seen or heard
animal research in the UK?: Animals being used for research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_3
                           Label = no Animals being used for research
             Value = 0.0
             Value = 1.0
                           Label = Animals being used for research
Pos. = 210 Variable = Q14 4
                                         Variable label = Past 12 months seen or heard
animal research in the UK?: Mentions of specific animals
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
             Value label information for Q14_4
             Value = 0.0
                           Label = no Mentions of specific animals
             Value = 1.0
                           Label = Mentions of specific animals
                                         Variable label = Past 12 months seen or heard
Pos. = 211 Variable = Q14 5
animal research in the UK?: Charity
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_5
             Value = 0.0
                           Label = no Charity
```

Pos. = 212 Variable = Q14_6 Variable label = Past 12 months seen or heard animal research in the UK?: Cancer treatment drug trials / research
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None

Value label information for Q14_6
Value = 0.0 Label = no Cancer treatment drug trials / research

Label = Charity

Value = 1.0

Pos. = 213 **Variable =** Q14_7 **Variable label =** Past 12 months seen or heard animal research in the UK?: Friends / family are doing research

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_7

Value = 0.0 Label = no Friends / family are doing research in college / university / school Value = 1.0 Label = Friends / family are doing research in college / university / school

Pos. = 214 **Variable =** Q14_8 **Variable label =** Past 12 months seen or heard animal research in the UK?: Internet / online search

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_8

Value = 0.0 Label = no Internet / on-line search
Value = 1.0 Label = Internet / on-line search

Pos. = 215 **Variable** = Q14_9 **Variable label** = Past 12 months seen or heard animal research in the UK?: Newspaper / magazines

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14 9

Value = 0.0 Label = no Newspaper / magazines Value = 1.0 Label = Newspaper / magazines

Pos. = 216 **Variable =** Q14_10 **Variable label =** Past 12 months seen or heard animal research in the UK?: News / BBC news

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_10

Value = 0.0 Label = no News / BBC news Value = 1.0 Label = News / BBC news

Pos. = 217 **Variable** = Q14_11 **Variable label** = Past 12 months seen or heard animal research in the UK?: On TV

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_11

Value = 0.0 Label = no On TV

Value = 1.0 Label = On TV

Pos. = 218 **Variable =** Q14_12 **Variable label =** Past 12 months seen or heard animal research in the UK?: On social media / facebook

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_12

Value = 0.0 Label = no On social media / face-book Value = 1.0 Label = On social media / face-book

Pos. = 219 **Variable** = Q14_13 **Variable label** = Past 12 months seen or heard animal research in the UK?: Protests

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_13
Value = 0.0 Label = no Protests
Value = 1.0 Label = Protests

Pos. = 220 **Variable** = Q14_14 **Variable label** = Past 12 months seen or heard animal research in the UK?: Radio

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for Q14_14
Value = 0.0 Label = no Radio
Value = 1.0 Label = Radio

Pos. = 221 **Variable** = Q14_15 **Variable label** = Past 12 months seen or heard animal research in the UK?: TV advert

```
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_15
              Value = 0.0
                           Label = no TV advert
                           Label = TV advert
              Value = 10
                                          Variable label = Past 12 months seen or heard
Pos. = 222 Variable = Q14 16
animal research in the UK?: TV programme / documentary
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_16
                           Label = no TV programme / documentary
Label = TV programme / documentary
              Value = 0.0
              Value = 1.0
                                          Variable label = Past 12 months seen or heard
Pos. = 223 Variable = Q14_17
animal research in the UK?: Through work
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_17
                           Label = no Through work
              Value = 0.0
              Value = 1.0
                            Label = Through work
                                          Variable label = Past 12 months seen or heard
Pos. = 224 Variable = Q14 18
animal research in the UK?: Through school / university
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_18
                           Label = no Through school / university
Label = Through school / university
              Value = 0.0
              Value = 1.0
                                          Variable label = Past 12 months seen or heard
Pos. = 225 Variable = Q14 19
animal research in the UK?: No / nothing / not heard anything
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14 19
                           Label = no No / nothing / not heard anything
              Value = 0.0
                            Label = No / nothing / not heard anything
              Value = 1.0
Pos. = 226 Variable = Q14 20
                                          Variable label = Past 12 months seen or heard
animal research in the UK?: No answer
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_20
              Value = 0.0
                            Label = no No answer
              Value = 1.0
                            Label = No answer
Pos. = 227 Variable = Q14 21
                                          Variable label = Past 12 months seen or heard
animal research in the UK?: Don't know
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_21
              Value = 0.0
                           Label = no Don't know
              Value = 1.0
                           Label = Don't know
Pos. = 228 Variable = Q14 22
                                          Variable label = Past 12 months seen or heard
animal research in the UK?: Other
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for Q14_22
              Value = 0.0
                            Label = no Other
              Value = 1.0
                            Label = Other
```

Variable label = Respondent age bracket

SPSS user missing values = -1.0 thru None

Value label information for AgeB2

Value = 1.0 Label = 16-24

Value = 2.0 Label = 25-34

This variable is numeric, the SPSS measurement level is SCALE

Pos. = 229 Variable = AgeB2

```
Value = 4.0
                            Label = 45-54
              Value = 5.0
                            Label = 55-64
              Value = 6.0
                            Label = 65+
Pos. = 230 Variable = sgrade
                                           Variable label = Respondent social grade
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for sgrade
              Value = 1.0
                            Label = A
              Value = 2.0
                            Label = B
                            Label = C1
              Value = 3.0
              Value = 4.0
                            Label = C2
              Value = 5.0
                            Label = D
              Value = 6.0
                            Label = F
              Value = 7.0
                            Label = DON'T KNOW
Pos. = 231 Variable = Soc
                                           Variable label = Respondent social grade
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Soc
              Value = 1.0
                            Label = ABC1
              Value = 2.0
                            Label = C2DE
Pos. = 232 Variable = Soc2
                                           Variable label = Respondent social grade
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Soc2
              Value = 10
                            I abel = AB
              Value = 2.0
                            Label = C1C2
              Value = 3.0
                            Label = DE
Pos. = 233 Variable = gor
                                           Variable label = Respondent Government Office
Region
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for gor
              Value = 1.0
                            Label = East Midlands
              Value = 2.0
                            Label = East of England
              Value = 3.0
                            Label = Greater London
              Value = 4.0
                            Label = North East
              Value = 5.0
                            Label = North West
              Value = 6.0
                            Label = Scotland
              Value = 7.0
                            Label = South East
              Value = 8.0
                            Label = South West
              Value = 9.0
                            Label = Wales
              Value = 10.0
                            Label = West Midlands
              Value = 11.0
                            Label = Yorkshire and Humber
Pos. = 234 Variable = sex
                                           Variable label = Respondent gender
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
              Value label information for sex
              Value = 1.0
                            Label = Male
              Value = 2.0
                            Label = Female
Pos. = \frac{235}{235} Variable = Eth
                                           Variable label = Respondent ethnic origin
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
              Value label information for Eth
              Value = 1.0
                            Label = White
              Value = 2.0
                            Label = Non-white
Pos. = 236 Variable = Reg
                                           Variable label = Respondent GB region
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Reg
                            Label = South
              Value = 1.0
              Value = 2.0
                            Label = Midlands
              Value = 3.0
                            Label = North
              Value = 4.0
                            Label = Scotland
              Value = 5.0
                            Label = Wales
              Value = 6.0
                            Label = Greater London
```

Value = 3.0

Label = 35-44

```
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
               Value label information for gen
              Value = 0.0
                             Label = Interviewed but no age information
                             Label = Pre war (probably born before 1945)
              Value = 1.0
              Value = 2.0
                             Label = Baby boomers (probably born 1945-65)
              Value = 3.0
                             Label = Generation x (probably born 1966-1979)
              Value = 4.0
                             Label = Generation Y (probably born 1980 and after)
Pos. = 238 Variable = tenure
                                            Variable label = Respondent tenure
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for tenure
              Value = 1.0
                             Label = Owner (being bought on mortgage)
              Value = 2.0
                             Label = Owned outright
                             Label = Rented from a Local Authority
              Value = 3.0
              Value = 4.0
                             Label = Rented from a private landlord
              Value = 5.0
                             Label = Rented from a Housing Association
              Value = 6.0
                             Label = Other
              Value = 7.0
                             Label = Refused
Pos. = 239 Variable = Empstat
                                            Variable label = Respondent working status
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for Empstat
              Value = 10
                             Label = Working full-time
                             Label = Working part-time
              Value = 2.0
              Value = 3.0
                             Label = Not working
Pos. = 240 Variable = qual
                                            Variable label = Respondent highest educational
level
This variable is numeric, the SPSS measurement level is NOMINAL
SPSS user missing values = -1.0 thru None
               Value label information for qual
              Value = 1.0
                             Label = GCSE/O-Level/CSE
              Value = 2.0
                             Label = Vocational qualifications (=NVQ1+2)
              Value = 3.0
                             Label = A-Level or equivalent (=NVQ3)
                             Label = Bachelor Degree or equivalent (=NVQ4)
Label = Masters/PhD or equivalent
              Value = 4.0
              Value = 5.0
                             Label = Other
              Value = 6.0
              Value = 7.0
                             Label = No formal qualifications
              Value = 8.0
                             Label = Still studying
              Value = 9.0
                             Label = Don't know
Pos. = 241 Variable = marstat
                                            Variable label = Respondent marital status
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
               Value label information for marstat
              Value = 1.0
                             Label = Married/Living as
              Value = 2.0
                             Label = Single
              Value = 3.0
                             Label = Divorced/widowed/separated
Pos. = 242 Variable = access
                                            Variable label = Respondent internet access
This variable is numeric, the SPSS measurement level is SCALE
              Value label information for access
              Value = 0.0
                             Label = No internet access
              Value = 1.0
                             Label = Has internet access
Pos. = 243 Variable = Income
                                            Variable label = Respondent income bracket
This variable is numeric, the SPSS measurement level is SCALE
SPSS user missing values = -1.0 thru None
               Value label information for Income
               Value = 1.0
                             Label = UP TO 6499
              Value = 2.0
                             Label = 6500 - 11499
              Value = 3.0
                             Label = 11500 - 17499
                             Label = 17500 - 24999
              Value = 4.0
              Value = 5.0
                             Label = 25000 PLUS
Pos. = 244 Variable = Broadsheet
                                            Variable label = Respondent regularly reads a daily
```

Variable label = Respondent generation

Pos. = $\frac{237}{\text{Variable}}$ = $\frac{237}{\text{Variable}}$

Broadsheet paper

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Pos. = 245 Variable = MidMarket Variable label = Respondent regularly reads a daily Mid-market paper

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for MidMarket
Value = 0.0 Label = no MID MARKET
Value = 1.0 Label = MID MARKET

Pos. = 246 **Variable** = Tabloid **Variable label** = Respondent regularly reads a daily Tabloid paper

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Pos. = 247 **Variable** = NoPpr **Variable label** = Respondent does not regularly read a daily paper

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

SPSS user missing values = -1.0 thru None

Value label information for NoPpr
Value = 0.0 Label = no NONE OF THESE
Value = 1.0 Label = NONE OF THESE

Pos. = 248 Variable = weight Variable label = Weighting factor This variable is *numeric*, the SPSS measurement level is *SCALE*

SPSS user missing values = -1.0 thru None

Value label information for weight