

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 = ID** **Variable 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. = 2 **Variable = Q1** **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](#) Label = [Very Well Informed](#)
Value = [2.0](#) Label = [Fairly Well Informed](#)
Value = [3.0](#) 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 = [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
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. = 7 **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
Value = 5.0	Label = Strongly Disagree
Value = 6.0	Label = Don't know

Pos. = 8 **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

Pos. = 9 **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
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. = 10 **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
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. = 11 **Variable = Q3g** **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

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. = 12 **Variable = Q3h** **Variable label = Acceptable to use animals in research to help our understanding of the human body, 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 Q3h

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. = 13 **Variable = Q3i** **Variable label = Acceptable to use animals in 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 = Q3j** **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 = 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. = 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
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. = 16 **Variable = Q3l** **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 Q3l

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. = 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
Value = 5.0	Label = Strongly Disagree
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*

SPSS user missing values = -1.0 thru None

Value label information for Q4_1

Value = 0.0 Label = no The use of animals for medical research purposes is important to

human health
health

Value = 1.0 Label = The use of animals for medical research purposes is important to human

Pos. = 19 Variable = Q4_2 Variable label = Which of these is true?: Scientists 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

Value = 0.0 Label = no Scientists could do more to reduce the suffering of animals used in

scientific research

Value = 1.0 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 = 1.0 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

Pos. = 22 Variable = Q4_5 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

Pos. = 23 Variable = Q4_6 Variable label = Which of these is true?: 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 Q4_6

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

Pos. = 24 Variable = Q4_7 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 of these

Value = 1.0 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

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. = 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

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. = 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

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. = 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

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. = 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

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. = 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 = 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. = 31 Variable = Q5g 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 Q5g

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. = 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

Value = 0.0	Label = no Ask people to put a sticker / poster in their window
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
Value = 1.0	Label = Destroy / damage property

Pos. = 34 **Variable = Q6a_3** **Variable label = Which are acceptable things for an 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
Value = 1.0	Label = Release animals illegally

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

Pos. = 36 **Variable = Q6a_5** **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

Pos. = 38 **Variable = Q6a_7** **Variable label = Which are acceptable things 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 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
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Value = 1.0 Label = Respondent refused

Pos. = 40 Variable = 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

Value = 0.0 Label = no Respondent said depends on legality

Value = 1.0 Label = Respondent said depends on legality

Pos. = 41 Variable = 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 = 0.0 Label = no Organise a demonstration or protest outside research laboratories

Value = 1.0 Label = Organise a demonstration or protest outside research laboratories

Pos. = 42 Variable = 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 = 0.0 Label = no Organise a demonstration or protest outside the homes of people who work in animal research

Value = 1.0 Label = Organise a demonstration or protest outside the homes of people who work in animal research

Pos. = 43 Variable = Q6b_3 Variable label = Which is acceptable for an APO to 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

Value = 0.0 Label = no Organise a demonstration or protest outside companies which transport research animals (e.g. road

Value = 1.0 Label = Organise a demonstration or protest outside companies which transport research animals (e.g. road

Pos. = 44 Variable = 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 = 0.0 Label = no Organise a demonstration or protest outside companies which supply services to animal research

Value = 1.0 Label = Organise a demonstration or protest outside companies which supply services to animal research

Pos. = 45 Variable = Q6b_5 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 Q6b_5

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 46 Variable = Q6b_6 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 Q6b_6

Value = 0.0 Label = no Don't know

Value = 1.0 Label = Don't know

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*

SPSS user missing values = -1.0 thru None

Value label information for Q6b_7
Value = 0.0 Label = no Respondent refused
Value = 1.0 Label = Respondent refused

Pos. = 48 Variable = Q6b_8 Variable label = Which is acceptable 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 Q6b_8
Value = 0.0 Label = no Respondent said depends on legality
Value = 1.0 Label = Respondent said depends on legality

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
Value = 0.0 Label = no Organise petitions
Value = 1.0 Label = Organise petitions

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

Pos. = 51 Variable = Q6c_3 Variable label = Which is acceptable for an APO to 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
Value = 0.0 Label = no Set up road blocks illegally
Value = 1.0 Label = Set up road blocks illegally

Pos. = 52 Variable = Q6c_4 Variable label = Which is acceptable for an APO to 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

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

Value label information for Q6c_7

Value = 0.0 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

Pos. = 56 Variable = Q6c_8 Variable label = Which is acceptable for an APO to 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

Value = 0.0 Label = no Secretly film the activities in animal research facilities
Value = 1.0 Label = Secretly film the activities in animal research facilities

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

Value = 0.0 Label = no Verbally harass people who carry out research on animals
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
Value = 1.0 Label = None of these

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
Value = 1.0 Label = Respondent refused

Pos. = 63 **Variable = Q6c_15** **Variable label = Which is acceptable 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 Q6c_15

Value = 0.0 Label = no Respondent said depends on legality
Value = 1.0 Label = Respondent said depends on legality

Pos. = 64 **Variable = Q7_1** **Variable label = Sources of balanced information 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

Pos. = 65 **Variable = Q7_2** **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

Value = 0.0 Label = no Animal protection organisations
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

Pos. = 67 **Variable = Q7_4** **Variable label = Sources of balanced information 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 = Q7_5** **Variable label = Sources of balanced information 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 = 1.0 Label = Companies and businesses which sell products developed from the research

Pos. = 69 **Variable = Q7_6** **Variable label = Sources of balanced information 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

Pos. = 70 **Variable = Q7_7** **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

Value = 0.0 Label = no Government research institutes
Value = 1.0 Label = Government research institutes

Pos. = 71 **Variable = Q7_8** **Variable label = Sources of balanced information about use of: Non-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_8

Value = 0.0 Label = no Non-Government research institutes
Value = 1.0 Label = Non-Government research institutes

Pos. = 72 Variable = Q7_9 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

Pos. = 73 Variable = Q7_10 Variable label = Sources of balanced information 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

Value = 0.0 Label = no The NHS
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
Value = 1.0 Label = Farming organisations

Pos. = 76 Variable = Q7_13 Variable label = Sources of balanced information 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

Value = 0.0 Label = no Medical research charities
Value = 1.0 Label = Medical research charities

Pos. = 77 Variable = Q7_14 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

Pos. = 78 Variable = Q7_15 Variable label = Sources of balanced information 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

Value = 0.0 Label = no Would check on line / Google / You tube

Value = 1.0 Label = Would check on line / Google / You tube

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

Value = 0.0	Label = no Vets who look after the animals used in research
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

Value = 0.0	Label = no Other
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

Value = 0.0	Label = no None of these
Value = 1.0	Label = None of these

Pos. = 83 Variable = Q7_20 Variable label = Sources of balanced information 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

Value = 0.0	Label = no Billboards / Hoardings / Posters
Value = 1.0	Label = Billboards / Hoardings / Posters

Pos. = 85 Variable = Q8_2 Variable label = Receive information about use of 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

Value = 0.0	Label = no General interest magazines
Value = 1.0	Label = General interest magazines

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

Value = 0.0	Label = no Specialist magazines (eg science or medical journals)
Value = 1.0	Label = Specialist magazines (eg science or medical journals)

Pos. = 87 Variable = Q8_4 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

Value = 0.0	Label = no Local newspapers
Value = 1.0	Label = Local newspapers

Pos. = 88 Variable = Q8_5 Variable label = Receive information about use of animals in research?: National newspapers

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 = 0.0 Label = no National newspapers
Value = 1.0 Label = National newspapers

Pos. = 89 Variable = Q8_6 Variable 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 = 0.0 Label = no Websites
Value = 1.0 Label = 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

Value = 0.0 Label = no Local radio
Value = 1.0 Label = Local radio

Pos. = 91 Variable = Q8_8 Variable label = Receive information about use of 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
Value = 1.0 Label = National radio

Pos. = 92 Variable = Q8_9 Variable 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

Value = 0.0 Label = no School / College
Value = 1.0 Label = School / College

Pos. = 93 Variable = Q8_10 Variable label = Receive information about use of animals 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

Value = 0.0 Label = no Social media (eg Twitter, Facebook, online blogs, online chat rooms etc)
Value = 1.0 Label = Social media (eg Twitter, Facebook, online blogs, online chat rooms etc)

Pos. = 94 Variable = Q8_11 Variable label = Receive information about use of 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 = 0.0 Label = 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_12 Variable 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

Value = 0.0 Label = no Telephone information line
Value = 1.0 Label = Telephone information line

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

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

Value label information for Q8_13
Value = 0.0 Label = no Television
Value = 1.0 Label = Television

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
Value = 1.0 Label = Mail / post

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

Pos. = 100 Variable = Q8_17 Variable label = Receive information about use of 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
Value = 1.0 Label = Don't know

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
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

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 Q9b

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

Pos. = 105 Variable = Q9c Variable label = How much do you know about the 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

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

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

Value = 1.0	Label = Yes, I knew this
Value = 2.0	Label = No, I did not know this
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

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. = 108 Variable = Q11a_2 Variable label = Are researchers 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 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 welfare
Value = 1.0	Label = Biological research to advance our understanding of animal health and welfare

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

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

Value = 1.0 Label = Safety testing of non-medical products such as the ingredients of home 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

Pos. = 114 Variable = Q11a_8 Variable label = Are researchers 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 Q11a_8

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

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

Value = 1.0 Label = Don't know

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

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. = 118 Variable = Q11b_3 Variable label = Should researchers be 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 Q11b_3

Value = 0.0 Label = no Biological research to advance our understanding of animal health and welfare

Value = 1.0 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

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

Pos. = 120 Variable = Q11b_5 Variable label = Should researchers be 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 Q11b_5

Value = 0.0 Label = no Developing new methods of medical diagnosis

Value = 1.0 Label = Developing new methods of medical diagnosis

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

Value = 1.0 Label = Safety testing of non-medical products such as the ingredients of home 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

Value = 0.0 Label = no None of these

Value = 1.0 Label = None of these

Pos. = 124 Variable = Q11b_9 Variable label = Should researchers be 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 Q11b_9

Value = 0.0 Label = no Don't know

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

Pos. = 126 Variable = Q12a_2 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 Label = no Birds

Value = 1.0 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

Value = 0.0	Label = no Mice
Value = 1.0	Label = Mice

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*

SPSS user missing values = -1.0 thru None

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 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

Value = 0.0	Label = no Small mammals e.g. rabbits, ferrets
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
Value = 1.0	Label = Depends on the reasearch

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

Value = 0.0	Label = no Any / all animals
Value = 1.0	Label = Any / all animals

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

Value = 0.0	Label = no Snakes / reptiles
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
Value = 1.0	Label = Humans

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
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Value = 1.0 Label = 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 = 1.0 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

Value = 0.0 Label = no Amphibians e.g. frogs, toads, newts

Value = 1.0 Label = Amphibians e.g. frogs, toads, newts

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

Value = 1.0 Label = Birds

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

Value = 1.0 Label = Mice

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
Value = 1.0	Label = Cats

Pos. = 154 Variable = Q12b_7 Variable label = Animals acceptable to use for 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

Pos. = 155 Variable = Q12b_8 Variable label = Animals acceptable to use for 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
Value = 1.0	Label = Small monkeys such as marmosets

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

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

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

Value = 0.0	Label = no Great apes e.g. chimpanzees and gorillas
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
Value = 1.0	Label = Larger mammals e.g. sheep, cows

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

Value = 0.0	Label = no Insects
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Value = 1.0 Label = 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 = 0.0 Label = no Depends on the reasearch
Value = 1.0 Label = 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 = 0.0 Label = no Any / all animals
Value = 1.0 Label = 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

Value = 0.0 Label = no Snakes / reptiles
Value = 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 = 0.0 Label = no Depends on the animal
Value = 1.0 Label = 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 = 0.0 Label = no Humans
Value = 1.0 Label = 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 = 0.0 Label = no Animals from their own species
Value = 1.0 Label = Animals from their own species

Pos. = 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 = 0.0 Label = no Other
Value = 1.0 Label = Other

Pos. = 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*

SPSS user missing values = -1.0 thru None

Value label information for Q12b_22

Value = 0.0 Label = no None of these
Value = 1.0 Label = None of these

Pos. = 170 Variable = Q12b_23 Variable label = Animals acceptable to use for Research into: 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 Q12b_23
Value = 0.0 Label = no Don't know
Value = 1.0 Label = Don't know

Pos. = 171 Variable = Q12c_1 Variable label = Animals acceptable to use for 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
Value = 0.0 Label = no Amphibians e.g. frogs, toads, newts
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
Value = 1.0 Label = Birds

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
Value = 1.0 Label = Mice

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

Pos. = 177 Variable = Q12c_7 Variable label = Animals acceptable to use for 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

Value = 1.0 Label = Pigs

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
Value = 1.0	Label = Snakes / reptiles

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

Pos. = 194 Variable = Q13_1 Variable label = Your view of organisations that use 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
Value = 1.0	Label = They are secretive

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*
SPSS user missing values = -1.0 thru None

Value label information for Q13_2

Value = 0.0	Label = no They are well regulated
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Value = 1.0 Label = 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 = 0.0 Label = no They have poor animal welfare standards

Value = 1.0 Label = 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 = 0.0 Label = no They carry out work essential for human health

Value = 1.0 Label = They carry out work essential for human health

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](#)

Value = 0.0 Label = no They stick to good animal welfare standards

Value = 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 = 0.0 Label = no They are open about their work

Value = 1.0 Label = 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 = 0.0 Label = no They are dishonest about the results of their work

Value = 1.0 Label = They are dishonest about the results of their work

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
Value = 1.0 Label = Only negative

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](#)

Value = 0.0 Label = no None of these
Value = 1.0 Label = None of these

Pos. = 207 Variable = Q14_1 Variable label = Past 12 months seen or heard 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
Value = 1.0 Label = Animals being used for cosmetics research

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](#)

Value = 0.0 Label = no Animals being used for research
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

Pos. = 211 Variable = Q14_5 Variable label = Past 12 months seen or heard 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
Value = 1.0 Label = 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

Value = 1.0 Label = Cancer treatment drug trials / research

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
Value = 1.0 Label = TV advert

Pos. = 222 Variable = Q14_16 Variable label = Past 12 months seen or heard 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
Value = 0.0 Label = no TV programme / documentary
Value = 1.0 Label = TV programme / documentary

Pos. = 223 Variable = Q14_17 Variable label = Past 12 months seen or heard 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
Value = 0.0 Label = no Through work
Value = 1.0 Label = Through work

Pos. = 224 Variable = Q14_18 Variable label = Past 12 months seen or heard 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
Value = 0.0 Label = no Through school / university
Value = 1.0 Label = Through school / university

Pos. = 225 Variable = Q14_19 Variable label = Past 12 months seen or heard 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
Value = 0.0 Label = no No / nothing / not heard anything
Value = 1.0 Label = No / nothing / not heard anything

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

Pos. = 229 Variable = AgeB2 Variable label = Respondent age bracket

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

Value = 3.0	Label = 35-44
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
Value = 3.0	Label = C1
Value = 4.0	Label = C2
Value = 5.0	Label = D
Value = 6.0	Label = E
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 = 1.0	Label = 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. = 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

Value = 1.0	Label = South
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

Pos. = 237 Variable = gen Variable label = Respondent generation
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
Value = 1.0	Label = Pre war (probably born before 1945)
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
Value = 3.0	Label = Rented from a Local Authority
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 = 1.0	Label = Working full-time
Value = 2.0	Label = Working part-time
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)
Value = 4.0	Label = Bachelor Degree or equivalent (=NVQ4)
Value = 5.0	Label = Masters/PhD or equivalent
Value = 6.0	Label = Other
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
Value = 4.0	Label = 17500 - 24999
Value = 5.0	Label = 25000 PLUS

Pos. = 244 Variable = Broadsheet Variable label = Respondent regularly reads a daily Broadsheet paper

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

SPSS user missing values = -1.0 thru None

[Value label information for Broadsheet](#)

Value = 0.0 Label = no BROADSHEET
Value = 1.0 Label = BROADSHEET

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

[Value label information for Tabloid](#)

Value = 0.0 Label = no TABLOID
Value = 1.0 Label = TABLOID

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](#)