Variable names, variable labels and value labels for the data: Sandoe_et_al-Frontiers_2023_v2.csv

. codeboo								
Country								
			Numeric Country)			
		Range:	[1,3]			Units: 1		
	Unique	values:	3			Missing .: 0/4,610		
	Tabı	ılation:	1,552	1	Austria Denmark			
A5 down menu	1.					Please enter your cu	rrent age in years	from the drop-
		Type:	Numeric	(double)			
		Label:	A5, but	75 nonm	issing val	ues are not labeled		
		Range:	[18,999]]		Units: 1		
	Unique	values:	76			Missing .: 0/4,610		
	E>	kamples:	29					
			41					
			54 66					
			30					

A6 Please indicate your gender.

Type: Numeric (double)

Label: A6

Range: [1,4] Units: 1

Unique values: 4 Missing .: 0/4,610

Tabulation: Freq. Numeric Label
2,035 1 Male
2,563 2 Female

8 3 Neither of these

4 4 Prefer not to say

A2r1 you have? $\ensuremath{\mathsf{Dog}}$ - $\ensuremath{\mathsf{How}}$ many of the following pets do

Type: Numeric (double)

Label: A2r1

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

1,094 1 0 (none)

998 2 1

188 3 2

32 4 3

15 5 4

12 6 More than 4

2,271 .

A2r2 you have? Cat - How many of the following pets do

Type: Numeric (double)

Label: A2r2

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

1,066 1 0 (none)

755 2 1

369 3 2

80 4 3

39 5 4

30 6 More than 4

2,271 .

A2r3 Horse - How many of the following pets do

you have?

Type: Numeric (double)

Label: A2r3

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,223 1 0 (none)

67 2 1

32 3 2

10 4 3

5 4

6 6 More than 4

2,271 .

A2r4 Rabbit - How many of the following pets do

Label: A2r4

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,170 1 0 (none)

77 2 1

61 3 2

13 4 3

5 5 4

13 6 More than 4

2,271 .

A2r5 Rodent (e.g. hamster, guinea pig, chinchilla, mouse / rat) - How many of

the fol

Type: Numeric (double)

Label: A2r5

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,164 1 0 (none)

83 2 1

45 3 2

18 4 3

9 5 4

20 6 More than 4

2,271 .

VO--C

A2r6 Bird - How many of the following pets do

you have?

Type: Numeric (double)

Label: A2r6

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,188 1 0 (none)

59 2 1

45 3 2

13 4 3

6 5 4

28 6 More than 4

2,271 .

A2r7 Reptile (e.g. lizard, snake, turtle) - How many of the following pets do you hav

Type: Numeric (double)

Label: A2r7

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,222 1 0 (none)

55 2 1

32 3 2

12 4 3

5 5 4

13 6 More than 4

2,271 .

A2r8 Fish (both aquarium fish and fish in garden pond) - How many of the

following pe

Type: Numeric (double)

Label: A2r8

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,049 1 0 (none)

43 2 1

29 3 2

18 4 3

16 5 4

184 6 More than 4

2,271 .

A2r9 Other pet than the above mentioned - How many of the following pets do

you have?

Type: Numeric (double)

Label: A2r9

Range: [1,6] Units: 1

Unique values: 6 Missing .: 2,271/4,610

Tabulation: Freq. Numeric Label

2,259 1 0 (none)

22 2 1

12 3 2

9 4 3

4 5 4

33 6 More than 4

2,271 .

......

RecodeNumber_of_pet_species

Recode for how many pet species the

respondents has.

Type: Numeric (double)

Range: [0,9] Units: 1

Unique values: 10 Missing .: 1,407/4,610

Mean: 1.12894

Std. dev.: 1.15935

Percentiles: 10% 25% 50% 75% 90% 0 1 1 2

 ${\tt A3_1bc1}$ Health insurance - Please provide the age of your dog, the number of visits to a

._____

Type: Numeric (double)

Label: A3_1bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 3,612/4,610

Tabulation: Freq. Numeric Label

535 1 Yes

436 2 No

27 3 Not anymore

3,612

A3_2bc1 Health insurance - Please provide the age of your dogs, the number of visits to

Type: Numeric (double)

Label: A3_2bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,422/4,610

Tabulation: Freq. Numeric Label

93 1 Yes

85 2 No

10 3 Not anymore

4,422

```
A3_2b_1c1
                      Health insurance - Please provide the age of your dogs, the number of
visits to
______
            Type: Numeric (double)
           Label: A3_2b_1c1
           Range: [1,3]
                                   Units: 1
      Unique values: 3
                                Missing .: 4,422/4,610
        Tabulation: Freq. Numeric Label
                 90 1 Yes
                        2 No
                 8 3 Not anymore
                4,422
______
A3 3bc1
                      Health insurance - Please provide the age of your dogs, the number of
visits to
            Type: Numeric (double)
           Label: A3 3bc1
           Range: [1,3]
                                   Units: 1
      Unique values: 3
                                Missing .: 4,578/4,610
        Tabulation: Freq. Numeric Label
                 18 1 Yes
                 13
                        2 No
                 1 3 Not anymore
                4,578
A3_3b_1c1
                      Health insurance - Please provide the age of your dogs, the number of
visits to
```

Type: Numeric (double)

Label: A3_3b_1c1

Range: [1,2] Units: 1

Unique values: 2 Missing .: 4,578/4,610

Tabulation: Freq. Numeric Label

18 1 Ja

14 2 Nej

4,578

A3 3b 2c1 Health insurance - Please provide the age of your dogs, the number of

visits to

Type: Numeric (double)

Label: A3_3b_2c1

Range: [1,2] Units: 1

Unique values: 2 Missing .: 4,578/4,610

Tabulation: Freq. Numeric Label

16 1 Yes

16 2 No

4,578 .

A3_4bc1 Health insurance - First dog (first letter in name comes first in the

alphabet)

Type: Numeric (double)

Label: A3_4bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,583/4,610

Tabulation: Freq. Numeric Label

13 1 Yes

13 2 No

1 3 Not anymore

4,583 .

A3_4b_1c1 alphabet		Health	n insurance	- Second	dog (firs	t letter	in name	comes	second in	the
Type:	Numeric	(double)								
Label:	A3_4b_1	.c1								
Range:	[1,3]			Units:	1					
Unique values:	3		М	issing .:	4,583/4,6	10				
Tabulation:	Freq.	Numeric	Label							
	12	1	Yes							
	13	2	No							
	2	3	Not anymor	е						
	4,583									
3_4b_2c1 lphabet)		Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
.3_4b_2c1 .1phabet)		Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
 .3_4b_2c1 .1phabet) 		Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
 3_4b_2c1 1phabet) 		Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
.3_4b_2c1 .1phabet) 	Numeric	Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
3_4b_2c1 lphabet) Type: Label:	Numeric A3_4b_2	Healt	th insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label:	Numeric A3_4b_2 [1,3]	Healt	ch insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label: Range: Unique values:	Numeric A3_4b_2 [1,3] 3 Freq.	Healt	th insuranc	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label: Range: Unique values:	Numeric A3_4b_2 [1,3] 3 Freq.	Healt (double)	Th insurance M	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label: Range: Unique values:	Numeric A3_4b_2 [1,3] 3 Freq. 13	Healt (double) col Numeric 1 2	Th insurance M	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label: Range: Unique values:	Numeric A3_4b_2 [1,3] 3 Freq. 13 11	Healt (double) col Numeric 1 2	M Label Yes No Not anymor	e - Third	dog (firs	t letter	in name	comes	third in	the
Type: Label: Range: Unique values:	Numeric A3_4b_2 [1,3] 3 Freq. 13 11	Healt (double) col Numeric 1 2 3	M Label Yes No Not anymor	e - Third	dog (firs	t letter	in name	comes	third in	the

Type: Numeric (double)

Label: A3 6bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 3,855/4,610

Tabulation: Freq. Numeric Label

198 1 Yes

538 2 No

19 3 Not anymore

3,855

A3_7bc1

Health insurance - Please provide the age of your cats, the number of visits to

Type: Numeric (double)

Label: A3_7bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,241/4,610

Tabulation: Freq. Numeric Label

71 1 Yes

2 No 289

9 3 Not anymore

4,241

A3_7b_1c1 Health insurance - Please provide the age of your cats, the number of

visits to

Type: Numeric (double)

Label: A3 7b 1c1

Range: [1,3] Units: 1

Missing .: 4,241/4,610 Unique values: 3

Tabulation: Freq. Numeric Label

70 1 Yes

```
289 2 No
```

10 3 Not anymore

4,241 .

A3_8bc1 Health insurance - Please provide the age of your cats, the number of

visits to

.....

Type: Numeric (double)

Label: A3 8bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,530/4,610

Tabulation: Freq. Numeric Label

13 1 Yes

64 2 No

3 Not anymore

4,530 .

 $A3_8b_1c1$ Health insurance - Please provide the age of your cats, the number of visits to

Type: Numeric (double)

Label: A3_8b_1c1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,530/4,610

Tabulation: Freq. Numeric Label

13 1 Yes

55 2 No

2 3 Not anymore

4,530 .

visits to

Type: Numeric (double)

Label: A3_8b_2c1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,530/4,610

Tabulation: Freq. Numeric Label

13 1 Yes

65 2 No

2 3 Not anymore

4,530 .

A3_9bc1 Health insurance - First cat (first letter in name comes first in the

alphabet)

Type: Numeric (double)

Label: A3_9bc1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,541/4,610

Tabulation: Freq. Numeric Label

10 1 Yes

58 2 No

1 3 Not anymore

4,541 .

A3_9b_1c1 Health insurance - Second cat (first letter in name comes second in the

alphabet

Type: Numeric (double)

Label: A3_9b_1c1

Range: [1,3] Units: 1

Unique values: 3 Missing .: 4,541/4,610

```
8 1 Yes
                  60
                         2 No
                  1
                         3 Not anymore
                 4,541 .
A3 9b 2c1
                        Health insurance - Third cat (first letter in name comes third in the
alphabet)
            Type: Numeric (double)
            Label: A3_9b_2c1
           Range: [1,3]
                                    Units: 1
      Unique values: 3
                                  Missing .: 4,541/4,610
        Tabulation: Freq. Numeric Label
                  10 1 Yes
                         2 No
                  58
                  1
                         3 Not anymore
                 4,541
-----
A13_1_1
                           To provide companionship (for humans) - Why was/were the dog(s)
acquired?.
______
            Type: Numeric (double)
            Label: A13_1_1
           Range: [0,1]
                                    Units: 1
                                  Missing .: 3,365/4,610
      Unique values: 2
        Tabulation: Freq. Numeric Label
                 288 0 No
                         1 Yes
                 957
                 3,365 .
```

Tabulation: Freq. Numeric Label

acquired?

Type: Numeric (double)

Label: A13_2_1

Range: [0,1] Units: 1

Unique values: 2 Missing .: 3,337/4,610

Tabulation: Freq. Numeric Label

330 0 No

943 1 Yes

3,337

 ${\rm A14_11}$ Now we would like you to think about your favourite pet. What species is your fa

Type: Numeric (double)

Label: A14_11

Range: [1,9] Units: 1

Unique values: 9 Missing .: 3,857/4,610

Tabulation: Freq. Numeric Label

414 1 Dog

232 2 Cat

36 3 Horse

20 4 Rabbit

8 5 Rodent

17 6 Bird

10 7 Reptile

11 8 Fish

5 9 Other pet than the above

mentioned

3,857 .

Type: Numeric (double)

Label: A18_1

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

855 0 No

1,262 1 Yes

2,493

A18_2 Ultrasound (an imaging technique commonly used for examining the

abdomen) - Whic

Type: Numeric (double)

Label: A18 2

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

851 0 No

1,266 1 Yes

2,493 .

A18_3 Endoscopy (camera to look inside body, remove foreign bodies from

passageways e.

Type: Numeric (double)

Label: A18_3

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,210 0 No 907 1 Yes

2,493 .

 ${\tt A18_4}$ Arthroscopy (camera to look inside joints) - Which of the following diagnostic a

uragnostic a

Type: Numeric (double)

Label: A18 4

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,629 0 No

488 1 Yes

2,493 .

 ${\tt A18_5}$ In-house laboratory (e.g. for blood tests, urine analysis) - Which of the follow

rue rorrow

Type: Numeric (double)

Label: A18_5

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,135 0 No

982 1 Yes

2,493 .

A18_6 Dental equipment - Which of the following diagnostic and treatment

options would

Type: Numeric (double)

Label: A18_6

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,092 0 No 1,025 1 Yes

2,493 .

 $A18_{-}^{7}$ MRI scanner (an advanced imaging technique commonly used for the spine)

- Which

Type: Numeric (double)

Label: A18_7

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,670 0 No

447 1 Yes

2,493 .

A18_8 CT scanner (an advanced an advanced imaging technique commonly used for

the ches

Type: Numeric (double)

Label: A18 8

Range: [0,1] Units: 1

Unique values: 2 Missing .: 2,493/4,610

Tabulation: Freq. Numeric Label

1,664 0 No

453 1 Yes

2,493 .

A20_1 If (one of) your uninsured dog(s) was suffering from a severe illness, and would ______ Type: Numeric (double) Label: A20 1 Range: [1,99] Units: 1 Unique values: 10 Missing .: 4,002/4,610 Examples: . A20 2 If (one of) your uninsured cat(s) was suffering from a severe illness, and would Type: Numeric (double) Label: A20 2 Range: [1,99] Units: 1 Unique values: 10 Missing .: 3,616/4,610 Examples: 99 I don't know A21_1 If (one of) your insured dog(s) were suffering from a severe illness, and would Type: Numeric (double)

Label: A21_1

Range: [1,99] Units: 1

Unique values: 10 Missing .: 3,936/4,610

Examples: .

.

.

.

A21 2 If (one of) your insured cat(s) were suffering from a severe illness,

and would

Type: Numeric (double)

Label: A21_2

Range: [1,99] Units: 1

Unique values: 10 Missing .: 4,308/4,610

Examples: .

.

.

.

INCOME_AT What is your total gross household income per year

(before tax)?

Type: Numeric (double)

Range: [1,13] Units: 1

Unique values: 13 Missing .: 3,110/4,610

Mean: 5.316 Std. dev.: 3.87584

Percentiles: 10% 25% 50% 75% 90%

1 2 4 7 12

INCOME_DK
(before tax)?

What is your total gross household income per year

Type: Numeric (double)

Label: INCOME_DK

Range: [1,13] Units: 1

Unique values: 13 Missing .: 3,058/4,610

Examples: 7 600.001-700.000 DKK

•

.

.

INCOME_UK

What is your total gross household income per year

(before tax)?

Type: Numeric (double)

Range: [1,13] Units: 1

Unique values: 13 Missing .: 3,052/4,610

Mean: 4.63543 Std. dev.: 3.45899

Percentiles: 10% 25% 50% 75% 90%

1 2 3 6 12

weight

(unlabeled)

Type: Numeric (double)

Range: [.481387,2.175489] Units: 1.000e-09

Unique values: 136 Missing .: 0/4,610

Mean: 1.00067

Std. dev.: .279697

Percentiles: 10% 25% 50% 75% 90%

.669304 .820535 .960562 1.16544 1.3287

(unlabeled)

Type: Numeric (float)

Range: [1,4610] Units: 1

Unique values: 4,610 Missing .: 0/4,610

Mean: 2305.5

Std. dev.: 1330.94

25% 50% 75% 90% Percentiles: 10%

461.5 1153 2305.5 3458 4149.5

LAPS

Lexington attachment to pets scale (range 0-69)

Type: Numeric (float)

Units: 1 Range: [0,69]

Missing .: 2,271/4,610 Unique values: 70

Mean: 46.6879 Std. dev.: 14.1962

Percentiles: 10% 25% 50% 75% 90%

38 47 28 58 64