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CODEBOOK ID [n] weight [s] ymiss [n] heatment [o] coldment [o] health [o] inc
ome [o] cohesion [s]
      ccknox [o] heatphys [o] coldphys [o] heatprep [o] coldprep [o] white [n] r
ace3 [n] age [s] male [n]
      married [n] educ3 [o] age65 [n] raceage [n] ccgen [o] ccyou [o] savings [n
] homeown [n] ac [n] hc
      [n] health3 [o] cohes1 [s] cohes2 [s] cohes3 [s] cohes4 [s] cohes5 [s]
/VARINFO POSITION LABEL TYPE FORMAT MEASURE ROLE VALUELABELS MISSING ATTRIBU
TES
/OPTIONS VARORDER=VARLIST SORT=ASCENDING MAXCATS=200
/STATISTICS NONE.

```

Codebook

ID

		Value
Standard Attributes	Position	1
	Label	<none>
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input

weight

		Value
Standard Attributes	Position	2
	Label	Weighting variable for oversampling, for descriptives
	Type	Numeric
	Format	F4.1
	Measurement	Scale
	Role	Input

ymiss

Value		
Standard Attributes	Position	3
	Label	Missing on any of the y (endogenous) variables
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

heatment

Value		
Standard Attributes	Position	4
	Label	To what extent is your mental health negatively affected by very hot temperatures in the summer?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

coldment

Value		
Standard Attributes	Position	5
	Label	To what extent is your mental health negatively affected by extreme winter weather?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

health

Value		
Standard Attributes	Position	6
	Label	General health status
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Very poor
	2	Poor
	3	Neither good nor poor
	4	Good
	5	Very good

income

		Value
Standard Attributes	Position	7
	Label	Income
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Less than \$10,000
	2	\$10,000 to less than \$20,000
	3	\$20,000 to less than \$35,000
	4	\$35,000 to less than \$50,000
	5	\$50,000 to less than \$65,000
	6	\$65,000 to less than \$80,000
	7	\$80,000 to less than \$95,000
	8	\$95,000 or more

cohesion

Value		
Standard Attributes	Position	8
	Label	Social cohesion score (average of 5 items)
	Type	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input

ccknox

Value		
Standard Attributes	Position	9
	Label	To what extent do you feel concerned about climate change in Knoxville
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

heatphys

Value		
Standard Attributes	Position	10
	Label	To what extent is your physical health negatively affected by very hot temperatures in the summer?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
Valid Values	Role	Input
	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

coldphys

Value		
Standard Attributes	Position	11
	Label	To what extent is your physical health negatively affected by extreme winter weather?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
Valid Values	Role	Input
	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

heatprep

Value		
Standard Attributes	Position	12
	Label	In general, how prepared do you feel to stay safe during a heat wave?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

coldprep

Value		
Standard Attributes	Position	13
	Label	In general, how prepared do you feel to stay safe during extreme winter weather
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

white

Value		
Standard Attributes	Position	14
	Label	Race/Ethnicity : white only
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

race3

Value		
Standard Attributes	Position	15
	Label	Race/Ethnicity : white(1), black(2), other(3)
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	1	White
	2	Black
	3	Other

age

Value		
Standard Attributes	Position	16
	Label	How old are you?
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input

male

Value		
Standard Attributes	Position	17
	Label	Male
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

married

Value		
Standard Attributes	Position	18
	Label	Married or living w/long-term partner
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

educ3

Value		
Standard Attributes	Position	19
	Label	Education (3 cat)
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	HS or less
	2	Some college, tech, or assoc.
	3	College degree+

age65

Value		
Standard Attributes	Position	20
	Label	Age, 65 and older
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

raceage

Value		
Standard Attributes	Position	21
	Label	Race and age, 4 cat
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	1	White 18-64
	2	White 65+
	3	Non-White 18-64
	4	Non-White 65+

ccgen

Value		
Standard Attributes	Position	22
	Label	To what extent do you feel concerned about climate change in general?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

ccyou

Value		
Standard Attributes	Position	23
	Label	To what extent do you feel concerned about how climate change may impact you and your household?
	Type	Numeric
	Format	F4
	Measurement	Ordinal
Valid Values	Role	Input
	1	Not at all
	2	Slightly
	3	Somewhat
	4	Very much

savings

Value		
Standard Attributes	Position	24
	Label	HH has savings set aside for an emergency
	Type	Numeric
	Format	F4
	Measurement	Nominal
Valid Values	Role	Input
	0	No
	1	Yes

homeown

Value		
Standard Attributes	Position	25
	Label	Owns home
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

ac

Value		
Standard Attributes	Position	26
	Label	Home has central air conditioning
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

hc

Value		
Standard Attributes	Position	27
	Label	Home has central heating
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

health3

Value		
Standard Attributes	Position	28
	Label	Self-rated health status (3 cat)
	Type	Numeric
	Format	F4
	Measurement	Ordinal
	Role	Input
Valid Values	1	Very poor or poor
	2	Neither good nor poor
	3	Good or very good

cohes1

Value		
Standard Attributes	Position	29
	Label	People around here are willing to help their neighbors
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1	Strongly disagree
	2	Somewhat disagree
	3	Neither agree nor disagree
	4	Somewhat agree
	5	Strongly agree

cohes2

Value		
Standard Attributes	Position	30
	Label	This is a close-knit neighborhood
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1	Strongly disagree
	2	Somewhat disagree
	3	Neither agree nor disagree
	4	Somewhat agree
	5	Strongly agree

cohes3

Value		
Standard Attributes	Position	31
	Label	People in this neighborhood can be trusted
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1	Strongly disagree
	2	Somewhat disagree
	3	Neither agree nor disagree
	4	Somewhat agree
	5	Strongly agree

cohes4

Value		
Standard Attributes	Position	32
	Label	People dont get along (rev)
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1	Strongly agree
	2	Somewhat agree
	3	Neither agree nor disagree
	4	Somewhat disagree
	5	Strongly disagree

cohes5

Value		
Standard Attributes	Position	33
	Label	People dont share same values (rev)
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1	Strongly agree
	2	Somewhat agree
	3	Neither agree nor disagree
	4	Somewhat disagree
	5	Strongly disagree