

Variable name	Type	Type (+)	Coding	Comments
seqid	Integer	Continuous		Sequential home ID number
Home_id	Integer	Continuous		Home ID number
PID	Integer	Continuous		Participant ID number (within household group)
Relationship	string	Categorical	1= Child or Step-child 2= Parent or Step-Parent 3=Husband, Wife or Partner 4=Brother or Sister 5= Grandchild 6= Grandparent 7= Other	Relationships to the other householders
life-stage	Integer	Categorical	1=Single pensioner household (65+ years old) 2= Single non pensioner household 3= Multiple pensioner household 4= Household with children 5=Multiple person household, no dependent children 6=Other	Life-stage of household
Age	Integer	Continuous		
Gender	Integer	Categorical	1= male 2=female	Gender of participant
No_people	Integer	Continuous		Number of people within the home
not_partic	Integer	Continuous		No of people not participating in survey
np_ages				The ages of the people not participating
<b>Individual questions</b>				
				Values

Variable name	Type	Type (+)	Coding	Comments
v_A1	Integer	Ordinal	1= not important at all 2= slightly important 3= reasonably important 4= very important 5 = extremely important	Altruistic value 1 'That everyone is given equal opportunities.'
v_B1	Integer	Ordinal		Biospheric value 1 'To respect the earth and live in harmony with other species.'
v_E1	Integer	Ordinal		Egoistic value 1 'To have social power e.g. control or dominance over others.'
v_H1	Integer	Ordinal		Hedonic value 1 'To have pleasure, joy and to satisfy our desires.'
v_B2	Integer	Ordinal		Biospheric value 2 'To live in unity and fit in with nature.'
v_A2	Integer	Ordinal		Altruistic value 2 'That the world is at peace, free of war and conflict.'
v_E2	Integer	Ordinal		Egoistic value 2 'To be wealthy. To have material possessions and money.'
v_E3	Integer	Ordinal		Egoistic value 3 'To have the right to lead or command and have authority over others.'
v_A3	Integer	Ordinal		Altruistic value 3 'That there is social justice and that we care for the weak.'
v_H2	Integer	Ordinal		Hedonic value 2 'To enjoy life by enjoying food, sex, leisure activities etc.'
v_B3	Integer	Ordinal		Biospheric value 3 'To protect the environment and preserve nature.'
v_E4	Integer	Ordinal		Egoistic value 4 'To be influential and have an impact on people and events.'
v_A4	Integer	Ordinal		Altruistic value 4 'To be helpful and work for the welfare of others.'
v_B4	Integer	Ordinal		Biospheric value 4 'To prevent pollution and protect natural resources.'

<b>Variable name</b>	<b>Type</b>	<b>Type (+)</b>	<b>Coding</b>	<b>Comments</b>
v_H3	Integer	Ordinal		Hedonic value 3 'To be self-indulgent and do pleasant things.'
v_E5	Integer	Ordinal		Egoistic value 5 'To be ambitious, hardworking and aspiring.'
VA	Decimal	Continuous		Average Altruistic value orientation
VB	Decimal	Continuous		Average Biospheric value orientation
VE	Decimal	Continuous		Average Egoistic value orientation
VH	Decimal	Continuous		Average Biospheric value orientation
HF	Integer	Ordinal	1= Strongly Disagree 2=Disagree 3=Neither agree nor disagree 4=Agree 5= Strongly Agree	Energy Saving Self-Reported Habit Index (SRHI) Frequency
HA	Integer	Ordinal		Energy Saving SRHI Automaticity
H	Decimal	Continuous		Energy Saving Habit SRHI average score
AH	Integer	Ordinal		Energy Saving Attitude- hassle
PBC1	Integer	Ordinal		Energy Saving Perceived behavioural control 1 - control
PBC2	Integer	Ordinal		Energy Saving Perceived behavioural control 2 - ability
PBC	Decimal	Continuous		Average PBC score
SDN	Integer	Ordinal		Social Descriptive Norm
SIN	Integer	Ordinal		Energy Saving Social Injunctive Norm
PN	Integer	Ordinal		Energy Saving Personal norm -guilt
PA	Integer	Ordinal		Problem awareness climate change
RE	Integer	Ordinal		Response efficacy climate protection
PR	Integer	Ordinal		Personal responsibility climate
EI	Integer	Ordinal		Environmental Self-identity

Variable name	Type	Type (+)	Coding	Comments
wash_clothes	Integer	Ordinal	1= Never me 2= Rarely me 3= Sometimes me 4= Often me 5= Always me	
dry_clothes	Integer	Ordinal		
use_cooker	Integer	Ordinal		
use_kettle	Integer	Ordinal		
clean_dishes	Integer	Ordinal		
turn_off_lights	Integer	Ordinal		
control_heating	Integer	Ordinal		
turn_off_app	Integer	Ordinal		
<b>Household questions</b>		<b>Proxy scores</b>		
				Values
Pv_A1	Integer	Ordinal	1= not important at all 2= slightly important 3= reasonably important 4= very important 5 = extremely important	Proxy Altruistic value 1 'That everyone is given equal opportunities.'
Pv_B1	Integer	Ordinal		Proxy Biospheric value 1 'To respect the earth and live in harmony with other species.'
Pv_E1	Integer	Ordinal		Proxy Egoistic value 1 'To have social power e.g. control or dominance over others.'
Pv_H1	Integer	Ordinal		Proxy Hedonic value 1 'To have pleasure, joy and to satisfy our desires.'
Pv_B2	Integer	Ordinal		Proxy Biospheric value 2 'To live in unity and fit in with nature.'
Pv_A2	Integer	Ordinal		Proxy Altruistic value 2 'That the world is at peace, free of war and conflict.'
Pv_E2	Integer	Ordinal		Proxy Egoistic value 2 'To be wealthy. To have material possessions and money.'

<b>Variable name</b>	<b>Type</b>	<b>Type (+)</b>	<b>Coding</b>	<b>Comments</b>
Pv_E3	Integer	Ordinal		Proxy Egoistic value 3 'To have the right to lead or command and have authority over others.'
Pv_A3	Integer	Ordinal		Proxy Altruistic value 3 'That there is social justice and that we care for the weak.'
Pv_H2	Integer	Ordinal		Proxy Hedonic value 2 'To enjoy life by enjoying food, sex, leisure activities etc.'
Pv_B3	Integer	Ordinal		Proxy Biospheric value 3 'To protect the environment and preserve nature.'
Pv_E4	Integer	Ordinal		Proxy Egoistic value 4 'To be influential and have an impact on people and events.'
Pv_A4	Integer	Ordinal		Proxy Altruistic value 4 'To be helpful and work for the welfare of others.'
Pv_B4	Integer	Ordinal		Proxy Biospheric value 4 'To prevent pollution and protect natural resources.'
Pv_H3	Integer	Ordinal		Proxy Hedonic value 3 'To be self-indulgent and do pleasant things.'
Pv_E5	Integer	Ordinal		Proxy Egoistic value 5 'To be ambitious, hardworking and aspiring.'
PVA	Decimal	Continuous		Proxy Average Altruistic value orientation
PVB	Decimal	Continuous		Proxy Average Biospheric value orientation
PVE	Decimal	Continuous		Proxy Average Egoistic value orientation
VPH	Decimal	Continuous		Proxy Average Biospheric value orientation
PHF	Integer	Ordinal	1= Strongly Disagree 2=Disagree 3=Neither agree nor disagree 4=Agree 5= Strongly Agree	Proxy Energy Saving Self-Reported Habit Index (SRHI) Frequency
PHA	Integer	Ordinal		Proxy Energy Saving SRHI Automaticity
PH	Decimal	Continuous		Proxy Energy Saving Habit SRHI average score
PAH	Integer	Ordinal		Proxy Energy Saving Attitude- hassle

<b>Variable name</b>	<b>Type</b>	<b>Type (+)</b>	<b>Coding</b>	<b>Comments</b>
PPBC1	Integer	Ordinal		Proxy Energy Saving Perceived behavioural control 1 - control
PPBC2	Integer	Ordinal		Proxy Energy Saving Perceived behavioural control 2 - ability
PPBC	Decimal	Continuous		Proxy Average PBC score
PSDN	Integer	Ordinal		Proxy Social Descriptive Norm
PSIN	Integer	Ordinal		Proxy Energy Saving Social Injunctive Norm
PPN	Integer	Ordinal		Proxy Energy Saving Personal norm -guilt
PPA	Integer	Ordinal		Proxy Problem awareness climate change
PRE	Integer	Ordinal		Proxy Response efficacy climate protection
PPR	Integer	Ordinal		Proxy Personal responsibility climate
PEI	Integer	Ordinal		Proxy Environmental Self-identity