

## Household Dynamic Documentation Study 1

Variable name	Type	Type (+)	Coding	Comments
Home_id	Integer	Continuous		Home ID number
PartID	Integer	Continuous		Participant ID number (within household group)
Relationship	string	Categorical		Relationships to the other householders
Gender	Integer	Categorical	1= male 2=female	Gender of participant
Age	Integer	Continuous		
				Values
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.'

Variable name	Type	Type (+)	Coding	Comments
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.'
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.'
	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
HF				
HA	Integer	Ordinal		Energy Saving SRHI Automaticity
AH	Integer	Ordinal		Energy Saving Attitude- hassle
	Integer	Ordinal		Energy Saving Perceived behavioural control 1 - control
PBC1				
PBC2	Integer	Ordinal		Energy Saving Perceived behavioural control 2 - ability
	Integer	Ordinal		Social Descriptive Norm – friends & family
SN				
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 1 climate
EI	Integer	Ordinal		Environmental Self-identity
VA	Decimal	Continuous		Average Altruistic value orientation

<b>Variable name</b>	<b>Type</b>	<b>Type (+)</b>	<b>Coding</b>	<b>Comments</b>
	Decimal	Continuous		Average Biospheric value orientation
VB				
VE	Decimal	Continuous		Average Egoistic value orientation
VH	Decimal	Continuous		Average Biospheric value orientation
	Decimal	Continuous		Energy Saving Habit
H				SRHI average score
	Decimal	Continuous		Average PBC score
PBC				