

variable	description	coding
project	household project or leisure activity	
predicti	self-prediction in percent	
val1	intention - present	
val2	intention change - prediction	
val3	obstacles - prediction	
val4	time - prediction	
val5	encouragement - prediction	
val6	similar projects - retrospect	
val7	plan - present	
complete	Has the participant completed the project	0 = no; 1 = yes
when.why	If 'yes', when?; if 'no', why not?	
que1	intention change - retrospect	
que2	obstacles - retrospect	
que3	time - retrospect	
que4	encouragement - retrospect	
que5	similar projects - retrospect	
que6	plan - retrospect	
que7	estimate prediction - retrospect	
que8	evaluate prediction - retrospect	1 = optimistic; 2 = pessimistic; 3 = about right
homeown	Homeowner	0 = no; 1 = yes
married	marital status	1 = married; 2 = single; 3 = divorced; 4 = single parent; 5 = widowed; 6 = common law; 7 = separated
age	age range in 10 yr increments	1 = under 20; 2 = 20s; 3 = 30s; 4 = 40s; 5 = 50s; 6 = 60s; 7 = 70s; 8 = 80s and up
gender	gender	1 = female; 2 = male
proj_typ	project or activity type	1 = leisure activity; 2 = household project
order	order	1 = self-prediction first; 2 = self-prediction last

**note: missing values coded 999**