variable	description	coding
project	home project for next month	
imp_mani	importance manipulation	1 = control; 2 = low; 3 = high
obcm_odr	order of obstacles/competition items	1= barrier ratings before predictions; 2 = barrier ratings after predictions
ip_odr	order of intent'n / predict'n items	1 = intenion before prediction; 2 = prediction before intention
prob	judged probability	
est_pc_c	est % completed if judged prob < 100%	
impc	importance rating	
intent	intention rating	
obstacle	obstacles	
t_compet	competition for time	
followup	agree to follow-up	1 = yes; 2 = no
approach	how approached	1 = when entering; 2 = when exiting
resp_fu	response to followup	0 = did not respond; 1 = did respond
proj_cpn	completion of project	0 = not completed; 1 = completed
tm_cpln	time to completion (days)	
pc_fnshd	percentage of proj finished if incomplete	
why_inc	why project incomplete	

note: missing values coded 999