**Stata ReadMe**

ID\_questionnaire number of completed questionnaire

**Part I**

q1 question 1

q2\_r1 question 2 first answer

q2\_r2 question 2 second answer

q2\_r3 question 2 third answer

q2\_r4 question 2 fourth answer

q2\_r5 question 2 fifth answer

q3\_r1 question 3 first answer

q3\_r2 question 3 second answer

q3\_r3 question 3 third answer

q3\_r4 question 3 fourth answer

q3\_r5 question 3 fifth answer

att\_q1\_a expectations question 1 response a

att\_q1\_b expectations question 1 response b

att\_q1\_c expectations question 1 response c

att\_q2\_r1\_a expectations question 2 response a

att\_q2\_r1\_b expectations question 2 response b

(same for att\_q2\_r2 until att\_q2\_r5 and att\_q3\_r1 to att\_q3\_r5)

q4 question 4

**Part II**

pii\_q1\_a question 1 response a

pii\_q1\_b question 1 response b

pii\_q2\_a question 2 response a

pii\_q2\_b question 2 response b

(same for q3 until q6)

pii\_q7 question 7

pii\_q8 question 8

**Part III**

piv\_q1\_a question 1 response a

piv\_q1\_b question 1 response b

piv\_q2\_a question 2 response a

piv\_q2\_b question 2 response b

piv\_q3 question 3

**Socio-demographic variables**

age age

gender gender

marital\_status marital status

kid number of children in household

study education level

field academic field

country country of residency

job main occupation

household\_size size of the household including yourself

income monthly income

trip number of weekly trips

density density of the city in which you live

currency currency of your monthly income

**Simplified socio-demographic variables (regrouped categories because too few observations)**

Age age

Marital\_status marital status

Kid number of children in household

Income monthly income

**Added variables**

finish completion or not of the survey

country\_of\_residency country of residency (either France Italy Others or NA)

moudur hard or soft science

grdate date of completion of the survey

dropping when respondent dropped the survey

qualité\_SD quality of socio-demographic responses

nbErrQ2 number of times the respondent answered 0 for both responses a and b for Q2

nbErrQ3 number of times the respondent answered 0 for both responses a and b for Q3

nbErrQ3 number of times the respondent answered 0 for both responses a and b for all questions Part I

nbErrpii number of times the respondent answered 0 for all questions in part II

**Prelec Index**

ResQ1a Dummy variable, 1 if respondents answered a to Q1, 0 if they did not

ResQ1b Dummy variable, 1 if respondents answered b to Q1, 0 if they did not

ResQ1c Dummy variable, 1 if respondents answered c to Q1, 0 if they did not

xQ1a frequence of response to Q1 a

xQ1af frequence of response to Q1 a for women

xQ1ah frequence of response to Q1 a for men

xQ1am frequence of response to Q1 a for soft science

xQ1ad frequence of response to Q1 a for hard science

ScoreResp\_Q1a Score for Q1 a

ScoreResp\_Q1b Score for Q1 b

ScoreResp\_Q1c Score for Q1 c

SocreResp\_Q1 Score for Q1

ScoreResp\_Q1f Score of women for Q1 (input to whole respondents)

ScoreQ1f Score of women for Q1 (input only to women)

ScoreResp\_Q1h Score of men for Q1 (input to whole respondents)

ScoreQ1h Score of men for Q1 (input only to men)

ScoreResp\_Q1m Score of soft science for Q1 (input to whole respondents)

ScoreQ1m Score of soft science for Q1 (input only to soft science)

ScoreResp\_Q1d Score of hard science for Q1 (input to whole respondents)

ScoreQ1d Score of hard science for Q1 (input only to hard science)

ScoreResp\_Q2\_r1 Score for Q2 response 1

ScoreResp\_Q2\_r1f Score of women for Q2 response 1 (input to whole respondents)

ScoreQ2r1f Score of women for Q2 response 1 (input only to women)

(Same for men, soft and hard sciences. Same for Q2\_r2 until Q2\_r5 and Q3\_r1 until Q3\_r5)