

README FILE FOR

Religion, Discrimination, and Trust Across Three Cultures Swee Hoon Chuah, Simon Gächter, Robert Hoffmann, Jonathan H. W. Tan*

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The Microsoft Excel file entitled “EER-D-15-00463_data_file” contains the data. The STATA Do file entitled “EER-D-15-00463_commands” contains the commands for the final models found in the manuscript, appendix and online appendix. The variable names found in these files sometimes differ from how they are named in the paper and appendices.

These are the variables found in the database and STATA codes (left column) and their corresponding names and meanings in the paper or appendices (right column):

Variable	Variable names and meaning in paper or appendices
entry	database entry number
campus	0 for UK 1 for China 2 for Malaysia
sessionall	session id number
subjectall	subject id number
trustee	1 for receiver 0 for sender
round	experimental round
task	treatment X as explained below
category	respective types Y in each treatment
hi	STAKE
wtd	WTD
act0	default action unconditional on co-player's type
actX(=1-7)	action conditional on type Y
wcoop0	default weighted action unconditional on co-player's type
wcoopX(=1-7)	weighted action conditional on type Y
pact0	default belief of co-players' actions unconditional on co-player's type
pactX(=1-7)	belief of co-players' actions conditional on type
belief0	default belief of co-players' actions unconditional on co-player's type
beliefX(1-7)	belief of co-players' actions conditional on type Y (reordered to match act and wcoop numberings)
female	1 for female 0 for male
sex	FEMALE
age	age
agegp	age group
citizen	nationality
religion	religious affiliation in text
raff	religious affiliation coded
reli1	average religiosity
reli2	total religiosity
religcateg	religious category in text

rcat	religious category coded
mcreli	RELI mean centered religiosity
ethnicity	ethnicity in text
race	ethnicity coded
place	place of study 1 for KL, 2 for Ningbo, 3 for Nottingham
study	course of study in text
edu	course of coded
leftwing	political orientation score
politcateg	political orientation in text
pol	political orientation coded
right	1 if right 0 if left
partpn	participation in voluntary activities score
partcateg	participation status in text
volun	participation status coded
type	type Y corresponding to treatment X
act	WSEND for sender, WRETURN for receiver, conditional on type Y
belief	BELIEF of co-players' actions conditional on type
ingp	INGROUP 1 if same type 0 if different
disc	1 if acts uniformly across types 0 if discriminates
wcoop	WCOOP weighted action conditional on type Y
insex	ingroup wrt gender
uk	UK 1 for UK 0 otherwise
inuk	ingroup wrt UK
inage	ingroup wrt age
inreli	ingroup wrt religiosity
chn	CHINA 1 for China 0 otherwise
inchn	ingroup wrt China
unmc	MALAYSIA 1 for Malaysia 0 otherwise
inunmc	ingroup wrt Malaysia
econ	1 for economist 0 otherwise
inecon	ingroup wrt economist
inleft	ingroup wrt leftwing
inpart	ingroup wrt participation activity
wearereli	AFFILIATE 1 if both players are religious affiliates
ingpbymcreli	INGROUP by RELI
nonrelcat	1 for non-religious treatments 0 otherwise
warbymcreli	AFFILIATE by RELI
ingpbychn	INGROUP by CHINA
ingpbyunmc	INGROUP by MALAYSIA
incoop	cooperation if coplayers are ingroupers
outcoop	cooperation if coplayers are outgroupers
basecoop	cooperation in the baseline where groups are unknown
dbwcoop	difference from baseline
changetrust	change trust relative to the baseline
raisetrust	increase trust relative to the baseline

droptrust	decrease trust relative to the baseline
treat0	baseline
treatX(=1-10)	treatment dummy
major2	MAJORITY
ingpbymajor2	INGROUP by MAJORITY
hetero	1 for heterogeneous society 0 for homogeneous
ingpbhetero	INGROUP by HETERO
majority	1 for majority type 0 for minority
majority2	1 for majority type 0 for minority (alternative definition)
ingpbymajority	INGROUP by MAJORITY
ingpbymajority 2	INGROUP by MAJORITY (alternative definition)
relitreat	religious treatment
treatm0	baseline by INGROUP
treatmX(=1- 10)	treatX by INGROUP
typebymcreli	type by RELI
typebymcreli2	type by RELI (without baseline observations)

X = treatment

1 = gender

2 = age

3 = same nationality

4 = religion

5 = religiosity lmh

6 = ethnicity

7 = campus

8 = education

9 = politic

10 = participate

11 = birthday