

Variable	Description	Min	Max
country	Country the experiment has been conducted	1	33
dice	Please enter the number of the dice i.e., the first number you have thrown.(please enter the number of the dice, not the MUs)	1	6
desn1	Estimated % of subjects in the session reporting dice number 1	0	100
desn2	Estimated % of subjects in the session reporting dice number 2	0	100
desn3	Estimated % of subjects in the session reporting dice number 3	0	100
desn4	Estimated % of subjects in the session reporting dice number 4	0	100
desn5	Estimated % of subjects in the session reporting dice number 5	0	100
desn6	Estimated % of subjects in the session reporting dice number 6	0	100
injn1_1_b	Reported social appropriateness of rolling a 6 and reporting a 6 in the baseline treatment. “Very socially inappropriate” =1; “Somewhat socially inappropriate” =0.33; “Somewhat socially appropriate” =-0.33; “Very socially appropriate” =-1	-1	1
injn1_2_b	Rolling a 6 and reporting a 5 (baseline)	-1	1
injn1_3_b	Rolling a 6 and reporting a 4 (baseline)	-1	1
injn1_4_b	Rolling a 6 and reporting a 3 (baseline)	-1	1
injn1_5_b	Rolling a 6 and reporting a 2 (baseline)	-1	1
injn1_6_b	Rolling a 6 and reporting a 1 (baseline)	-1	1
injn2_1_b	Rolling a 1 and reporting a 1 (baseline)	-1	1
injn2_2_b	Rolling a 1 and reporting a 2 (baseline)	-1	1
injn2_3_b	Rolling a 1 and reporting a 3 (baseline)	-1	1
injn2_4_b	Rolling a 1 and reporting a 4 (baseline)	-1	1
injn2_5_b	Rolling a 1 and reporting a 5 (baseline)	-1	1
injn3_1_b	Rolling a 2 and reporting a 2 (baseline)	-1	1
injn3_2_b	Rolling a 2 and reporting a 3 (baseline)	-1	1
injn3_3_b	Rolling a 2 and reporting a 4 (baseline)	-1	1
injn3_4_b	Rolling a 2 and reporting a 5 (baseline)	-1	1
injn4_1_b	Rolling a 3 and reporting a 3 (baseline)	-1	1
injn4_2_b	Rolling a 3 and reporting a 4 (baseline)	-1	1
injn4_3_b	Rolling a 3 and reporting a 5 (baseline)	-1	1
injn5_1_b	Rolling a 4 and reporting a 4 (baseline)	-1	1
injn5_2_b	Rolling a 4 and reporting a 5 (baseline)	-1	1
injn1_1_s	Rolling a 6 and reporting a 6 (social)	-1	1
injn1_2_s	Rolling a 6 and reporting a 5 (social)	-1	1
injn1_3_s	Rolling a 6 and reporting a 4 (social)	-1	1
injn1_4_s	Rolling a 6 and reporting a 3 (social)	-1	1
injn1_5_s	Rolling a 6 and reporting a 2 (social)	-1	1
injn1_6_s	Rolling a 6 and reporting a 1 (social)	-1	1
injn2_1_s	Rolling a 1 and reporting a 1 (social)	-1	1
injn2_2_s	Rolling a 1 and reporting a 2 (social)	-1	1
injn2_3_s	Rolling a 1 and reporting a 3 (social)	-1	1
injn2_4_s	Rolling a 1 and reporting a 4 (social)	-1	1
injn2_5_s	Rolling a 1 and reporting a 5 (social)	-1	1
injn3_1_s	Rolling a 2 and reporting a 2 (social)	-1	1
injn3_2_s	Rolling a 2 and reporting a 3 (social)	-1	1
injn3_3_s	Rolling a 2 and reporting a 4 (social)	-1	1
injn3_4_s	Rolling a 2 and reporting a 5 (social)	-1	1

injn4_1_s	Rolling a 3 and reporting a 3 (social)	-1	1
injn4_2_s	Rolling a 3 and reporting a 4 (social)	-1	1
injn4_3_s	Rolling a 3 and reporting a 5 (social)	-1	1
injn5_1_s	Rolling a 4 and reporting a 4 (social)	-1	1
injn5_2_s	Rolling a 4 and reporting a 5 (social)	-1	1
injn1_1_g	Rolling a 6 and reporting a 6 (gov)	-1	1
injn1_2_g	Rolling a 6 and reporting a 5 (gov)	-1	1
injn1_3_g	Rolling a 6 and reporting a 4 (gov)	-1	1
injn1_4_g	Rolling a 6 and reporting a 3 (gov)	-1	1
injn1_5_g	Rolling a 6 and reporting a 2 (gov)	-1	1
injn1_6_g	Rolling a 6 and reporting a 1 (gov)	-1	1
injn2_1_g	Rolling a 1 and reporting a 1 (gov)	-1	1
injn2_2_g	Rolling a 1 and reporting a 2 (gov)	-1	1
injn2_3_g	Rolling a 1 and reporting a 3 (gov)	-1	1
injn2_4_g	Rolling a 1 and reporting a 4 (gov)	-1	1
injn2_5_g	Rolling a 1 and reporting a 5 (gov)	-1	1
injn3_1_g	Rolling a 2 and reporting a 2 (gov)	-1	1
injn3_2_g	Rolling a 2 and reporting a 3 (gov)	-1	1
injn3_3_g	Rolling a 2 and reporting a 4 (gov)	-1	1
injn3_4_g	Rolling a 2 and reporting a 5 (gov)	-1	1
injn4_1_g	Rolling a 3 and reporting a 3 (gov)	-1	1
injn4_2_g	Rolling a 3 and reporting a 4 (gov)	-1	1
injn4_3_g	Rolling a 3 and reporting a 5 (gov)	-1	1
injn5_1_g	Rolling a 4 and reporting a 4 (gov)	-1	1
injn5_2_g	Rolling a 4 and reporting a 5 (gov)	-1	1
injn1_1_n	Rolling a 6 and reporting a 6 (ngo)	-1	1
injn1_2_n	Rolling a 6 and reporting a 5 (ngo)	-1	1
injn1_3_n	Rolling a 6 and reporting a 4 (ngo)	-1	1
injn1_4_n	Rolling a 6 and reporting a 3 (ngo)	-1	1
injn1_5_n	Rolling a 6 and reporting a 2 (ngo)	-1	1
injn1_6_n	Rolling a 6 and reporting a 1 (ngo)	-1	1
injn2_1_n	Rolling a 1 and reporting a 1 (ngo)	-1	1
injn2_2_n	Rolling a 1 and reporting a 2 (ngo)	-1	1
injn2_3_n	Rolling a 1 and reporting a 3 (ngo)	-1	1
injn2_4_n	Rolling a 1 and reporting a 4 (ngo)	-1	1
injn2_5_n	Rolling a 1 and reporting a 5 (ngo)	-1	1
injn3_1_n	Rolling a 2 and reporting a 2 (ngo)	-1	1
injn3_2_n	Rolling a 2 and reporting a 3 (ngo)	-1	1
injn3_3_n	Rolling a 2 and reporting a 4 (ngo)	-1	1
injn3_4_n	Rolling a 2 and reporting a 5 (ngo)	-1	1
injn4_1_n	Rolling a 3 and reporting a 3 (ngo)	-1	1
injn4_2_n	Rolling a 3 and reporting a 4 (ngo)	-1	1
injn4_3_n	Rolling a 3 and reporting a 5 (ngo)	-1	1
injn5_1_n	Rolling a 4 and reporting a 4 (ngo)	-1	1
injn5_2_n	Rolling a 4 and reporting a 5 (ngo)	-1	1
env_concerned	How concerned are you with climate change? (From 0="not at all concerned" to 100= "extremely concerned")	0	100
env_environmentalist	Do you consider yourself as an environmentalist? "Yes, definitely"=3; "Yes, somewhat"=2; "No"=1	1	3
env_vote	Would you vote for a political party with a strong pro-environmental political agenda? "Yes,"	1	5

	definitely”=5; “Very likely”=4; “Maybe”=3; “Probably not”=2; “Certainly not”=1		
env_givemoney	Would you be willing to give part of your income, or pay more taxes, if you were sure the extra money was used to help the environment? “Yes”=1; “No”=0	0	1
env_action	Have you personally taken any action aimed at helping the environment? “yes”=1; “no”=0	0	1
env_c_argentina	Estimated environmental concern among people from Argentina	0	100
env_c_ghana	...Ghana	0	100
env_c_canada	...Canada	0	100
env_c_india	...India	0	100
env_c_australia	...Australia	0	100
env_c_dominicanrep	...Dominican Republic	0	100
env_c_southafrica	...South Africa	0	100
env_c_greece	...Greece	0	100
env_c_vietnam	...Vietnam	0	100
env_c_mexico	...Mexico	0	100
env_c_zimbabwe	...Zimbabwe	0	100
env_c_hungary	...Hungary	0	100
env_c_china	...China	0	100
env_c_uruguay	...Uruguay	0	100
env_c_madagascar	...Madagascar	0	100
env_c_poland	...Poland	0	100
env_c_japan	...Japan	0	100
env_c_honduras	...Honduras	0	100
env_c_morocco	...Morocco	0	100
env_c_russia	...Russia	0	100
env_c_turkey	...Turkey	0	100
env_c_brazil	...Brazil	0	100
env_c_tunisia	...Tunisia	0	100
env_c_spain	...Spain	0	100
env_c_colombia	...Colombia	0	100
env_c_usa	...USA	0	100
env_c_germany	...Germany	0	100
env_c_uk	...UK	0	100
env_c_ivorycoast	...Ivory Coast	0	100
env_c_france	...France	0	100
env_c_quatar	...Qatar	0	100
env_c_israel	...Israel	0	100
env_c_italy	...Italy	0	100
env_c_czechrepublic	...Czech Republic	0	100
env_c_georgia	...Georgia	0	100
env_c_sweden	...Sweden	0	100
env_c_netherland	...The Netherlands	0	100
env_c_newzealand	...New Zealand	0	100
env_c_southkorea	...South Korea	0	100
env_a_argentina	Estimated degree of being affected by climate change among people from Argentina	0	100
env_a_ghana	...Ghana	0	100
env_a_canada	...Canada	0	100
env_a_india	...India	0	100
env_a_austtralia	...Australia	0	100
env_a_dominicanrep	...Dominican Republic	0	100

env_a_southafrica	...South Africa	0	100
env_a_greece	...Greece	0	100
env_a_vietnam	...Vietnam	0	100
env_a_mexico	...Mexico	0	100
env_a_zimbabwe	...Zimbabwe	0	100
env_a_hungary	...Hungary	0	100
env_a_china	...China	0	100
env_a_uruguay	...Uruguay	0	100
env_a_madagascar	...Madagascar	0	100
env_a_poland	...Poland	0	100
env_a_japan	...Japan	0	100
env_a_honduras	...Honduras	0	100
env_a_morocco	...Morocco	0	100
env_a_russia	...Russia	0	100
env_a_turkey	...Turkey	0	100
env_a_brazil	...Brazil	0	100
env_a_tunisia	...Tunisia	0	100
env_a_spain	...Spain	0	100
env_a_colombia	...Colombia	0	100
env_a_usa	...USA	0	100
env_a_germany	...Germany	0	100
env_a_uk	...UK	0	100
env_a_ivorycoast	...Ivory Coast	0	100
env_a_france	...France	0	100
env_a_quatar	...Qatar	0	100
env_a_israel	...Israel	0	100
env_a_italy	...Italy	0	100
env_a_czechrepublic	...Czech Republic	0	100
env_a_georgia	...Georgia	0	100
env_a_sweden	...Sweden	0	100
env_a_neteherlands	...The Netherlands	0	100
env_a_newzealand	...New Zealand	0	100
env_a_southeckorea	...South Korea	0	100
sel_pollution	Which of the following issues are related to climate change? 1=checked, 0=not checked ... Pollution	0	1
sel_water	... Lead contamination in tap water	0	1
sel_cchange	...Climate change	0	1
sel_drought	...Drought in the western	0	1
sel_flooding	...Flooding	0	1
sel_species	...Invasive species	0	1
sel_traffic	...Traffic congestion in urban areas	0	1
sel_parks	... Lack of access to parks and natural areas	0	1
sel_smoking	...Smoking	0	1
sel_poverty	...Poverty	0	1
sel_physical	... Lack of physical activity	0	1
sel_food	... Food shortage	0	1
sel_obesity	...Obesity	0	1
sel_education	... Unequal access to education	0	1
sel_drug	... Drug abuse	0	1
sel_unemployment	... Unemployment	0	1
sel_diabetes	... Diabetes	0	1

sel_racism	... Racism	0	1
sel_immigration	... Immigration	0	1
en_c_historically	Climate change mitigations costs should be borne according to historical country levels of emissions. “Strongly disagree” =1; “Disagree” =2; “Neither agree nor disagree” =3; “Agree” =4; “Strongly agree” =5	1	5
en_c_currently	...according to current country levels of emissions.	1	5
en_c_equally	...equally among countries.	1	5
en_c_proportionally	...proportionally to countries' GDP levels.	1	5
en_c_affected	...according to level of effect by climate change	1	5
en_c_free	...freely decided by each country	1	5
eye_wh_m1	“Reading the mind in the eyes test” answer. 1=correct; 0=incorrect. Image: white-male-1. Correct answer: “playful”	0	1
eye_as_f2	Image: asian-female-2. Correct answer: “insisting”	0	1
eye_wh_m2	Image: white-male-2. Correct answer: “worried”	0	1
eye_bl_f2	Image: black-female-2. Correct answer: “uneasy”	0	1
eye_wh_f2	Image: white-female-2. Correct answer: “preoccupied”	0	1
eye_bl_m1	Image: black-male-1. Correct answer: “regretful”	0	1
eye_bl_f1	Image: black-female-1. Correct answer: “anticipating”	0	1
eye_bl_m2	Image: black-male-2. Correct answer: “accusing”	0	1
eye_as_f1	Image: asian-female-1. Correct answer: “thoughtful”	0	1
eye_as_m2	Image: asian-male-2. Correct answer: “friendly”	0	1
eye_as_m1	Image: asian-male-1. Correct answer: “flirtatious”	0	1
eye_wh_f1	Image: white-female-1. Correct answer: “confident”	0	1
dg1	Mini Dictator Game; “Option A”=1; “Option B”=0 Option A always 10 MUs for you - 10 MUs for the other Option B: 10 MUs for you – 6 MUs for the other	0	1
dg2	...Option B: 16 MUs for you – 4 MUs for the other	0	1
dg3	...Option B: 10 MUs for you – 18 MUs for the other	0	1
dg4	...Option B: 10 MUs for you – 19 MUs for the other	0	1
dg5	...Option B: 12 MUs for you – 4 MUs for the other	0	1
dg6	...Option B: 8 MUs for you – 16 MUs for the other	0	1
Universalism1	How would you divide 1000 MUs between a randomly person from your country and [...]. Reported number is MUs for : [...] = “a friend of a family member (e.g. your brother’s closest friend”	0	1000
Universalism2	[...] = “A current or former colleague from work or university”	0	1000
Universalism3	[...] = “Someone who shares your religious beliefs”	0	1000
Universalism4	[...] = “A member of your extended family (e.g. your cousin)”	0	1000
Universalism5	[...] = “Someone who shares your political beliefs”	0	1000
crt1	Cognitive reflection test question #1. 1=correct; 0=incorrect	0	1
crt2	Cognitive reflection test question #2. 1=correct; 0=incorrect	0	1
ctr3	Cognitive reflection test question #3. 1=correct; 0=incorrect	0	1
math1	Summation question #1 easy. 1=correct; 0=incorrect	0	1
math2	Summation question #1 easy. 2=correct; 0=incorrect	0	1
math3	Summation question #1 easy. 3=correct; 0=incorrect	0	1

math4	Summation question #1 easy. 4=correct; 0=incorrect	0	1
math5	Summation question #1 easy. 5=correct; 0=incorrect	0	1
math6	Summation question #1 easy. 6=correct; 0=incorrect	0	1
math7	Summation question #1 easy. 7=correct; 0=incorrect	0	1
math8	Summation question #1 easy. 8=correct; 0=incorrect	0	1
math9	Summation question #1 easy. 9=correct; 0=incorrect	0	1
math10	Summation question #1 easy. 10=correct; 0=incorrect	0	1
math11	Summation question #1 difficult. 1=correct; 0=incorrect	0	1
math12	Summation question #2 difficult. 1=correct; 0=incorrect	0	1
math13	Summation question #3 difficult. 1=correct; 0=incorrect	0	1
math14	Summation question #4 difficult. 1=correct; 0=incorrect	0	1
math15	Summation question #5 difficult. 1=correct; 0=incorrect	0	1
math16	Summation question #6 difficult. 1=correct; 0=incorrect	0	1
math17	Summation question #7 difficult. 1=correct; 0=incorrect	0	1
math18	Summation question #8 difficult. 1=correct; 0=incorrect	0	1
math19	Summation question #9 difficult. 1=correct; 0=incorrect	0	1
math20	Summation question #10 difficult. 1=correct; 0=incorrect	0	1
math_dif	Self-reported difficulty level of math test. “Difficult” =1; “Medium” =2; “Easy” =3	1	3
math_compare	“How do you think you did compared to the average participant?” “Worse” =1; “Approximately the same” =2; “Better” =3	1	3
trol_beh_gen	“Would you flip the switch killing 1 to save 5?” “Yes” =1; “No” =0	0	1
trol_beh_cousin	“Would you still flip the switch if it was your cousin to be killed?” “Yes” =1; “No” =0 (shown only if troll_beh_gen==1)	0	1
trol_beh_twenty	“Would you still do not flip the switch if it were 20 to be saved?” “Yes” =1; “No” =0 (shown only if troll_beh_gen==0)	0	1
trol_norm_gen	“Is it morally acceptable to flip the switch killing 1 to save 5?”. “Yes” =1; “No” =0	0	1
trol_norm_cousin	“Is it morally acceptable to flip the switch killing 1 to save 5, if it was your cousin?”. “Yes” =1; “No” =0 (shown only if troll_norm_gen==1)	0	1
trol_norm_twenty	“Is it morally acceptable to flip the switch killing 1 to save 5, if it were 20 to be saved”. “Yes” =1; “No” =0 (shown only if troll_norm_gen==0)	0	1
ind_vertical1	Vertical individualism question # 1. From 1=”Definitely no” to 9 “Definitely yes”	1	9
ind_vertical2	Vertical individualism # 2	1	9
ind_vertical3	Vertical individualism # 3	1	9
ind_vertical4	Vertical individualism # 4	1	9
ind_horizontal1	Horizontal individualism # 1	1	9
ind_horizontal2	Horizontal individualism # 2	1	9
ind_horizontal3	Horizontal individualism # 3	1	9
ind_horizontal4	Horizontal individualism # 4	1	9
collect_vertical_1	Vertical collectivism # 1	1	9
collect_vertical_2	Vertical collectivism # 2	1	9
collect_vertical_3	Vertical collectivism # 3	1	9

collect_vertical_4	Vertical collectivism # 4	1	9
collect_horizontal_1	Horizontal collectivism # 1	1	9
collect_horizontal_2	Horizontal collectivism # 2	1	9
collect_horizontal_3	Horizontal collectivism # 3	1	9
collect_horizontal_4	Horizontal collectivism # 4	1	9
happy	“Overall, how happy would you say you are?”. “Very unhappy”=1; “Unhappy”=2; “Neither happy or unhappy”=3 “Happy”=4; “Very happy”=5	1	5
life_satisfaction	“Overall, how satisfied are you with your life as a whole? ”. “Very dissatisfied”=1; “Dissatisfied”=2; “Neither satisfied or dissatisfied”=3 “Satisfied”=4; “Very satisfied”=5	1	5
zerosum1	Zero-Sum question #1. “Strongly disagree” =1; “Disagree” =2; “Neither agree nor disagree” =3; “Agree” =4; “Strongly agree” =5	1	5
zerosum2	Zero-Sum question #2	1	5
zerosum3	Zero-Sum question #3	1	5
zerosum4	Zero-Sum question #4	1	5
trust_strangers	“How much confidence do you have in each of the following?” “Not at all”=1; “Only a little”=2; “Something in Between”=3; “A lot”=4; “Totally”=5 “In strangers”	1	5
trust_government	“...the government”	1	5
trust_ngo	“...the Doctors without Borders Organization”	1	5
trust_classmates	“...your classmates”	1	5
trust_othercountries	“...people from other countries”	1	5
trust_country	“...people from your own country”	1	5
trust_family	“...your family”	1	5
trust_neighbours	“...your neighbours”	1	5
trust_region	“...people from your region”	1	5
trust_politicalparties	“...political parties”	1	5
just_copyexams	“Please tell us for each of the following actions whether you think it can always be justified, never be justified, or something in between. (1 = Never justifiable 10 = Always justifiable) “Copying from somebody else in the exams”	1	10
just_lying	“Lying in your own interest”	1	10
just_project	“Not doing your part in a group project”	1	10
just_fare	“Avoiding a fare on public transport”	1	10
just_tax	“Cheating on tax if you have the chance”	1	10
just_statebenefits	“Claiming state benefits which you are not entitled”	1	10
just_marijuana	“Smoking marijuana”	1	10
just_abortion	“Abortion”	1	10
just_homosexuality	“Homosexuality”	1	10
income	Self-reported income in decile within ones country	1	10
experiments	“Before today, in how many experiments have you participated before?”	0	6
studies	“Your field of studies” 1=”Humanities (e.g. Arts, History, Law, Philosophy)”; 2=”Social sciences: Economics”; 3=”Social sciences: Psychology”; 4=”Social Sciences: Other”; 5=”Natural sciences (e.g. Biology, Chemistry, Physics)”; 6=”Applied sciences (e.g., Education, Medicine)”; 7=”Business administration”; 8=”Other”	1	8
gender	1=”female”; 2=”male”; 3=”non binary”; 4=”prefer not to say”	1	5
nationality	“Are you Filipino?” 1=”Yes”; 0=”No”	1	2

age	Your age. 16="<17", and 29=">28"	16	29
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