Donor Competition Experiment Dataset

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Meta Data

id

• Description: Respondent ID number

• Values: Raw values

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
4	1718.25	3666	3931.022	5964.5	9238

Pre-treatment Covariates

issint

• Original: q01

ullet Description: Interests toward international issues

• Values: 0 Not interested; 1 Somewhat interested; 2 Very interested

0	1	2
1031	2110	1112

threat.MMR

• $Original: q04_8$

• Description: Threat posed by Myanmar

• Values: 0 Not threatened; 1 Neither; 2 Threatened

0	1	2
2805	1143	236

threat.PHL

• *Original*: q04_3

• Description: Threat posed by Philippines

• Values: 0 Not threatened; 1 Neither; 2 Threatened

0	1	2
2800	1137	247

imp.MMR

• *Original*: q05_8

• Description: Importance of Myanmar for Japan

• Values: 0 Not important; 1 Neither; 2 Important

0	1	2
568	1729	1898

imp.PHL

• *Original*: q05_3

 \bullet Description: Importance of Philippines for Japan

• Values: 0 Not important; 1 Neither; 2 Important

0	1	2
430	1625	2144

odaimp

• Original: q06

• Description: Importance of ODA

• Values: 0 Neither/Not important; 1 Important

0	1
855	3262

potential.MMR

• $Original: q07_5$

• Description: Future economic potential of Myanmar for Japan

• Values: ; 0 Low ; 1 Moderate/DK; 2 High

$$\begin{array}{c|cccc}
0 & 1 & 2 \\
\hline
844 & 2143 & 1246
\end{array}$$

potential.PHL

• $Original: q07_3$

• Description: Future economic potential of Philippines for Japan

• Values: 0 Low; 1 Moderate/DK; 2 High

0	1	2
721	2061	1450

Pre-treatment Moderator

threat.CHN

• $Original: q04_2$

• Values: 0 Neither/Not Threatened; 1 Threatened

0	1
984	3226

threat.CHN.3cat

• $Original: q04_2$

• Description: Threat posed by China (3 categories)

• Values: 0 Neither/Not Threatened; 1 Somewhat Threatened; 2 Highly Threatened

$$\begin{array}{c|c} \hline 0 & 1 \\ \hline 984 & 3226 \end{array}$$

Treatment Variables

treatment

• $Original: pat_q08_q11$

• Description: Treatment ID Number

• Values: Raw values

1	2	3	5
1078	1059	1048	1137

treat_China

• Original: pat_q08_q11

• Description: Treatment (China as the alternative donor)

• Values: 1 Treated; 0 Control

$$\begin{array}{c|cc}
\hline
0 & 1 \\
\hline
2215 & 2107
\end{array}$$

$treat_MMR$

• $Original: pat_q08_q11$

• Description: Recipient country (Myanmar)

• Values: 1 Myanmar is recipient; 0 Philippines is recipient

$$\begin{array}{c|c}
0 & 1 \\
\hline
2185 & 2137
\end{array}$$

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treat PHL

• Original: pat_q08_q11

• Description: Recipient country (Philippines)

• Values: 1 Philippines is recipient; 0 Myanmar is recipient

$$\begin{array}{c|cc}
\hline
0 & 1 \\
\hline
2137 & 2185
\end{array}$$

Mediator Variables

med_econ

• Original: q09a

• Description: Damage to national economic interests

• Values: 1 Promote interests greatly; 2 Promote interests a little; 3 No change; 4 Damage interests a little; 5 Damage interests greatly

1	2	3	4	5
42	193	1715	1817	347

med secu

• Original: q09b

• Description: Damage to national security interests

• Values: 1 Promote interests greatly; 2 Promote interests a little; 3 No change; 4 Damage interests a little; 5 Damage interests greatly

1	2	3	4	5
58	170	2057	1459	357

med_repu

• Original: q09c

• Description: Damage to international reputation

• Values: 1 Improve greatly; 2 Improve a little; 3 No change; 4 Worsen a little; 5 Worsen greatly

1	2	3	4	5
60	364	2265	1181	249

med effi

• Original: q09d

• Description: Effectiveness of aid cancellation to reduce human rights violations

• Values: 1 Reduce violations greatly; 2 Reduce violations a little; 3 No change; 4 Increase violations a little; 5 Increase violations greatly

4

1 2		3	4	5
100	607	2637	560	172

Outcome Variable

cancel_aid

• Original: q10, q10sq1, q10sq2

• Description: Opinion on aid cancellation (9p scale)

• Values: 1 Should not cancel (very strong); 2 Should not cancel (somewhat strong); 3 Should not cancel (not so strong); 4 Should not cancel, if forced (after probed); 5 Difficult to say, even if forced (after probed); 6 Should cancel, if forced (after probed); 7 Should cancel (not so strong); 8 Should cancel (somewhat strong); 9 Should cancel (very strong)

1	2	3	4	5	6	7	8	9
147	574	576	959	699	498	217	251	155

cancel_aid_3cat

• Original: q10

• Description: Opinion on aid cancellation (3p scale)

• Values: 1 Should not cancel; 2 Difficult to say; 3 Should cancel

1	2	3	
1308	2194	625	

$cancel_aid_2cat$

• Original: q10

• Description: Opinion on aid cancellation (binary)

• Values: ; 0 Should not cancel; 1 Difficult to say/Should cancel

$$\begin{array}{c|cc}
\hline
0 & 1 \\
\hline
1308 & 2819
\end{array}$$

Demographic and Ideology Variables

fem

• Original: f01

• Description: Respondent gender

• Values: 0 Male; 1 Female

 $\begin{array}{cc} 0 & 1 \\ \hline 2182 & 2140 \end{array}$

age

• Original: f02

ullet Description: Respondent age

• Values: Raw values

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
20	34	46	45.78876	58	69

right

• Original: q25

• Description: Right-wing ideology (binary)

• Values: 1 Right-wing; 0 Not

$$\begin{array}{c|c}
\hline
0 & 1 \\
\hline
2373 & 1596
\end{array}$$

ide3

• Original: q25

• Description: Right-wing ideology (3 categories)

• Values: 0 Left; 1 Moderate; 2 Right

0	1	2
927	1446	1596

Compliers

comply

• Original: q12, q24

Description: Compliers and Non-compliers.
Values: 1 Compliers; Not-1 Non-compliers

1	2	3	4	5	6
3709	289	11	50	179	84

Save Data

The contents of following two files are identical.

data/donorexp.csv

CSV file.

data/donorexp.rds

RDS file (R data format). This file is used for the analysis.