Replication Report on Enos (2014)

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Abstract

I replicate "Causal effect of intergroup contact on exclusionary attitudes" (R. D. Enos (2014)) using code/data deposited in the Harvard Dataverse (R. Enos (2017)). There are two figures and three tables in the original article.

Table 2

- ## Too many permutations to use exact method.
- ## Defaulting to approximate method.
- ## Increase maxiter to at least 4537567650 to perform exact estimation.
- ## Too many permutations to use exact method.
- ## Defaulting to approximate method.
- ## Increase maxiter to at least 9075135300 to perform exact estimation.
- ## Too many permutations to use exact method.
- ## Defaulting to approximate method.
- ## Increase maxiter to at least 9075135300 to perform exact estimation.

	var.names	out.mat.a	out.mat.c	out.mat.x	
Ns	question Number of immigrants be increased? Children of undocumented be allowed to stay? English as official language? N	(1) all respondents ATE (p) 0.09 (0.008) 0.073 (0.016) 0.03 (0.27) 109	(2) waits on platform CATE (p) 0.083 (0.012) 0.098 (0.016) 0.043 (0.152) 100	(3) all respondents T1 levels (sd) 0.489 (0.272) 0.441 (0.362) 0.619 (0.364) 109	

	var.names	out.mat.p	out.mat.a
		(1)	(2)
		prime experiment	all respondents
	question	ATE (p)	ATE (p)
	Number of immigrants be increased?	0.017 (0.302)	0.09 (0.008)
	Children of undocumented be allowed to stay?	$0.023 \ (0.433)$	$0.073 \ (0.016)$
	English as official language?	$0.028 \; (0.299)$	$0.03 \ (0.27)$
Ns	N	36	109

References

Enos, Ryan. 2017. "Replication Data for: The Causal Effect of Intergroup Contact on Exclusionary Attitudes." Harvard Dataverse. doi:10.7910/DVN/DOP4UB.

Enos, Ryan D. 2014. "Causal Effect of Intergroup Contact on Exclusionary Attitudes." Proceedings of the

	treatment=0.strat	treatment	=1.strat	std.diff.strat	z.strat	p.strat
liberal	0.47	1	0.47	0.01	0.03	0.98
republican	0.17		0.19	0.05	0.24	0.81
obama.disapprove	0.27		0.29	0.05	0.24	0.81
ride.everyday	0.85		0.90	0.15	0.72	0.47
1 1 0010	0.77		0.00	0.04	1 10	0.00

 $National\ Academy\ of\ Sciences\ 111\ (10).$ National Acad Sciences.