Field Name	Description			
ISPSID	ISPS dataset ID (Dublin Core: Identifier)	D017		
Title	Title of study or dataset (Dublin Core: Title)	"Getting Out the Vote in Local Elections: Results from Six Door-to-Door Canvassing Experiments"		
Author(S)	Author(s) or PI(s); Persons or organizations responsible for data collection (Dublin Core: Creator)	Donald P. Green, Alan S. Gerber, David W. Nickerson		
Citation		Journal of Politics, 2003, 65(4): 1083-1096.		
Related		ISPS03-001		
Publication(s)				
Related Project(s)				
Keywords	(Dublic Core: Subject)	Get out the vote, door-to-door canvassing, face-to-face voter mobilization, replication		
Data type		Administrative		
Data source(s)	Original sources or documents from which data were obtained (Dublin Core: Source)	Authors (list of registered voters from CT, OH, MI, MN, NC)		
Data source information	Data source contact and/or suggested citation	Authors Suggested citation: "Green, Donald P., Alan S. Gerber, David W. Nickerson (2003) Replication Materials for: 'Getting Out the Vote in Local Elections: Results from Six Door-to-Door Canvassing Experiments,' http://hdl.handle.net/10079/sf7m0md; http://hdl.handle.net/10079/np5hqkv; http://hdl.handle.net/10079/4qrfjfj; http://hdl.handle.net/10079/0zpc8f3; http://hdl.handle.net/10079/d51c5js; http://hdl.handle.net/10079/hx3ffk9; http://hdl.handle.net/10079/8cz8wjb"		
Field date	Date of data collection (Dublin Core: Coverage, Temporal)	2000		
Location	Geographic location of data collection (Dublin Core: Coverage, Spatial)	United States - CT, OH, MI, MN, NC		
Unit of observation	Describes who or what is being studied (e.g., individuals, villages, districts, other)	Individuals		
Sample size	Number of observations; number of cases in the final archived dataset	18,933		
Inclusion / exclusion	Describes the population from which the sample is drawn and how; criteria for final sample construction	Using official lists of voters gathered immediately after the close of registration, we compiled a database of registered voters' names and addresses. Names of individuals residing at the same address were grouped into households, which were in turn grouped geographically into walk lists We restricted our attention to households with fewer than five registered voters, and in two sites, Raleigh and St. Paul, the population was restricted to households with at least two voters.		
Research design	Describes method of data collection and analysis (e.g., field experiment, natural experiment, lab experiment, survey experiment, regression discontinuity design, observational, other)	Field experiment		
Randomization procedure	Describes how participants are allocated to interventions; which units were randomized	The procedures by which subjects were assigned at random to treatment and control groups varied slightly across sites. Subjects in Detroit, Minneapolis, and St. Paul were stratified into walk lists before random assignment, while Bridgeport and Columbus were not, but in each of these sites subjects were assigned the same probability of receiving a treatment. In Raleigh, the proportion of subjects assigned to the treatment condition varied across walk lists.		
Treatment	Describes the interventions administered to each group	Door-to-door canvassing treatment (see Supplemental materials for script)		
Treatment administration	Describes how the treatments were administered (e.g., mail, door to door, other)	Face-to-face		
Outcome measures		Turnout rate in 2001 local elections		

Archive date	Date of data deposit in the ISPS archive (Dublic Core: Date)	January 26, 2010		
Archive contributor	Person depositing data in the ISPS archive (Dublin Core: Contributor)	Limor Peer		
Owner	Person or organization making these data available (Dublin Core: Publisher)	Donald P. Green, Alan S. Gerber, David W. Nickerson		
Owner contact		isps(at)yale(dot)edu		
Terms of use	Data source terms of use; ISPS terms of use (Dublin Core: Rights)	Academic, non-commercial; see ISPS Terms of Use http://isps.research.yale.edu/data/data/login/isps-data-archive/		
Related database	Other data registries that include this dataset (Dublin Core: Relation)			
	Describes the number and nature of files included in this set (e.g., data, program, and output files; supplemental files such as codebook, questionnaires, and treatments)			
Data File Number	Access	Description	File Size	File Format
D017F01	http://hdl.handle.net/10079/sf7m0md	Dataset	1.2MB	Stata (10.0) .dta
D017F02	http://hdl.handle.net/10079/np5hqkv	Dataset	1.3MB	Excel .csv
D017F03	http://hdl.handle.net/10079/4qrfjfj	Program file	8.6KB	Stata (10.0) .do
D017F04	http://hdl.handle.net/10079/0zpc8f3	Program file	7KB	R (2.9.1.) .R
D017F05	http://hdl.handle.net/10079/d51c5js	Treatment materials	22KB	Adobe (8.0) .pdf
D017F06	http://hdl.handle.net/10079/hx3ffk9	Codebook	29.6KB	XML (1.1) .xml
D017F07	http://hdl.handle.net/10079/8cz8wjb	Metadata record	207KB	Adobe (8.0) .pdf