**Replication Materials for *Politics on Display: Yard Signs and the Politicization of Social Spaces***

**Todd Makse, Scott L. Minkoff, and Anand E. Sokhey**

**August 2019**

**Data Files Folder**

1. franklin.dta: Contains observational data from the 2008, 2010, and 2012 observations in the Franklin County random sample of 30 precincts and the city of Upper Arlington, survey data from the 2008 surveys of the Franklin County and Upper Arlington sample, and merged data from the U.S. Census, election and voter file data from the Franklin County Board of Elections.
2. broomfield.dta: Contains observational data from the 2012 and 2014 observations in the city of Broomfield and survey data from the 2012 survey of Broomfield, and merged data from the U.S. Census, election and voter file data from the Broomfield Elections Division.
3. cces2013.dta: Contains survey data from the CU-Boulder module from the 2013 CCES.
4. pes2016.dta: Contains survey data from the 2016 Political Engagement Study, an original survey conducted via Qualtrics.
5. rolloff.dta: An aggregation of sign data to the precinct level from the 2008 Upper Arlington observational data, merged with precinct-level voting data regarding roll-off from the Franklin County Board of Elections.

**Codebooks Folder**

1. Franklin County.pdf
2. Broomfield.pdf
3. CCES 2013.pdf
4. PES 2016.pdf

**STATA .do files Folder**

1. main.do: Replicates analyses using the authors’ original datasets (requires .dta files listed above)
2. anes (zip) Replicates analyses using data from the ANES
3. cces.do Replicates analyses using data from the CCES (2010-2012 Panel Study)

**Shapefiles Folder**

1. FCUA (zip)
2. Upper Arlington (zip)
3. Broomfield (zip)

**Sign Simulations Folder**

1. Simulation Files Codebook.doc
2. Broomfield Sign Counts.dta
3. Broomfield AMD.dta
4. Broomfield Two Signs.dta
5. Upper Arlington Sign Counts.dta
6. Upper Arlington AMD.dta
7. Upper Arlington Two Signs.dta

**Interview Transcripts Folder (Note: all file names are pseudonyms of the interview subjects)**

1. Charles.doc
2. Claire.doc
3. Jane.doc
4. Mark.doc
5. Mateo.doc
6. Roger.doc
7. Taylor.doc
8. Thomas.doc