***Data Sources***

*Requested citations used where provided.*

**Incentives to Cultivate a Personal Vote:** Johnson, J. W. & Wallack, J. S. (2012).

Electoral Systems and the Personal Vote. Harvard Dataverse, V1. Retrieved from: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/AMRXJA

**Comparative Study of Electoral Systems:**

|  |  |
| --- | --- |
| ***Module 1:*** | Comparative Study of Electoral Systems Secretariat. COMPARATIVE  STUDY OF ELECTORAL SYSTEMS, 1996-2001 [Computer file]. 4th  ICPSR version. Ann Arbor, MI: University of Michigan, Center for Political Studies [producer], 2002. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2004. |
| ***Module 2:*** | Sapiro, V, and Shively, W. P. Comparative Study of Electoral Systems, 2001-2006. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2008-07-01. https://doi.org/10.3886/ICPSR03808.v2 |
| ***Module 3:*** | The Comparative Study of Electoral Systems (www.cses.org). CSES MODULE 3 FULL RELEASE [dataset]. December 15, 2015 version.  doi:10.7804/cses.module3.2015-12-15 |
| ***Module 4:*** | The Comparative Study of Electoral Systems (www.cses.org). CSES MODULE 4 FULL RELEASE [dataset]. May 29, 2018 version. doi:10.7804/cses.module4.2018-05-29 |
| ***Module 5:*** | The Comparative Study of Electoral Systems (www.cses.org). CSES MODULE 5 FIRST ADVANCE RELEASE [dataset]. May 21, 2019 version. doi:10.7804/cses.module5.2019-05-21 |

**Database of Political Institutions:** Cruz, C., Keefer, P., & Scartascini, C. (2018).

Database of Political Institutions 2017 (DPI2017). Inter-American Development Bank. Numbers for Development. https://mydata.iadb.org/Reform-Modernization-ofthe-State/ Database-of-Political-Institutions-2017/938i-s2bw

**Gallagher (2020) Least Squares Index pdf:** https://www.tcd.ie/Political\_Science/people/michael\_gallagher/ElSystems/Docts/Elec tionIndices.pdf

**Media Density data:**

|  |  |
| --- | --- |
| ***Internet:*** | Fixed Broadband Subscriptions (per 100 people). [dataset].  World Bank. International Telecommunication Union, World Telecommunication/ICT Development Report and database.  Retrieved from: https://data.worldbank.org/indicator/IT.NET.BBND.P2 |
| ***Mobiles phones:*** | Mobile cellular subscriptions (per 100 people). [dataset]. World  Bank. International Telecommunication Union, World  Telecommunication/ICT Development Report and database. |
|  | Retrieved from:  https://data.worldbank.org/indicator/IT.CEL.SETS.P2 |
| ***Newspapers:*** | Daily newspapers: Total Average Circulation per 1000  Inhabitants. [dataset]. UNESCO Institute for Statistics. Retrieved from:  http://data.un.org/Data.aspx?d=UNESCO&f=series%3AC\_N\_C DN |

**Polity IV:** Marshall, M. G. & Gurr, T. R. (2013). Polity IV Project: Political Regime Characteristics and Transitions, 1800-2013. Political Instability Task Force (Central Intelligence Agency). Retrieved from: https://www.systemicpeace.org/polity/polity4.htm

**World Bank GDP data:** GDP growth (annual %). World Bank National Accounts Data, and OECD National Accounts Data Files. Retrieved from: <https://data.worldbank.org/indicator/NY.GDP.MKTP.KD.ZG>

All data analysis and processing except for the multi-level regression, which was conducted using Stata, was conducted using R

**R Core Team (2019).** R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.Rproject.org/.

**StataCorp. (2019).** Stata Statistical Software: Release 16. College Station, TX: StataCorp LLC.