Data Source and License

This document includes information on the source of the data files we have included in our collection. Please see the license agreements for the individual datasets to know the usage policy.

1 Real-World Studies

- 1.1 Social Pressure and Voter Turnout: Evidence from a Large-Scale Field Experiment
 - Dataset: voter_turnout_data.csv
 - Data Source: https://isps.yale.edu/research/data/d001
 - License: CC BY-NC-ND 3.0
 - Reference Study: GERBER et al. (2008)
 - Other Reference: NA
 - Modification: No modifications
- 1.2 Propensity Score Matching for methods for non-experimental causal studies
 - Dataset: lalonde_data.csv, lalonde_psid1.csv
 - Data Source: https://users.nber.org/~rdehejia/data/.nswdata2.html
 - License: CC BY-NC 2.0
 - Reference Study: Dehejia and Wahba (2002)
 - Other Reference: LaLonde (1986)
 - Modification: No modifications
- 1.3 Can immigrants counteract employer discrimination? A factorial field experiment reveals the immutability of ethnic hierarchies
 - Dataset: vernby_2019.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/HVRLOS
 - **License:** CC0 1.0
 - Reference Study: Vernby and Dancygier (2019)
 - Other Reference: NA
 - Modification: We combine the separate data files for treatment and control into a single file

1.4 Using geographic variation in college proximity to estimate the return to schooling

• Dataset: card_geographic.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Card (1993)

• Other Reference: NA

• Modification: No modifications

1.5 Randomized experiments from non-random selection in U.S. House elections

• Dataset: lee_2008.csv

• Data Source: https://search.r-project.org/CRAN/refmans/RATest/html/lee2008.html

• License: GPL 3.0

• Reference Study: Lee (2008)

• Other Reference: NA

• Modification: No modifications

1.6 The Long-run Effect of Abortion on Sexually Transmitted Infections

• Dataset: abortion_bf15.csv, abortion_bm15.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Cornwell and Cunningham (2013)

• Other Reference: Cunningham (2021)

• Modification: Only a portion of the full data has been selected

1.7 Black Politicians Are More Intrinsically Motivated to Advance Blacks Interests: A Field Experiment Manipulating Political Incentives

• Dataset: broockman_intrinsic.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Broockman (2013)

• Other Reference: Cunningham (2021)

• Modification: No modifications

1.8 Does Strengthening Self-Defense Law Deter Crime or Escalate Violence? Evidence from Castle Doctrine.

• Dataset: castle.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Cheng and Hoekstra (2012)

• Other Reference: Cunningham (2021)

1.9 Government Transfers and Political Support

• Dataset: gov_transfers.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Manacorda et al. (2011)

• Other Reference: Cunningham (2021)

• Modification: No modifications

1.10 Don't Take 'No' For An Answer: An Experiment With Actual Organ Donor Registrations

• Dataset: organ_donations.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Kessler and Roth (2014)

• Other Reference: Huntington-Klein (2021)

• Modification: No modifications

1.11 The Demand for, and Impact of, Learning Hiv Status

• Dataset: thornton_hiv.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Thornton (2008)

• Other Reference: Cunningham (2021)

• Modification: No modifications

1.12 Do Voters Affect or Elect Policies: Evidence from the U.S. House

• Dataset: close_elections.csv

• Data Source: https://cran.r-project.org/web/packages/causaldata/index.html

• License: MIT License

• Reference Study: Lee et al. (2004)

• Other Reference: Cunningham (2021)

- 1.13 The effects of rural electrification in India: An instrumental variable approach at the household level
 - Dataset: electrification_data.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/CIPVBK
 - License: CC0 1.0
 - Reference Study: Thomas et al. (2020)
 - Other Reference: NA
 - Modification: No modifications
- 1.14 Minimum Wages and Employment: A Case Study of the Fast-Food Industry in New Jersey and Pennsylvania
 - Dataset: min_wage_data.csv
 - Data Source: https://cran.r-project.org/web/packages/wooldridge/wooldridge.pdf
 - License: GPL 3.0
 - Reference Study: Card and Krueger (1993)
 - Other Reference: NA
 - Modification: Added column for the full time employees
- 1.15 Matching as Nonparametric Preprocessing for Reducing Model Dependence in Parametric Causal Inference
 - Dataset: fda_carpenter.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/RWUY8G
 - License: Not provided. Please see the data source for further information
 - Reference Study: Ho et al. (2007)
 - Other Reference: Carpenter (2002)
 - Modification: No modifications
- 1.16 Markets: The Fulton Fish Market
 - Dataset: fulton.csv
 - Data Source: https://github.com/scunning1975/mixtape?tab=License-1-ov-file
 - License: MIT License
 - Reference Study: Graddy (2006)
 - Other Reference: Cunningham (2021)
 - Modification: No modifications

1.17 Punishment and Deterrence: Evidence from Drunk Driving

• Dataset: hansen.csv

• Data Source: https://github.com/scunning1975/mixtape?tab=License-1-ov-file

• License: MIT License

• Reference Study: Hansen (2015)

• Other Reference: Cunningham (2021)

• Modification: No modifications

1.18 The causal effect of economic sanctions on political stability: A two-stage difference-in-differences analysis

• Dataset: DonganTanReplication.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/KCSVWH

• **License:** CC0 1.0

• Reference Study: Tan (2025)

• Other Reference: NA

• Modification: No modifications

1.19 Public Trust and Collaborative Governance: An Instrumental Variable Approach

• Dataset: liu_2022_public_trust_and_collaborative_governance_study_1.csv, liu_2022_public_trust_and_collaborative_governance_study_1.csv

Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ATDFQN

• License: CC0 1.0

• Reference Study: Liu (2024)

• Other Reference: NA

• Modification: No modifications

1.20 Does Compulsory School Attendance Affect Schooling and Earnings?

• Dataset: compulsory_school.csv

 Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2FENLGZX

• **License:** CC0 1.0

• Reference Study: Angrist and Krueger (1990)

• Other Reference: NA

1.21 The China Syndrome: Local Labor Market Effects of Import Competition in the United States

• Dataset: workfile_china.csv

• Data Source: https://www.openicpsr.org/openicpsr/project/112670/version/V1/view

• License: CC BY-NC 4.0

• Reference Study: Autor et al. (2013)

• Other Reference: NA

• Modification: No modifications

1.22 Using Maimonides' Rule to Estimate the Effect of Class Size on Scholastic Achievement

• Dataset: final5.csv

 Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ XRSUJU&version=1.0

• **License:** CC0 1.0

• Reference Study: Angrist and Lavy (1997)

• Other Reference: NA

• Modification: No modifications

1.23 Do Wall Street Landlords Undermine Renters' Welfare?

• Dataset: merger_rent.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN%2FHCWJRW

• **License:** CC0 1.0

• Reference Study: Gurun et al. (2022)

• Other Reference: NA

• Modification: No modifications

1.24 Privatization and Quality of Carceral Healthcare: A difference-in-differences analysis of jails in the United States, 2008-2019

• Dataset: va_costreports_data.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/91S9AP

• License: CC0 1.0

• Reference Study: Zoorob (2024)

• Other Reference: NA

- 1.25 Estimating the impact of gubernatorial partisanship on policy settings and economic outcomes: A regression discontinuity approach
 - Dataset: partisanship_for_web.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/JPDQ5P
 - License: CC0 1.0
 - Reference Study: Leigh (2008)
 - Other Reference: NA
 - Modification: No modifications
- 1.26 Do Congressional Candidates Have Reverse Coattails? Evidence from a Regression Discontinuity Design
 - Dataset: congressional.csv
 - Data Source: https://isps.yale.edu/research/data/d018
 - **License:** CC0 1.0
 - Reference Study: Broockman (2017)
 - Other Reference: NA
 - Modification: No modifications
- 1.27 Early Medicaid Expansions and Drug Overdose Mortality in the USA: a Quasiexperimental Analysis
 - Dataset: medicaid_opiates_JGIM_database.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/9ZS4KR
 - **License:** CC0 1.0
 - Reference Study: Venkataramani and Chatterjee (2018)
 - Other Reference: NA
 - Modification: No modifications
- 1.28 Metrics Management and Bureaucratic Accountability: Evidence from Policing
 - Dataset: eckhouse_metricsmanagement-data.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2F3E7JXB
 - **License:** CC0 1.0
 - Reference Study: Eckhouse (2022)
 - Other Reference: NA
 - Modification: No modifications

1.29 Double-Shift Schooling and Student Success: Quasi-experimental Evidence from Europe

• Dataset: master_replication.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2F6AYLV0

• License: CC0 1.0

• Reference Study: Lusher and Yasenov (2016)

• Other Reference: NA

• Modification: No modifications

1.30 Are Minimum Wages a Silent Killer? New Evidence on Drunk Driving Fatalities

• Dataset: fars.csv

 Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2F6AYLV0

• License: CC0 1.0

• Reference Study: Sabia et al. (2019)

• Other Reference: NA

• Modification: No modifications

1.31 Understanding the Impact of the 2018 Voter ID Pilots on Turnout at the London Local Elections: A Synthetic Difference-in-Difference Approach

• Dataset: ward_full.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2FKULZYU

• **License:** CC0 1.0

• Reference Study: Barton (2025)

• Other Reference: NA

• Modification: No modifications

1.32 The Minimum Legal Drinking Age and Morbidity in the US

• Dataset: P03 ED Analysis File.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2FQ9VQIU

• License: CC0 1.0

• Reference Study: Carpenter and Dobkin (2017)

• Other Reference: NA

- 1.33 How Partisan Is Local Law Enforcement? Evidence from Sheriff Cooperation with Immigration Authorities
 - Dataset: rd analysis data.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2FCFASH6
 - License: CC0 1.0
 - Reference Study: Thompson (2020)
 - Other Reference: NA
 - Modification: No modifications
- 1.34 Immigration Policies and Access to the Justice System: The Effect of Enforcement Escalations on Undocumented Immigrants and Their Communities
 - Dataset: ucr_dat2.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi%3A10.7910%2FDVN% 2FRGZWN.I
 - **License:** CC0 1.0
 - Reference Study: Dhingra et al. (2022)
 - Other Reference: NA
 - Modification: No modifications
- 1.35 The effect of number of siblings and birth order on educational attainment: Empirical Evidence from Chinese General Social Survey
 - Dataset: xiong_2022_sibling.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/HHSREH&version=1.0
 - **License:** CC0 1.0
 - Reference Study: Xiong et al. (2020)
 - Other Reference: NA
 - Modification: No modifications
- 1.36 Do Televised Presidential Ads Increase Voter Turnout? Evidence from a Natural Experiment.
 - Dataset: KrasnoGreen_JOP_2008.csv
 - Data Source: https://isps.yale.edu/research/data/d002
 - License: CC BY-NC-ND 3.0
 - Reference Study: Krasno and Green (2008)
 - Other Reference: NA
 - Modification: No modifications

1.37 Can Learning Constituency Opinion Affect How Legislators Vote? Results from a Field Experiment

• Dataset: Butler_Nickerson_QJPS_2011_public_csv.csv

• Data Source: https://isps.yale.edu/research/data/d068

• License: CC BY-NC-ND 3.0

• Reference Study: Butler and Nickerson (2011)

• Other Reference: NA

• Modification: No modifications

1.38 Doing Well by Doing Good: The Impact of Foreign Aid on Foreign Public Opinion

• Dataset: goldsmith_2014_impact_of_foreign_aid.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/IHMFPJ

• **License:** CC0 1.0

• Reference Study: Goldsmith et al. (2014)

• Other Reference: NA

• Modification: No modifications

1.39 Were Newspapers More Interested in pro-Obama Letters to the Editor in 2008? Evidence from a Field Experiment.

• Dataset: ButlerSchofield_APR_2010_liberal_media_bias_data.csv

• Data Source: https://isps.yale.edu/research/data/d023

• License: CC BY-NC-ND 3.0

• Reference Study: Butler and Schofield (2010)

• Other Reference: NA

• Modification: No modifications

1.40 Foreign Direct Investors as Agents of Economic Transition: An Instrumental Variables Analysis

• Dataset: clean_iv_dataset.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/PDVSW5

• **License:** CC0 1.0

• Reference Study: Malesky (2009)

• Other Reference: NA

• Modification: Some parts of the data was removed

1.41 Timing Is Everything? Primacy and Recency Effects in Voter Mobilization Campaigns

• Dataset: Panagopoulos_PB_2010_ReplicationDataset_csv.csv

• Data Source: https://isps.yale.edu/research/data/d041

• License: CC BY-NC-ND 3.0

• Reference Study: Panagopoulos (2011)

• Other Reference: NA

• Modification: No modifications

1.42 Computational and Robustness Reproducibility of "UN Peacekeeping and Democratization in Conflict-Affected Countries"

• Dataset: replicationdata_prepped.csv

Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/G37BHE

• **License:** CC0 1.0

• Reference Study: Oswald and Walterskirchen (2024)

• Other Reference: NA

• Modification: No modifications

1.43 Incumbents Beware: The Impact of Offshoring on Elections

• Dataset: incumbents_beware_2021.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/X1JL2H&version=1.0

• **License:** CC0 1.0

• Reference Study: Rickard (2022)

• Other Reference: NA

• Modification: No modifications

1.44 Does mislabeling COVID-19 elicit the perception of threat and reduce blame?

• Dataset: xu_2021_does_mislabeling_covid19.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/CDUROD&version=2.0

• **License:** CC0 1.0

• Reference Study: Xu and Liu (2021)

• Other Reference: NA

- 1.45 Undermining U.S. reputation: Chinese vaccines and aid and the alternative provision of public goods during COVID-19
 - Dataset: urdinez_2023_undermining_us_reputation.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/KNG7CY
 - License: CC0 1.0
 - Reference Study: Urdinez (2024)
 - Other Reference: NA
 - Modification: No modifications
- 1.46 China's Foreign Aid Political Drivers: Lessons from a Novel Dataset of Mask Diplomacy in Latin America during the COVID-19 Pandemic
 - Dataset: urdinez_2021_china_foreign_aid.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/EIAXSE&version=1.0
 - **License:** CC0 1.0
 - Reference Study: Telias and Urdinez (2022)
 - Other Reference: NA
 - Modification: No modifications
- 1.47 Regression Discontinuity Designs Using Covariates
 - Dataset: headstart.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/LPZLBF
 - **License:** CC0 1.0
 - Reference Study: Calonico et al. (2019)
 - Other Reference: NA
 - Modification: No modifications
- 1.48 The influence of waiting times and sociopolitical variables on public trust in health-care: A cross-sectional study of the NHS in England
 - Dataset: nhs_replication_data.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/AQYYNK
 - License: CC0 1.0
 - Reference Study: Dorussen et al. (2024)
 - Other Reference: NA
 - Modification: No modifications

- 1.49 Europeanisation beyond the EU: Tobacco Advertisement Restrictions in Swiss Cantons
 - Dataset: Europeanisation_beyond_EU_CH.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ 0T5AN0
 - License: CC0 1.0
 - Reference Study: Trein (2017)
 - Other Reference: NA
 - Modification: No modifications
- 1.50 Does 'right to work' imperil the right to health? The effect of labour unions on workplace fatalities
 - Dataset: repdata.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/UVCZ5D
 - License: CC0 1.0
 - Reference Study: Zoorob (2018)
 - Other Reference: NA
 - Modification: No modifications
- 1.51 The impact of intergenerational support on multidimensional poverty in old age (2023)
 - Dataset: 4Cleaned base data.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/1YE9B6
 - **License:** CC0 1.0
 - Reference Study: Tan et al. (2023)
 - Other Reference: NA
 - Modification: No modifications
- 1.52 Internet-accessed sexually transmitted infection (e-STI) testing and results service: A randomised, single-blind, controlled trial
 - Dataset: sh24_dataset.csv
 - Data Source: https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1002479
 - License: CC BY-NC 4.0
 - Reference Study: Wilson et al. (2017)
 - Other Reference: NA
 - Modification: No modifications

1.53 Estimating Incumbency Effects Using Regression Discontinuity Design

• Dataset: data_party.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ JSOWUR

• **License:** CC0 1.0

• Reference Study: Song (2018)

• Other Reference: NA

• Modification: No modifications

1.54 Instrumental Variables Estimates of the Effect of Subsidized Training on the Quantiles of Trainee Earnings

• Dataset: jtpa.csv

• Data Source: https://dataverse.harvard.edu/file.xhtml?persistentId=doi:10.7910/DVN/XVADZ7/ OYIAFS&version=1.0

• **License:** CC0 1.0

• Reference Study:

• Other Reference: NA

• Modification: No modifications

1.55 Field Experiments Testing the Impact of Radio Advertisements on Electoral Competition

• Dataset: PanagopoulosGreen_AJPS_2008_ReplicationDataset.csv

• Data Source: https://isps.yale.edu/research/data/d042

• License: CC BY-NC-ND 3.0

• Reference Study: Panagopoulos and Green (2008)

• Other Reference: NA

• Modification: No modifications

1.56 Demand for in-app purchases in mobile apps—A difference-in-difference approach

• Dataset: ijio_replication_didapps.csv

• Data Source: https://www.openicpsr.org/openicpsr/project/186201/version/V1/view?path=/openicp 186201/fcr:versions/V1/ijio_replication_didapps.dta&type=file

• License: CC BY-NC 4.0

• Reference Study: Enache et al. (2023)

• Other Reference: NA

1.57 Comparing public support for nuclear and wind energy in Washington State

• Dataset: nuclear_wind_energy_washington.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/HM1KXT

• License: CC0 1.0

• Reference Study: Uji et al. (2023)

• Other Reference: NA

• Modification: No modifications

1.58 Does rising income inequality affect mortality rates in advanced economies?

• Dataset: mortality_income_inequality.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/E3X2NO

• License: CC0 1.0

• Reference Study: Rebeira et al. (2017)

• Other Reference: NA

• Modification: No modifications

1.59 Inference with 'Difference in Differences' with a Small Number of Policy Changes

• Dataset: regm.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/GCBK24

• License: CC0 1.0

• Reference Study: Conley and Taber (2005)

• Other Reference: NA

• Modification: No modifications

1.60 Dismantling the "Jungle": migrant relocation and extreme voting in France

• Dataset: gamalerio_2022_dismantling.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/RQFXPR&version=1.0

• **License:** CC0 1.0

• Reference Study: Vertier et al. (2023)

• Other Reference: NA

1.61 A Blame Shifting in Presidential Systems: Ministerial Terminations' Corrective Effect on Approval

- Dataset: gonzalez_2025_blame_shifting_dataset.csv
- Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/QNCYOQ&version=2.0
- License: CC0 1.0
- Reference Study: González-Bustamante (2025)
- Other Reference: NA
- Modification: No modifications

1.62 Evaluating the Minority Candidate Penalty with a Regression Discontinuity Approach

- Dataset: fullRDDdataset20182020_analysis.csv
- Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/U5PDBR
- **License:** CC0 1.0
- Reference Study: White et al. (2024)
- Other Reference: NA
- Modification: No modifications

1.63 Causal measures using generalized difference-in-difference approach with nonlinear models

- Dataset: zika_Table2.csv
- Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ ENGOIY
- **License:** CC0 1.0
- Reference Study: Taddeo et al. (2022)
- Other Reference: NA
- Modification: No modifications

1.64 Social Capital, Racial Context, and Incarcerations in the American States

- Dataset: HawesSPPQ_ReplicationData.csv
- Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/B8NR76
- License: CC0 1.0
- Reference Study: Hawes (2017)
- Other Reference: NA
- Modification: No modifications

- 1.65 Impact of the Out-of-School Nutrition and Physical Activity (OSNAP) Group Randomized Controlled Trial on Children's Food, Beverage, and Calorie Consumption among Snacks Served
 - Dataset: osnap_merged.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/XZJZAN
 - **License:** CC0 1.0
 - Reference Study: Lee et al. (2018)
 - Other Reference: NA
 - Modification: No modifications
- 1.66 The Effect of Microinsurance on Economic Activities: Evidence from a Randomized Field Experiment
 - Dataset: cui_2015_the_effect_of_microinsurance.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/27174
 - License: CC0 1.0
 - Reference Study: Cai et al. (2015)
 - Other Reference: NA
 - Modification: No modifications
- 1.67 Does Electing Women Reduce Corruption? A Regression Discontinuity Approach
 - Dataset: m07.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/NSALSE
 - **License:** CC0 1.0
 - Reference Study: Pereira and Fernandez-Vazquez (2023)
 - Other Reference: NA
 - Modification: No modifications
- 1.68 Do Term Limits Restrain State Fiscal Policy? Approaches for Causal Inference in Assessing the Effects of Legislative Institut
 - Dataset: term_limits_fiscal_policy.csv
 - Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ 23123
 - License: CC0 1.0
 - Reference Study: Keele et al. (2013)
 - Other Reference: NA
 - Modification: No modifications

1.69 Evaluating the Econometric Evaluations of Training Programs with Experimental Data

• Dataset: reevaluating_training_program.csv

• Data Source: https://users.nber.org/~rdehejia/data/.nswdata2.html

• License: CC BY-NC 2.0

• Reference Study: ?

• Other Reference: NA

• Modification: No modifications

1.70 Do female politicians empower women to vote or run for office? A regression discontinuity approach

• Dataset: female_politicians_empower.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ JTSYV3

• **License:** CC0 1.0

• Reference Study: Broockman (2014)

• Other Reference: NA

• Modification: No modifications

1.71 Partisan Imbalance in Regression Discontinuity Studies Based on Electoral Thresholds

• Dataset: election_win_gov_share.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ 23624

• License: CC0 1.0

• Reference Study: Snyder et al. (2015)

• Other Reference: NA

• Modification: No modifications

1.72 The Causal Effect of Radical Right Success on Mainstream Parties' Policy Positions. A Regression Discontinuity Approach

• Dataset: effect_radical_right.csv

 Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ KYSD5S

• **License:** CC0 1.0

• Reference Study: Abou-Chadi and Krause (2020)

• Other Reference: NA

1.73 Does earmarked funding affect the performance of international organisations?

• Dataset: MBIPEF_replication.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ OVT16M

• License: CC0 1.0

• Reference Study: Reinsberg and Siauwijaya (2024)

• Other Reference: NA

• Modification: No modifications

1.74 Cabinets, Committees, and Careers: The Causal Effect of Committee Service

• Dataset: committee_CCC.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/F1VLBI

• License: CC0 1.0

• Reference Study: Cirone and Van Coppenolle (2018)

• Other Reference: NA

• Modification: No modifications

1.75 Improving Balance in Regression Discontinuity Design by Matching: Estimating the Effect of Academic Probation after the First Year of College

• Dataset: data_for_analysis.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/F1VLBI

• **License:** CC0 1.0

• Reference Study: Chi and Dow (2014)

• Other Reference: NA

• Modification: No modifications

1.76 Deep IV: A Flexible Approach for Counterfactual Prediction

• Dataset: deepiv_demand_dataset.csv

• Data Source: https://github.com/jhartford/DeepIV

• License: MIT License

• Reference Study:

• Other Reference: NA

1.77 Do Politicians Racially Discriminate Against Constituents? A Field Experiment on State Legislators

• Dataset: Butler_Broockman_AJPS_2011_public_csv.csv

• Data Source: https://isps.yale.edu/research/data/d037

• License: CC BY-NC-ND 3.0

• Reference Study: Butler and Broockman (2011)

• Other Reference: NA

• Modification: No modifications

1.78 Community and the Crime Decline: The Causal Effect of Local Nonprofits on Violent Crime

• Dataset: crime-nonprofits-panel.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/46WIHO

• **License:** CC0 1.0

• Reference Study: Sharkey et al. (2017)

• Other Reference: NA

• Modification: No modifications

1.79 The Minimum Legal Drinking Age and Crime

• Dataset: drinking_21.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/27070

• **License:** CC0 1.0

• Reference Study: Carpenter and Dobkin (2015)

• Other Reference: NA

• Modification: No modifications

1.80 Countering misinformation via WhatsApp: Preliminary evidence from the COVID-19 pandemic in Zimbabwe

• Dataset: bowles_countering.csv

• Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/MDF4S0

• License: CC0 1.0

• Reference Study: Bowles et al. (2020)

• Other Reference: NA

1.81 Voting Made Safe and Easy: The Impact of e-voting on Citizen Perceptions

- Dataset: alvarez_voting_made_easy_2022.csv
- Data Source: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/24896&version=1.0

• **License:** CC0 1.0

• Reference Study: Alvarez et al. (2013)

• Other Reference: NA

• Modification: No modifications

References

- Abou-Chadi, T. and W. Krause (2020). The causal effect of radical right success on mainstream parties \mathfrak{C}^{TM} policy positions: A regression discontinuity approach. *EconStor Open Access Articles and Book Chapters* 50(3), 829–847.
- Alvarez, R. M., I. Levin, J. Pomares, and M. Leiras (2013). Voting made safe and easy: The impact of e-voting on citizen perceptions. *Political Science Research and Methods* 1(1), 117–137.
- Angrist, J. D. and A. B. Krueger (1990, December). Does compulsory school attendance affect schooling and earnings? Working Paper 3572, National Bureau of Economic Research.
- Angrist, J. D. and V. Lavy (1997, January). Using maimonides' rule to estimate the effect of class size on student achievement. Working Paper 5888, National Bureau of Economic Research.
- Autor, D. H., D. Dorn, and G. H. Hanson (2013, October). The china syndrome: Local labor market effects of import competition in the united states. *American Economic Review* 103(6), 2121–2168.
- Barton, T. (2025). Understanding the impact of the 2018 voter id pilots on turnout at the london local elections: A synthetic difference-in-difference approach. *Political Science Research and Methods*, 1–18.
- Bowles, J., H. Larreguy, and S. Liu (2020, 10). Countering misinformation via whatsapp: Preliminary evidence from the covid-19 pandemic in zimbabwe. *PLOS ONE 15*(10), 1–11.
- Broockman, D. E. (2013). Black politicians are more intrinsically motivated to advance blacks' interests: A field experiment manipulating political incentives. American Journal of Political Science 57(3), 521–536.
- Broockman, D. E. (2014). Do female politicians empower women to vote or run for office? a regression discontinuity approach. *Electoral Studies* 34, 190–204.
- Broockman, D. E. (2017). Do congressional candidates have reverse coattails? evidence from a regression discontinuity design. *Political Analysis* 17(4), 418–434.
- Butler, D. M. and D. E. Broockman (2011). Do politicians racially discriminate against constituents? a field experiment on state legislators. *American Journal of Political Science* 55(3), 463–477.
- Butler, D. M. and D. W. Nickerson (2011, August). Can learning constituency opinion affect how legislators vote? results from a field experiment. Quarterly Journal of Political Science 6(1), 55–83.
- Butler, D. M. and E. Schofield (2010). Were newspapers more interested in pro-obama letters to the editor in 2008? evidence from a field experiment. *American Politics Research* 38(2), 356–371.
- Cai, H., Y. Chen, H. Fang, and L.-A. Zhou (2015, 05). The effect of microinsurance on economic activities: Evidence from a randomized field experiment. *The Review of Economics and Statistics* 97(2), 287–300.
- Calonico, S., M. D. Cattaneo, M. H. Farrell, and R. Titiunik (2019, 07). Regression discontinuity designs using covariates. *The Review of Economics and Statistics* 101(3), 442–451.

- Card, D. (1993, October). Using geographic variation in college proximity to estimate the return to schooling. Working Paper 4483, National Bureau of Economic Research.
- Card, D. and A. B. Krueger (1993, October). Minimum wages and employment: A case study of the fast food industry in new jersey and pennsylvania. Working Paper 4509, National Bureau of Economic Research.
- Carpenter, C. and C. Dobkin (2015, 05). The minimum legal drinking age and crime. The Review of Economics and Statistics 97(2), 521–524.
- Carpenter, C. and C. Dobkin (2017, 03). The minimum legal drinking age and morbidity in the united states. The Review of Economics and Statistics 99(1), 95–104.
- Carpenter, D. P. (2002). Groups, the media, agency waiting costs, and fda drug approval. *American Journal of Political Science* 46, 490.
- Cheng, C. and M. Hoekstra (2012, June). Does strengthening self-defense law deter crime or escalate violence? evidence from castle doctrine. Working Paper 18134, National Bureau of Economic Research.
- Chi, O. L. and A. W. Dow (2014). Improving balance in regression discontinuity by matching: Estimating the effect on academic probation after the first year of college. *Society for Research on Educational Effectiveness* 2(2), 95–117.
- Cirone, A. and B. Van Coppenolle (2018). Cabinets, committees, and careers: The causal effect of committee service. *The Journal of Politics* 80(3), 948–963.
- Conley, T. and C. Taber (2005, July). "inference with "difference in differences" with a small number of policy changes". Working Paper 312, National Bureau of Economic Research.
- Cornwell, C. and S. Cunningham (2013, 01). The long-run effect of abortion on sexually transmitted infections. *American Law and Economics Review 15*(1), 381–407.
- Cunningham, S. (2021). Causal Inference: The Mixtape. Yale University Press.
- Dehejia, R. H. and S. Wahba (2002, 02). Propensity score-matching methods for nonexperimental causal studies. The Review of Economics and Statistics 84(1), 151–161.
- Dhingra, R., M. Kilborn, and O. Woldemikael (2022). Immigration policies and access to the justice system: The effect of enforcement escalations on undocumented immigrants and their communities. *Political Behavior* 44(3), 1359–1387.
- Dorussen, H., M. Hansen, S. Pickering, J. Reifler, T. Scotto, Y. Sunahara, and D. Yen (2024). The influence of waiting times and sociopolitical variables on public trust in healthcare: A cross-sectional study of the nhs in england. *Public Health in Practice* 7, 100484.
- Eckhouse, L. (2022). Metrics management and bureaucratic accountability: Evidence from policing. American Journal of Political Science 66(2), 385–401.
- Enache, A., R. Friberg, and M. Wiklander (2023). Demand for in-app purchases in mobile apps—a difference-in-difference approach. *International Journal of Industrial Organization* 88, 102945.
- GERBER, A. S., D. P. GREEN, and C. W. LARIMER (2008). Social pressure and voter turnout: Evidence from a large-scale field experiment. *American Political Science Review* 102(1), 33–48.
- Goldsmith, B. E., Y. Horiuchi, and T. Wood (2014, March). Doing well by doing good: The impact of foreign aid on foreign public opinion. *Quarterly Journal of Political Science* 9(1), 87–114.
- González-Bustamante, B. (2025, Aug). Blame shifting in presidential systems: Ministerial terminations' corrective effect on approval.
- Graddy, K. (2006, June). Markets: The fulton fish market. Journal of Economic Perspectives 20(2), 207–220.
- Gurun, U. G., J. Wu, S. C. Xiao, and S. W. Xiao (2022, 03). Do wall street landlords undermine renters' welfare? The Review of Financial Studies 36(1), 70–121.

- Hansen, B. (2015, April). Punishment and deterrence: Evidence from drunk driving. *American Economic Review* 105(4), 1581–1617.
- Hawes, D. P. (2017). Social capital, racial context, and incarcerations in the american states. State Politics & Policy Quarterly 17(4), 393–417.
- Ho, D., K. Imai, G. King, and E. Stuart (2007). Matching as nonparametric preprocessing for reducing model dependence in parametric causal inference. *Political Analysis* 15, 199–236.
- Huntington-Klein, N. (2021). The Effect: An Introduction to Research Design and Causality. CRC Press.
- Keele, L., N. Malhotra, and C. H. McCubbins (2013). Do term limits restrain state fiscal policy? approaches for causal inference in assessing the effects of legislative institutions. *Legislative Studies Quarterly* 38(3), 291–326.
- Kessler, J. B. and A. E. Roth (2014, August). Don't take 'no' for an answer: An experiment with actual organ donor registrations. Working Paper 20378, National Bureau of Economic Research.
- Krasno, J. S. and D. P. Green (2008). Do televised presidential ads increase voter turnout? evidence from a natural experiment. The Journal of Politics 70(1), 245–261.
- LaLonde, R. J. (1986, September). Evaluating the econometric evaluations of training programs with experimental data. *American Economic Review* 76(4), 604–620.
- Lee, D. S. (2008). Randomized experiments from non-random selection in u.s. house elections. *Journal of Econometrics* 142, 675–697.
- Lee, D. S., E. Moretti, and M. J. Butler (2004, 08). Do voters affect or elect policies? evidence from the u.s. house. The Quarterly Journal of Economics 119(3), 807–859.
- Lee, R. M., C. M. Giles, A. L. Cradock, K. M. Emmons, C. Okechukwu, E. L. Kenney, J. Thayer, and S. L. Gortmaker (2018). Impact of the out-of-school nutrition and physical activity (osnap) group randomized controlled trial on children's food, beverage, and calorie consumption among snacks served. *Journal of the Academy of Nutrition and Dietetics* 118(8), 1425–1437.
- Leigh, A. (2008). Estimating the impact of gubernatorial partianship on policy settings and economic outcomes: A regression discontinuity approach. European Journal of Political Economy 24(1), 256–268.
- Liu, Y. (2024). Public trust and collaborative governance: an instrumental variable approach. *Public Management Review* 26(2), 421–442.
- Lusher, L. and V. Yasenov (2016). Double-shift schooling and student success: Quasi-experimental evidence from europe. *Economics Letters* 139, 36–39.
- Malesky, E. J. (2009, March). Foreign direct investors as agents of economic transition: An instrumental variables analysis. Quarterly Journal of Political Science 4(1), 59–85.
- Manacorda, M., E. Miguel, and A. Vigorito (2011, July). Government transfers and political support. *American Economic Journal: Applied Economics* 3(3), 1–28.
- Oswald, C. and J. Walterskirchen (2024). Computational and robustness reproducibility of "un peace-keeping and democratization in conflict-affected countries". I4R Discussion Paper Series 138, The Institute for Replication (I4R).
- Panagopoulos, C. (2011). Timing is everything? primacy and recency effects in voter mobilization campaigns. *Political Behavior 33*(1), 79–93.
- Panagopoulos, C. and D. P. Green (2008, January). Field experiments testing the impact of radio advertisements on electoral competition. *American Journal of Political Science* 52(1), 156–168.
- Pereira, M. M. and P. Fernandez-Vazquez (2023). Does electing women reduce corruption? a regression discontinuity approach. Legislative Studies Quarterly 48(4), 731–763.

- Rebeira, M., P. Grootendorst, P. C. Coyte, and V. Aguirregabiria (2017). Does rising income inequality affect mortality rates in advanced economies? *Economics* 11(1), 20170016.
- Reinsberg, B. and C. Siauwijaya (2024). Does earmarked funding affect the performance of international organisations? *Global Policy* 15(1), 23–39.
- Rickard, S. (2022, Apr). Incumbents beware: the impact of offshoring on elections. LSE Research Online Documents on Economics 107517, London School of Economics and Political Science, LSE Library.
- Sabia, J. J., M. M. Pitts, and L. M. Argys (2019, March). Are minimum wages a silent killer? new evidence on drunk driving fatalities. *The Review of Economics and Statistics* 101(1), 192–199.
- Sharkey, P., G. Torrats-Espinosa, and D. Takyar (2017). Community and the crime decline: The causal effect of local nonprofits on violent crime. *American Sociological Review* 82(6), 1214–1240.
- Snyder, J. M., O. Folke, and S. Hirano (2015). Partisan imbalance in regression discontinuity studies based onelectoral thresholds. *Political Science Research and Methods* 3(2), 169–186.
- Song, B. K. (2018). Estimating incumbency effects using regression discontinuity design. Research & Politics 5(4), 2053168018813446.
- Taddeo, M., L. Amorim, and R. Aquino (2022, 01). Causal measures using generalized difference-in-difference approach with nonlinear models. *Statistics and Its Interface 15*, 399–413.
- Tan, D. (2025). The causal effect of economic sanctions on political stability: A two-stage difference-in-differences analysis. *International Journal of Social Welfare* 34(1), e12707.
- Tan, H., Z. Dong, and H. Zhang (2023, December). The impact of intergenerational support on multidimensional poverty in old age: empirical analysis based on 2018 clhls data. *Palgrave Communications* 10(1), 1–13.
- Telias, D. and F. Urdinez (2022). China's foreign aid political drivers: Lessons from a novel dataset of mask diplomacy in latin america during the covid-19 pandemic. *Journal of Current Chinese Affairs* 51(1), 108–136.
- Thomas, D. R., S. Harish, R. Kennedy, and J. Urpelainen (2020). The effects of rural electrification in india: An instrumental variable approach at the household level. *Journal of Development Economics* 146, 102520.
- Thompson, D. M. (2020). How partisan is local law enforcement? evidence from sheriff cooperation with immigration authorities. *American Political Science Review 114*, 222–236.
- Thornton, R. L. (2008, December). The demand for, and impact of, learning hiv status. *American Economic Review 98*(5), 1829–63.
- Trein, P. (2017). Europeanisation beyond the european union: tobacco advertisement restrictions in swiss cantons. *Journal of Public Policy* 37(2), 113–142.
- Uji, A., J. Song, N. Dolšak, and A. Prakash (2023, 04). Comparing public support for nuclear and wind energy in washington state. *PLOS ONE 18*(4), 1–21.
- Urdinez, F. (2024, April). Undermining u.s. reputation: Chinese vaccines and aid and the alternative provision of public goods during covid-19. *The Review of International Organizations* 19(2), 243–268.
- Venkataramani, A. S. and P. Chatterjee (2018). Early medicaid expansions and drug overdose mortality in the usa: a quasi-experimental analysis. *Journal of General Internal Medicine* 34, 23–25.
- Vernby, K. and R. Dancygier (2019, 07). Can immigrants counteract employer discrimination? a factorial field experiment reveals the immutability of ethnic hierarchies. *PLOS ONE 14*, 1–19.
- Vertier, P., M. Viskanic, and M. Gamalerio (2023). Dismantling the "jungle": migrant relocation and extreme voting in france. *Political Science Research and Methods* 11(1), 129–143.
- White, A., P. Shah, E. G. Juenke, and B. L. Fraga (2024, July). Evaluating the minority candidate penalty with a regression discontinuity approach. *British Journal of Political Science* 54(3), 1006–1013.

- Wilson, E., C. Free, T. P. Morris, J. Syred, I. Ahamed, A. S. Menon-Johansson, M. J. Palmer, S. Barnard, E. Rezel, and P. Baraitser (2017, 12). Internet-accessed sexually transmitted infection (e-sti) testing and results service: A randomised, single-blind, controlled trial. *PLOS Medicine* 14 (12), 1–20.
- Xiong, F., L. Zang, L. Zhou, and F. Liu (2020). The effect of number of siblings and birth order on educational attainment: Empirical evidence from chinese general social survey. *International Journal of Educational Development* 78, 102270.
- Xu, C. and Y. Liu (2021, May). Does mislabeling covid-19 elicit the perception of threat and reduce blame? Journal of Behavioral Public Administration 4(2).
- Zoorob, M. (2018). Does 'right to work' imperil the right to health? the effect of labour unions on workplace fatalities. Occupational and Environmental Medicine 75 (10), 736–738.
- Zoorob, M. J. (2024). Privatization and quality of carceral healthcare: A difference-in-differences analysis of jails in the united states, 2008-2019. *International Journal of Public Administration* 47(1), 14–25.