Data Sources

```
anes
       - url: http://www.electionstudies.org/studypages/download/datacenter all datasets.php
       - accessed: 2018-01-02.
       - raw filename: raw-data/anes_timeseries_2016.dta.
       - raw codebooks: raw-data/codebooks/anes_timeseries_2016_userguidecodebook.pdf and
         raw-data/codebooks/anes_timeseries_2016_varlist.pdf.
# load data
anes_df <- read_rds("anes.rds")</pre>
# quick look
glimpse(anes_df)
## Observations: 1,181
## Variables: 7
## $ age
                      <dbl> 29, 26, 23, 58, 38, 60, 58, 56, 45, 30, 40, 8...
## $ sex
                      <fctr> Male, Male, Male, Female, Male, Male, ...
                      <fctr> Not Sure, Slightly Conservative, Not Sure, N...
## $ ideology
## $ party_id
                      <fctr> Republican, Republican, Independent, No Pref...
## $ health
                      <fctr> Good, Fair, Very Good, Good, Good, Very Good...
## $ health_insurance <fctr> Has Health Insurance, Has Health Insurance, ...
                      <fctr> Oppose, Neither Favor Nor Oppose, Favor, Opp...
## $ aca_opinion
  • parties
       - citation: William Clark; Matt Golder, 2007, "Replication data for: Rehabilitating Duverger's The-
         ory: Testing the Mechanical and Strategic Modifying Effects of Electoral Laws", hdl:1902.1/10477,
         Harvard Dataverse, V1, UNF:3:9vZjXJDKPmggOHufBr6UKw==.
       - accessed: 2018-01-04
       - raw filename: raw-data/Legislative new.dta.
       - raw codebook: see .do file raw-data/codebooks/Electoral1_cps2.do.
       - codebook: codebooks/parties-codebook.html and codebooks/parties-codebook.pdf.
       - example: examples/example-parties.R and examples/example-parties.html.
# load data
parties_df <- read_rds("parties.rds")</pre>
# quick look
glimpse(parties_df)
## Observations: 588
## Variables: 7
## $ country
                        <chr> "Albania", "Albania", "Argentina"...
                        <dbl> 1992, 1996, 1997, 1946, 1951, 1954, 1958, 19...
## $ year
## $ average magnitude <dbl> 1.00, 1.00, 1.00, 10.53, 10.53, 4.56, 8.13, ...
```

• progresa

\$ eneg ## \$ enep

\$ enlp

\$ electoral_system <fctr> Single-Member District, Single-Member Distr...

<dbl> 1.106929, 1.106929, 1.106929, 1.342102, 1.34...

<dbl> 2.190, 2.785, 2.870, 5.750, 1.970, 1.930, 2....<dbl> 1.95, 1.31, 2.07, 3.74, 1.21, 1.26, 1.72, 2....

- citation: De La O., Ana, L. 2013. "Do conditional cash transfers affect electoral behavior? Evidence from a randomized experiment in Mexico." American Journal of Political Science 57(1): 1-14.
- accessed: 2018-01-08.
- raw data: raw-data/DeLaO_AJPS2013_rep_file.dta
- raw codebook: raw-data/codebooks/DeLaO AJPS2012.do
- link: http://campuspress.yale.edu/anadelao/research/
- codebook: codebooks/progresa-codebook.html and codebooks/progresa-codebook.pdf.
- example: examples/example-progresa.R and examples/example-progresa.html.

```
# load data
progresa_df <- read_rds("progresa.rds")

# quick look
glimpse(progresa_df)

## Observations: 463
## Variables: 2
## $ condition <chr> "Early Implementation", "Late Implementation", "Earl...
## $ turnout <dbl> 0.7185629, 0.6583072, 0.6122449, 0.5701358, 0.475609...
```

• social-pressure

- citation: Gerber, Alan S., Donald P. Green, and Christopher W. Larimer. 2008. "Social pressure and voter turnout: Evidence from a large-scale field experiment." American Political Science Review 102(1): 33-48.
- ${\rm raw}$ ${\rm data}:$ ${\tt raw-data/GerberGreenLarimer_APSR_2008_social_pressure.csv}.$
- accessed: 2017-01-05.
- link: https://isps.yale.edu/research/data/d001.
- $-\ \operatorname{codebooks/social-pressure-codebook.html}\ \operatorname{and}\ \operatorname{codebooks/social-pressure-codebook.pdf}.$
- $-\ example: \ examples/example-social-pressure. R\ and\ examples/example-social-pressure. html.$

• state-governments

- citation: Klarner, Carl, 2013, "State Partisan Balance Data, 1937 2011", hdl:1902.1/20403,
 Harvard Dataverse, V1.
- accessed: 2018-01-02.
- raw filename: raw-data/Partisan_Balance_For_Use2011_06_09b.xlsx.
- raw codebook: raw-data/codebooks/Partisan_Balance_For_Use2012_10_18_Codebook.docx.

```
# load data
state_governments_df <- read_rds("state-governments.rds")
# quick look
glimpse(state_governments_df)</pre>
```