Technical Report

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Data

The GSS dataset

The general social survey (GSS) is a massive survey conducted of people within the United States since 1972. The GSS aims to get a representative sample of people in the United States and to understand information about them and how they feel about social and political issues. We have chosen some key variables collected from this survey, along with participants from 2000 or more recent, in order for us to attempt to classify political affiliation of participants. Our subset of the GSS dataset contains 5,800 rows, 16 columns, and 0 NA's.

Filtering

Most of this filtering was done for the infer package gss dataset and can be attributed to authors of that package. We have included more rows and columns than that package, however, much initial tidying and subsetting can be attributed to them (Bray et al. 2020). Below is the code adapted from the infer package to attain our dataset, gss_subset:

```
load("gss/gss_orig.rda")
gss subset <- gss orig %>%
  filter(!stringr::str_detect(sample, "blk oversamp")) %>% # this is for weighting
  select(year, age, sex, college = degree, partyid, hompop, hours = hrs1, income,
         class, finrela, wrkgovt, marital, educ, race, incom16, weight = wtssall) %>%
  mutate_if(is.factor, ~ fct_collapse(., NULL = c("IAP", "NA", "iap", "na"))) %>%
  mutate(
   age = age %>%
      fct_recode("89" = "89 or older",
                 NULL = "DK") \%>\%
      as.character() %>%
      as.numeric(),
   hompop = hompop %>%
      fct_collapse(NULL = c("DK")) %>%
      as.character() %>%
      as.numeric(),
   hours = hours %>%
      fct recode("89" = "89+ hrs",
                 NULL = "DK") %>%
      as.character() %>%
      as.numeric(),
    weight = weight %>%
      as.character() %>%
      as.numeric(),
```

```
partyid = fct_collapse(
   partyid,
    dem = c("strong democrat", "not str democrat"),
    rep = c("strong republican", "not str republican"),
    ind = c("ind,near dem", "independent", "ind,near rep"),
    other = "other party"
 ),
  income = factor(income, ordered = TRUE),
  college = fct collapse(
    college,
    degree = c("junior college", "bachelor", "graduate"),
    "no degree" = c("lt high school", "high school"),
) %>%
filter(year >= 2000) %>%
filter(partyid %in% c("dem", "rep")) %>%
drop_na()
```

Given our goal to understand which factors influence party affiliation in the US, we selected year (year of the election), age (age of time of survey), college (degree or no degree), partyid (democrat or republican), hompop (number of people in the respondent's household), hours (number of hours worked in the last week), income (total family income, categorical), class (socioeconomic class as described by respondent), finrela (respondent's opinion on family's income level), wrkgovt (whether or not the respondent works for the government), marital (respondent's martial status), educ (highest year of school completed), race (race of respondent), income16 (respondent's family income at the age of 16), and weight (survey weight).

We made some choices while filtering the dataset which will effect the final results of our models. First of all, we have filtered all observations which do not state that their political affiliation was either democrat or republican. We are most interested in answering the question of whether or not we can classify between these parties rather than considering much smaller third parties. Also, we have filtered all observations with any NA's. We chose to do this for ease of analysis and because many of the models we use will not consider a row that includes NA's in any of the columns being used for the model.

Exploratory Data Analysis

Before we dig too deeply in to the dataset, it is important to understand its structure:

```
# Number of rows
nrow(gss_subset)

## [1] 5800

# Number of columns
ncol(gss_subset)

## [1] 16

# Response variable summary
summary(gss_subset$partyid)
```

```
## dem ind rep other DK
## 3316 0 2484 0 0
```

```
# Data Structure
str(gss_subset)
```

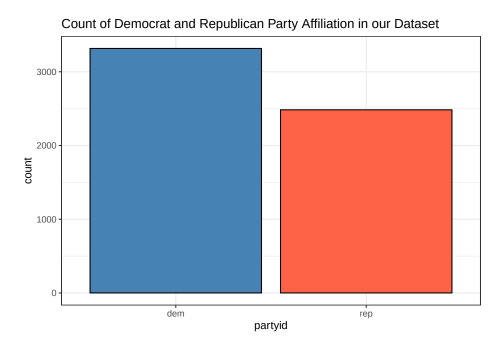
```
## tibble [5,800 x 16] (S3: tbl_df/tbl/data.frame)
   $ year : num [1:5800] 2002 2002 2002 2002 2002 ...
     ..- attr(*, "label")= chr "gss year for this respondent "
##
    ..- attr(*, "format.stata")= chr "%8.0g"
            : num [1:5800] 25 43 46 71 37 23 33 57 42 63 ...
## $ age
            : Factor w/ 2 levels "male", "female": 2 1 1 2 1 1 1 1 2 1 ...
## $ sex
## $ college: Factor w/ 2 levels "no degree", "degree": 1 2 1 1 1 1 2 2 2 2 ...
## $ partyid: Factor w/ 5 levels "dem", "ind", "rep", ..: 3 3 3 3 3 1 1 1 1 1 ...
## $ hompop : num [1:5800] 1 1 2 1 1 3 4 2 1 1 ...
## $ hours : num [1:5800] 40 72 40 24 50 60 70 40 65 44 ...
\#\# $ income : Ord.factor \#\# 12 levels "lt $1000"<"$1000 to 2999"<...: 12 12 12 12 12 12 12 12 12 ...
## $ class : Factor w/ 6 levels "lower class",..: 3 3 3 2 3 2 2 3 2 3 ...
## $ finrela: Factor w/ 6 levels "far below average",..: 3 4 4 3 3 3 3 3 4 4 ...
## $ wrkgovt: Factor w/ 3 levels "government", "private",..: 2 2 2 2 2 2 2 2 1 ...
## $ marital: Factor w/ 5 levels "married", "widowed",..: 3 1 3 3 5 4 1 1 5 5 ...
## $ educ : Factor w/ 22 levels "0","1","2","3",...: 15 17 15 13 16 13 17 17 17 18 ...
## $ race : Factor w/ 3 levels "white", "black", ..: 1 1 1 1 1 2 3 1 1 1 ...
## $ incom16: Factor w/ 7 levels "far below average",..: 3 4 4 3 2 3 3 4 2 4 ...
## $ weight : num [1:5800] 0.558 0.558 1.116 0.558 0.558 ...
# Glimpse of dataset
gss_subset %>%
  select(-weight) %>%
  rename(home = hompop, party = partyid) %>%
  head() %>%
 knitr::kable()
```

year age	sex	college	party	home	chours	sincome	class	$_{\rm finrela}$	wrkgovmarital	edu	crace incom16
2002 25	fema	leno degree	rep	1	40	\$25000 or more	middle class	average	privatedivorced	14	white average
200243	male	degree	rep	1	72	\$25000 or more	middle class	above average	privatemarried	16	white above average
200246	male	no degree	rep	2	40	\$25000 or more	middle class	above average	privatedivorced	14	white above average
200271	fema	leno degree	rep	1	24	\$20000 - 24999	$\begin{array}{c} \text{working} \\ \text{class} \end{array}$	average	privatedivorced	12	white average
200237	male	_	rep	1	50	\$25000 or more	middle class	average	privatenever married	15	white below average
200223	male	no degree	dem	3	60	\$25000 or more	working class	average	privateseparated	l 12	black average

Below are plots that show the distribution of political party affiliation between democrat and republican as well as the distrubution of all the predictors included in this dataset.

Most of our predictors appear to normally distributed, except for income, hompop, and weight. None of the predictors appear to have a strong relationship with political party affiliation, which is not surprising given that there are roughly the same amount of democrats and republicans in each state.

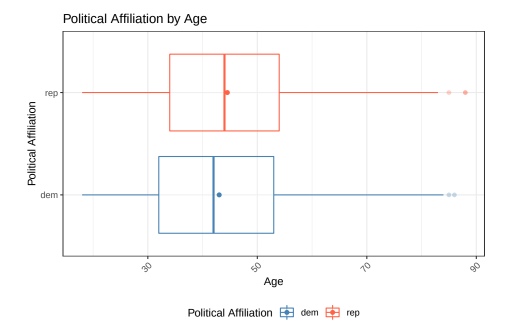
First, we can look at the distribution of democrats and republications in our dataset in counts:



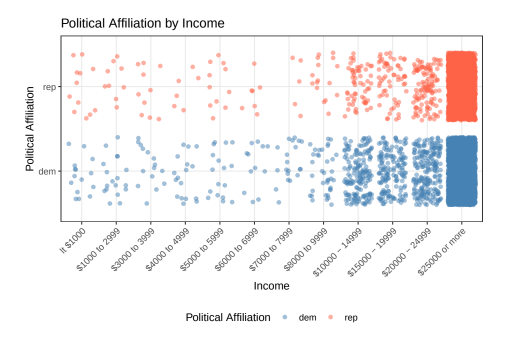
There appears to me more democrats than republicans represented in this dataset, which could be because democrats are more likely to participate in this survey, or it could be that the way we selected our data systemically oversampled democrats. Notably from this, it is the case that our the weights associated with our sample of the GSS dataset would not be the same as the weights that the GSS uses for the dataset, so the weight variable should be ignored entirely.

Now, we can examine some of our predictor variables with our response, partyid, to see the relationships there are between variables. First, we see in this side-by-side boxplot with the means plotted on top that republicans tend to be older on average:

Warning: Removed 2 rows containing missing values (geom_segment).

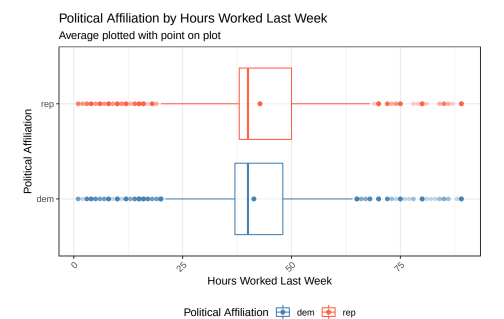


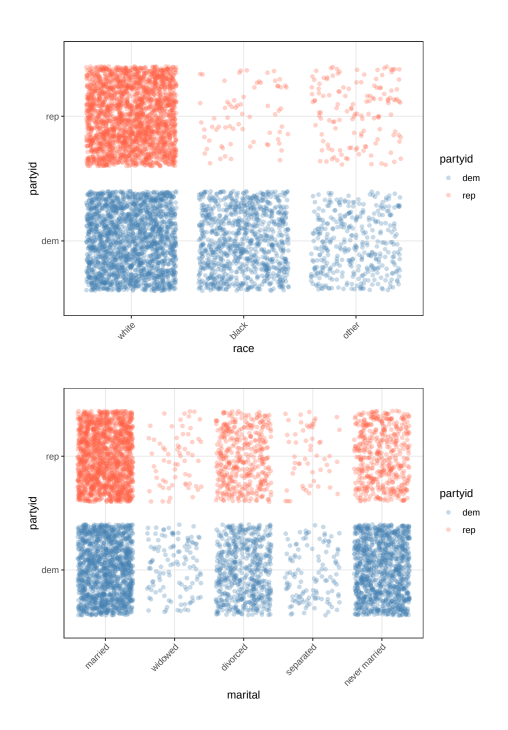
Next, it is interesting to consider economic status across political affiliations. By comparing political affiliation to income, class, and hours worked in the last week we can see small relationships between political affiliation and economic status:

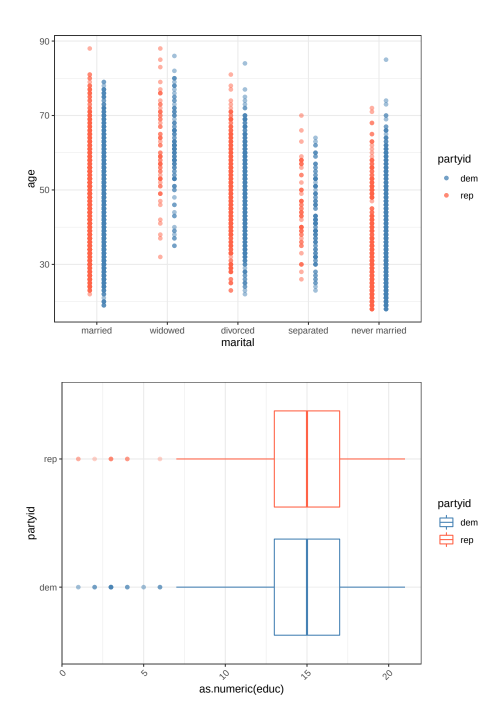


Political Affiliation •

Warning: Removed 2 rows containing missing values (geom_segment).







References

Bray, Andrew, Chester Ismay, Evgeni Chasnovski, Ben Baumer, and Mine Cetinkaya-Rundel. 2020. Infer: Tidy Statistical Inference. https://CRAN.R-project.org/package=infer.