Technical Report

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Abstract

As American politics has become increasingly polarized over the last several decades, predicting the likelihood of presidential victories has become more difficult. With just a few states' electoral votes deciding the figurehead of the executive branch, two out of the four last elections have been decided based on the electoral college and not on the popular vote. Given this, many previous models used to predict election outcomes have failed to predict the true winner. We aim to address in two ways: First, by using the survey package to create the "classic" logistic regression models with weights, and then by using tidymodels and stacks to layer multiple models and model types to better predict party affiliation using several predictors from the General Social Survey (GSS) dataset from 2000-2016.

Introduction

In the last two decades, the polarization of American politics has yielded unexpected victories by minority political groups, both in the 2000 and 2016 election. The Republican party represents less Americans by volume than both the Democratic party and the Independent parties, yet has continued to secure political power as a result of the electoral college. The two unprecedented victories in 2000 and 2016 by candidates who lost the popular vote but won the presidency as a result of the electoral college have been attributed to highly variable party affiliation in what have been dubbed "swing states". In these states, the split of Democratic to Republican votes is fairly even, which makes winning their popular votes crucial for ultimately securing their electoral votes, in the electoral college's "winner takes all" framework. These states have been a source of contention in 2 of the 4 elections.

In 2000, the race between Governor George W. Bush vs. Vice President Al Gore for the presidency came down to one state: Florida. Gore had secured the popular vote, but he needed to win Florida to win the necessary electoral votes to secure the presidency. Early on during election night, Bush was called as the winner with margin of 100,000 votes. However, as votes from highly democratic districts poured in, the margin between Bush and Gore narrowed to just 2,000 votes. The vote counts in Florida were so close, the law demanded a recount. However, the legally mandated recount was to be performed by machine, not by hand. At the time, some counties used punch ballots and there was concern over the anomalies present in ballots cast with such a narrow margin between the two candidates. Gore pushed to have hand-counted recounts in particular counties via litigation. With the saga of who would ultimately become president-elect enduring for over a month after election day, the Supreme Court Case, Bush v. Gore ended the recount on December 12th, 2000. The verdict in that case was essentially that Gore did not have the grounds to request anything beyond a machine-automated recount of the votes. Thus, the electoral votes from the state of Florida ultimately decided that outcome of the 2000 election: President-elect Governor George W. Bush.

For the fifth time in US history, the 2016 race between businessman Donald J. Trump and former Secretary of State Hilary Clinton was also decided by the electoral college and not the popular vote. Less contentious than the 2000 election, the results of the 2016 election have been attributed to a lack of concern for winning electoral votes in key swing states. As these highly influential and dynamic "swing states" shift with each passing election, a better of understanding and prediction of their political party tendencies becomes increasing important. To better understand how external factors drive political party affiliation and ultimately predict political party affiliation, we are interested using techniques that combine many model types to provide more

accurate conclusions.

Previous models have utilized one statistical learning method: Principal Component Analysis (Newman and Sheth 1985), LASSO (Kristensen et al. 2017), and multiple linear regression (Ben-Bassat and Dahan 2012) when attempting understand how social attributes influence party affiliation or election outcome. While these models have demonstrated that social behavior, like a single Facebook like can predict party affiliation (Kristensen et al. 2017) and identity, like Arab voter turnout and political affinity is Israeli elections (Ben-Bassat and Dahan 2012), they do not explain the trend towards polarization in last decade of American elections, domestically or globally. Thus, to better understand this phenomenon, we asked the question: How can we use a combination of models to predict political party affiliation using small sample sizes? Our group wishes to understand the external factors related to political party affiliation, and to understand how well we can predict political party affiliation by using a combination of the modeling techniques learned in class. Model stacking is an ensemble method that combines a variety of model types to optimize model predictions by training the model with a variety of model types.

Methods

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
  dplyr::select(year, age, sex, college = degree, partyid, hompop, hours = hrs1, income,
         class, finrela, wrkgovt, marital, educ, race, incom16, weight = wtssall, vpsu,
         vstrat) %>%
  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"),
   NULL = "dk"
 )
) %>%
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)

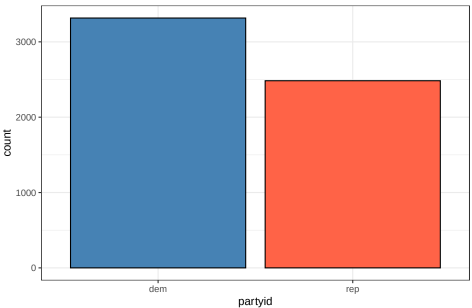
## dem rep
## 3316 2484
```

```
# Data Structure
str(gss_subset)
## tibble [5,800 x 16] (S3: tbl_df/tbl/data.frame)
             : num [1:5800] 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 2 1 ...
## $ sex
## $ college: Factor w/ 2 levels "no degree", "degree": 1 2 1 1 1 1 2 2 2 2 ...
   $ partyid: Factor w/ 2 levels "dem", "rep": 2 2 2 2 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 w/ 12 levels "lt $1000"<"$1000 to 2999"<..: 12 12 12 11 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 ...
           : Factor w/ 22 levels "0","1","2","3",...: 15 17 15 13 16 13 17 17 17 18 ....
           : 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 %>%
  dplyr::select(-weight) %>%
  rename(home = hompop, party = partyid) %>%
  head() %>%
  knitr::kable()
```

year	age	sex	college	party	home	hours	income	class	finrela	wrkgovt	ma
2002	25	female	no degree	rep	1	40	\$25000 or more	middle class	average	private	div
2002	43	$_{\mathrm{male}}$	degree	rep	1	72	\$25000 or more	middle class	above average	private	ma
2002	46	$_{\mathrm{male}}$	no degree	rep	2	40	\$25000 or more	middle class	above average	private	div
2002	71	female	no degree	rep	1	24	\$20000 - 24999	working class	average	private	div
2002	37	male	no degree	rep	1	50	\$25000 or more	middle class	average	private	nev
2002	23	$_{\mathrm{male}}$	no degree	dem	3	60	\$25000 or more	working class	average	private	sep

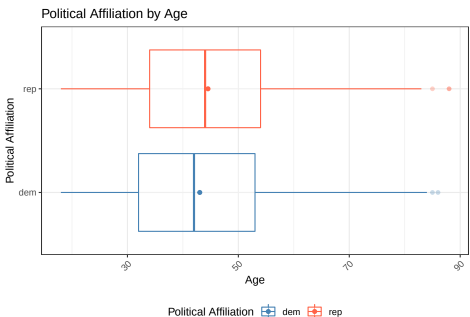
As we first explore the dataset, we can look at the distribution of democrats and republications in our dataset in counts:



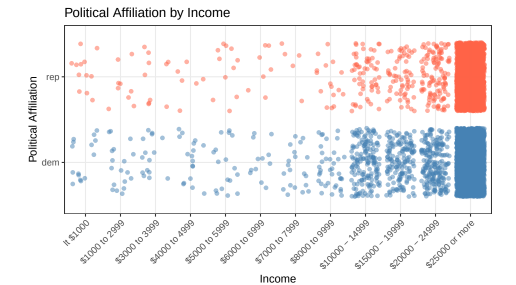


There appears to me more democrats than republicans represented in this dataset, which could be because democrats are more likely to participate in this survey, or it could be that the way we selected our data systemically oversampled democrats. Notably from this, it is the case that our the weights 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:

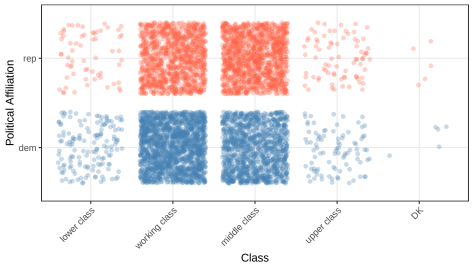


Next, it is interesting to consider economic status across political affiliations. By comparing political affiliation to income, class, and hours worked in the last week we can see small relationships between political affiliation and economic status:

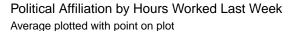


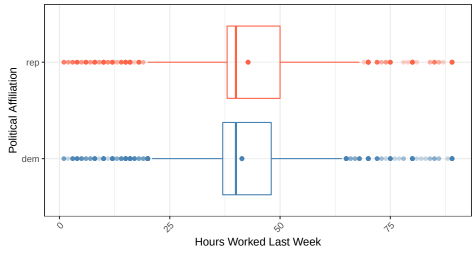


Political Affiliation by Class



Political Affiliation • dem • rep

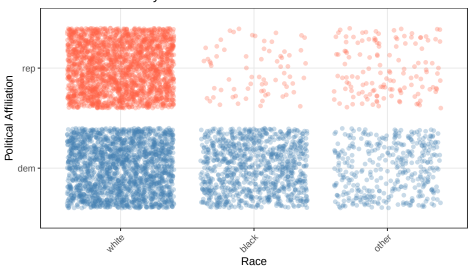




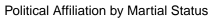
Political Affiliation 🖨 dem 🔃 rep

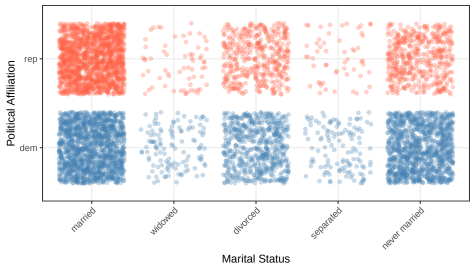
It is also relevant to look at other variables such as race, marital status, and education as factors related to political party affiliation. Most notably, there is a much larger proportion of white republicans than democrats. We can see this in the first plot in the following plots:

Political Affiliation by Race



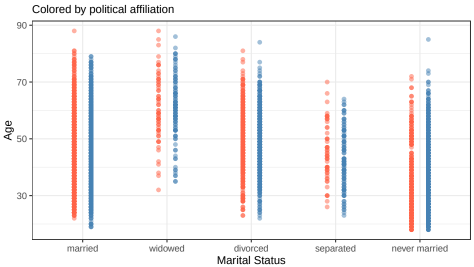
Political Affiliation • dem • rep





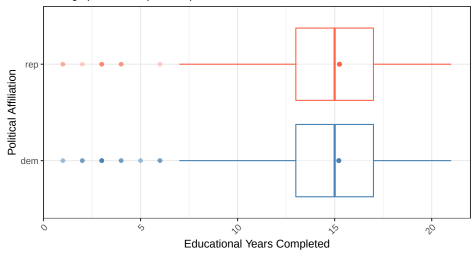
Political Affiliation • dem • rep

Marital Status by Age



Political Affiliation • dem • rep

Political Affiliation by Years of Education Average plotted with point on plot



Political Affiliation 🖶 dem 🔖 rep

After completing these exploratory analyses, it is clear that while there are some weak relationships within many variables, we will likely need all of these variables to make models which have good predictive power. None of the predictors appear to have an extremely strong relationship with political party affiliation, and so we will need to use many of them for our models to perform well.

We also examined two classification model methods for accuracy in predicting partyid based on some of our 16 predictors. Linear discriminant analysis (LDA) appear to perform better job correctly classifying Democrats than Republicans based on these 6 predictors, as there was an equal amount of Republicans incorrectly predicted to those correctly predicted. Our logistic regression model with all 16 predictors also appears to better classify Democrats than Republicans, but not by much, with an overall training error rate of about 32%. These results suggest that the current classification models we have used throughout this course may not be successful in predicting partyid with high accuracy on their own. We hope to leverage these methods through model stacking in our Methods and Results section.

Results

Classical Approach for Survey Data

First, we construct a complex sample survey design.

```
library(survey)
gss_design <-
    svydesign(~ vpsu ,
        strata = ~ vstrat ,
        data = gss_survey ,
        weights = ~ weight ,
        nest = TRUE)</pre>
```

Now, we fit the logistic-regression model with weights using the svyglm() function from the survey package. A slight wrinkle is that we must use the quasibinomial rather than the binomial family to avoid a warning about noninteger counts produced by the use of differential sampling weights.

```
options(survey.lonely.psu="certainty")
glm_result <-
    svyglm(</pre>
```

```
partyid ~ age + sex + college + hompop + hours +
  income + class + finrela + wrkgovt + marital +
educ + race + incom16 + weight, design=gss_design, family=quasibinomial)
```

Note: The global option, options(survey.lonely.psu="fail"), makes it an error to have a stratum with a single, non-certainty PSU. Changing it to options(survey.lonely.psu="certainty"), single-PSU stratum makes no contribution to the variance (for multistage sampling it makes no contribution at that level of sampling). This is an alternative to specifying fpc, and is useful to run the regression without error.

```
probs_survey<-predict(glm_result, gss_survey, type = "response")</pre>
preds_survey<-ifelse(probs_survey >=.5, 1, 0)
conf_log_survey <- table(preds_survey, gss_survey$partyid)</pre>
conf log survey
##
## preds_survey dem rep
##
               0 2266 850
               1 1050 1634
##
n <- length(gss_survey$partyid)</pre>
false_pos_survey <- conf_log_survey[1,2]</pre>
false_neg_survey <- conf_log_survey[2,1]</pre>
error_survey <- 1/n *(false_pos_survey + false_neg_survey)</pre>
error_survey
## [1] 0.3275862
1 - error_survey
## [1] 0.6724138
```

We see that the training error rate is 0.3275862 for the logistic regression with weights.

Training and Testing

To compare our result to the tidymodels approach, we must perform the same analysis with a training and testing set. We do so with the same initial split used in the tidymodels approach:

```
set.seed(1)
split <- initial_split(data = gss_survey, prop = 3/4)
gss_train <- training(split)
gss_test <- testing(split)

gss_design_train <-
    svydesign( ~ vpsu ,
        strata = ~ vstrat ,
        data = gss_train ,
        weights = ~ weight ,
        nest = TRUE)</pre>
```

Now, we fit the logistic-regression model with weights using the svyglm() function to our training set.

```
options(survey.lonely.psu="certainty")
glm_result_train <-
    svyglm( partyid ~ age + sex + college + hompop + hours +
        income + class + finrela + wrkgovt + marital +
        educ + race + incom16 + weight, design=gss_design_train, family=quasibinomial)</pre>
```

Now, we see how our model performs on the test set and calculate the test error rate.

```
probs_survey_test <- predict(glm_result_train, gss_test, type = "response")</pre>
preds_survey_test <- ifelse(probs_survey_test >=.5, 1, 0)
conf_log_survey_test <- table(preds_survey_test, gss_test$partyid)</pre>
conf_log_survey_test
##
## preds_survey_test dem rep
##
                    0 513 212
##
                    1 314 411
n test <- length(gss test$partyid)</pre>
false_pos_survey_test <- conf_log_survey_test[1,2]</pre>
false_neg_survey_test <- conf_log_survey_test[2,1]</pre>
error_survey_test <- 1/n_test *(false_pos_survey_test + false_neg_survey_test)
error_survey_test
## [1] 0.3627586
1 - error_survey_test
## [1] 0.6372414
```

We see that the testing error rate is 0.3627586 for the logistic regression with weights and the amount correctly predicted is 0.6372414.

Model Stacking with tidymodels

Our second approach to this classification problem was by using packages from the tidymodels, and aggregating their results with the stacks package (also part of the tidymodels.) This approach allowed us to combine the power of many of the models learned in our course and implement them with convenient syntax. The models we specified included: logistic regression, penalized logistic regression, linear discriminant analysis, random forests, and K nearest neighbors. Model stacking, unlike many other ensembling methods, relies on the fact that the models used in the stack have heterogeneous types, so we specified many different types of models.

In ordered to create our ensemble we created many models for each model type, by using 5-fold cross validation and tuning methods. We then used stacks to see how well each model performs on our test set and it automatically chooses which models to include in the final stack. stacks then assigns weights to each model and aggregates the output.

We specified our models for the stack like this:

```
rf_res <-
  tune_grid(
    rf_workflow,
    resamples = folds,
    grid = 3,
    control = control_stack_grid()
)</pre>
```

This is an example of a random forest that we specified for our model stack, and since we used tidymodels, all of our other models used very similar syntax. This allowed us to specify many models very quickly and efficiently.

We initialize our model stack with 88 models:

```
## # A data stack with 5 model definitions and 88 candidate members:
## # basic_logreg_resamples: 1 model configuration
## # logreg_resamples: 65 model configurations
## # lda_resamples: 10 model configurations
## # rf_res: 3 model configurations
## # knn_res: 9 model configurations
## # Outcome: partyid (factor)
```

Next, we blended our predictions and the model stack retained 11 models, here are the top ten weighted models. Interestingly, the top three models were (penalized) logistic regression models, indicating that overall logistic regression did a very good job at predicting party affiliation.

```
## Warning: namespace 'discrim' is not available and has been replaced
## by .GlobalEnv when processing object 'gss_orig'
## -- A stacked ensemble model -----
##
## Out of 88 possible candidate members, the ensemble retained 11.
## Lasso penalty: 0.01.
##
## The 10 highest weighted member classes are:
## Warning: '...' is not empty.
##
## We detected these problematic arguments:
## * 'needs_dots'
##
## These dots only exist to allow future extensions and should be empty.
## Did you misspecify an argument?
## # A tibble: 10 x 3
##
     member
                                                       weight
                                       type
##
      <chr>
                                                        <dbl>
                                       <chr>
  1 .pred_rep_logreg_resamples_1_100 logistic_reg
##
                                                      1.57
##
   2 .pred_rep_logreg_resamples_1_097 logistic_reg
                                                      1.36
##
  3 .pred_rep_logreg_resamples_1_073 logistic_reg
                                                      0.956
## 4 .pred_rep_rf_res_1_2
                                       rand_forest
                                                      0.911
## 5 .pred_rep_rf_res_1_3
                                       rand_forest
                                                      0.701
## 6 .pred_rep_logreg_resamples_1_112 logistic_reg
                                                      0.417
## 7 .pred_rep_lda_resamples_1_07
                                       discrim_linear 0.272
## 8 .pred_rep_logreg_resamples_1_118 logistic_reg
                                                      0.203
## 9 .pred_rep_logreg_resamples_1_015 logistic_reg
                                                      0.0441
```

10 .pred_rep_lda_resamples_1_04 discrim_linear 0.00112

Finally, we can see our results. Notably, one member, a random forest, performed slightly better than the overall stack. This is not to say that the random forest is actually better than the model stack though, as since the model stack is aggregating models, it has quite low variance.

metric	estimate	member
accuracy	0.6475862	Model Stack
accuracy	0.6386207	Penalized Logistic Regression
accuracy	0.6406897	Penalized Logistic Regression
accuracy	0.6386207	Penalized Logistic Regression
accuracy	0.6393103	Penalized Logistic Regression
accuracy	0.6434483	Penalized Logistic Regression
accuracy	0.6358621	Penalized Logistic Regression
accuracy	0.5703448	Penalized Logistic Regression
accuracy	0.6372414	LDA
accuracy	0.6372414	LDA
accuracy	0.6400000	Random Forest
accuracy	0.6517241	Random Forest

Overall, the model stack did quite well, performing over 1% better than the logistic regression model fit in our first section.

Discussion

Our results demonstrate that social predictors vary highly in predicting party affiliation. The relationship between these cultural and social factors of citizens identities and major political party affiliation remains complicated, as many previous studies have shown. While our ability to predict party affiliation remains limited as a result of study, our understanding of how model stacking can improve these predictions has improved. From applying simple classification models like logistic regression and QDA to utilizing the survey package to predict party affiliation, stacks performed competitively, though always supreme. Leveraging and aggregating all of these approaches through model stacking has clearly been demonstrated its ability to improve performance under variable conditions.

Code Appendix

References

Bray et al. (2020)

Ben-Bassat, Avi, and Momi Dahan. 2012. Social Identity and Voting Behavior. Public Choice. Vol. 151. doi:10.1007/s11127-010-9742-2.

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

Kristensen, Jakob Baek, Thomas Albrechtsen, Emil Dahl-Nielsen, Michael Jensen, Magnus Skovrind, and Tobias Bornakke. 2017. Parsimonious Data: How a Single Facebook Like Predicts Voting Behavior in Multiparty Systems. PLoS ONE. Vol. 12. doi:10.1371/journal.pone.0184562.

Newman, Bruce I., and Jagdish N. Sheth. 1985. A Model of Primary Voter Behavior. Journal of Consumer Research. Vol. 12. doi:10.1086/208506.