DATA 606 Data Project

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DATA 606 - Final Project

Part 1 - Introduction

Abstract

My question was to find if a person's occupation being in a Science, Technology, Engineering, or Mathematics (STEM) field is a stronger predictor of which political party a person will donate to over simply the state that they live in. I used the Federal Election Commissions's Contributions by individuals campaign finance data¹, along with MIT's Presidential Election data² to perform binomial logistic regression using two predictors, employment in a STEM field and living in democratic or republican voting state. My results show the combination of the two predictors, employment in a STEM field and residence in a blue or red state, result in the best fit prediction model for predicting which political party a random donating individual is likely to donate to using the Akaike information criterion (AIC) value as the selection criteria for selecting the best fit. In addition, I was able to show that what state a person lives in provides a better fitting model for predicting political party donations over simply using employment in a STEM occupation again using AIC as the criteria for determining best fit. My results show that while there is predictive value in knowing if a person is employed in a STEM field when it comes to determining their political donation proclivities, it does not appear to be a better predictor than simply knowing which state a person lives in and whether the majority of that state voted for a particular party in the U.S. presidential election.

Background

My project was inspired by the data analysis that FiveThirtyEight published in April of 2017 regarding which careers donate to which political parties titled When Scientists Donate To Politicians, It's Usually To Democrats³. The conclusion of the analysis was that professionals employed in the science, technology, engineering, and mathematics (STEM) fields are more likely to donate to democratic candidates over republicans.

When looking at the data that FiveThirtyEight used for the analysis I was curious if there was a stronger correlation between one's geographic location and their donation habits or their profession. In order to perform my analysis I had to supplement the FiveThirtyEight dataset with presidential election results by state. In addition, simply using FiveThirtyEight's dataset was not sufficient to perform my analysis because they filtered the data to only include donations made by those employed in STEM occupations.

Part 2 - Data

 $^{^{1}} Contributions \ by \ individuals. \ FEC.gov. \ (n.d.). \ Retrieved \ December \ 6, \ 2021, \ from \ https://www.fec.gov/campaign-finance-data/contributions-individuals-file-description/.$

²MIT Election Data and Science Lab, 2017, "U.S. President 1976–2020", https://doi.org/10.7910/DVN/42MVDX, Harvard Dataverse, V6, UNF:6:4KoNz9KgTkXy0ZBxJ9ZkOw== [fileUNF]

³Benbwieder. (2017, April 21). When scientists donate to politicians, it's usually to Democrats. FiveThirtyEight. Retrieved December 6, 2021, from https://fivethirtyeight.com/features/when-scientists-donate-to-politicians-its-usually-to-democrats/.

FiveThirtyEight FEC Cleaned Data

For my first data set I will use FiveThirtyEight's cleaned and manipulated version of the Federal Election Commission individual contributions data set⁴ used in their article When Scientists Donate To Politicians, It's Usually To Democrats.

For my analysis I am using it soley for the purposes of using their definition of STEM occupation. For that reason I will only be selecting a dataframe containing unique occupations from FiveThirtyEight's original data set.

Below is a glimpse of the data.

```
## Rows: 9,266
## Columns: 1
## $ cleanedoccupation <chr> "ENGINEER", "CIVIL ENGINEER", "ENGINEER (SOFTWARE)",~
```

Federal Election Commission Bulk Data

My second data sources is a subset of the Federal Election Commission's (FEC) individual contributions bulk data set. The source data is publicly available for download on the FEC's website bulk data download page.

In addition I used the FEC's committee data to enrich the individual contributions data with the political affiliation of the organization that the individual contributed to. That data is also publicly available on the FEC's website committees dat page

For my analysis I am using the donating individuals occupation, data of residence, date of donation, and contribution beneficiary from the data set. Due to the size of the data I randomly sampled one million rows from the following years, 2022-2021, 2020-2019, 2018-2017, and 2016-2015. I filtered all contributions to parties that were not democrat or republican.

Here is a glimpse of the resulting data set.

MIT Presidental Election Data

My last data set is MIT's publicly available presidential election data set. This data is publicly available for download on the Harvard Dataverse website

```
## Rows: 4,287
## Columns: 15
## $ year
                    <int> 1976, 1976, 1976, 1976, 1976, 1976, 1976, 1976, 1976, ~
## $ state
                    <I<chr>> ALABAMA, ALABAMA, ALABAMA, ALABAMA, ALABAMA, ALABA~
## $ state po
                    <I<chr>>> AL, AL, AL, AL, AL, AL, AL, AK, AK, AK, AK, AZ, AZ~
                    ## $ state_fips
## $ state_cen
                    <int> 63, 63, 63, 63, 63, 63, 63, 94, 94, 94, 94, 86, 86, 8~
## $ state_ic
                    <int> 41, 41, 41, 41, 41, 41, 41, 81, 81, 81, 81, 61, 61, 6~
## $ office
                    <!<chr>> US PRESIDENT, US PRESIDENT, US PRESIDENT, US PRESI~
                    <I<chr>> CARTER, JIMMY, FORD, GERALD, MADDOX, LESTER, BUBAR~
## $ candidate
                    <I<chr>>> DEMOCRAT, REPUBLICAN, AMERICAN INDEPENDENT PARTY, ~
## $ party_detailed
                    <I<chr>> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, TRUE, FA~
## $ writein
```

⁴Benbwieder. (2017, April 21). When scientists donate to politicians, it's usually to Democrats. FiveThirtyEight. Retrieved December 6, 2021, from https://fivethirtyeight.com/features/when-scientists-donate-to-politicians-its-usually-to-democrats/.

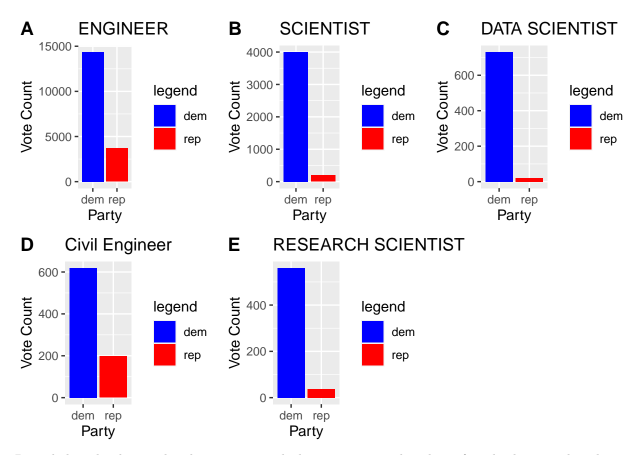
I now have a dataset which contains an individuals occupation, which political party the individual donated to, the state they resided in when the donation was made, the year the data was collected, if their occupation is STEM, and the presidential election results of the state of residence of that individual for the year they donated.

Part 3 - Exploratory data analysis

Does their occupation have a significant impact on their donation outcome over their state? Meaning, do engineers uniformly donate to dems even if they live in red states or does that not have an impact?

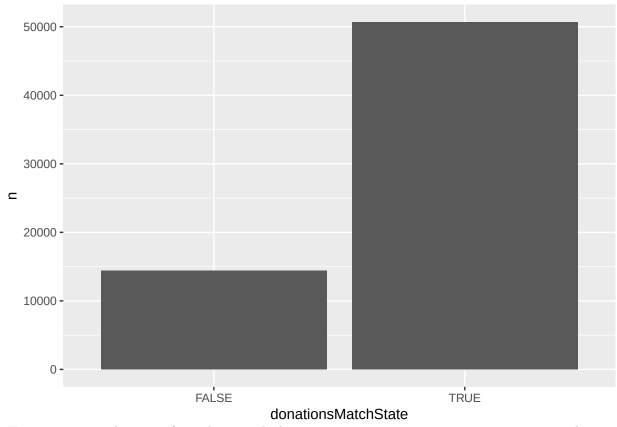
Take top five STEM

```
## # A tibble: 5 x 2
               occupation [5]
## # Groups:
##
     occupation
##
     <chr>>
                         <int>
## 1 ENGINEER
                         18059
## 2 SCIENTIST
                          4200
## 3 CIVIL ENGINEER
                           817
## 4 DATA SCIENTIST
                           752
## 5 RESEARCH SCIENTIST
                           597
```



By including the election data by state we can look in aggregate and see how often the donation data diverges from the presidential election results. Meaning how often does an individual donate to a political party that did not win in the general presidential election in their state.

Grouping by state and occupation, summing up the number of donations for each party, then adding a column which indicates if that majority of that occupation per state donated to dems or reps.



Here we can see that out of our dataset which contains 21,002 unique occupation + state combinations, 13,928 times the majority of the donations matched the state that the person resided in and 7,074 times it diverged.

which is a better predictor

if we know -> dem|rep if we know and -> dem|rep if we know -> dem|rep

because there are too many different occupations and states I need to filter the dataset down to perform the actual modeling

Part 4 - Inference

I will be using binomial logistic regression with the two predictors, residence in a blue state and employement in a STEM field, as my predictors for donating to a democractic candidate. In addition I will use both as predictors in a single model. I will then compare the fit using Akaike information criterion (AIC).

STEM As Single Predictor

First we I fit the model using employment in a STEM occupation as our single predictor.

```
stemResult <- glm(donateDem ~ stem, data = filteredPartyDf, family = binomial)
summary(stemResult)</pre>
```

```
##
## Call:
## glm(formula = donateDem ~ stem, family = binomial, data = filteredPartyDf)
##
## Deviance Residuals:
## Min 1Q Median 3Q Max
```

```
## -1.9201
             0.5870
                      0.7282
                               0.7282
                                        0.7282
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1.191939
                          0.002016
                                    591.34
                                             <2e-16 ***
## stemTRUE
                                     31.92
                                             <2e-16 ***
              0.479193
                          0.015013
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1526206
                               on 1411519
##
                                           degrees of freedom
## Residual deviance: 1525077
                               on 1411518
                                           degrees of freedom
## AIC: 1525081
##
## Number of Fisher Scoring iterations: 4
```

$$logit(p_i) = 1.191939 + 0.479193 \times stemoccupation$$

What this means according to our model is that if a randomly selected person who donates to a political party is not employeed in a STEM field their probability of donating to a democrat is

We set stem $_{occupation} = 0$ and solve for p

$$\frac{e^{1.191939}}{1 + e^{1.191939}} = 0.7670877$$

 $\hat{p}_i = 0.7671$

subsequently the probability if they are employed in a STEM field is equal to

$$\frac{e^{1.191939+0.479193}}{1+e^{1.191939+0.479193}}=0.84172668778$$

 $\hat{p}_i = 0.8417$

Blue State

```
demResult <- glm(donateDem ~ blueState, data = filteredPartyDf, family = binomial)</pre>
summary(demResult)
##
## Call:
## glm(formula = donateDem ~ blueState, family = binomial, data = filteredPartyDf)
## Deviance Residuals:
##
       Min
                  1Q
                       Median
                                     3Q
                                             Max
## -1.7864
                       0.6732
                                0.6732
                                          1.3857
             0.6732
##
## Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                  -0.477424
                              0.006622
                                          -72.1
                                                  <2e-16 ***
## blueStateTRUE 1.846412
                              0.006968
                                          265.0
                                                  <2e-16 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 1526206 on 1411519 degrees of freedom
## Residual deviance: 1454603 on 1411518 degrees of freedom
## AIC: 1454607
##
## Number of Fisher Scoring iterations: 4
```

$$logit(p_i) = -0.477424 + 1.846412 \times blueState$$

Which means the probability of a random donating person donating democrat if they do not live in a blue state is equal to

$$\frac{e^{-0.477424}}{1 + e^{-0.477424}} = 0.38286059434$$

 $\hat{p}_i = 0.3829$

And the probability of a random donating person donating to a democrat if they do live in a blue state is

$$\frac{e^{-0.477424+1.846412}}{1+e^{-0.477424+1.846412}} = 0.79721660053$$

 $\hat{p}_i = 0.7972$

STEM Occupation + Blue State

```
##
## Call:
## glm(formula = donateDem ~ stem + blueState, family = binomial,
##
       data = filteredPartyDf)
##
## Deviance Residuals:
##
      Min
                 1Q
                      Median
                                   3Q
                                           Max
## -1.9967
             0.5412
                      0.6763
                               0.6763
                                        1.3905
##
## Coefficients:
##
                  Estimate Std. Error z value Pr(>|z|)
                                      -73.58
## (Intercept)
                 -0.488228
                             0.006635
                                                <2e-16 ***
## stemTRUE
                  0.488241
                             0.015458
                                        31.59
                                                <2e-16 ***
## blueStateTRUE 1.847023
                             0.006972
                                      264.90
                                                <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1526206
                                           degrees of freedom
                               on 1411519
## Residual deviance: 1453502
                              on 1411517
                                           degrees of freedom
## AIC: 1453508
## Number of Fisher Scoring iterations: 4
```

Finally running the model on both

 $logit(p_i) = -0.488228 + 0.488241 \times stemOccupation + 1.847023 \times blueState$

live in blue state	STEM profession	\hat{p}_i
yes	yes	0.8638
yes	no	0.7956
no	yes	0.5000
no	no	0.3803

Best Fit Using AIC

When looking at the AIC for the three different models, using just STEM we have 1525081, using Blue State we have 1454607, and using both we have 1453508.

According to OpenIntro Statistics⁵

Just like multiple regression, we could trim some variables from the model. Here we'll use a statistic called Akaike information criterion (AIC), which is an analog to how we used adjusted R-squared in multiple regression, and we look for models with a lower AIC through a backward elimination strategy.

Given our AIC values this would seem to indicate that the best fit model is the model that includes both the state of residence and if the person is employed in a STEM occupation.

Verifying Logistic Regression Conditions

There are two key conditions for fitting a logistic regression model:

- 1. Each outcome Y_i is independent of the other outcomes.
- 2. Each predictor x_i is linearly related to logit (p_i) if all other predictors are held constant

For condition one we can safely assume that whether an individual donates to a democrat or republican is generally independent across the entire donating population of the United States.

Part 5 - Conclusion

My results show the combination of the two predictors, employment in a STEM field and residence in a blue or red state, result in the best fit prediction model for predicting which political party a random donating individual is likely to donate to using the Akaike information criterion (AIC) value as the selection criteria for selecting the best fit.

In addition, I was able to show that what state a person lives in provides a better fitting model for predicting political party donations over simply using employment in a STEM occupation again using AIC as the criteria for determining best fit. My results show that while there is predictive value in knowing if a person is employed in a STEM field when it comes to determining their political donation proclivities, it does not appear to be a better predictor than simply knowing which state a person lives in and whether the majority of that state voted for a particular party in the U.S. presidential election.

References

1. Diez, D. M., Barr, C. D., & Cetinkaya-Rundel Mine. (2019). 9.5.3 Building the logistic model with many variables. In OpenIntro statistics (pp. 374–374). essay, OpenIntro, Inc.

⁵Diez, D. M., Barr, C. D., & Cetinkaya-Rundel Mine. (2019). 9.5.3 Building the logistic model with many variables. In OpenIntro statistics (pp. 374–374). essay, OpenIntro, Inc.

- 2. Contributions by individuals. FEC.gov. (n.d.). Retrieved December 6, 2021, from https://www.fec.gov/campaign-finance-data/contributions-individuals-file-description/.
- 3. MIT Election Data and Science Lab, 2017, "U.S. President 1976–2020", https://doi.org/10.7910/DVN/42MVDX, Harvard Dataverse, V6, UNF:6:4KoNz9KgTkXy0ZBxJ9ZkOw== [fileUNF]
- 4. Benbwieder. (2017, April 21). When scientists donate to politicians, it's usually to Democrats. FiveThirtyEight. Retrieved December 6, 2021, from https://fivethirtyeight.com/features/when-scientists-donate-to-politicians-its-usually-to-democrats/.