Abstract

In this report we analyze the political speeches made by members of the Democratic and Republican parties in the United States. Specifically, we attempt to learn which features best differentiate speeches made by the two parties, and investigate models to classify speeches as either Democrat or Republican.

1 Introduction

Division among the political parties in the United States has become an increasingly large problem. The American populace continues to recover from the most threatening economic recession in decades. Environmental crises have plagued the nation regularly. The government shutdown, and the Treasury nearly defaulted on its debt. When members of one party bridge the divide to provide support in times of trouble, they are met with ostracization from their own party, and unfortunately polls and polarization research show that partisan divisions drive the debate amongst those who are responsible for solutions [6]. What’s more, the American populace does not appear to be any less divided [7].

This paper outlines a variety of supervised and unsupervised techniques employed in an effort to flesh out these divisions under the assumption that the content and rhetoric of political speeches can provide insight into the sharp divides we see in American politics today.

2 Data Collection and Handling

Our dataset consists of 344 speeches (171 Republican / 173 Democrat) by American politicians delivered during or after the presidency of Franklin Roosevelt. Political lines prior to the presidency of FDR become increasingly difficult to relate in a one-to-one fashion to the political parties today; thus, we steered away from adding speeches before that time period. All of the data was collected by scraping online sources for text. The data is heavily biased towards presidents, however we have also included speeches by Congressional politicians, governors, and other major political figures to help generalize our model for the future.

Preprocessing was handled by Scikit’s CountVectorizer. English stop words were removed, and CountVectorizer’s defaults were used for the rest of the preprocessing, which yields word count features only.

3 Methods and Analysis

3.1 Naive Bayes

We implemented a Naive Bayes model with Laplacian smoothing as a first step in analyzing our data. We had a nearly balanced set of 344 speeches to train on, 171 speeches coming from Republicans and 173 coming from Democrats. On this dataset, Naive Bayes performed reasonably well, yielding a leave one out cross validation error rate of roughly 22.7%. In addition, after training a model on the whole dataset, we examined the learned parameters to determine which words had the greatest difference in conditional probabilities. We looked at the 20 words for which we observed the maximum values of \( \log(P(\text{word } i | \text{republican}) / P(\text{word } i | \text{democrat})) \), as well as the 20 words which yielded the maximum values of \( \log(P(\text{word } i | \text{democrat}) / P(\text{word } i | \text{republican})) \). The former gave us a list of the 20 words which were most indicative of Republican speeches, while the latter gave us the 20 words most indicative of Democratic speeches. They were as follows:

Democrat: internet, Algeria, Bosnia, gay, Assad, Tunisia, negro, online, Algerian, LGBT, Barack, conversation, Newtown, womens, Ghana, secondly, cyber, digital, Kosovo’, Rwanda

Republican: Russias, Iraqi, conservatives, narcotics, abortion, Iraqis, SDI, tea, heroin, unborn, Whittier, liberals, rehabilitation, Palin, 1974, 1982, Duke, Eisler, Gorbachev, inflationary

Some of these words, like ‘Barack’ and ‘SDI’ (Strategic Defense Initiative) are not as generalizable as others in terms of their predictive power; for example, the
word ‘Barack’ is much more likely to appear in a speech by a Democrat, not necessarily because it is inherently a more Democrat-like word, but because it is only mentioned in Obama speeches (and Obama is a Democrat). Still, many other words, like ‘internet’ or ‘conservatives’, match quite well with our intuition on what words Democrats and Republicans use.

3.2 SVM

Support Vector Machines are among the best ‘off-the-shelf’ supervised learning algorithms available for binary classification, particularly for their efficacy when dealing with high-dimensional data such as ours where the number of feature variables (distinct words) exceeds the number of samples (documents). In addition, SVMs offer plenty of opportunities for regularization: we can specify any valid Kernel function and soft margin penalty term. We used the scikit-learn implementation of SVMs, as well as a built-in grid search method, to search through our set of specified regularization parameters and classify our speech documents. We specified 4 different Kernel functions:

- Linear: \( K(x, z) = \langle x, z \rangle \)
- Polynomial: \( (\gamma \langle x, z \rangle + r)^d \)
- Radial Basis Function: \( e^{-\gamma|x-z|^2} \)
- Sigmoid: \( \tanh(\gamma \langle x, z \rangle + r) \)

Our method performed 5-fold cross-validation on our data, using each of the above Kernel functions (with \( d = 3, r = 0, \) and \( \gamma = \frac{1}{\# \text{features}} = \frac{1}{22135} \)) and using penalty terms \( C \in \{1, 2, \ldots, 10\} \). The optimal kernel returned from this search was the linear function \( K(x, z) = \langle x, z \rangle \), with an optimal penalty term of \( C = 1 \). The training error for these specific parameters was 0% with a cross-validation error of 24.7%.

3.3 Logistic Regression

We fit a regularized logistic regression model as well. We tried both L1 and L2 regularization, with varying degrees of strength. We observed the best performance at 24.13% LOOCV using L1 regularization, with a regularization parameter of 0.5. When we decreased the penalty, performance decreased. This was expected, since our dataset consists of only 344 data points, but has around 22135 unique words of features. So without strong regularization, we overfit on our train set and thus see a worse test error. When we rank speeches by leaving one out, the most Democratic speeches were given by the Clinton’s and President Obama. The most Republican speeches were more spread across the Republican party and included Nixon, Ford, and Reagan.

3.4 LDA

In each of the machine learning algorithms above, we used the entire word count matrix to classify documents, using optimized regularization to reduce the number of feature variables. We decided to use Linear Discriminant Analysis to find the linear combination of features which best explains the variance between the two parties. With only one component, we obtain a LOOCV error of 22.5%, which is nearly identical to our performance using the methods above. Our training error was 11.4%. A plot of the speeches is shown in Figure 1. Since only one component was used to separate the data (x-axis), we added uniform noise to the data (y-axis) for easier visualization.

![Figure 1: LDA plot of Republicans (red) and Democrats (blue). The data are jittered in the vertical direction with uniform noise for ease of visualization.](image)

3.5 PCA

To gain further insight into the data, we used principal component analysis to reduce the dimensionality of our data, which works by finding the set of \( k \) mutually orthogonal features which best explain the variation in the overall data (not taking party labels into account). We made a PCA plot of the data, with the \( x \) and \( y \) axes representing the first and second components respectively, and with points representing speeches, each colored based on political party. We noticed that some speeches, namely Cuomo’s Democratic National Convention keynote and Carter’s 1981 state of the union address, both stood out as clear outliers in our dataset, so we decided to omit them (i.e. the majority of the variance in our data was explained by these two speeches). Following this, we computed \( k \) principal components for each \( k \in \{1, \ldots, 50\} \), and then ran logistic regression using the \( k \) features from PCA
(using L1 regularization with a very minimal penalty). The leave one out cross validation error was recorded for each $k$. We noticed that the LOOCV decreased as $k$ increased, up until $k = 25$, at which point our LOOCV reached a minimum value of 22.4%. This error is similar to the error we achieved with the other methods described above, although here we reduced the number of features in our data considerably. One drawback of using PCA is that the interpretation of what the $k$ components represent is somewhat challenging, however the fact that we achieved similar performance and accuracy as many of the other supervised learning methods with far fewer features is exciting.

In addition to making an overall PCA plot, we also produced individualized PCA plots for each president’s speeches (see Figure 3). Note how speeches such as Obama’s tend to cluster near each other in the plot, but away from most speeches from other presidents. The majority of the outliers seem to be speeches made by Obama, Clinton, or Nixon. Other presidents, such as Ford, have speeches that are well spread out from each other, yet are still contained in the general mix of presidential speeches, while others, like LBJ’s speeches, show very little variation in the PCA plot.

3.6 K-means

In addition to using supervised learning algorithms for classification, we also ran K-means on our data in order to determine whether there were any inherent clustering patterns among the speeches we analyzed. We expected to see divides based on political party, however we were also interested to see which other trends might be present in the data. With 8 clusters, the documents separated as follows:
Cluster 1: 12 Obama, 1 Palin
Cluster 2: 8 Clinton, 1 Obama
Cluster 3: 6 Nixon
Cluster 4: 1 Clinton
Cluster 5: 1 JFK
Cluster 6: 1 JFK
Cluster 7: 80 speeches; 55 Republican, 25 Democrat
Cluster 8: 233 speeches; 109 Republican, 124 Democrat

Interestingly, the first three clusters listed above consist almost entirely of one president each, either Obama, Clinton, or Nixon (compare this with the PCA plots in Figure 3). The next three clusters contain a single speech each, and the last two contain all of the remaining speeches. The clusters also seemed to be somewhat topically organized. The Obama speeches in Cluster 1 pertain mostly to the economy, affordability, and employment. All of Clinton’s speeches (and Obama’s as well) in Cluster 2 are state of the union addresses. Nixon’s speeches in Cluster 3 are mostly press conference or convention talks, and concern leadership. Cluster 4 regards health care reform, Cluster 5 is about imperialism, and Cluster 6 is about taxation. Clusters 7 and 8 contained no obvious patterns, other than that a reasonable majority of the speeches in cluster 7 are Republican speeches, many of which are state of the union addresses. Running K-means with fewer than 8 clusters didn’t divide the data significantly, and running K-means with more than 8 clusters didn’t seem to add any more insights (other than stripping away individual speeches from one of the larger two clusters).

### 3.7 K-Nearest Neighbors

K-means and the individual PCA plots above suggest that speeches from certain presidents seem to stand out more than others. In order to further investigate the extent to which the presidents differed from each other, we decided to run K Nearest Neighbors; for each speech, rather than trying to predict just the political party of its speaker, we attempted to predict the president themselves who gave the speech. Consequently, we went from trying to classify our data into two groups (republican and democrat) to 11 groups, one per president. Since we had 11 groups, simple random guessing should have yielded roughly a 90% error rate. In practice, we did much better than this scoring a 55% error rate, suggesting that there are real distinctions between presidents. This helps to confirm our previous hypothesis that the variance in our data was partially explained by differences in individual presidents.

<table>
<thead>
<tr>
<th>Name</th>
<th>Error Rate</th>
<th>False Positives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obama</td>
<td>40.9%</td>
<td>10</td>
</tr>
<tr>
<td>Truman</td>
<td>36.8%</td>
<td>47</td>
</tr>
<tr>
<td>Reagan</td>
<td>38.9%</td>
<td>19</td>
</tr>
<tr>
<td>Clinton</td>
<td>63.3%</td>
<td>3</td>
</tr>
<tr>
<td>Ford</td>
<td>34.2%</td>
<td>51</td>
</tr>
<tr>
<td>Nixon</td>
<td>47.2%</td>
<td>9</td>
</tr>
<tr>
<td>LBJ</td>
<td>81.0%</td>
<td>6</td>
</tr>
<tr>
<td>Bush</td>
<td>88.4%</td>
<td>8</td>
</tr>
<tr>
<td>Bush Jr.</td>
<td>37.5%</td>
<td>11</td>
</tr>
<tr>
<td>Carter</td>
<td>68.8%</td>
<td>1</td>
</tr>
<tr>
<td>JFK</td>
<td>80.0%</td>
<td>0</td>
</tr>
</tbody>
</table>

Further, the results with k=4 are in the table to the above. Obama and Bush Jr. appear to be among the most distinctive of the presidents, as we correctly predict 60% of Obamas speeches and 62.5% of Bush Jr.’s speeches, while only falsely identifying 10 and 11 speeches as Obama and Bush which were not. While other presidents such as Truman, Reagan, and Ford, had low error rates, they had much higher levels of false positives.

### 4 Results

#### 4.1 Unsupervised Insights

Through K-means and PCA visualization, we observed that most of the speeches we analyzed are similar to each other; this is confirmed by the large size of two of the K-means clusters and the large collection of points near the origin of the PCA plot. Many speeches by Obama and Clinton (and Nixon to some extent) seem to stand out from the rest, and from each other. In addition, we noticed that for our dataset there was greater variability among Democrat speeches than there was among Republican speeches.

#### 4.2 Presidential Rankings

In order to rank our presidents by political affiliation, we, for each pair of (Democrat, Republican) presidents, held out the training examples for those presidents, and then obtained the probability of each president being Democrat. We used a presidents average probability of being Democrat to sort our rankings. We also calculated the proportion of times that we correctly identified the Democrat as more of a Democrat than the Republican. We called this the H2H (Head-to-Head) score.

Looking at these rankings, one can clearly see that this ordering is simply not accurate. Our final H2H score was 53.3%, indicating that we did little better than chance. Combining this with the PCA plots, we suspected that our high accuracies in supervised learning were not a result of political affiliation. Rather, it resulted from learning enough about an individuals speech style to associate that back to political party.

In addition to the H2H ranking detailed above, for every speech, we trained a model on all of the data except that speech. We then predicted the probability that the held out speech belonged to a Democrat. Finally, for each president, we averaged the probabilities of all of their speeches to rank them as Republican or Democrat (with high numbers indicating that a president is more likely a Democrat). With this method, we obtained the following ranking (with probabilities in parentheses): 1. Reagan (0.21), 2. Bush Jr. (0.23), 3. Nixon (0.26), 4. Ford (0.30), 5. Bush Sr. (0.37), 6. Carter (0.62), 7. LBJ (0.62), 8. JFK (0.67), 9. Clinton (0.74), 10. Truman (0.80), 11. Obama (0.86)

Despite achieving 100% accuracy with this ranking in terms of correctly predicting the political parties of the presidents (and even showing some insight into the degree to which different presidents are Republican or Democrat), the discussion above suggests that individual speech styles play a significant role in the prediction process.

5 Conclusion

We obtained mixed results via our myriad methods. We did find that if we do not train on a president’s speech patterns at all, it is very difficult to predict the party affiliation of that president. Despite this fact, we obtained respectable results when we did train with data from each president. This tells us that the presidents’ speeches were not related so much by party affiliation and biases as they were related by topics, personal styles, contents, and eras of the presidencies themselves. This is encouraging, as we expected to see the party divides witnessed today embedded within the speeches of our presidents, but this is not necessarily the case. In fact, our results suggest that the President of the United States of America says what the president needs to say. Presidential rhetoric appears to be defined more by the personality and role of a president and the times that he serves in than the party that nominates him to that position.

References


