Election Vote Share Prediction using a Sentiment-based Fusion of Twitter Data with Google Trends and Online Polls

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Abstract: It is common to use online social content for analyzing political events. Twitter-based data by itself is not necessarily a representative sample of the society due to non-uniform participation. This fact should be noticed when predicting real-world events from social media trends. Moreover, each tweet may bare a positive or negative sentiment towards the subject, which needs to be taken into account. By gathering a large dataset of more than 370,000 tweets on 2016 US Elections and carefully validating the resulting key trends against Google Trends, a legitimate dataset is created. A Gaussian process regression model is used to predict the election outcome; we bring in the novel idea of estimating candidates’ vote shares instead of directly anticipating the winner of the election, as practiced in other approaches. Applying this method to the US 2016 Elections resulted in predicting Clinton’s majority in the popular vote at the beginning of the elections week with 1% error. The high variance in Trump supporters’ behavior reported elsewhere is reflected in the higher error rate of his vote share.

1 INTRODUCTION

With the widespread use of social media, researchers have used tweets to anticipate and analyze social and political trends. Predicting the result of an election, as a critical political event, can save campaigns and the media a great amount of money and effort. Estimating the political preferences of people from social media can complement or even replace opinion polls. However, election-related social media data can be quite complex and misleading. A citizen’s political stand cannot be easily determined from their online activity. In addition, in every country a noticeable portion of the voters may not have access to social media, or may not be politically active. Thus, the online content should be processed with caution. Models built on a data which is not validated to convey a sentiment may introduce distortion in prediction process. The samples gathered from social media, i.e. tweets are correlated in time. For instance, a tweet two weeks prior to the election may contain more information than a tweet from a year earlier.

There has been extended research on the topic of predicting election results from online social content. However, most of the existing literature lack a systematic treatment of the issues concerning social media data which were mentioned above. By assuming a meaningful relation between social media data and the society’s state of mind, Pak (2010) examines twitter as a corpus for opinion mining and concludes that it is possible to foresee real-life social events from it using methods such as sentiment analysis. In the recent United States elections, Chin (2016) introduced a method for twitter sentiment analysis using Emoji characters in tweets to determine the preferred candidate in each state. Effort has been made by Tumasjan (2010), Sang (2012) and Birmingham (2011) on predicting German Federal elections and Dutch senate elections. The past literature lacks a reliable data gathering method; where the data mined from the social media is not sampled uniformly, and hence may not accurately represent the pool of online users. In addition, in some works heuristic assumptions are made in order to derive the final result. For instance, in Sang (2012) it is assumed that the number of a candidate’s supporters are directly taken as proportional to the number of tweets which contain the candidate’s
name, regardless of the tweets’ sentiment. As a result of these errors, other researchers have even questioned the validity of social media content for forecasting events and movements (Metaxas, 2010; Mustafaraj, 2011; Metaxas, 2011).

In this paper, we develop an accurate method for mining election-relevant data for a statistically correct prediction of the outcome. We have gathered a reliable large-scale dataset from Twitter and Google Trends search interests, which is highly correlated with real trends of US 2016. We have applied Gaussian process regression to estimate weekly predictions. Unlike other papers, this model is built on predicting the candidates vote shares instead of an absolute winner. This paper proceeds as follows. In section 2 our method for predicting a large-scale election is described. In section 3 the method is applied to the data from the 2016 US elections and concluding remarks are mentioned in section 4.

2 THE METHOD

Four main steps are followed in this method. First, a uniformly sampled large dataset of tweets is gathered. This data is then processed and augmented by adding sentiment information to each tweet, collecting relevant keywords data from Google Trends, and arranging various online poll results. The authenticity of this data is then checked with a correlation test. In the end, a feature matrix is created and the Gaussian process regression model is trained.

2.1 Data Collection

Social political events often have a short time span and great complexity. As mentioned in DiGarzia (2013), large datasets of online social content must be used to achieve accurate results. The online data sources used in this paper are Twitter and Google Trends, as well as the online election polls held by polling firms and news reports, such as Huffington Post pollster. These online polls are refined and later used as labels when training the model. These surveys are scattered over time, thus, the online polls are arranged chronologically and a final poll result is calculated for each week by adding the weighted sum of the surveys held in that week. Poll results are used as labels when training the statistical model.

The data has been gathered from public tweets containing the candidates’ names with a high sampling rate of 1000 tweets per day per candidate during active election months (about 6 months for US Election). It should be mentioned that the method was also applied to a dataset of 100 tweet per day per candidate, which resulted in undesirable outcomes. Around 370,000 tweets are gathered, however, about 70,000 repetitious tweets contain both candidates’ names which are then removed, resulting in a final 300,000 tweet dataset. Despite what was stated in Sang (2012), the number of tweets containing a candidate’s name does not necessarily reflect the user’s election votes. Thus, the tweets’ sentiment needs to be taken into account. Table 1 demonstrates this fact in an example in which it is unlikely for the first user to vote for Clinton.

The sentiment of a sentence can be analyzed using the grammatical structure and the choice of words. The RNTN algorithm (Socher, 2013) can determine the sentiment of a phrase as positive or negative with an accuracy rate of 80.7%. Due to processing limitations, a simpler algorithm is used in our experiment (Bose, 2017; Rinker 2017).

After eliminating common terms, frequent hashtags and words are extracted from the twitter data, and manually grouped into meaningful word sets, 26 sets in our case. Each group contains an election-relevant term that is used frequently in tweets. The word representing each set is called a ‘keyword’. This classification is done using common knowledge on election events. Table 2 explains this process with an example.

The keywords are later used as search queries for collecting the Google Trends (2017) data. Google Trends returns a vector $G_k$ on search interest factor which presents the popularity of a search query over time.

Assuming $W_k$ to be a keyword, we define:

$$G_k = [g_i]_{N \times 1}$$ s. t. $G_i \equiv \text{Google Trends search interest for keyword } W_k \text{ in week } i, \quad i \in \{1, N\},$$

where $N$ is the total number of weeks in the dataset.

Table 1: An example of why all the tweets containing a candidate’s name are not posted by their fans.

<table>
<thead>
<tr>
<th>Sentiment</th>
<th>Tweet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>Crooked Hillary: Not In The Pocket Of Anyone After Receiving $6 Million From Soros #WakeUpAmerica</td>
</tr>
<tr>
<td>Positive</td>
<td>I thought Hillary did well on #60Minutes. So calm and reasonable. Such a change from the Republican's.</td>
</tr>
</tbody>
</table>
Table 2: Grouping raw words into keywords.

<table>
<thead>
<tr>
<th>Raw Words</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;bernie&quot;, &quot;sanders&quot;, &quot;berniesanders&quot;</td>
<td>Bernie</td>
</tr>
<tr>
<td>&quot;hacked&quot;, &quot;hack&quot;, &quot;hacking&quot;, &quot;hackers&quot;, &quot;hacker&quot;, &quot;hackinghillary&quot;, &quot;russianhackers&quot;</td>
<td>Hack</td>
</tr>
<tr>
<td>&quot;gun&quot;, &quot;guns&quot;, &quot;guncontrol&quot;, &quot;stoppingviolence&quot;</td>
<td>Gun Control</td>
</tr>
<tr>
<td>&quot;immigration&quot;, &quot;immigrant&quot;, &quot;refugees&quot;, &quot;refugee&quot;</td>
<td>Immigration</td>
</tr>
<tr>
<td>&quot;terrorist&quot;, &quot;terrorists&quot;, &quot;terrorism&quot;, &quot;terror&quot;, &quot;isis&quot;</td>
<td>Terrorism</td>
</tr>
<tr>
<td>&quot;abortion&quot;, &quot;abortions&quot;, &quot;abortionists&quot;</td>
<td>Abortion</td>
</tr>
</tbody>
</table>

2.2 Evaluation of Data Authenticity

A common mistake in the area of election prediction is using a dataset which is not correlated with the real-life social event. The validity of the gathered data must be determined before going any further.

For each keyword, a popularity vector \( P_k \) is generated using the twitter data. We define:

\[
P_k = [p_{i}]_{N \times 1} \quad s.t. \quad p_i = \frac{n_{i,w_k}}{n_{i,total}}, \quad i \in \{1, N\}, \tag{2}
\]

where \( n_{i,total} \) is the total number of tweets in the dataset from week \( i \) and \( n_{i,w_k} \) is the number of tweets containing keyword \( W_k \). These vectors are concatenated creating the matrix \( F \):

\[
F = [f_i]_{N \times 2K} \quad s.t. \\
(f_i = P_i, 1 \leq l \leq K) \\
(f_i = G_{i-k}, K < l \leq 2K), \tag{3}
\]

where \( K \) is the total number of keywords.

The correlation matrix \( M \) between these vectors is then calculated:

\[
M = [m_{ij}]_{2K \times 2K} \quad s.t. \\
m_{ij} = corr(F_i, F_j), i, j \in \{1,2K\} \tag{4}
\]

A correlation test for every \( F_i, F_j \) is taken as well, resulting in a p-value for each cell of \( M \), and only the matrix cells with small p-values \( p_{val} < 0.05 \) are taken into account. There are 3 types of cells. First, the cells showing the correlation of a keyword from twitter with the search interest of a keyword in Google Trends. Second, cells exhibiting the correlation of two keywords’ popularity both from twitter, and the third, cells showing correlation of two keywords’ search interest from Google Trends.

After comparing values of the cells from each of these types with the external information the authors had on the election events, conformities were found between twitter, google trends and the real-world events. This confirms that our previous choice of data gathering sampling rate (1000 tweets per day per candidate) has been fine enough to create a statistically relevant dataset to train a valid statistical model. It should be noted that if the correlations mentioned above aren’t seen within and between twitter dataset and Google Trends, the data gathering sampling rate must be increased until the datasets describe real-life events properly. Choosing a low sampling rate may result in an unreliable feature matrix.

Figure 1 shows Spearman correlation matrices for US 2016 election keywords. Cells with large p-values are set to zero. For instance, keywords ‘WikiLeaks, Russia, Email’ are highly correlated, whether chosen from twitter or Google Trends; these words were also related in the election news.

Twitter dataset is then narrowed down to the tweets containing these validated keywords and later used to form a feature matrix, such that the relevance between the world events and social media is maintained.

2.3 Feature Extraction

In order to evaluate the effect of adding tweets’ sentiment to the analysis, two feature matrices are created, where only one of them includes sentiment information. In sentiment analysis, a value \( v \in [-1,1] \) is assigned to the sentences. For a keyword \( W_k \) we define:

\[
V_{lk} = [v_{lk}^{(l)}]_{l_{lk} \times 1} \quad s.t. \quad v_{lk}^{(l)} \quad \text{is the sentiment value of the}^{(l)} \quad \text{keyword} W_k \quad \text{in week} \ i \tag{5}
\]

where \( l_{lk} \) is the total number of tweets in week \( i \) including the keyword \( W_k \). Each row in the feature matrix corresponds to a meaningful time interval i.e. one week for the US Elections. A row in either of the feature matrices consists of previous week’s vote shares as well as Google Trends and twitter popularity statistics such as the mean, variance, upper and lower quantile values, etc. One feature matrix also includes the statistics for each \( V_{lk} \) vector.

For instance in week \( \omega \) (row \( \omega \)), statistics are included for each \( V_{\omega k} \) where \( k \leq K \).

As previously explained, the refined online poll results are used as labels, making the sample size small, i.e. equal to \( N \), the number of weeks. PCA is applied to the feature matrix to reduce the number of
dimensions. Using the first components of the principal components as the final feature matrix, it is guaranteed that the regressors’ dimensions are perpendicular and thus uncorrelated. This satisfies the conditions of the linear model, resulting in an accurate prediction.

2.4 Statistical Model

The vote shares of online polls from earlier weeks contain important information which can be used in the current week’s estimation. Unlike other papers we treat the vote shares as time series and use Gaussian process regression instead of guessing the election winner with a classifier. Comparing our results with similar works, we demonstrate that Gaussian process regression achieves more promising predictions than other methods.

3 IMPLEMENTATION ON THE US 2016 ELECTIONS

In this section we use the method explained above to predict the results of the 2016 US Elections. With a sampling rate of 1000 tweets per day for a span of 6 months, a dataset of more than 370,000 tweets is gathered\(^1\). Keywords are then extracted and the corresponding Google Trends data is also collected with GtrendsR package (Massicotte, 2017). The tweet sentiments are analyzed using the packages Rsentiment (Bose, 2017) and SentimentR (Rinker, 2017). The accuracy of these packages is tested (Table 3) with a manually labeled dataset (Kotzias, 2017).

\(^{1}\) The dataset is available at: https://drive.google.com/drive/folders/0Bwy0w0vFyfpIZU9QdmprRmRJbU0?usp=sharing
2015). Eligibility of this data is checked with the authors’ knowledge on US2016. Using PCA, the first 20 components are kept as the final feature matrix. The dataset of raw online poll results (FiveThirtyEight, 2016) is refined and used as sample labels.

Figures 2, 3, 4 and 5 show the result of using Gaussian process regression on the data described above. Red dots are the actual outcomes and blue dots show the predicted values.

The model foresees election results at the beginning of the election week. Using the jackknifing (Efron, 1982) the error distribution of our model is estimated. In Table 4, it can be seen that 80% of the variations in Clinton’s vote share is explained with an error of 0.74%.

Table 3: Estimated accuracy rate of two R packages for sentiment analysis.

<table>
<thead>
<tr>
<th>Package</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rsentiment</td>
<td>74.7%</td>
</tr>
<tr>
<td>SentimentR</td>
<td>84.0%</td>
</tr>
</tbody>
</table>

Table 4: Error estimations, mean error and R-squared.

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Sentiment</th>
<th>Mean error</th>
<th>Adjusted R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinton</td>
<td>Not Included</td>
<td>0.74%</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>Included</td>
<td>0.50%</td>
<td>0.82</td>
</tr>
<tr>
<td>Trump</td>
<td>Not Included</td>
<td>1.10%</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>Included</td>
<td>1.08%</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Finally, the model is tested for the election day (Table 5). Clinton’s vote share has been predicted quite accurately; however, Trump’s vote share is rather unpredictable. This can be explained by the behavior of some Trump’s supporters, who might have not expressed their opinion in polls, or were not as active on social media as Clinton’s supporters. This difference in behavior has been reported in various post-election analytical reports (Mosh Social Media, 2017)

4 CONCLUSION

We conclude that Twitter and Google Trends can be employed as mirrors reflecting the public opinion on large-scale political events such as elections, aiding us with a powerful tool to forecast these events. However, for the following reasons our method might fail in some cases. Not all of the voters are twitter and google users. It must be mentioned that social media isn’t always reliable, having active spammer robots, etc. These problems can be solved in the future with tracking each user’s behavior over time for validating the consistency or trend of their opinion. We finally suggest that time series models, such as Gaussian process regression, provide us with more information on the political phenomena (e.g. a continuous variable such as vote share) and lower prediction error compared to ordinary classifiers, i.e. Support Vector Machines.

Table 5: US 2016 vote share prediction prior to the election day.

<table>
<thead>
<tr>
<th>Description</th>
<th>Trump</th>
<th>Clinton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated vote share without sentiment</td>
<td>40%</td>
<td>45%</td>
</tr>
<tr>
<td>Estimated vote share with sentiment</td>
<td>40%</td>
<td>47%</td>
</tr>
<tr>
<td>US 2016 Election results (Popular Vote)</td>
<td>45.9%</td>
<td>48.0%</td>
</tr>
</tbody>
</table>
Figure 2: Predicting online election polls without sentiment data for Clinton.

Figure 3: Predicting online election polls with sentiment data for Clinton.
Figure 4: Predicting online election polls without sentiment data for Trump.

Figure 5: Predicting online election polls with sentiment data for Trump.
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