Political Orientation Prediction Using Social Media Activity

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Abstract - Social Networking has risen to a place of prominence as a medium of publishing information. Times are constantly changing, and the power to sway and portray political opinions is shifting from traditional media such as newspapers and television networks to social media platforms like Twitter. In this venture we reexamine the problem of measuring and predicting the political orientation of twitter users. We expect to contribute to the study of the political blogosphere by incorporating multiple hypotheses about the behavior of the average twitter user and a registered politician, alike. Incorporating ideas such as tweets, retweets, subtweeting, followers and followees network and degrees of separation helps us understand the twitter political scenario better and helps us better understand how to leverage these sources of information. In recent times, hundreds of researchers take to twitter to analyze the effect of twitter on major political events such as the 2016 and 2020 U.S. elections, and we think that our technical contribution would be the reimagining of the traditional problem of predicting the political leaning of a given user. By studying the political orientation of twitter users, it is possible to target advertisements at individuals, shape digital profiles, and deliver news, articles, views and products that are individualistic and personalized.

Key Words: Twitter, Political Science, NLP, Deep Learning, LSTM, Neural Networks

1. INTRODUCTION

In the recent years, social media has gained popularity not only as a platform for sharing information but also as a major hotspot for research. Significant research takes place in the political sphere every few years [1], [2], whenever there is a significant political event is about to unfold on the world stage. Social media has played a central role in political communication, candidates create their narratives, political parties push and pull agendas and the general public’s opinion is shaped, all on the platform of online Social Media, such as twitter, reddit, facebook. With the rise of popularity in social media platforms, it is easier than ever for an individual to profile themselves and publish themselves through blogging, microblogging, and posting their opinions online. Especially during major political events such as elections, big amounts of data are published and circulated on the social media sphere, providing researchers with terabytes of data to process and analyze. This type of analysis is usually termed under “Opinion Mining” or “Sentiment Analysis”, where in Natural Language Processing is used to examine, identify and pick out opinionated information from various sources of text.

Sentiment Analysis is applied to a variety of practical applications such as movie reviews, marketing purposes and customer services. The objective of sentiment analysis is to identify the tone of the writer with respect to the topic of the document or the overall polarity of the said document. The wake of research in sentiment analysis, along with the large amounts of political data published during election times, sentiment analysis finds itself applied in political science [3], [4]. Having stated the above, it is easier to understand why Twitter was chosen as the platform for the analysis of our venture, as Twitter is one of the most socially and politically active platforms, especially during election times. Furthermore, Twitter’s enforcement of the content limit of 280 characters facilitates the data to be concise and better for processing purposes. Due to these reasons, we decided to base our analysis on the data that is leverageable from Twitter. The rest of the paper is structured to highlight Related Work, Data Collection, Methodology, Results and Conclusion.

2. RELATED WORK

The collective survey study [5] done by Grimmer et al., highlights the know-how of automated political analysis. The availability of large amounts of political text, legislative speeches, bill text, parliament proceeding minutes, party statements, manifestos, through electronic medium has enabled the area of automated content analysis. The techniques from these works are not directly applicable to our goal here, as detailed twitter data for users are rarely available from tweets.

Felix et al.[6], propose the idea of quantifying the political leaning of prominent political figures (by nature of their amount of retweets), and using them as the measures of ‘correctness’, since its predetermined knowledge whether any of these figures are democrat or republican. Using these sources, they further find the political leaning of ordinary twitter users (who have retweeted one of the source users at least 10 times). Gentzkow et al. Presented their index [7] to attribute to a media outlet as a measure of its slant, that measures the similarity of an outlet’s language to that of a congressional democrat / republican. Their approach to measuring the slant of a newspaper was to compare phrase frequencies in the newspaper with phrase frequencies in the 2005 Congressional Record to identify whether the newspaper’s language is more similar to that of a congressional Republican or a congressional Democrat.

Traditional media outlets are known to report political news in a biased way, potentially affecting the political beliefs of the audience and even altering their
voting behaviors. Therefore, tracking bias in everyday news and building a platform where people can receive balanced news information is important. An et al. propose a model [8] that maps the news media sources along a dimensional dichotomous political spectrum using the co-subscriptions relationships inferred by Twitter links. By analyzing 7 million follow links, they show that the political dichotomy naturally arises on Twitter when only considering direct media subscription. The study [9] by Conover et. al. investigates how social media shape the networked public sphere and facilitate communication between communities with different political orientations. Using a combination of network clustering algorithms and manually annotated data, the authors demonstrate that the network of political retweets exhibits a highly segregated partisan structure, with extremely limited connectivity between left- and right-leaning users. To explain the distinct topologies of the retweet and mention networks they argue that politically motivated individuals provoke interaction by introducing polarizing content into information streams whose primary audience consists of ideologically-opposed users. They conclude with statistical evidence in support of this hypothesis.

3. DATA COLLECTION

In this section, we would like to justify the use of twitter data and describe the Twitter social platform and the characteristics of the twitter data.

Twitter is a popular social network platform that allows users to register themselves as users and publish or ‘tweet’ tweets, or short text microblogs, limited to 280 characters as of 2020 [10] (previously 140 characters). Twitter was created in 2006, and consequently gained worldwide popularity, by 2018, averaging 321 million active users every month. Twitter has held a central position in political communication, as was evident from the 2016 US elections [11].

Twitter may be split into 2 parts, the social network, and the short messages that are published and the social graph consisting of the connections between various twitter users. On twitter, user X can follow user Y (X outgoing link to Y) and we say Y is being followed by X. Unlike Facebook, not all links on twitter are reciprocated, i.e. Y does not follow X even though X follows Y.

3.1 Tweets, Retweets and Subtweeting

Twitter user handles consist of the following data: screen name, the user profile image, profile description, and a home location. The “User timeline” is said to be the list of tweets tweeted by the user. For example, Vice President Mike Pence (As of 2020) has a twitter account by the handle @VP, boasting 8.6 Million Followers as of March of 2020. Similarly, Prominent democrat Hillary Clinton goes by the handle @HillaryClinton with 24.9 Million Followers as of March of 2020.

Retweet is a tweet that is republished by a user which was originally published by a different user, and this is usually done in the context of spreading the word, or agreeing with the original message. Rare as it is, it is also possible that sometimes the original tweet is taken as the subject matter to disagree with. Mentions are another way of interaction between 2 users; User A can reference another user by their twitter handle using the "@" symbol, and when a tweet includes a “mention”, the mentioned user receives a notification and the tweet is usually aimed at the said user in a direct manner.

Subtweeting is an informal concept in the twitter sphere, where people tweet out messages that are not directly mentioning someone but with the given context can be identified to be targeted at a particular subject or user.

3.2 Twitter API

The input data, including the tweets by the specified user, their followers, retweets, liked tweets and location data, are all obtained using the Twitter API [12]. The Twitter API has different tiers of rate limiting, and for our purposes, only 15 calls per 15-minute window. Due to the restrictions placed on our usage of the API, further considerations were made to the methodology which will be described later in the paper.

3.3 Exploratory Data Analysis

In order to understand the language used in the tweets published by our target base users (24 of each from Democrats and Republicans), We first analyzed the usage of hashtags and words by frequency, looking for clues in the underlying differences between a republican tweet and a democratic tweet.

Interestingly, the hashtags used by the different parties may be inferred in the following manner. From 2016 and during 2018 congressional elections, the Republican party has been the ruling party, and we can clearly see their hashtags reflecting the policies that were put into action during the 2018 era. And as for the democrats (fig. 2), their hashtags seem to express resentment with the policies put into action.
4. METHODOLOGY

Our system is divided into 3 Major modules. The Data Extraction Module which is responsible for the collection of data that is used to train the neural network, followed by the Tweet Analysis Module which is the core prediction module housing the LSTM architecture, finally followed by the Networking Module which does analysis of various data related to the input twitter handle, followed by the final ensemble classifier which uses the former modules' output to give the holistic prediction.

5. DATA EXTRACTION

Our tweet analysis dataset consists of the tweets surrounding the 2018 U.S. Congressional Elections, with the hypothesis following the assumption that politicians are relatively consistent with the language models that they follow while publishing tweets on the twitter platform. More than 86000 tweets were collected from 24 members from each of the parties, house republicans and house democrats.

5.1 Data Preprocessing for Analysis

In this section we outline the process of preparing the data for training our core neural network model. Since our methodology involves some NLP processes, we follow the common cleaning up methods involved in any NLP model, including Tokenization, Lemmatization, Removing Stop Words.

5.1.1 Tokenization

Tokenization is the process of splitting a given character sequence into 'tokens', while also eliminating any and all special characters such as punctuation. Tokenization is one of the first steps for preprocessing a raw text and we used the TweetTokenizer[13] from the NLTK package which is built for tokenizing tweets.

5.1.2 Lemmatization

Lemmatization is the process of identifying the root form (also known as dictionary form) of a word so
they can be analyzed as a single term. Lemmatization is a similar process to stemming but it does not only trim inflections (affixes) but also bring context to the word, hence tracing words with similar meaning but different appearance to one single root word, also known as the Lemma. We use the WordNet Lemmatizer available from the NLTK package.

5.1.3 Preparation of Data for Analysis

The data at this stage was converted to a proper format for preparing the input data to the core LSTM model of the system. 10,000 words were ranked in terms of frequency in the descending order using a frequency distribution function, and each word in each of the input tweets were encoded with their frequency ranks instead. In case a specific word was not in the list of the top 10,000 words, the word was encoded with a 0. Further, the input shape for Keras [14] models are required to be NumPy arrays of the same length, and naturally we modified the input data to be of 50 length. Each of the rows of the dataframe was set to 50, longer rows were truncated and shorter rows were post-padded with zero index values.

6. TWEET ANALYSIS

6.1 Neural Network Architecture

Deep Neural Networks have consistently proved to be successful in a variety of applications ranging from text processing to image recognition [15]. With the use of multiple non-linear transformation layers, neural networks are able to capture high levels of abstractions. RNNs (Recurrent Neural Networks) are a class of ANNs (Artificial Neural Network) where the connections between the network nodes can model temporal data. This very nature allows RNNs to handle temporal behavior of the data; using their memory state, they can process variable length inputs, making RNNs highly applicable in fields such as handwriting recognition [16] and speech recognition. The internal states are also known as ‘memory’ states that lets RNNs retain events past. The problem with traditional recurrent networks is that they fail to handle long-term dependencies between segments of a sentence.

LSTM (Long Short Term Memory) is an RNN architecture that can circumvent the problem of long term dependencies by the use of 3 regulating gates in each cell. Long term dependencies are an important factor to be considered while learning to classify sentences, as words within sentences display this type of dependencies. Our neural network architecture uses embedding layers to classify the preprocessed input. Our input data has 2 labels, democrat and republic, and we use supervised learning to train the neural network.

6.2 Embedding Layer

The initial layer in our neural network is the Keras embedding layer that encodes the positive integer indices of the input into dense vectors of fixed size. The example provided in the Keras documentation is [[4], [20]] -> [[0.25, 0.1], [0.6, -0.2]]. The embedding layer is only allowed as the first layer of the model, with the purpose of learning the mapping of the words in the entire vocabulary to a one dimensional space. Basically the words in the discrete vocabulary are mapped to a one dimensional vector space and the mapping is learned through this layer. Remembering such mapping has been shown to have significant improvements in performance [17]. Word embeddings capture meaning based relationships, also known as semantic relationships from the input data, saving us from actually defining and extracting features.

6.3 Convolutional Layer

The embedding layer is immediately followed by a one dimensional convolutional layer. A CNN(Convolutional Neural Network) typically is used for image classification, in which an input image is accepted as a 2-Dimensional input representing the image's resolution pixels. A similar process is applied in a 1-Dimensional ConvNet layer, where the model is able to extract features from the input data and maps the features of the sequence of the data. 1D Convolutional Neural Networks are shown to be highly effective [18] for feature learning from an input data where the input data is of the same length, and the location of the features is trivial. We use the ReLU (Rectified Linear Unit) activation function for the convolutional layer. Mathematically, it is given as:

$$y = \max(0, x). \quad (\text{Eq. 1})$$

The ReLU activation is a linear function that outputs the input value if the input is positive, zero,
otherwise. It is one of the simpler activation functions, easier to compute and saves training time for the model. ReLU activation function also tends to converge faster as linear functions cannot plateau, unlike the sigmoidal or hyperbolic tangent functions.

![Fig -6: ReLU Activation Function.](image)

### 6.4 LSTM Layer

The next layer in our core model is the LSTM Layer with 256 LSTM units. Every LSTM unit is a memory cell, with 3 gates and a recurrent connection. The three gates are input gate, output gate and a forget gate. The input gate can do one of the two things: allow or deny the input from altering the cell state. Consequently, the output gate either allows or blocks the internal state from affecting other units. The forget gate is the interesting one, giving the LSTM architecture units the ability to either remember or forget the internal state, depending on the self-recurrent connection. Increasing the number of LSTM layers tends to increase the accuracy of the model, and the same number of embedding layers tends to be the optimal number of layers.

### 6.5 Dropout Layer

Dropout Layer [19] is a technique that was introduced by Srivastava et. al. for regularizing neural networks to circumvent the problem of overfitting. Overfitting is usually characterized by the loss of the ability of the network to generalize. The dropout technique is to randomly omit a part of the network nodes while training, and hence preventing the nodes from adapting to each other. The outputs of our LSTM layers are sent to the dropout layer where 50% of the LSTM units are randomly dropped.

### 6.6 Loss Layer

The last layer in our neural network architecture is the loss function, which is responsible for penalizing any deviation of the predicted class from the true class. Our problem here is a binary classification problem, and hence a binary cross entropy is an apt loss function for our neural network. Using the thus described characteristics, we trained our neural network for classification of a single tweet from a single twitter user into either republican or democrat. The 100 most recent tweets of the input user are run through the network for prediction and the prediction scores are aggregated for a final classification of the user’s tweet content. The same process is repeated for “retweets” which are identified by the prefix “RT” in the extracted dataset, and for favorite tweets which are tweets that were deliberately liked by the input user.

### 7. NETWORKING MODULE

The problem of classifying and assigning relevant and meaningful political classification based on a person's entire profile activity is a much harder task than what is handled in [6] and [20]. There have been many works on quantifying political opinions and political slant using the twitter social graph [8], but this area is still relatively under discovery as the task of looking up the temporally dynamic twitter network is a performance cost heavy task. We argue that even if it adds a heavy performance overhead, considering the twitter network data adds a lot of impactful information to the final classification. To understand this simply, consider 2 users X and Y, user X being a relatively active user on twitter with some politically charged tweets, and other tweets that may or may not be relevant to our classification problem. User Y, on the other hand, is what one would consider a bystander user, or a read-only participant. They are also sometimes called ‘lurkers’. In informal Internet, a lurker is defined as a participant of an online community who observes, but does not post or participate. Lurkers are a major part of any community that has online presence. In the traditional twitter classification models, user X would easily be identified, since her user timeline would have the required amount of data to work with. Whereas, user Y’s timeline would have no tweets to work with, and would either be handled in an inappropriate manner, or would be discounted from being made an actual prediction on.

![Fig -7: Figure depicting Degrees of Separation.](image)
In our system, user X’s prediction would be handled in a similar manner to the other political classification systems, with the exception that their networking information will also be factored in. Additionally user Y’s account can be classified by our model much better than the traditional models. User Y’s tweet prediction will return null but our networking algorithm can identify where the user lies on the political spectrum, that is, on average what her degree of separation from the ‘ground users’ (users that we have decided as figureheads of the two ideologies after thorough deliberation).

7.1 Erdos Number

We would like to introduce, in this section, the concept of Erdos Number, also described as the ‘collaborative distance’. The Erdos Number is described as the measure of collaborative distance from any person to the renowned mathematician Paul Erdos, measured by co-authorship of academic mathematical papers. Paul Erdos was a prominent mathematician who authored over 1500 academic papers. The important aspect of the Erdos Number is that leading mathematicians are shown to have relatively low erdos numbers [21]. The average Erdos Number is only 3 for the mathematical field medalists. The interesting part about the concept is that it is applicable as a tool to realize how prominent mathematicians collaborate to arrive at solutions. The concept is also central in many studies that use it as a proxy to study the pattern in which new mathematical theories emerge and propagate [22]. We liken our use of the twitter social network to the concept of erdos number; using the following and followee data from Twitter API as ‘collaboration’. Instead of using a single individual as in the case of erdos number, we decided to curate two sets of ground users who will become the root node(s) of the so-called twitter collaboration graph. Fig 8 depicts the same.

7.2 Algorithm

The objective of the module is to assign a classification label on the input twitter handle from the two labels, namely, Democrat or Republican. The methodology we have conceived is that the degree of separation will be the lesser of the average degrees of separation from two sets of ground users, specifically, the set of ground democrats and set of ground republicans. Mathematically, it can be represented as:

$$Y = \min \left( \left( \frac{1}{n} \sum_{i=1}^{n} (a_i), \frac{1}{m} \sum_{j=1}^{m} (b_j) \right) \right)$$

(Eq. 2)

where ‘n’ is the number of ground democrats and ‘m’ is the number of ground republicans. To achieve this objective, the core algorithm has to be able handle the simple task of finding the degree of separation between 2 given twitter users. That is, count the number of users that fall intermediate between the 2 users. The two types of edges that are available in the social graph are: Followers, the incoming edges and the people that the user follows known as Friends, the outgoing edges. There have been a few works that have experimented on the degrees of separation in social graphs like Facebook, but the definition of ‘degree of separation’ has been different. Typically, the average number of intermediate links that separate the given node from other nodes in the social graph was the focus of the calculation. Flajolet-Martin algorithm [23] is an effective method to calculate this average. But our task is slightly different, and the closest work to our task has been dealt with in [24]. According to [24], a bidirectional search was the most effective way to handle such a task, but we have some complications in implementing a bidirectional search to our dynamic case, as we cannot build a predetermined social graph. Also the twitter API does not allow us to make more than 15 API calls per 15 minutes, hence it is of monumental importance to reduce the number of API calls. In order to account for this, we decided to use a slightly different approach. Adding a heuristic to the traditional bidirectional search, we can improve upon the efficiency in our current scenario. Converting the bidirectional breath-first-search into a probabilistic search further reduces the number of API calls we would have to make. The heuristic we used was to prioritize picking up nodes that had the maximum outgoing edges, but we probabilistically pick nodes that are closer to the starting node in order to emulate the breadth-first-search behavior.

8. RESULTS

The predictions for political orientation are accompanied by a confidence score between the range of 0 to 1, which indicates the orientation of each individual message. Meaning, a message with a score 0.8 is considered extremely democratic in nature, and a score of 0.55 is considered slightly democratic, or even ambiguous, depending on the outlook. The model was tested with multiple sets of test cases to eliminate any innate bias. The first set of tests were run on a set of 50 previously untested politicians’ twitter handles. The decision to select this set of test cases was made because it is unambiguous as to whether the input users are democratic or republic. It is a sensitive issue to label someone as one or the other unless she has proclaimed herself to be one, or is registered under one of the parties.
accounts’ [25][26], is that the majority of the misclassifications tend to happen when the Y_true is republican. This brings us to our final hypothesis about the behavior of republicans on twitter, that they tend to be more sarcastic towards the subject matter than democrats on average. Our final set of tests were run on 38 users that are relatively active on twitter but a majority of them do not belong to a registered political party. They were arbitrarily chosen and act as our unbiased test cases.

The interesting observation in the tests so far on the registered politicians and on the next set of predictions that were run on impactful political twitter accounts’ [25][26], is that the majority of the misclassifications tend to happen when the Y_true is republican. This brings us to our final hypothesis about the behavior of republicans on twitter, that they tend to be more sarcastic towards the subject matter than democrats on average. Our final set of tests were run on 38 users that are relatively active on twitter but a majority of them do not belong to a registered political party. They were arbitrarily chosen and act as our unbiased test cases.

An interesting observation from the results (fig. 12) was that 17 out of 38 of them fell under a subtle balance of 40-60% democrat or republican. That is, 44.7% of the test cases were found to be lying in the 40-60% region, bringing us to the inference that the general public’s tweets are much more neutrally charged compared to the tweets tweeted out by registered politicians. Our findings from the preliminary tests (fig. 8-10) support our initial hypothesis that politicians are relatively consistent with the language models that they follow while publishing tweets on the twitter platform. Furthermore, the fact that we used data from the period of 2018 U.S Congressional elections to train our model and tested it with the 100 most recent tweets published by the current house politicians further strengthens our hypothesis. (Fig. 11) represents the results.

Fig -8: Figure depicting the results of classifications made on tweets made by 50 registered politicians.

Fig -9: Figure depicting the results of classification made on Retweets made by 50 registered politicians.

Fig -10: Figure depicting the results of classification made on Liked Tweets by 50 registered politicians.
of our final ensemble classifier with weighted average confidence scores. The very intriguing observation from this graph is that the average confidence score for registered democrats is 0.751, while on the other hand, the average confidence score for registered republicans are just 0.531. This adds to our previous claim that the majority of misclassifications happen in republicans. This can be inferred in a few ways: one is that democrats are more outspoken with their views, and can be more aggressive in relaying their opinions on Twitter, compared to the more amorphous republicans.

9. CONCLUSIONS AND FUTURE WORK

Determining the position of an individual on the political spectrum is a central research question in the field of political computation. Researchers have been exploring various sources of large amounts of political opinions such as newspapers articles, political manifestors, Reddit, Facebook and Twitter. The bigger the source of data is, the harder it is to parse and process the said data. In this paper, we have studied the case of determining the political orientation of a given twitter user, considering all the information that is available to researchers from twitter database. The type and amount of hashtags and words used by politicians during major political events such as the 2018 U.S elections was analyzed with over 86,000 tweets taken into consideration. Multiple network architectures were tested and the deep LSTM with Convolutional layers was found to outperform other traditional learning methods. Overall we see an accuracy of over 81% in the best case scenarios, and a 76% for worst case scenarios. Various types of testing data was considered, ranging from the most frequent tweets by politicians’ twitter handles that the model was originally trained on, tweets by a completely new set of politicians, and tweets by 38 completely randomly picked out, politically active twitter users. Interestingly, the preliminary results correlated with the initial hypothesis that politicians are relatively consistent with the language models that they follow while publishing tweets on the twitter platform. Furthermore, the 38 unseen test cases have added to the second hypothesis that republicans tend to publish more ironic or sarcastic tweets compared to democrats. Consequently it was also observed that the way in which politicians use twitter differs significantly from the way in which the general public does, since 44% of the arbitrary test cases have fallen in the 40%-60% range of polarity, meaning that arbitrary users tend to be politically amorphous in their tweets.

Having stated these findings, we believe that this is a scientific step towards more research into the leverageable aspects of twitter data in Computational Political Science. The twitter social graph can further be made more effective if a reliable cached version of twitter data could be found that is easy to traverse, considering that the rate limiting on twitter API makes any kind of social networking algorithm ineffective as of now. The handling of tweet content analysis and classification can further be improved to handle spam accounts. It is also to be noted that sarcasm is still to be handled by our model and additions could be made to account for this. Works on detecting sarcasm have emerged [33] and this is a perfect opportunity to employ various NLP tasks, as our model is readily adaptable to any kind of social network that allows messaging or publishing of opinions and links such as friends or followers, such as Facebook, Twitter and Reddit.

REFERENCES


