Word embeddings for predicting political affiliation based on Twitter data

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1 Abstract

Twitter as one of today's biggest social media platforms allows political figures to express their thinking easily and with a concise message. We propose a generic way of classifying political affiliation based on Twitter posts. This involves Word2Vec vector representations of the input data and utilizes pre-trained embeddings for the German language. With this we have shown to be capable of insightfully position German political figures in the political spectrum.

2 Introduction

Social media platforms like *Twitter* allows people of interest to communicate their personal opinion, and as such e.g. indicate political alignment, through a comprised message being only a few hundred character long. This yields broad potential to characterize personality traits such as political affiliation.

Generally speaking, political motives were shown to be consistently predictable with an accuracy better than chance already [Biessmann et al., 2017]. This paper therefore proposes a deep learning based classification model utilizing word embeddings [Pelevina1a et al., 2016]. This allows a later analysis to find interesting constellations within the (German) political spectrum. Word embed-

dings help represent words in context, where we restrict ourselves to pre-trained models for simplicity reasons. Subsequently, a convolutional neural network (CNN) holistically classifies the Twitter profile by assigning each Twitter message a separate party label and combining these into a complete class score.

3 Related Work

Today, sentiment classification is mostly done using recurrent- or convolutional neural networks as described in [Kim, 2014]. The presented approach uses a basic CNN trained on pre-trained word vector representations and does only little hyperparameter tuning to already achieve compelling results in question classification.

Additionally, [Misra and Basak, 2016] introduces Recurrent Neural Networks (RNNs) for political bias analysis. Intuitively, RNNs operate more similarly to how humans tend to process language: word by word, forming sentences. RNNs do train slower when compared to CNNs though, and CNNs generally produce more efficient representations of the data.

In connection to the given focus of working on Twitter data, [Cohen and Ruths, 2013] further introduces interesting questions concerning applicability of classification onto real data outside the training samples. It depicts the validation process as being prone to optimistic interpretations of the result when overlooking problems in latent attribute inferencing. This also suggests a critical view on this paper's final analysis results.

In addition, [Sug, 2007] motivates contextand time dependencies within political data, which again makes analyzing an overall corpus of Twitter data a broadly connected issue.

4 Methodology

Formally, this paper proposes work on classifying Twitter data of political figures and picturing tendencies and dependencies within the data. As such, the following methodology is being applied.

4.1 Dataset

The dataset used in this approach is constructed of German politicians' Tweets posted on their Twitter accounts. 1000 German politicians' profiles with attributes "person name", "political party" and "twitter username" are retrieved from the website "https://www.wahl.de/". To reduce noise, only politicians belonging to the seven major political parties with respect to parliament activities, namely "CDU", "CSU", SPD", "FDP", "GRÜNE", "LINKE" and "AFD", are considered.

After the filtering stage this leaves a list of around 800 politicians, 125 of which are put aside as testing data. For each politician, up to 1000 of his/her most recent Tweets are gathered using the open Twitter API.

To prepare the Tweets for training and testing steps, each Tweet is preprocessed by first removing URLs, special characters, user names, and mentions. Then output empty Tweets are removed, and all characters are masked and put to lowercase.

Given the difference in the number of Tweets for each party and in order to create a balanced training dataset, each party is restricted to a total of 12000 Tweets per training dataset, where each politician contributes approximately the same number of Tweets.

To represent the preprocessed Tweets (text) into numerical values that can be used to train and test our model, a pre-trained Word2Vec model is used [Mikolov et al., 2013] - pre-trained on 200 million German Tweets [Cieliebak et al., 2017] - which represent each word of the Tweet as a 200-dimensional (word-) vector.

4.2 Classification

The 200-dimensional word vectors are fed to a CNN model for classification. The employed CNN architecture, shown in Figure 1, is based on [Kim, 2014] which uses its model for sentiment analysis specifically. The model's Tensorflow implementation [Britz, 2015] is adapted by fine-tuning the hyperparameters and adding dynamic learning rates for the given classification problem.

The first layers embeds words into low-dimensional vectors. Subsequent layers perform convolutions over the embedded word vectors using multiple filter sizes; sliding over 3, 4 and 5 words at a time. Max-pooling transforms the result of the constitutional layers into a long feature vector, dropout regularization with keep-probability 0.5 is added and the result is classified using a final softmax-layer. We employed a dynamic learning rate between 0.005 to 0.0001 with exponential decay coefficient of 2.5 applied at every epoch.

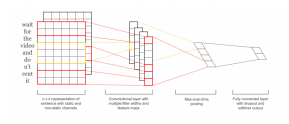


Figure 1: Model Architecture [Kim, 2014]

The overall classification process can be sub-divided into two elementary parts: First we feed input data to the neural network to then classify the (test-)data for their respective labels.

In order to feed input data: For each party a raw text collection of all Tweets is considered. For each line - containing a single Tweet - a <PAD> tokens is appended to achieve a fixed size length of size 35 which is the maximum word-length in a Tweet for our dataset. A vocabulary built on the complete corpus of existing words within the data maps each word to an integer between 0 and 109933 (number of existing words) for faster indexing. Note that each Tweet is now represented as a vector of integers only. Using the pre-trained Word2Vec model, each Tweet can then be represented as a Matrix $M \in \mathbb{R}^{35 \times 200}$.

For try classifying the user Tweets to the correct political party, we then feed the batches of twitter data along with their correct political party one-hot-encoded labels and train the above defined CNN. To optimize the network we use cross entropy loss defined as

$$H_{y'}(y) = -\sum_{i} y'_{i} \log(y_{i})$$

where y is our predicted probability distribution and y' true distribution (the one-hot vector with the true-class party labels).

4.3 Analysis

To generally compare scoring accuracies across political parties, 25 users per party are considered, where for each user a maximum of 200 Tweets (less if the total number of Tweets by the user is less than 200) are evaluated. Note here that ultimately, Tweets will be scored per person independently to then be combined to reach better generalization.

To numerically compare Tweets, each Tweet is characterized as a single sequence of words, where each word is represented as a word vector from the word embedding space. The word sequence is then represented as the sentence vector (in \mathbb{R}^{200}) created by averaging all word vectors within that sentence. Averaging word vectors is used instead of CNN computation results, because the original messages should be compared rather than their formal characteristics / abstract features. Note that Tweets containing <UNK>-tokens contain Twitter-specific functionality rather than

natural language messages, and need to be removed from the overall sentence corpus.

For the visualization of results, sentence vectors are visualized using a Tensorflow built-in visualizer called the "Embedding Projector" that allows interactive visualization and analysis of high-dimensional data. The high-dimensional vectors are reduced to 2 dimensional space using T-SNE to then be further visualized.

Additionally, to correctly visualize implicit dependencies between political parties, the "political compass" [Pol, 2017] representation is used. This incorporates a four way graph plot with attributes of "Left-wing" and "Rightwing" on the X-axis (Economic Scale), as well as "Authoritarian" and "Libertarian" on the Yaxis (Social Scale). Each party is positioned on the compass by a given X,Y coordinates - as is predefined in [Pol, 2017] - and associated figures are plotted on this information plane. The position of a given political figure is thereby influenced by the class labels of the person's Tweets as well as the relative positions of all parties on the Political Compass. Having obtained class labels for each Tweet of a person from the model classification (by choosing the class with the highest probability for the given Tweet), all of the person's Tweets belonging to the same parties are counted. Averaging all Tweet counters then results in the distribution over all classes. From this, the x-y-coordinates are calculated as a weighted sum of the distribution vector in relation to the x-y-coordinates of all the respective party positions on the political compass.

5 Results

Classification to a specific party based on a single Tweet is a difficult task, even for humans. We, through our experiments comprehend the same, as our results on individual Tweets gave a low classification accuracy of 55 percent. However, taking majority voting over a set of Tweets for a given user led to a considerable increase in the classification accuracy as can be seen in Table 1, using 25 users per party

as described in subsection 4.3.

political party	accuracy score
AFD	0.92
CSU	0.84
FDP	0.80
Die Grüne	0.72
Die Linke	0.88
SPD	0.84
CDU	0.72

Table 1: Accuracy per party by majority voting

Concerning per-person visualization of political alignment as described in subsection 4.3, it was found that the visualizations over wordembeddings of Tweets based purely on dimensionality reduction via T-SNE lacked a clear distinction between political party clusters. This was due to a given user's Re-Tweets to other parties to proclaim his personal opinion on intra-party subject, resulting into a mixture of content across multiple parties. This again motivated the utilization of formal political visualization techniques like the "Political Compass". Plotting the political representatives for each party onto the information plane yields an interesting constellation as can be seen in Figure 2.

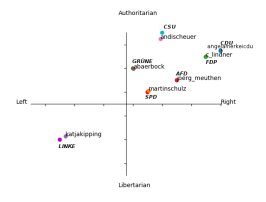


Figure 2: Plotting on Political Compass

By the example of Figure 2 the following can be derived: Generally speaking, users appear close to their respective political party. Interestingly, the FDP-class appears close to the CDU-class, which concerning both parties' similar ideology was to be expected. In addition, very few users were strictly misclassified as not connecting to their own party's manifesto even though upon manual inspection appearing to very much share their party's strategies and intentions. This can be broken down to a huge number of <UNK> tokens in the misclassified person's Tweets, due to e.g. non-German messages, frequent tag-like referencing or generally low numbers of Tweets. Outliers like these could be disregarded without distorting the overall picture.

6 Conclusion

As we have shown, a comparably simple convolutional neural network is able to nicely separate political figures concerning party affiliation.

Most politicians were found to appear close to the expected center of overall party orientation when pictured in the conceptually categorizing framework of the "Political Compass".

As the underlying word embedding is taken from German-language Tweets, we are currently restricted to German-language features only. This does suffice for general classification purposes, but poses the additional question of how the analysis would be affected if the embeddings were to be taken from *intrinsically political* data samples. Also, our approach primarily focuses on CNNs and proves them to be efficient already. For future work, it would be intriguing to also compare the capabilities of RNNs or other topologically different architectures.

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