Detecting Fake News Using a Machine Learning Model Based on Lexical Characteristics of Text

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Dataset used

Methodology

Horne 2017 Fake News Data (Horne et al.)

- Dataset containing 251 news articles, with 123 identified as fake and 128 identified as real
- All news in dataset are from the year 2016, with the majority pertaining to politics
- All body text from the 251 articles was used for this project



Using both machine learning algorithms, 3 tests for model performance were done:



of features chosen by SFS that indicate a strong correlation to

fake news. The higher the value, the more correlation there is.

Figure 5: a A bar graph showing the model performance of random forest classifier for the baseline, using features chosen by SFS for data, and using features not chosen by SFS for data.



Analysis

- The Random Forest Classifier performs better than Logistic Regression in all cases
- All models had slight decreases in accuracy when using data filtered from features chosen by SFS
- All models had significant decreases in accuracy (more than 10%) when using data which was filtered from features NOT chosen by SFS
- Certain features in news, such as word count, apostrophes, exclamation marks, and words used for grammatical structure (function), are more influential in determining if an article is real or fake

Future Work

Use dataset with larger scope - Current dataset is small and only contains

 news made in 2016
Future work can use / make dataset with larger time frame of news

Use a non-binary classification method like in Rashkin et al.

- Current work only uses two categories: "real" and "fake"
- This does not account for news that may lie in between these categories
- Could use categorization method similar to that of PolitiFact.

Conclusion

Though the accuracy of the models aren't perfect, 83% accuracy is sufficient to show that lexical characteristics can indicate if a news article is real or fake.

Using SFS, certain features have also been shown to have a larger influence on whether a news article is fake or not

Introduction

- For many, our main source of news and current events is the internet, but it isn't always accurate (Zhang et al., 2019).
- Due to our increased reliance on social media as a source of news and its ability to spread news quickly, the proliferation of fake news can be dangerous and difficult to control.
- If we can quickly identify that an article contains fake news, we can prevent or mitigate its spread before it reaches a wider audience (Amoruso et al., 2020).



Research Question

Can we effectively classify fake news purely through analyzing the lexical qualities of text?

Hypothesis

Using Linguistic Inquiry and Word Count (LIWC), the vocabulary of various trustworthy and untrustworthy articles can be analyzed by machine learning models in order to effectively distinguish between the two. Certain categories of words, specifically those of the dictionaries in LIWC, are more prevalent in fake news compared to real news and vice versa.