Identifying Fake and Real News

Capstone project 2- Final Report

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1) Introduction

In this computerized era spreading of information is very fast. If the information is not real, it could create a lot of damage. The damage could be for both individuals or groups on which the news was made or for the people who trust and follow the fake news. In the first case, it can create social, psychological, reputation and career damages on individuals. For example, misleading news about a political candidate during election season, can make the best candidate lose his/her vote. It could also make companies lose their customers and trustworthiness. On the other hand, people who follow and trust wrong news can be cheated to act wrongly. Thus, it is very important to identify fake news to protect ourselves from those damages.

The objective of this project is thus to identify fake and real news based on its content using machine learning techniques. The result can help news agencies to identify fake news, to falsify it, broadcast the truth and play a role for society. This saves the community from confusion, wrong decision, misinterpretation and wrong judgment coming as a result of fake news. From the news agency's perspective, unless they fight fake news, at some point they might lose their audience.

The data used for this project is available on Kaggle¹ in two data frames; fake and real news. Each dataset contains the news title, text, subject and date at which the article was posted. The fake news dataset contains 23,481 articles(rows) and the real news contains 21,417 articles(rows).

The approach to perform the analysis and modeling was framed in the methodology section below.

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¹Bisaillon,C. "Fake and Real Data Set Classifying the News", Kaggle, Accesses May 2, 2020 . https://www.kaggle.com/clmentbisaillon/fake-and-real-news-dataset

2) Methodology

The data was explored to observe the difference between fake and real news. Before merging the two datasets, a new column "is_fake" was added to each dataset to distinguish between fake and real news. Then data cleaning and feature engineering was done. Since the content of the news article was used to make predictions, Natural Language Processing (NLP) techniques and tools were used. Thus, the title and the text of the news were the main focus and were used as predictors. Data cleaning tasks such as removal of emoji, url links, html tags, punctuations, special characters, numbers and stopwords were performed. Stopwords are words commonly available in any text such as 'the', 'of" and so on. Other data cleaning and preprocessing techniques such as tokenization, stemming/lemmatization, phrase modeling, word embedding, bags of words, term frequency inverse document frequency (tfidf) and word embedding were performed.

Once the data was prepared and features were selected, classification techniques such as Naive Bayes and logistic regression was used to fit the training data (70% of randomly selected data points from the merged data). And then the performance of the model was evaluated using test data (30% of the merged data). In addition, BERT (Bidirectional Encoder Representations from Transformers) was used to make classification based on news titles. BERT is a state-of-the-art technique for Natural Language Processing (NLP) created and published by Google in 2018.

Python libraries such as pandas, scikit-learn, nltk, gensim, wordcloud, numpy, matplotlib, transformers were used to explore, prepare, model and test the data. At the end of the project, the code, written report and a slide deck were delivered.

3) Data Exploration

The data of both fake and real news were explored to observe the difference between the two datasets. As we can see in Figure 1, the two data sets are more or less balanced.

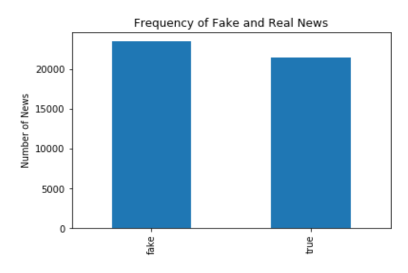


Figure 1 Fake and real news fequency

The subject of the news, the year and month on which most news were posted were observed and plotted (see Figure 2). Fake news has six types of subjects whereas true news has two subjects of politics news and world news.

The year span for the fake news was from 2015 to 2018 whereas the real data had news for 2016 and 2017. Larger numbers of real news were reported in September, October, November and December. The number of fake news articles were uniform by month (see Figure 3).

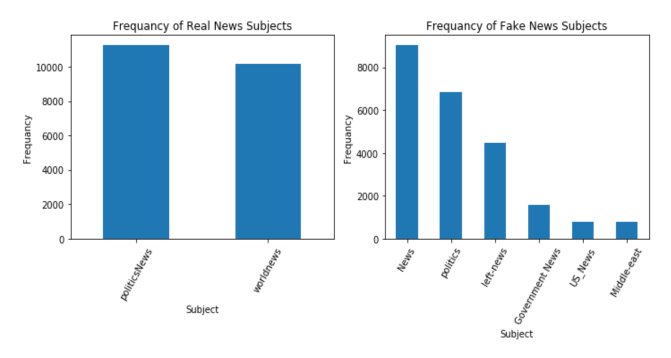


Figure 2 News subject for fake and real news

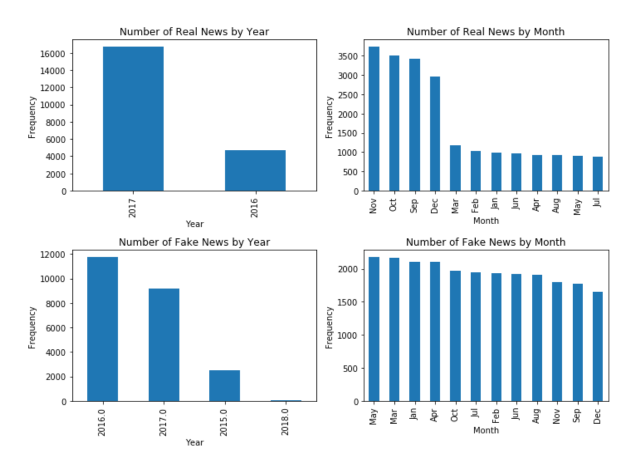


Figure 3 News distribution by year and month

The frequency of emoji, url and other symbols in the title and text of the two news types were explored. Table 1 shows the number of news with emoji symbols, url links, special characters, html tags, empty text and digits on their title or text for both fake and real news. There were a larger number of url links (3356) in fake news text than the text of real news (41). Fake news text had also a larger number of tags, html, empty text and digits.

Table 1 Number of news with specified pattern (symbols/tags, digit) or empty space for fake and real data

Dettorn	Fak	ce news	True news		
Pattern	Title	Text	Title	Text	
Emoji	1	0	0	3(一, 🗸, 'ツ')	
Url	9	3356	0	41	
Tag((#,@,&)	862	7682	25	1171	
Html	0	79	0	8	
Empty (no text)	0	626	0	1	
Digit	3008	18945	1799	17309	

4) Data cleaning and data preparation

After exploring the data and observing the characteristics of fake and real news, the two datasets were merged into one and cleaned. Emoji characters, url links and words containing numbers might not clearly reflect the content of the text and were removed. A function was defined to detect and remove the aforementioned patterns from the text. Special characters and stopwords were also removed. The text was also converted into lowercase in order to avoid repetition and to build case insensitive features. News without text (with empty space) was automatically ignored by the system. However, there is a possibility to replace it by a very unique word to represent it as empty and observe if it has impact on model prediction.

The data was prepared in two ways: the first was to use the cleaned data to make predictions using word count and tfidf, and the second was to use phrase detection and word embedding techniques to compute feature vectors and then making predictions based on those vectors. In the second approach, the cleaned data was tokenized and the common bigram phrases were detected using phrase detection techniques from the gensim module. Then, instead of using the pre-trained word embedding models which can be loaded using spacy or gensim modules, a custom word embedding model using word2vec was trained by the data at hand. Using this technique, each word can be represented as a set of numbers or vectors. We then computed the average of word vectors for each news article and this was used as input for classification. The overall data cleaning and preparation step is summarized in Figure 4.

Each of the prepared data was then randomly split into training (70%) and test data (30%) to train the model and then to test its generalizability for a new data set.

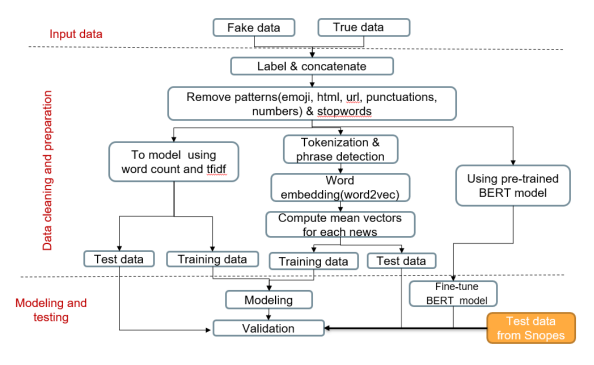


Figure 4 Summary of data cleaning, preparation and modeling steps

5) Statistical Test: Is the length of the true news title shorter than fake news title?

After exploring the length of both the title and the text of the news, we found that the title of fake news is longer than the title of real news even after cleaning the emoji, url, html tag, and digits (see Figure 5). The vertical axis represents the empirical cumulative distribution function and the horizontal axis represents the number of words found below a certain percent of the news in the dataset. The graph is interpreted as if for example 0.8 (80%) in the vertical axis means 80% of fake titles have less than 12 words (the corresponding horizontal coordinate) whereas 80% of true titles have less than 9 words. This raises a question about whether the length difference is statistically significant or not.

Thus, the hypothesis is defined as follow:

The null hypothesis: The titles of fake and real news have the same word length.

Alternative hypothesis: Real news title has shorter word length.

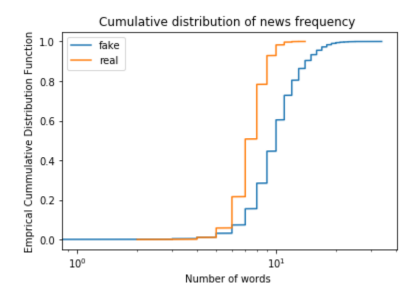


Figure 5 Frequency of news below a certain number of words

Once the hypothesis was defined, a bootstrapped hypothesis test was conducted with 5% rejection error (significance level). To perform this hypothesis test, the two datasets had to be shifted to have the same mean and then 10,000 bootstrap samples were drawn for both fake and real news separately. The 10,000 bootstrap replicates in this case the mean (see Figure 6) for each news type and the mean difference was computed (see Figure 7). Then, the proportion that the bootstrapped mean difference is greater than the observed difference was computed. This value is called the p- value. The computed p-value was zero. Which means all of the bootstrapped mean differences were below the observed difference.

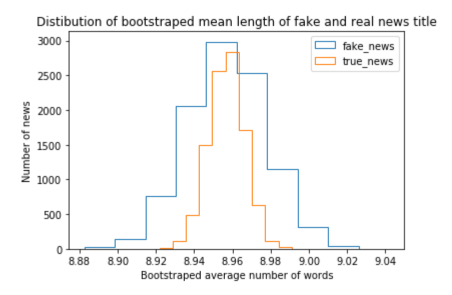


Figure 6 Distribution of bootstrapped mean number of words

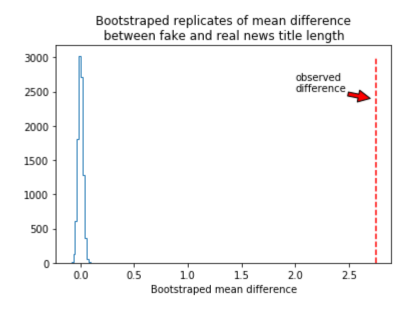


Figure 7 Distribution of bootstrapped mean difference

Conclusion from the statistical test:

The p- value (0.0) is less than the pre specified significance level (0.05). Therefore, the mean length of fake news titles is statistically different from the mean length of real news titles. We can conclude that on average fake news titles are longer than real news titles.

7) Modeling and Testing

Different scenarios were made to make modeling. The first was to train the title and text of the news separately without cleaning and after cleaning using word count or tfidf. This returned a total of eight models using a single machine learning method. However, Multinomial Naive Bayes and Logistic regression methods were used to make modeling, resulting in a total of sixteen models with these scenarios. The second scenario was based on word vectors derived from word embedding technique. In this case two models using logistic regression were fitted using the title and text of the news separately. Naive Bayes was not used here because the vectors have negative values and it is not appropriate for those type of feature vectors. Overall a total of eighteen models were fitted and their accuracies for the test data set were computed (Table 2).

Table 2 The accuracy of models fitted with different scenarios

Type of Models			Machine learning method				
Data preparation	Predictor	Vectorizer	Multinomial Naive Bayes	Logistic Regression			
Not cleaned	Title	Word count	0.938	0.946			
		Tfidf	0.934	0.941			
	Text	Word count	0.950	0.996			
		Tfidf	0.937	0.984			
Cleaned	Title	Word count	0.937	0.944			
		Tfidf	0.934	0.938			
	Text	Word count	0.949	0.983			
		Tfidf	0.944	0.978			
Word2Vec	Title	Mean vectors	-	0.935			
	Text	Mean vectors	-	0.976			

On top of the above models, BERT was used to train and fine-tune a model based on the title of the news. It was implemented on Google Colaboratory notebook (in short Google Colab). Google Colab is a free research tool provided by Google to execute python and to perform machine learning tasks on Google's cloud servers. Due to the limited free memory provided by Google Colab, prediction based on news text was not performed.

Once the data was cleaned, it was split into training, validating and test dataset. The pretrained BERT model was fine-tun using the training data and hyperparameters recommended by the authors of BERT. A batch of sixteen, learning rate of 2e-5 and epotch of value four were used to get the final model. The accuracy of the model for test data set were 0.98. It is the best accuracy we have got for prediction based on the title of the news.

Testing using external data

In addition to the test data split before modeling, a new data from Snopes was extracted to validate the model. Snopes is a fact-checking website. It has news rated as false, true, mixed and so on. To test the model, the titles from the 2016/2017 news archive were collected from Snopes²³⁴. This is because the data at hand was from 2015 to 2018. The current news might not be a good test as news in 2020 might be dominated by current issues such as covid-19. Thus, the older news was considered. Table 3 shows the title of the news extracted from Snopes archive their assigned id.

Table 3 News titles extracted from Snopes and their assigned id

News ID	News Title						
1	Is This James Earl Jones Dressed as Darth Vader						
2	David Rockefeller's Sixth Heart Transplant Successful at Age 99						
3	3 Did Bloomington Police Discover Over 200 Penises During Raid at a Mortician's Home?						
4	Is the Trump Administration Price Gouging Puerto Rico Evacuees and Seizing Passports?						
5	2017 Tainted Halloween Candy Reports 11/5/2014						
6	Did President Trump Say Pedophiles Will Get the Death Penalty?						
7	Michelle Obama Never Placed Her Hand Over Her Heart During the National Anthem?						
8	Katy Perry Reveals Penchant for Cannibalism?						
9	Is a Virginia Church Ripping Out an 'Offensive' George Washington Plaque?						
10	Were Scientists Caught Tampering with Raw Data to Exaggerate Sea Level Rise?						

² Snopes, Accesses June 20, 2020, https://www.snopes.com/?s=2017+archive+news

 $\frac{https://www.snopes.com/?s=2017\%20archived\%20true\%20news\&hPP=10\&idx=wp_live_searchable_pos_ts\&page=1\&is_v=1$

³ Snopes, Accesses July 2, 2020, https://www.snopes.com/?s=2016+archived+true+news

⁴Snopes, Accesses July 2, 2020.

11	Did Trump Retweet a Cartoon of a Train Hitting a CNN Reporter?
12	Did Pipe-Bombing Suspect Cesar Sayoc Attend Donald Trump Rallies?
13	Did President Trump's Grandfather Beg the Government of Bavaria Not to Deport Him?
14	Did Gun Violence Kill More People in U.S. in 9 Weeks than U.S. Combatants Died on D-Day?
15	Did the Florida Shooter's Instagram Profile Picture Feature a 'MAGA' Hat?
16	Wisconsin Department of Natural Resources Removes References to 'Climate' from Web Site
17	Hillary Clinton Referenced RFK Assassination as Reason to Continue 2008 Campaign
18	Did Richard Nixon Write a Letter Predicting Donald Trump's Success in Politics?
19	Did a Twitter User Jeopardize Her NASA Internship by Insulting a Member of the National Space Council?
20	Did WaPo Headline Call IS Leader al-Baghdadi an 'Austere Religious Scholar'?

As we can see in Table 2, models trained based on the title of the news had less accuracy for test data than models based on text of the news. The same phenomenon was observed for test data obtained from Snopes. For demonstration purpose, only the accuracy and prediction of models based on cleaned data are summarized in Table 4. The first eight models in the table were trained based on the text or the title of the news either by using word count or tfidf. The next two models were trained by word vectors derived from word embedding models(word2vec). The last model was based on BERT. The misclassification labels predicted by the models are highlighted (in yellow) on the table. For consistency and modeling purposes, the ratings given by Snopes such as "mixed" and "mostly false" were considered as fake news.

From this test data, we can observe that the multinomial Naive Bayes models performed better than the logistic regression models. Though the data is very small to make conclusions about the models, the models can easily identify fake news but difficult to identify true news correctly. The model based of BERT also had similar accuracy (0.55) for the data set from Snopes.

Table 4 Prediction and accuracy of different models for news titles extracted from Snopes

		Model Type										
		Logistic Regression				Multinomial Naïve Bayes			Logistic Regression		BERT	
		Title predictor Text predictor		Title predictor Text predictor		Title Predictor	Text Predictor	Title Predictor				
New s ID	Rate by Snopes	Word Count	Tfidf	Word Count	Tfidf	Word Count	Tfidf	Word Count	Tfidf	Word2vec	Word2vec	
1	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
2	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	TRUE	TRUE
3	fake	TRUE	TRUE	fake	fake	TRUE	TRUE	fake	fake	TRUE	TRUE	fake
4	fake	TRUE	TRUE	fake	fake	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	fake
5	fake	TRUE	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake
6	mixed	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
7	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
8	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
9	Mostly false	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
10	fake	fake	fake	fake	fake	fake	fake	fake	fake	TRUE	fake	fake
11	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake	Fake	fake
12	TRUE	TRUE	fake	fake	fake	fake	TRUE	fake	fake	fake	TRUE	fake
13	TRUE	fake	fake	fake	fake	TRUE	TRUE	fake	fake	fake	TRUE	fake
14	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	TRUE	TRUE	fake
15	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake
16	TRUE	TRUE	TRUE	fake	fake	TRUE	TRUE	TRUE	TRUE	TRUE	fake	TRUE
17	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake	fake	TRUE
18	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	fake	TRUE	fake
19	TRUE	fake	fake	fake	fake	fake	fake	fake	fake	TRUE	fake	fake
20	TRUE	TRUE	TRUE	fake	fake	fake	fake	TRUE	TRUE	fake	fake	fake
	Accuracy	0.45	0.45	0.5	0.5	0.5	0.55	0.55	0.55	0.5	0.55	0.55

8)Conclusion

The none cleaned data performed better than the cleaned data. The none cleaned data may contain some pattern that can indicate the news labels (fake or true). The more the data is cleaned, the less the model is fitting to the training data. Due to this the performance of the model for the test data was lower than that of none cleaned data. Prediction based on the text of the article outperformed in terms of accuracy than based on just the title of the news. Generally, predictions based on word counts have slightly higher accuracy than that of tfidf. In all of the cases, the accuracies of logistic regression models were higher than that of multinomial naive bayes. Especially the difference is larger for models trained based on the text of the news articles. The two models based on feature vectors computed from word embedding had close but lower performance than the other models. The BERT model performed better than all models trained based on the title of the news with approximate increase of 5% accuracy.

Given the limited number of the testing data extracted from Snopes, the conclusion about model performance is not the same in all the case. For test data collected from Snopes website, the model based on Naïve Bayes had relatively higher accuracy than the model based on logistic regression. The models trained on the basis of the news text still have better accuracy than models trained on the title of the news.

Even though the overall performances of the models using test data were good, there might be rooms for improvement. I would recommend further experiment with different scenarios. For example, using pre-trained word embedding models trained by very large data set (which can be loaded using spacy or gensim libraries), or using a different word embedding techniques such as doc2vec, skip gram (other type of word2vec), Fast Text, or GloVe. In addition, fine-tuning BERT model using the text of the news may improve the accuracy. Validation would also be more sensible if more test data can be extracted from Snopes or other news sources.