Real News vs Fake News

Categorizing News Articles as Misinformation (Fake News) and True (Real News)

Data 698 Midterm Project

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# Introduction

During Donald Trump's presidential campaign in 2016 and his tenure as the 45th president of the United States the term "fake news" became mainstream. According to The New Yorker "Judging from the President's tweets, his definition of 'fake news' is credible reporting that he doesn't like". The concept of fake news is not new or unique to Trump however it did become mainstream because it was used over one hundred and fifty times, as of December 3, 2017 [[citation](https://www.newyorker.com/magazine/2017/12/11/donald-trumps-fake-news-tactics)]. The Cambridge Dictionary defines Fake News as "false stories that appear to be news, spread on the internet or using other media, usually created to influence political views or as a joke" [[citation](https://dictionary.cambridge.org/us/spellcheck/english/?q=real+news)]. We will use the term Real News to define the opposite, news that has been verified as truthful.

Information online is abundant through personal and professional blogs, local and global news websites, and free video services like YouTube. According to Siteefy.com, there are 197, 046, 670 active websites as of 9/18/2022 and "175 new websites created every minute"2. If the information we are reading is presented as factual, how do we know that the source is reliable? Can we read something and trust that the author did their research prior to writing the article? Are all articles published on the web held the same standard as a company such as the New York Times?

Social media has made it easier to spread information quickly to a large group of people. According to a study conducted by the Researchers at the Massachusetts Institute of Technology, tweets that contain false information are more likely to be retweeted and go viral than truthful information [[citation](https://www.science.org/content/article/fake-news-spreads-faster-true-news-twitter-thanks-people-not-bots)].

Facebook has been accused of creating an algorithm that prioritizes negative posts to a user's feed since people are more likely to interact with content that sparks a strong emotional reaction3. Using the pandemic as an example, this was such a scary time for all and the spread of misinformation about a new virus was dangerous and potentially deadly. Facebook updated their system to compare information against a fact-checker and flag posts as false4. Twitter has also attempted to stop the spread of misinformation by asking users to flag posts that "seem misleading"5. The existence of fake news is not new and is also not unique to the pandemic information that has been shared on social media in the past two years. What makes this so important today is just how easily information is shared to a large group of people. A system is needed to accurately identify misinformation as quickly as this information is spread and is needed across the web, not just on social media platforms.

I am glad to see these social media companies attempting to identify and stop or slow the spread of misinformation by using fact-checkers and flagging by the community. I would like to learn how the fact-checker and other methods of identifying misinformation work. What is the common thread between these "fake" articles and how accurate is the algorithm used to catch the misinformation? I understand that the most accurate way to determine if an article is fake is to run it through a fact checking system or to have a professional editor check the author's sources for accuracy. Most individuals, including myself, do not have access to a fact checking system and are not professional editors who would check the sources of an article we are reading. So what can we do instead?

# Literature Review

Talk about each of the articles found online that will be used in this project

Include a review that talks about the rise of the use of the terms fake and real news

# Hypothesis or Research Question

Can we classify articles as Real News vs Fake News and how accurate can it be without the use of a fact checker? For this project I chose to analyze news datasets to identify true versus fake information, or as it is sometimes described on social media, "Real" News vs "Fake" News. People spend most of their time on the internet so we are more likely to get our news from online articles instead of television. Information is spread quickly and easily through social media but how can we tell if the information we are reading is accurate? Is there a way to flag an article as misinformation? What are the consequences of an article being misrepresented as true? For this paper I will use the term Fake News in reference to articles that are or are suspected to be misinformation and Real News in reference to articles with factual information.

# Data and Variables

The data source for this project will come from Kaggle. The Fake.csv and True.csv file are datasets of news articles that have been identified as misinformation through fact check research and a set of articles that have been verified as truthful. Both files have identical structures which will make the cleaning step simpler. The Fake dataset contains 23,503 observations and the Real dataset contains 21,418 observations. Each also contain 4 variables; 2 variables are free text, one categorical variable, and one date variable

**Insert each file's structure output from R**

1. Title: Title of the article
2. Text: The articles main text
3. Subject: The subject or category of the article
4. Date: The date the article was published

The Text column will be the main source for this project and we will use Natural Language Processing and Text mining to patterns or ways to identify an article as fake or misleading. The text data will first need to be cleaned for stop words such as 'The', 'There', 'But', 'And', etc... The text is then put into a Corpus and the Text Mining functions are used to case fold (make all words lowercase), and stemming, the remove the end letters of words and keep the main word such as "Sleeping" and translated to "Sleep". The corpus is then put into a Document Term Matrix (DTM) to list all occurrences of words in the corpus (each word is put in its own column).

Show the DTM output for fake.dtm2