Technical Appendix

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Abstract:

In order to categorize an article as real or fake, we joined three datasets containing both real and fake news and used a machine learning algorithm. We trained this data based on the number of words, number of positively categorized words, number of negatively categorized words, maximum negative score, maximum positive score, and AFINN lexicon score of the article which represents a range of negativity and positivity of sentiment. We found the article's AFINN value by decomposing the article into individual words and then averaging the AFINN scores of each word in every article. Using the decision tree learning algorithm, we attempted to find the best threshold for our selected predictors that correlates with fake or real news. However, our decision tree only had one node, meaning that the predictors were not useful in predicting an article's validity.

Introduction:

Modern day media does not always make honest claims or provide truthful sources. The ease of access to the internet has led to the widespread creation and distribution of fake news, leaving readers to question the validity of the news they are reading. To prevent further disinformation, we sought to find a pattern between fake and real news. When we were reading news articles that were considered fake, we noticed a trend of extreme word choices and hypothesized that fake articles would contain more emotionally charged words than real articles. Following this assumption, we sought to create a supervised machine learning model that would classify news as real or fake based on the sentiment of the article text. For the supervised model, we needed to create a training dataset and chose datasets containing articles that distinguished between real or fake news based on the validity of the article's sources and the claims stated. We filtered the article text for the sentiment words and created predictors from the sentiment values we obtained. Using these predictors, we trained a decision tree model to find some relationship between the sentiment predictors and article validity but found none. To further investigate why our model failed, we looked at the relationship between each predictor variable and the response variable and found no significant difference between news categorized as real or fake.

Data:

Before importing in the news datasets, we loaded packages in R to work with text-based data. Our initial cluster of packages provided the classic data tidying and wrangling functions. The following cluster included text specific packages such as text mining (TM) to parse through lists of texts and sort through words.

```
# Loading required pacakges

# Tidying data packages
library(ggplot2) #dynamic graphics
library(tidyr) #data tidying
library(readr) #reading in csv file
library(dplyr) #manipulating datasets
```

```
# Text Data Extraction and Manipulation
library(tm) #text mining
library(tidytext) #text tidying
library(wordcloud) #to make wordcloud
library(reshape2) #to make faceted wordcloud

# Decision Tree Modeling Packages
library(rpart) #tree modeling for classification
library(partykit) #tree modeling
library(pROC) #area under the curve
```

Three datasets containing fake or real news articles and traits about these articles were taken from Kaggle to create a larger dataset. These datasets included information about the validity of the news and had a variable that either binarized news as real or fake or categorized news as some subcategory of real or fake (i.e. bias, conspiracy, bs). We added a variable that converted these subcategories into either real or fake to allow joining of all three datasets. We selected for this binary variable, the subcategory of the binary variable, the article text, the article id, and the article title from each dataset. To eventually perform sentiment analysis, we used a function to separate individual words from a chunk of text and made each word in the article a new variable.

```
# Loading the dataset
fake <- read_csv("fake.csv") #all fake</pre>
real <- read_csv("Articles.csv") #all real</pre>
new_ds <- read_csv("data.csv") #combination of real and fake</pre>
fake_type <- c("fake", "satire", "bias", "bs", "conspiracy", "state", "junksci", "hate")</pre>
real_type <- c("sports", "business")</pre>
# Merging the datasets and removing unnecessary columns
real <- real %>%
  mutate(binary type = ifelse(NewsType %in% fake type, 0, 1)) #now fake = 0 and real = 1
fake <- fake %>%
  mutate(binary_type = ifelse(type %in% fake_type, 0, 1)) #now fake = 0 and real = 1
new_ds <- new_ds %>%
  filter(Label == 1)
real <- full_join(real, new_ds, by = c("Heading" = "Headline", "Article" = "Body",
                                        "binary_type" = "Label"))
real <- real %>%
  mutate(id = as.character(seq(1:4564))) %>%
  mutate(realtype = "real")
# Making a combined dataset with both fake and real articles and selecting only for the
# uuid (unique identifier for each article), binary_type (O for fake and 1 for real), type
# (type of news: bs, bias, conspiracy, real, etc.), title (title of the article), and text
# (text of the article) columns.
combined <- full_join(fake, real, by = c("text" = "Article", "title" = "Heading",</pre>
                                          "uuid" = "id", "binary_type" = "binary_type",
                                          "type" = "realtype")) %>%
  select(uuid, binary_type, type, title, text)
# Making a tidy dataset where we have the the words in their own column for facilitated
# data analysis and exploration
tidy_combined <- combined %>%
  unnest_tokens(word, text)
head(tidy_combined)
```

```
##
     uuid
                            binary_type type title
                                                                            word
     <chr>
##
                                  <dbl> <chr> <chr>
                                                                            <chr>
## 1 6a175f46bcd24d39b3e9~
                                               Muslims BUSTED: They Stol~ print
                                       0 bias
                                               Muslims BUSTED: They Stol~ they
## 2 6a175f46bcd24d39b3e9~
                                       0 bias
## 3 6a175f46bcd24d39b3e9~
                                       O bias Muslims BUSTED: They Stol~ shou~
## 4 6a175f46bcd24d39b3e9~
                                       0 bias
                                               Muslims BUSTED: They Stol~ pay
## 5 6a175f46bcd24d39b3e9~
                                       0 bias
                                               Muslims BUSTED: They Stol~ all
## 6 6a175f46bcd24d39b3e9~
                                       0 bias
                                               Muslims BUSTED: They Stol~ the
We observed the number of fake and real type news and saw that 73% of the dataset consisted of fake news.
# This allows us to see how many observations are in each type of fake news.
combined %>%
  group_by(type) %>%
  summarize(n = n())
## # A tibble: 9 x 2
##
     type
##
     <chr>>
                 <int>
## 1 bias
                   443
## 2 bs
                 11492
## 3 conspiracy
                   430
## 4 fake
                    19
## 5 hate
                   246
## 6 junksci
                   102
## 7 real
                  4564
## 8 satire
                   146
## 9 state
                  121
typetotals <- combined %>%
  group by(type) %>%
  summarize(n = n())
typetotals
## # A tibble: 9 x 2
##
     type
                     n
##
     <chr>>
                 <int>
## 1 bias
                   443
## 2 bs
                 11492
## 3 conspiracy
                   430
## 4 fake
                    19
## 5 hate
                   246
## 6 junksci
                  102
```

A tibble: 6 x 5

7 real

8 satire

9 state

4564

146

121

In order to observe any trend in the emotions of news articles, we used sentiment lexicons. These lexicons are datasets containing lists of words with an associated sentiment and/or metric to rate the positivity or negativity of the word. The three lexicons we applied to our dataset were nrc, bing, and AFINN. The nrc lexicon categorized words based on the eight basic emotions (fear, disgust, trust, anger, anticipation, surprise, sadness, joy) and included a binary sentiment that was positive or negative.

```
# What are the most common words for each basic emotion?
# We will use the nrc lexicon to categorize each documented word into on of the basic
# human emotions cataloged in the lexicon: anger, fear, anticipation, trust, surprise,
```

```
# sadness, joy, and disgust.
# Anger
nrc_anger <- get_sentiments("nrc") %>%
 filter(sentiment == "anger")
tidy_combined %>%
  inner_join(nrc_anger) %>%
  count(word, sort = TRUE) %>%
 head(n = 10)
## # A tibble: 10 x 2
##
   word
##
      <chr> <int>
## 1 vote
              4969
## 2 money
              4835
## 3 force
              3189
              2721
## 4 court
## 5 attack
             2548
## 6 defense 2242
## 7 death
              2176
## 8 bad
               2175
## 9 politics 2058
## 10 fight
               2054
# Fear
nrc_fear <- get_sentiments("nrc") %>%
 filter(sentiment == "fear")
tidy_combined %>%
  inner_join(nrc_fear) %>%
  count(word, sort = TRUE) %>%
 head(n = 10)
## # A tibble: 10 x 2
##
   word
      <chr>
##
                <int>
## 1 government 11656
                9845
## 2 war
## 3 military
                 5880
## 4 police
                4902
## 5 change
                 4442
## 6 case
                 4177
## 7 force
                 3189
## 8 court
                 2721
## 9 attack
                 2548
## 10 problem
                 2381
# Anticipation
nrc_anticipation <- get_sentiments("nrc") %>%
 filter(sentiment == "anticipation")
tidy_combined %>%
  inner_join(nrc_anticipation) %>%
 count(word, sort = TRUE) %>%
```

```
head(n = 10)
## # A tibble: 10 x 2
     word
                       n
##
      <chr>
                  <int>
## 1 time
                  14159
## 2 white
                    6547
## 3 public
                    6039
## 4 good
                    5802
## 5 long
                    5706
## 6 vote
                    4969
## 7 money
                    4835
## 8 investigation 3968
## 9 top
                    3822
## 10 continue
                    3439
# Trust
nrc_trust <- get_sentiments("nrc") %>%
  filter(sentiment == "trust")
tidy_combined %>%
  inner_join(nrc_trust) %>%
  count(word, sort = TRUE) %>%
  head(n = 10)
## # A tibble: 10 x 2
      word
                   n
##
      <chr>
                <int>
## 1 president 12344
## 2 united
                7803
## 3 white
                6547
## 4 good
               5802
## 5 law
               5181
## 6 system
                5088
## 7 vote
                4969
## 8 police
                4902
## 9 money
                4835
## 10 fact
                 4673
# Surprise
nrc_surprise <- get_sentiments("nrc") %>%
  filter(sentiment == "surprise")
tidy_combined %>%
  inner_join(nrc_surprise) %>%
  count(word, sort = TRUE) %>%
  head(n = 10)
## # A tibble: 10 x 2
     word
               n
##
      <chr> <int>
## 1 trump 23953
## 2 good
            5802
## 3 vote
            4969
## 4 money 4835
## 5 deal 2802
```

```
## 6 death 2176
## 7 leave 2080
## 8 hope 1902
## 9 young 1859
## 10 shot
            1604
# Sadness
nrc_sadness <- get_sentiments("nrc") %>%
 filter(sentiment == "sadness")
tidy_combined %>%
  inner_join(nrc_sadness) %>%
  count(word, sort = TRUE) %>%
 head(n = 10)
## # A tibble: 10 x 2
##
     word
                  n
##
     <chr>
              <int>
## 1 vote
              4969
## 2 black
              4196
## 3 case
              4177
## 4 problem 2381
## 5 lost
               2260
## 6 tax
               2211
## 7 death
              2176
## 8 bad
              2175
## 9 leave
               2080
## 10 violence 1955
# Joy
nrc_joy <- get_sentiments("nrc") %>%
 filter(sentiment == "joy")
tidy_combined %>%
 inner_join(nrc_joy) %>%
  count(word, sort = TRUE) %>%
 head(n = 10)
## # A tibble: 10 x 2
##
     word
               n
##
      <chr> <int>
## 1 white 6547
## 2 good
           5802
## 3 vote
           4969
## 4 money 4835
## 5 found 4192
## 6 share 3090
## 7 deal
            2802
## 8 food 2756
            2339
## 9 pay
## 10 true
            2234
# Disgust
nrc_disgust <- get_sentiments("nrc") %>%
 filter(sentiment == "disgust")
```

```
tidy_combined %>%
  inner_join(nrc_disgust) %>%
  count(word, sort = TRUE) %>%
  head(n = 10)

## # A tibble: 10 x 2
## word n
```

n ## <chr> <int.> ## 1 john 3108 2 congress 2473 ## ## 3 death 2176 4 bad ## 2175 ## 5 criminal 1805 ## 6 illegal 1756 7 powerful 1611 ## ## 8 corruption 1571 9 finally 1442 ## 10 remains 1244

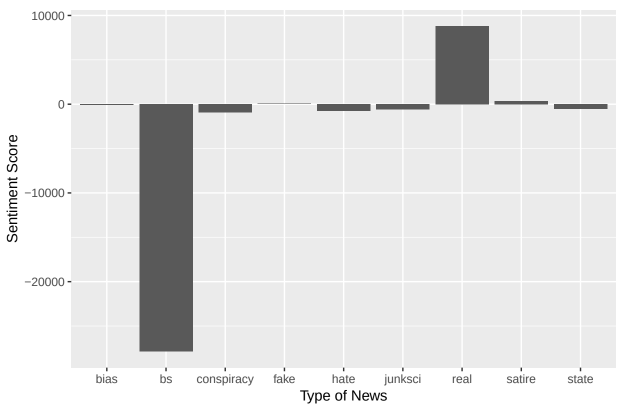
The bing lexicon solely applied a binary sentiment of either positive or negative. With this lexicon, we attempted to find differences in the total sentiment value between the subcategory of news. The total sentiment value was calculated by subtracting the total number of positive words by the number of negative words in each category.

```
# Find net sentiment for each type of fake news documented in the dataset using the bing
# lexicon. The bing lexicon simply categorizes documented words as "positive" or
# "negative".
# Note that some types, such as bs (> 400,000), have more corresponding observations than
# other types, such as fake(< 400)
combined_sentiment <- tidy_combined %>%
    inner_join(get_sentiments("bing")) %>%
    count(type, sentiment) %>%
    spread(sentiment, n, fill = 0) %>%
    mutate(sentiment = positive - negative)
combined_sentiment
```

```
## # A tibble: 9 x 4
                 negative positive sentiment
##
     type
##
     <chr>>
                    dbl>
                              <dbl>
                                         <dbl>
## 1 bias
                     5422
                               5322
                                          -100
## 2 bs
                   247391
                             219536
                                        -27855
## 3 conspiracy
                     4805
                               3851
                                          -954
## 4 fake
                                199
                                            51
                      148
## 5 hate
                     8765
                               7998
                                          -767
## 6 junksci
                                          -601
                     3070
                               2469
## 7 real
                    45896
                              54690
                                         8794
## 8 satire
                     1148
                               1487
                                           339
## 9 state
                                704
                                          -511
                     1215
```

```
# Plot of the sentiment score for each type of news
ggplot(combined_sentiment, aes(x = type, y = sentiment)) + geom_col() +
  labs(title = "Sentiment Score for All News", x = "Type of News", y = "Sentiment Score")
```





Based on this visualization of the data, we observed a markedly negative value for the "bs" subcategory of fake news and a clear positive value for real news.

```
# We can also get the sentiment score on a scale of -5 to 5 from the AFINN lexicon.
# The AFINN lexicon has words documented as -5 being the most negative and 5 being the
# most positive.
afinn <- tidy_combined %>%
   inner_join(get_sentiments("afinn")) %>%
   group_by(type) %>%
   summarise(sentiment = sum(score)) %>%
   mutate(method = "AFINN")

## Joining, by = "word"
```

```
## # A tibble: 6 x 3
##
     type
                sentiment method
##
     <chr>>
                     <int> <chr>
## 1 bias
                     -1507 AFINN
## 2 bs
                    -62021 AFINN
## 3 conspiracy
                     -1846 AFINN
## 4 fake
                       108 AFINN
## 5 hate
                     -1625 AFINN
## 6 junksci
                        41 AFINN
```

head(afinn)

Since the nrc and bing lexicons could binarize a word as either positive or negative, we measured the ratio of positive to negative words in each lexicon to test for any skew. Both lexicons have more negative words than positive words, but the bing lexicon has a higher ratio of negative to positive words than the nrc lexon.

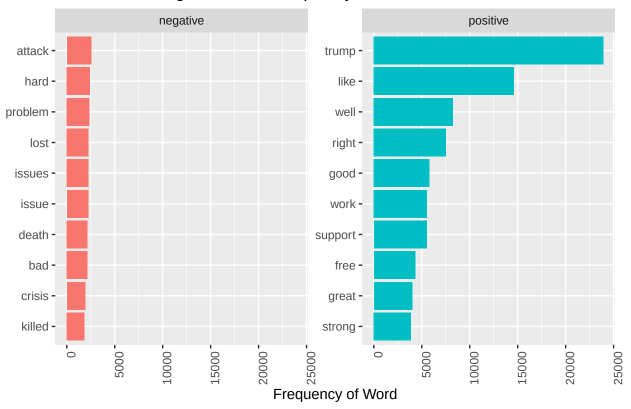
```
# Positive and negative words in nrc lexicon
get_sentiments("nrc") %>%
     filter(sentiment %in% c("positive",
                              "negative")) %>%
  count(sentiment)
## # A tibble: 2 x 2
##
     sentiment
##
     <chr>>
               <int>
## 1 negative
                3324
## 2 positive
                2312
# Positive and negative words in bing lexicon
get sentiments("bing") %>%
 count(sentiment)
## # A tibble: 2 x 2
     sentiment
                   n
##
     <chr>
               <int>
## 1 negative
                4782
## 2 positive
                2006
```

Another factor we observed in our data was the frequency of words. We removed words that were frequent in most text and provided little information by filtering out stop words (i.e. "the", "I", "a", etc.). We then selected for words that were part of the bing lexicon and created a word cloud to visualize the frequency and divide between positive and negative words. We then graphed a bar chart to record the number of times a word was mentioned and found the frequency of words "trump" and "like" to be most common among positive words. We assumed that the high frequency was in reference to President Trump and the use of "like" to not mean the things one prefers.

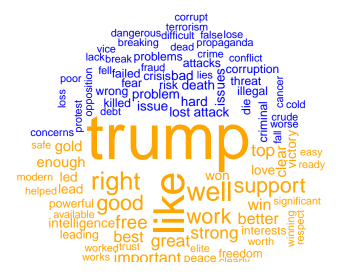
```
# Counting the most frequently appearing words and which sentiment they correspond to
# (positive or negative) from the bing lexicon.
bing_word_counts <- tidy_combined %>%
  inner_join(get_sentiments("bing")) %>%
  count(word, sentiment, sort = TRUE) %>%
  ungroup()
head(bing_word_counts)
## # A tibble: 6 x 3
##
   word sentiment
##
     <chr> <chr>
                    <int>
## 1 trump positive 23953
## 2 like positive 14612
## 3 well positive
## 4 right positive
                      7530
## 5 good positive
                      5802
## 6 work positive
                      5544
bing_word_counts %>%
  group_by(sentiment) %>%
  top_n(10) %>%
  ungroup() %>%
  mutate(word = reorder(word, n)) %>%
  ggplot(aes(word, n, fill = sentiment)) +
  geom_col(show.legend = FALSE) +
  facet_wrap(~sentiment, scales = "free_y") +
```

```
ggtitle("Positive and Negative Word Frequency") +
labs(y = "Frequency of Word",
    x = NULL) +
theme(axis.text.x = element_text(angle=90, hjust=1)) +
coord_flip()
```

Positive and Negative Word Frequency



```
real police october public email found american change military american change will be provided by the political october public email found american change american change white molitical october public email found american change will be provided by the public email found american change will be provided by the pro
```



Results:

```
# Now, it is time to start the machine learning aspect of the project.
# Using the AFINN lexicon to append the sentiment score of each word to a new dataset
# called tidy_combined_a.
tidy_combined_a <- tidy_combined %>%
   inner_join(get_sentiments("afinn"))
```

In order to predict whether an article was real or fake, we decided to use a decision tree to categorize articles as real or fake based on various predictors. Our first model only included average score, which is an average composite score of all the words in the article based on the AFINN score of each words, to predict type of news. In other words, the average score of a word represents the strength of the words negativity or positivity on a scale of negative five to five, and the average score for the article is the sum of the scores for each word that has a score associated to it in the AFINN lexicon divided by the amount of words present in the article with an associate AFINN lexicon score. We then decided to refine our model by adding more predictors. Our next model used the number of negative words and number of positive words in an article, along with the article's average score, to predict whether it would be real or fake. This model, like our first model, resulted in a decision tree with one node. Adding the number of words present in the article, similarly, resulted in a decision tree with one node. Since we saw a seemingly strong relationship between sentiment score from the AFINN lexicon and the type of news (i.e., real, bs, conspiracy) in our data visualization, we added a two more predictors that were indicative of sentiment: negative score and positive score. These values represent the total negativity and positivity, respectively, of an article. We calculated this by filtering for all negatively and positively scored words, according to the AFINN lexicon, in each article, and then summing the scores of all the negative words in an article and all the positive words in an article.

```
# Categorize article as positive or negative overall based on the average of the AFINN
# score of the words in the article. Note that we can only categorize words as positive
# or negative if they are documented in the AFINN lexicon. This is also true for analysis
# within other lexicons that we have previously completed.
tidy_combined_final <- tidy_combined_a %>%
  select(uuid, score, binary_type) %>%
  group by(uuid) %>%
  summarise(n words = n(), avgscore = sum(score) / n words,
            type = mean(binary_type),
            positive_score = sum(score[score > 0]),
            negative_score = sum(score[score < 0]),</pre>
            n_positive = sum(score > 0),
            n negative = sum(score < 0)</pre>
            ) %>%
  mutate(articlesent = ifelse(avgscore < 0, "Negative", "Positive")) %>%
  mutate(txt_type = as.factor(type)) %>%
  select(-type)
head(tidy_combined_final)
```

```
## # A tibble: 6 x 9
##
     uuid n_words avgscore positive_score negative_score n_positive
##
     <chr>>
              <int>
                        <dbl>
                                        <int>
                                                         <int>
                                                                     <int>
## 1 0005~
                 21
                        0.286
                                                           -13
                                                                        13
                                            19
## 2 0020~
                 24
                       -0.667
                                                           -28
                                                                         7
                                            12
                 87
                                                           -76
                                                                        49
## 3 0021~
                        0.379
                                          109
                        0.261
                                                                        50
## 4 002d~
                 88
                                            99
                                                           -76
## 5 0033~
                  9
                        0
                                            8
                                                            -8
                                                                         5
## 6 0033~
                 58
                       -0.759
                                            36
                                                           -80
                                                                        20
## # ... with 3 more variables: n_negative <int>, articlesent <chr>,
```

```
## # txt_type <fct>
tidy_combined_final %>%
  filter(txt_type == 0) %>%
  summarise(n_negative = n())
## # A tibble: 1 x 1
##
   n_negative
##
          <int>
## 1
          12248
# Decision tree training process
n <- nrow(tidy_combined_final)</pre>
train_id <- sample(1:n, size = round(n * 0.8))</pre>
train <- tidy_combined_final[train_id,]</pre>
test <- tidy_combined_final[-train_id,]</pre>
tree <- rpart(txt_type ~ avgscore + n_words + n_positive + n_negative + negative_score +
                positive_score, data = train)
plot(as.party(tree))
                             Node 1 (n = 13354)
0
                                                                            - 0.8
                                                                            - 0.6
                                                                            - 0.4
                                                                            - 0.2
tree
## n= 13354
## node), split, n, loss, yval, (yprob)
##
         * denotes terminal node
## 1) root 13354 3567 0 (0.7328890 0.2671110) *
prediction <- predict(tree, test)</pre>
```

Despite our efforts to make a useful model that can differentiate between real and fake articles, even our final model that used average score, number of words, number of positive words, number of negative words, positive score, and negative score to predict the type of article, our decision tree still had only one node. Likewise, the Sensitivity-Specificity Curve had a straight line and thus an AUC, or area under the curve, of 0.5, the lowest possible AUC value. Our sentiment analysis of articles was unable to predict whether an article was real or fake, so we ultimately found no evidence that our predictors are associated with an article being real or fake.

0.5

Specificity

0.0

Diagnostics:

0.0

1.0

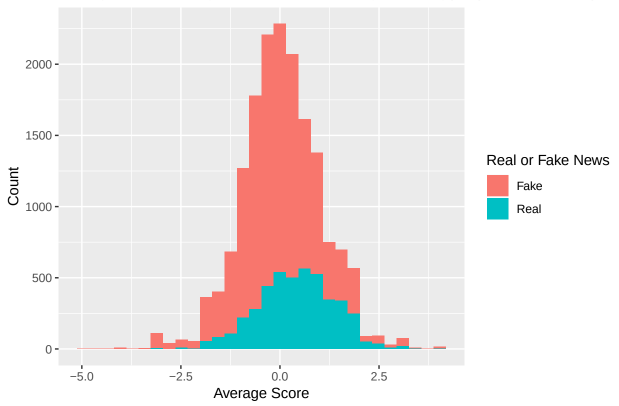
The decision tree from our final model had only one node, meaning that our predictors based on sentiment analysis were not useful in predicting whether an article was real or fake. In order to qualify our results, we investigated the relationship between each of our predictor variables with our outcome variable, the validity of the article.

```
# Why is our model unsuccessful? Below, we will do some exploration using visualizations # to display the poor relationship between our predictions and type of article (real or # fake).

# Histogram of Average Sentiment Score by News Type (Real and Fake)
```

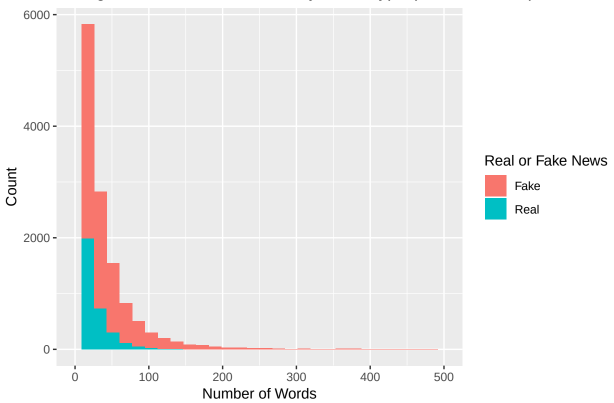
```
ggplot(tidy_combined_final, aes(x = avgscore, fill = txt_type)) +
  geom_histogram() +
  xlab("Average Score") +
  ylab("Count") +
  ggtitle("Histogram of Average Sentiment Score by News Type (Real and Fake)") +
  scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```

Histogram of Average Sentiment Score by News Type (Real and Fake)



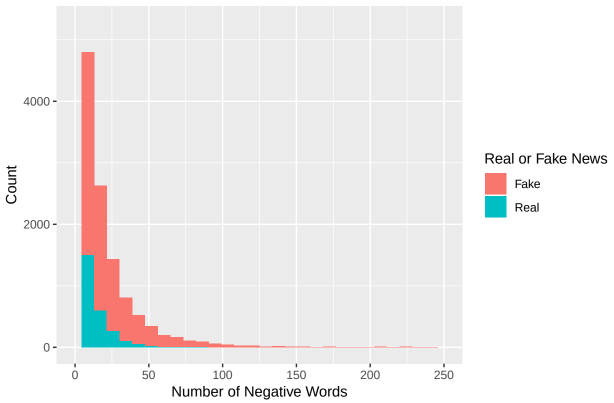
```
# Histogram of Number of Words by News Type (Real and Fake)
ggplot(tidy_combined_final, aes(x = n_words, fill = txt_type)) +
  geom_histogram() +
  xlim(0, 500) +
  xlab("Number of Words") +
  ylab("Count") +
  ggtitle("Histogram of Number of Words by News Type (Real and Fake)") +
  scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```

Histogram of Number of Words by News Type (Real and Fake)



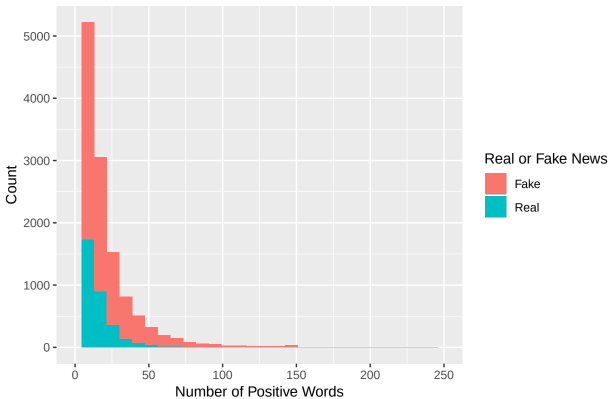
```
# Histogram of Number of Negative Words by News Type (Real and Fake)
ggplot(tidy_combined_final, aes(x = n_negative, fill = txt_type)) +
  geom_histogram() +
  xlim(0, 250) +
  xlab("Number of Negative Words") +
  ylab("Count") +
  ggtitle("Histogram of Number of Negative Words by News Type (Real and Fake)") +
  scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```

Histogram of Number of Negative Words by News Type (Real and Fake)



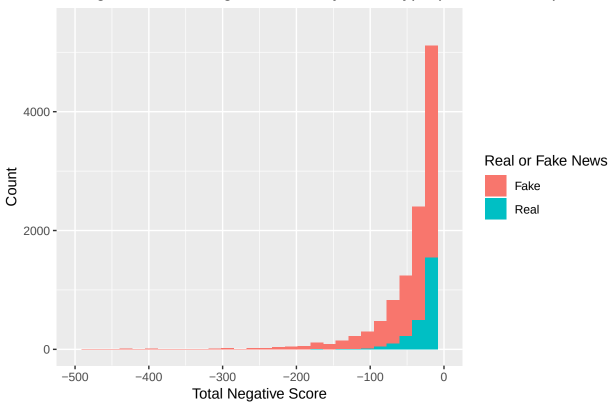
```
# Histogram of Number of Positive Words by News Type (Real and Fake
ggplot(tidy_combined_final, aes(x = n_positive, fill = txt_type)) +
  geom_histogram() +
  xlim(0, 250) +
  xlab("Number of Positive Words") +
  ylab("Count") +
  ggtitle("Histogram of Number of Positive Words by News Type (Real and Fake)") +
  scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```

Histogram of Number of Positive Words by News Type (Real and Fake)

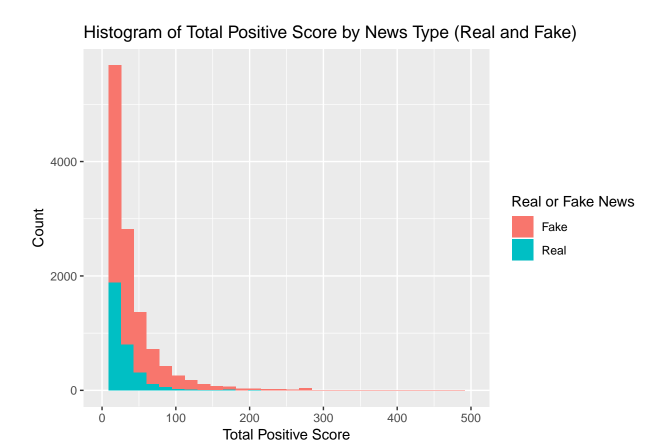


```
# Histogram of Total Negative Score by News Type (Real and Fake)
ggplot(tidy_combined_final, aes(x = negative_score, fill = txt_type)) +
    geom_histogram() +
    xlim(-500, 0) +
    xlab("Total Negative Score") +
    ylab("Count") +
    ggtitle("Histogram of Total Negative Score by News Type (Real and Fake)") +
    scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```

Histogram of Total Negative Score by News Type (Real and Fake)



```
# Histogram of Total Positive Score by News Type (Real and Fake)
ggplot(tidy_combined_final, aes(x = positive_score, fill = txt_type)) +
  geom_histogram() +
  xlim(0, 500) +
  xlab("Total Positive Score") +
  ylab("Count") +
  ggtitle("Histogram of Total Positive Score by News Type (Real and Fake)") +
  scale_fill_discrete(name = "Real or Fake News", labels = c("Fake", "Real"))
```



Based on these histograms, we can see that for each predictor, the distributions are similar for both real and fake news. In the histogram of average sentiment score by news type, for example, we see that the distribution of average sentiment for fake news is nearly identical in shape to that of real news. The difference in size, or the area between the peaks of the distributions for real and fake news is due to the higher number of observations in our dataset categorized as fake news. This is feasible because we learned from our exploratory analysis that approximately seventy-three percent of our data is categorized as fake news. Likewise, in the histogram of total positive score by news type shows similarly shaped distributions for real and fake news, with fake news having a larger amount of total observations. Unlike the histogram for average sentiment score, however, this histogram is skewed to the right because most articles, regardless of article validity, seem to have a total positive score of approximately twenty with a decreasing amount of positive scores present in each category of news, fake and real. Similar trends are present in the relationship between the other predictors and news categorized as real or fake.

Conclusion:

In this project, we attempted to classify articles as real or fake based on various indicators of an article's sentiment. Our initial model, which only used the average sentiment score of an article, failed to predict whether it was real or fake. While our final model included more predictors, such as number of words, number of positive words, number of negative words, positive score, and negative score, this too failed at predicting the validity of an article. Both of these models, as well as the intermediate models, led to a decision tree with only one node and thus an area under the curve of the Sensitivity-Specificity curve of only 0.5. Although our use of article sentiment to classify an article as real or fake was not successful, this does not mean it is impossible to classify articles as real or fake using sentiment analysis. Five out of the six predictors in our final model were related to article sentiment, but there are probably ways to categorize sentiment of an article with other predictors. For instance, an interesting technique for future modeling would be to use a different

lexicon for sentiment analysis. Despite the fact that we conducted some initial data exploration using the nrc and bing lexicons for sentiment analysis, our final model was entirely based on the AFINN lexicon. There are also more lexicons available for sentiment analysis that could allow us to effectively categorize articles as fake or real. After exploring some literature on methods to categorize the truth of a news article based on the text, we found that someone was able to achieve ninety-five percent accuracy by manually categorizing many articles as fake if the article contained anything not written in a purely factual way. Another paper used grammar, absurdity, and punctuation to predict whether an article was real or fake and got a model with ninety percent accuracy. Since this is not heavily based on sentiment, another possible technique for future analysis and modeling would be to use other factors such as title capitalization and languages used in the article to classify an article as real or fake.