Final project

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```
# load all required packages
library(newsanchor)
library(robotstxt)
library(httr)
library(rvest)
library(dplyr)
library(stringr)
library(tidytext)
library(tidytext)
library(tidyverse)
library(lubridate)
library(tm)
```

Webscrape New York Times articles and people.cn articles (See Final Project Code)

To make sure that the news are covering the same topics, I selected a period of time for both news source. Since the news are usually reported in a timely manner, selecting the same period of time will ensure the topics and issues covered are the same for both news sources. For web scraping articles from New York Times, I used the News API and the code from Jan Dix (Dix, Jan. Scrape New York Times Online Articles. March 05, 2019. https://cran.r-project.org/web/packages/newsanchor/vignettes/scrape-nyt.html.).

Load articles from NYT and people.cn articles

```
articles <- read.csv("articles.csv")[-1]
df_people <- read.csv("people.csv")[-1]</pre>
```

Pre-process the data for both NYT news articles and People.cn news articles

```
nytdocs <- VCorpus(VectorSource(articles$body))
nytdocs <- tm_map(nytdocs, removePunctuation)
nytdocs <- tm_map(nytdocs, content_transformer(tolower))
nytdocs <- tm_map(nytdocs, removeWords, stopwords("en"))
nytdocs <- tm_map(nytdocs, stemDocument)
nytdocsTDM <- DocumentTermMatrix(nytdocs)
nytdocsTDM <- removeSparseTerms(nytdocsTDM, 0.99)
nytdocsTidy <- tidy(nytdocsTDM)
nyttf_idf <- nytdocsTidy %>%
   bind_tf_idf(term, document, count)
```

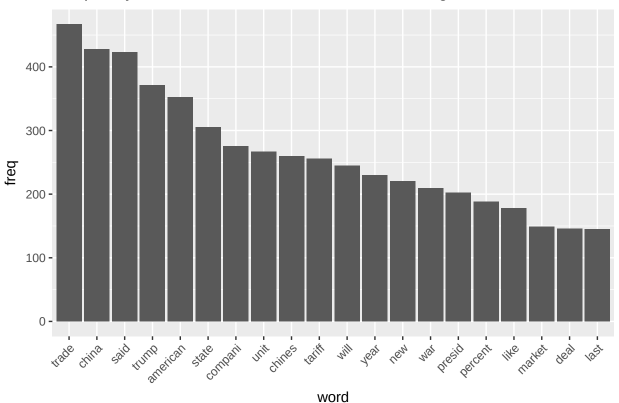
```
ppldocs <- VCorpus(VectorSource(df_people$body))
ppldocs <- tm_map(ppldocs, removePunctuation)
ppldocs <- tm_map(ppldocs, content_transformer(tolower))
ppldocs <- tm_map(ppldocs, removeWords, stopwords("en"))
ppldocs <- tm_map(ppldocs, stemDocument)
ppldocsTDM <- DocumentTermMatrix(ppldocs)
ppldocsTDM <- removeSparseTerms(ppldocsTDM, 0.99)
ppldocsTidy <- tidy(ppldocsTDM)
ppltf_idf <- ppldocsTidy %>%
    bind_tf_idf(term, document, count)
```

Word Frequency

```
# top 20 most commonly occurring terms across news in NYT
nytdocsTidy %>%
  group_by(term) %>%
  summarize(frequency = sum(count)) %>%
  arrange(desc(frequency)) %>%
  top_n(20)
## Selecting by frequency
## # A tibble: 20 x 2
      term
              frequency
##
      <chr>
                   <dbl>
## 1 trade
                     467
                     428
## 2 china
## 3 said
                     423
## 4 trump
                     371
## 5 american
                     352
## 6 state
                     305
                     275
## 7 compani
## 8 unit
                     267
## 9 chines
                     260
## 10 tariff
                     256
## 11 will
                     245
## 12 year
                     230
## 13 new
                     220
## 14 war
                     209
## 15 presid
                     202
## 16 percent
                     188
## 17 like
                     178
## 18 market
                     149
## 19 deal
                     146
## 20 last
                     145
# top 20 most commonly occurring terms across news in People.cn
ppldocsTidy %>%
  group by(term) %>%
  summarize(frequency = sum(count)) %>%
  arrange(desc(frequency)) %>%
  top_n(20)
```

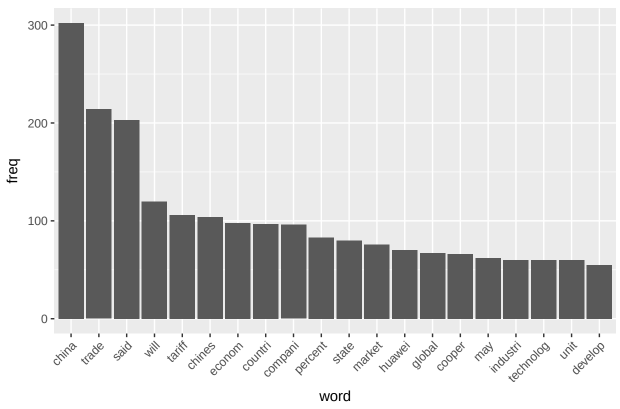
```
## Selecting by frequency
## # A tibble: 20 x 2
##
     term
           frequency
               <dbl>
##
      <chr>
## 1 china
                     302
## 2 trade
                     214
## 3 said
                     203
## 4 will
                     120
## 5 tariff
                     106
## 6 chines
                     104
## 7 econom
                      98
                      97
## 8 countri
## 9 compani
                      96
## 10 percent
                      83
## 11 state
                      80
## 12 market
                      76
                      70
## 13 huawei
## 14 global
                      67
## 15 cooper
                      66
## 16 may
                      62
## 17 industri
                      60
## 18 technolog
                      60
## 19 unit
                      60
## 20 develop
                      55
#plot the frequency
nytdocsTidy %>%
 group_by(term) %>%
  summarize(freq = sum(count)) %>%
 top_n(20, freq) %>%
  arrange(desc(freq)) %>%
 ggplot(aes(reorder(term, -freq), freq)) +
  geom_bar(stat="identity") +
  theme(axis.text.x = element_text(angle=45, hjust=1)) + xlab("word") +
  ggtitle("Frequency of word use for New York Times coverage of Trade War")
```

Frequency of word use for New York Times coverage of Trade War



```
ppldocsTidy %>%
  group_by(term) %>%
  summarize(freq = sum(count)) %>%
  top_n(20, freq) %>%
  arrange(desc(freq)) %>%
  ggplot(aes(reorder(term, -freq), freq)) +
  geom_bar(stat="identity") +
  theme(axis.text.x = element_text(angle=45, hjust=1)) + xlab("word") +
  ggtitle("Frequency of word use for Peoples.cn coverage of Trade War")
```





We can see that the New York Times focuses more on the political impact of the trade war and Trump's impact on the trade war whereas the Chinese news source focuses more on China's economy. The Chinese news source also focuses on Huawei and the technology side of the trade war, which is relatively not that important for the New York Times.

Relationships between words: n-grams

```
## for New York Times articles
articles <- articles %>%
    select(-content)

nyt_bigrams <- articles %>%
    unnest_tokens(bigram, body, token = "ngrams", n = 2)

nytbigrams_separated <- nyt_bigrams %>%
    separate(bigram, c("word1", "word2"), sep = " ")

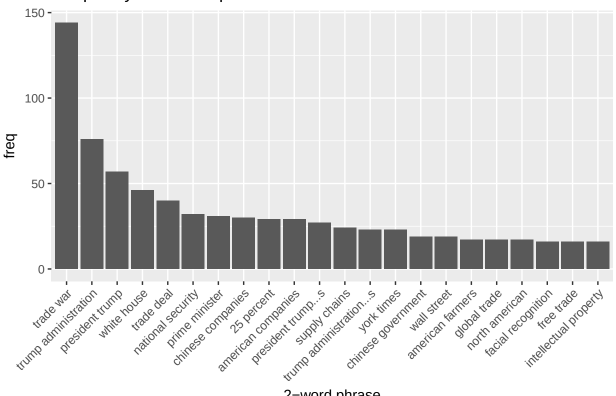
nytbigrams_filtered <- nytbigrams_separated %>%
    filter(!word1 %in% stop_words$word) %>%
    filter(!word2 %in% stop_words$word)

nytbigrams_united <- nytbigrams_filtered %>%
    unite(bigram, word1, word2, sep = " ")

nytbigram_counts <- nytbigrams_united %>%
    count(bigram, sort = TRUE) %>%
```

```
mutate(freq = n)
nytbigram_counts %>%
  top_n(20, freq) %>%
  arrange(desc(freq)) %>%
  ggplot(aes(reorder(bigram, -freq), freq)) +
  geom_bar(stat="identity") +
  theme(axis.text.x = element_text(angle=45, hjust=1)) + xlab("2-word phrase") +
  ggtitle("Frequency of 2-word phrase for New York Times")
```

Frequency of 2-word phrase for New York Times

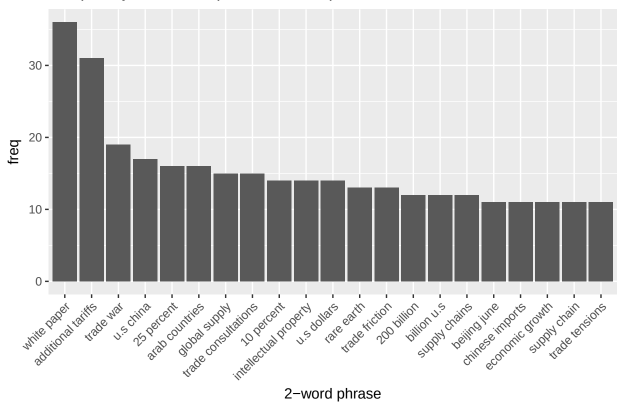


2-word phrase

```
ppl_bigrams <- df_people %>%
  unnest_tokens(bigram, body, token = "ngrams", n = 2)
pplbigrams_separated <- ppl_bigrams %>%
  separate(bigram, c("word1", "word2"), sep = " ")
pplbigrams_filtered <- pplbigrams_separated %>%
  filter(!word1 %in% stop_words$word) %>%
  filter(!word2 %in% stop words$word)
pplbigrams_united <- pplbigrams_filtered %>%
  unite(bigram, word1, word2, sep = " ")
pplbigram_counts <- pplbigrams_united %>%
  count(bigram, sort = TRUE) %>%
```

```
mutate(freq = n)
pplbigram_counts
## # A tibble: 3,461 x 3
##
     bigram
                                               n freq
##
      <chr>
                                           <int> <int>
## 1 addthis_config data_track_addressbar
                                              48
## 2 data_track_addressbar false
                                              48
                                                    48
## 3 var addthis_config
                                              48
                                                    48
## 4 white paper
                                              36
                                                    36
## 5 additional tariffs
                                              31
                                                    31
## 6 trade war
                                              19
                                                    19
## 7 u.s china
                                              17
                                                    17
## 8 25 percent
                                              16
                                                    16
## 9 arab countries
                                              16
                                                    16
## 10 global supply
                                              15
                                                    15
## # ... with 3,451 more rows
#Notice that the top three bigrams are codelines.
#Therefore, we want to remove these top three
pplbigram_counts %>%
  filter(! bigram %in% c('addthis_config data_track_addressbar', 'data_track_addressbar false', 'var ad
  top_n(20, freq) %>%
  arrange(desc(freq)) %>%
  ggplot(aes(reorder(bigram, -freq), freq)) +
  geom_bar(stat="identity") +
  theme(axis.text.x = element_text(angle=45, hjust=1)) + xlab("2-word phrase") +
  ggtitle("Frequency of 2-word phrase for People.cn")
```

Frequency of 2-word phrase for People.cn

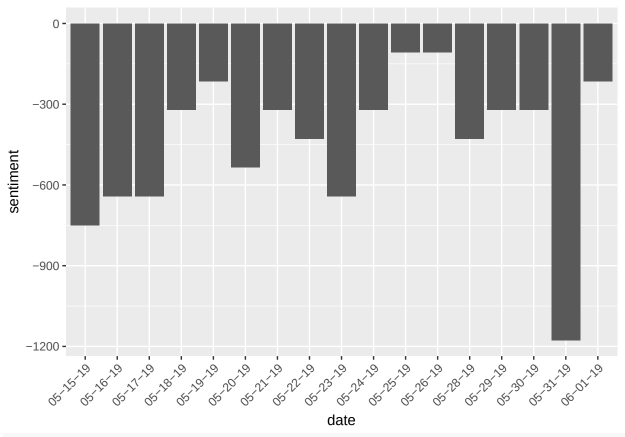


Similar to the previous discovery, we can observe that the news in New York Times focus more on the political side of Trade War.

Sentiment Analysis

```
mutate(article_id = row_number()) %>%
  unnest_tokens(word, text)
nyt_sentiment <- tidy_nyt %>%
  inner_join(get_sentiments("bing")) %>%
  count(date, sentiment) %>%
  spread(sentiment, n, fill = 0) %>%
  mutate(sentiment = positive - negative)
## Joining, by = "word"
nyt_sentiment
## # A tibble: 17 x 4
##
               negative positive sentiment
      date
                           <dbl>
##
      <chr>
                  <dbl>
                                     <dbl>
                                      -749
## 1 05-15-19
                  17101
                           16352
## 2 05-16-19
                  14658
                           14016
                                      -642
## 3 05-17-19
                  14658
                           14016
                                      -642
## 4 05-18-19
                   7329
                            7008
                                      -321
## 5 05-19-19
                   4886
                            4672
                                      -214
## 6 05-20-19
                  12215
                           11680
                                      -535
## 7 05-21-19
                  7329
                            7008
                                      -321
## 8 05-22-19
                   9772
                                      -428
                            9344
## 9 05-23-19
                  14658
                           14016
                                      -642
## 10 05-24-19
                   7329
                            7008
                                      -321
## 11 05-25-19
                   2443
                            2336
                                      -107
## 12 05-26-19
                                      -107
                   2443
                            2336
## 13 05-28-19
                                      -428
                   9772
                            9344
## 14 05-29-19
                   7329
                            7008
                                      -321
## 15 05-30-19
                   7329
                            7008
                                      -321
## 16 05-31-19
                  26873
                           25696
                                     -1177
## 17 06-01-19
                   4886
                            4672
                                      -214
ggplot(nyt_sentiment, aes(date, sentiment)) +
  geom_col(show.legend = FALSE) +
```

theme(axis.text.x = element_text(angle=45, hjust=1))



```
ppl_body <- df_people %>%
    select(body, date) %>%
    filter((! is.na(body))) %>%
    filter(body != "") %>%
    mutate(text = toString(body))

tidy_ppl <- ppl_body %>%
    mutate(article_id = row_number()) %>%
    unnest_tokens(word, text)

ppl_sentiment <- tidy_ppl %>%
    inner_join(get_sentiments("bing")) %>%
    count(date, sentiment) %>%
    spread(sentiment, n, fill = 0) %>%
    mutate(sentiment = positive - negative)
```

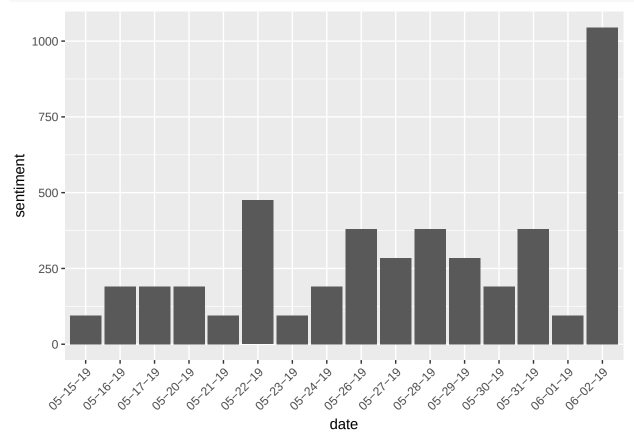
```
## Joining, by = "word"
```

ppl_sentiment

```
## # A tibble: 16 x 4
##
               negative positive sentiment
      date
                                       <dbl>
##
      <chr>
                   <dbl>
                            <dbl>
##
   1 05-15-19
                     516
                              611
                                          95
    2 05-16-19
                    1032
                             1222
                                         190
##
                             1222
##
    3 05-17-19
                    1032
                                         190
   4 05-20-19
                    1032
                             1222
                                         190
## 5 05-21-19
                                          95
                    516
                              611
```

```
##
    6 05-22-19
                     2580
                               3055
                                           475
##
      05-23-19
                      516
                                611
                                            95
    7
##
    8 05-24-19
                     1032
                               1222
                                           190
      05-26-19
                                           380
##
    9
                     2064
                               2444
##
   10 05-27-19
                     1548
                               1833
                                           285
  11 05-28-19
                     2064
##
                               2444
                                           380
## 12 05-29-19
                     1548
                               1833
                                           285
## 13 05-30-19
                     1032
                               1222
                                           190
## 14 05-31-19
                     2064
                               2444
                                           380
## 15 06-01-19
                                            95
                      516
                                611
## 16 06-02-19
                     5676
                               6721
                                          1045
```

```
ggplot(ppl_sentiment, aes(date, sentiment)) +
  geom_col(show.legend = FALSE) +
  theme(axis.text.x = element_text(angle=45, hjust=1))
```



The reason that I decided to use the count of the sentiment rather than use the average method is that the number of articles and the length of the articles are significant. We are more likely to see an increase in the number of articles or the length of the articles when important changes happen and I want to capture this effect. Through the sentiment analysis, we can find out that interestingly, the news coverage in People.cn is more positive in its descriptive tone while that in the New York Times is more negative. One possible reason could be that the Chinese government wants to assure the public that the Trade War situation is not that bad through news propaganda.