Assignment 1: Text Data in R Using NYT API

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For my assignment, I chose the key word "dinosaur" to query from the NYT API.

From this API call, I received 10 articles with 33 variables. I also had to convert the object from a list to a data frame.

Here I changed the API call to obtain more articles/data. I decided to query based on the dates 2021/01/01 to 2022/04/09, so a little more than one year's worth of data.

Now that I have my query URL, I can obtain the results. The for loop iterates over each of the 23 pages in maxPages. It turns each list into a dataframe, and then saves the results in an object pages.

Lastly, combine the list of data frames into a single data frame using rbind_pages().

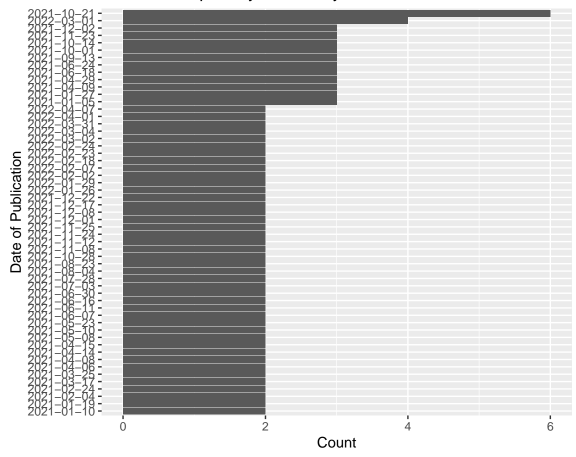
```
# this code allows for obtaining multiple pages of query results
initialQuery <- fromJSON(baseurl)
maxPages <- round((initialQuery$response$meta$hits[1] / 10) - 1) # 242 hits is 23 max pgs

# create an empty list
pages <- list()
for(i in 0:maxPages){
   nytSearch <- fromJSON(pasteO(baseurl, "&page=", i), flatten = TRUE) %>% data.frame()
   message("Retrieving page ", i)
   pages[[i + 1]] <- nytSearch
   Sys.sleep(6)
}
class(nytSearch)

# need to bind the pages and create a tibble from nytDat
nytDat <- rbind_pages(pages)
dim(nytDat) # 240 x 33</pre>
```

Now that I have my larger query in the format I want, I can create some visuals. This is a visual of the publications per day for the key "dinosaur".

Publications per day for the key 'dinosaur'



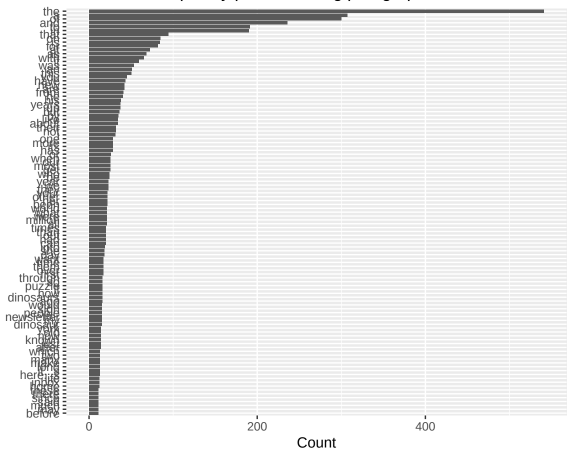
To create a word frequency plot using the first paragraph, I first need to tokenize the response.doc.lead_paragraph.

```
paragraph <- names(nytDat)[6] # response.doc.lead_paragraph
tokenized <- nytDat %>%
  unnest_tokens(word, paragraph)

tokenized[,34] # results of word variable
```

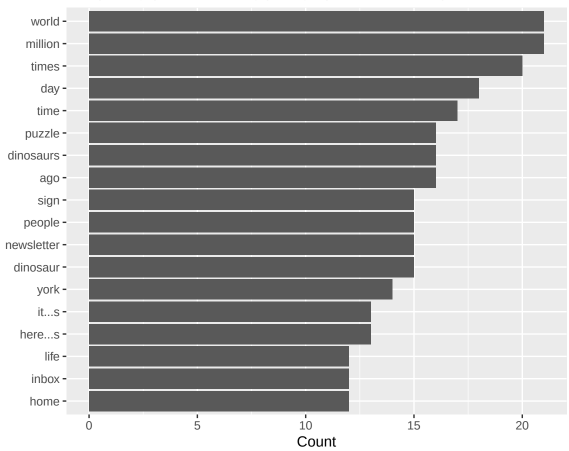
Here I create an initial plot of the tokenized paragraphs. This plot includes words with a frequency of at least 10. The big takeaway from the plot is that it's not informative because stop words are still included.

Initial word frequency plot of leading paragraphs



Here is the plot again, but without the stop words. However, I am also seeing the word "dinosaurs" and "it's" coming up, so I need to stem dinosaur (and time which I found out in a later plot which had time and times coming up), and remove possessive words.





Here I am removing numbers and words with apostrophes, and stemmed the key terms dinosaur and time.

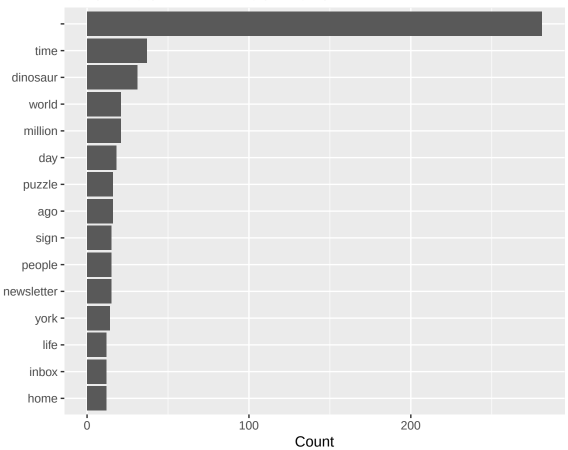
```
# stem dinosaur words
clean_tokens <- str_replace_all(tokenized$word, "dinosaur[a-z, A-Z]*", "dinosaur")
# stem time words
clean_tokens <- str_replace_all(clean_tokens, "time[a-z, A-Z]*", "time")
# remove words with an apostrophe
clean_tokens <- str_remove_all(clean_tokens, "\\w+[:punct:]\\w+")
# remove all numbers
clean_tokens <- str_remove_all(clean_tokens, "[:digit:]")

# add clean tokens to df
tokenized_clean <- tokenized %>%
    mutate(clean = clean_tokens)
```

Here is my word frequency plot for the leading paragraphs after I created clean_tokens. The big takeaway here is that I need to remove all the empty strings.

```
tokenized_clean <- tokenized_clean %>%
  count(clean, sort = TRUE) %>%
  filter(n > 10) %>%
  mutate(clean = reorder(clean, n))
```

Frequency plot of leading paragraphs with clean tokens

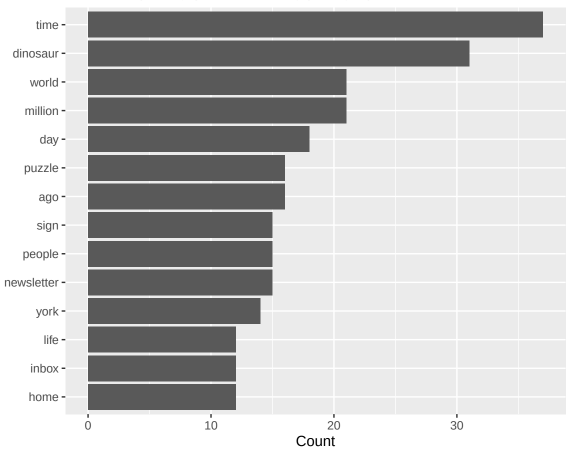


Here is my final word frequency plot for the leading paragraphs after I created clean_tokens and removed the empty strings.

```
# remove empty strings
tib <- subset(tokenized_clean, clean != "")
tokenized_clean_tib <- tib

# create final df
tokenized_clean_final <- tokenized_clean_tib %>%
    mutate(clean = reorder(clean, n))
```

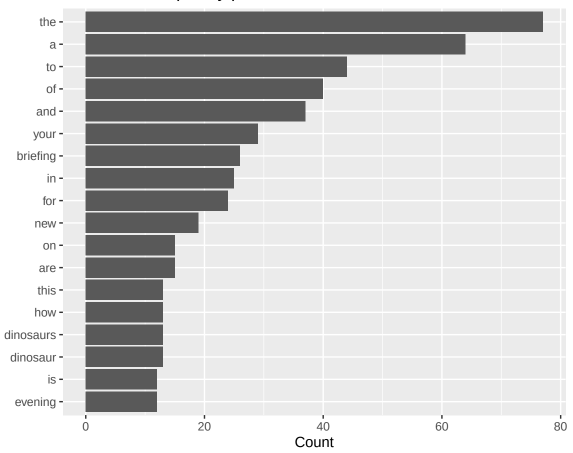
Final Frequency plot of leading paragraphs



Here I am going to recreate the word frequency plots using the headline variable (response.docs.headline.main).

Here is my initial plot after I tokenized the headlines.

Initial word frequency plot of headlines



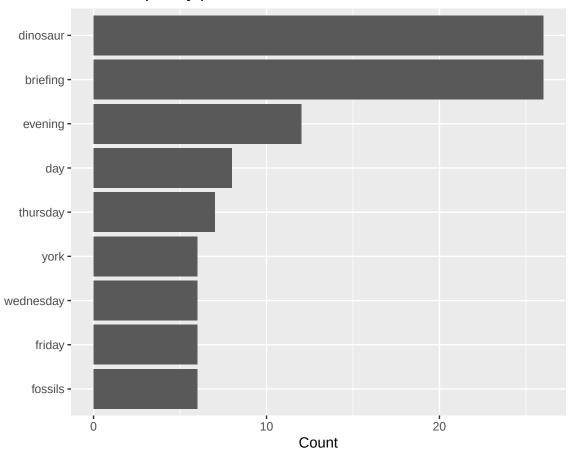
Here is my final plot after I have added the stop words and completed some of the necessary transformations to the corpus.

```
# added stop words
tokenized_hl <- tokenized_hl %>%
    anti_join(stop_words)

## CLEAN TOKENS ##
# stem dinosaur words
clean_tokens <- str_replace_all(tokenized_hl$word, "dinosaur[a-z, A-Z]*", "dinosaur")
# remove words with an apostrophe
clean_tokens <- str_remove_all(clean_tokens, "\\w+[:punct:]\\w+")
# remove all numbers</pre>
```

```
clean_tokens <- str_remove_all(clean_tokens, "[:digit:]")</pre>
# add clean tokens to df
tokenized_hl_clean <- tokenized_hl %>%
  mutate(clean = clean_tokens)
# remove empty strings
tib <- subset(tokenized_hl_clean, clean != "")</pre>
tokenized_hl_clean <- tib</pre>
# final clean df
tokenized_hl_clean_final <- tokenized_hl_clean %>%
  count(clean, sort = TRUE) %>%
  filter(n > 5) %>%
  mutate(clean = reorder(clean, n))
# final plot
final_tokenized_hl_plot <- tokenized_hl_clean_final %>%
  ggplot(aes(n, clean)) +
  geom_col() +
  labs(title = "Final Frequency plot of headlines",
       y = NULL,
       x = "Count")
final_tokenized_hl_plot
```

Final Frequency plot of headlines



When I compare the final frequency plot of the leading paragraphs with the final frequency plot of the headlines, I do see quite a difference. For one, the top word is different between the two. After I stemmed "time", this word took the leading spot in the leading paragraphs plot. In fact, the only words in common between the two plots are: dinosaur, day, and york. And I'm not sure that "york" is a very relevant word here. I was also confused why so many days of the week were coming up in the headlines plot. When I took a closer look at the data, I found that many of the headlines were titled something like "Your Thursday Briefing". It appears that many dinosaur related articles are placed in these briefings.