Assignment 4: Sentiment Analysis II

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First round of tidying: I created the data frame needed to do the sentiment analysis.

Here is the cleaning we did from the lab in class.

Remove mentions of twitter accounts from the text field of the tweets tibble.

```
# removing mentions from tweets
ipcc_twitter_clean$text <- gsub("@\\w+", "", ipcc_twitter_clean$text)</pre>
```

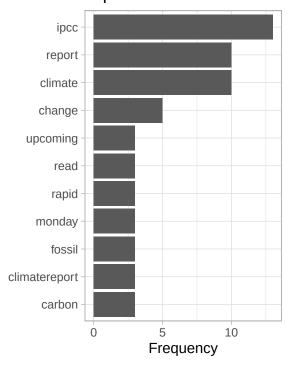
Now I'm going to load the sentiment lexicons and tokenize the tweets.

```
# load sentiment lexicons
bing_sent <- get_sentiments('bing')</pre>
nrc_sent <- get_sentiments('nrc')</pre>
ipcc_twitter_words <- ipcc_twitter_clean %>%
  select(id, date, text) %>%
  # tokenize tweets to individual words
  unnest_tokens(output = word,
                input = text,
                token = "words") %>%
  anti_join(stop_words, by = "word") %>%
  # remove digits
  mutate(word = str_remove_all(string = word, pattern = "[:digit:]")) %>%
  # remove empty values
  filter(word != "") %>%
  left_join(bing_sent, by = "word") %>%
  left_join(tribble(~ sentiment, ~ sent_score,
                    "positive", 1,
                    "negative", -1),
            by = "sentiment")
```

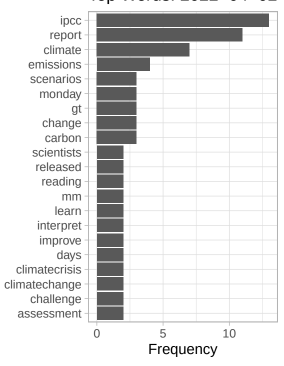
Before I move forward with sentiment analysis, I create a plot comparing the ten most common terms in the tweets per day. I noticed that some days have more than ten words because the same frequency occurs for those words on a specific day. Additionally, the words "ipcc", "climate", and "report" are the top 3 words for every day except for 2022-04-03 where the second more common word is "dr".

```
common_tweets <- ipcc_twitter_words %>%
  group_by(date) %>%
  summarize(freq_terms(word, 10))
dates <- unique(common_tweets$date)</pre>
plot_list = list()
for (i in seq_along(dates)){
  df <- common_tweets %>%
    filter(date == dates[i])
  p \leftarrow ggplot(data = df, aes(x = reorder(WORD, FREQ), y = FREQ)) +
    geom bar(stat = "identity") +
    coord_flip() +
    theme_light() +
    labs(title = paste("Top Words:", dates[[i]]),
       x = NULL
       y = "Frequency")
 plot_list[[i]] = p
 print(p)
```

Top Words: 2022-04-01



Top Words: 2022-04-02



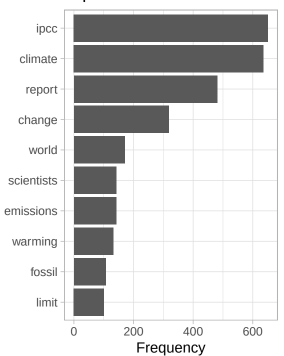
Top Words: 2022-04-03 ipcc dr report climate scientists mitigation fossil unpack twitter teri sunita space set roy reminder purushottam mahindra lifespaces lead joyashree hosted

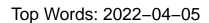
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Top Words: 2022-04-04



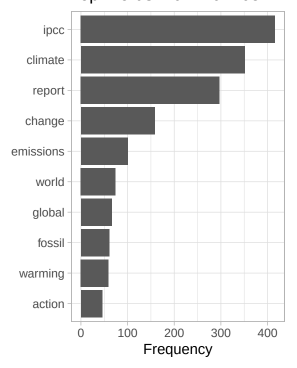


60

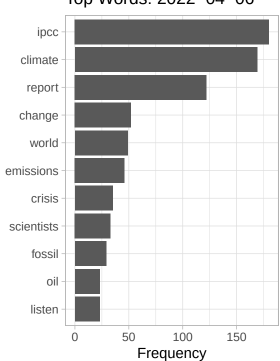
Frequency

90

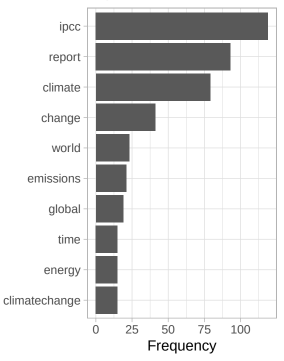
30



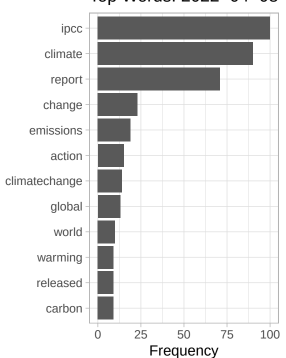
Top Words: 2022-04-06



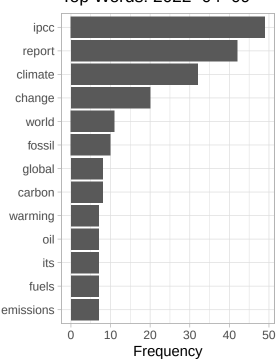
Top Words: 2022-04-07



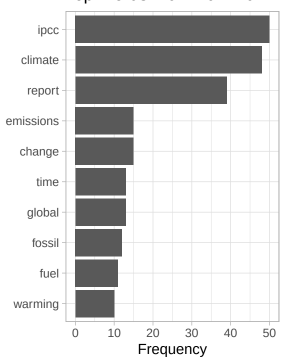
Top Words: 2022-04-08



Top Words: 2022-04-09



Top Words: 2022-04-10



Here I adjusted the wordcloud from lab so the coloring for positive and negative words are distinguishable.



To find the top 10 most tagged accounts in the data set, I first create a corpus using the quanteda package.

```
corpus <- corpus(ipcc_twitter_data$title) # enter quanteda
summary(corpus)</pre>
```

Then I tokenzie all the words in the corpus (which are tweets).

```
# tokenize the text so each tweet is a list of tokens
tokens <- tokens(corpus)</pre>
```

The tokenized words are pretty messy, so I need to do some cleaning before moving forward with my analysis. Here I am removing punctuation (okay to remove because "@" is a symbol), numbers and stop words.

After cleaning the corpus, I use tokens_keep() to find all the mentions and then create a document-feature matrix (dfm) of the tokens with a tagged account. Then I use textstat_frequency() to create a data frame of all the tagged accounts and how frequent they are.

```
mention_tweets <- tokens(corpus) %>% tokens_keep(pattern = "@*")

dfm_mention <- dfm(mention_tweets)

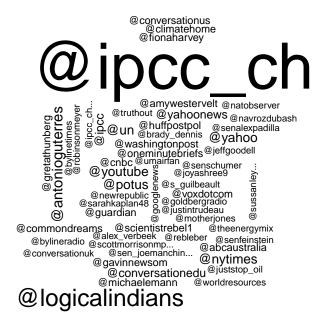
mention_freq <- textstat_frequency(dfm_mention, n = 100)
head(mention_freq, 10)</pre>
```

```
##
                feature frequency rank docfreq group
## 1
               @ipcc_ch
                                131
                                        1
                                               131
                                                      all
       @logicalindians
                                 38
                                                38
## 2
                                                      all
                                 16
                                        3
                                                16
                                                      all
## 3
      @antonioguterres
                                                14
## 4
               @nytimes
                                 14
                                        4
                                                      all
## 5
                  @yahoo
                                 14
                                        4
                                                14
                                                      all
                                 13
                                        6
## 6
                  @potus
                                                13
                                                      all
                                 12
## 7
                     @un
                                        7
                                                12
                                                      all
## 8
               @youtube
                                 11
                                        8
                                                11
                                                      all
                                 10
                                        9
                                                10
## 9
      @conversationedu
                                                     all
## 10
                   @ipcc
                                  9
                                       10
                                                 9
                                                      all
```

Lastly, I created a wordcloud of all the mentions.

```
# tidytext gives us tools to convert to tidy from non-tidy formats
mention_tib <- tidy(dfm_mention)

mention_tib %>%
    count(term) %>%
    with(wordcloud(term, n, max.words = 100))
```



Here I am calling in the "raw tweets" with the sentiment scores calculated by Brandwatch.

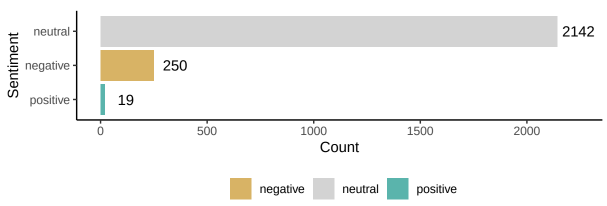
```
# read in data and basic cleaning
ipcc_twitter_sent <- read_csv(here("hw/data/IPCC_tweets_April1-10_sample.csv")) %>%
   clean_names() %>%
   select(c("date", "title", "sentiment"))
```

Here I calculated a polarity score and assigned each tweet a polarity score of Positive, Negative, or Neutral.

I created two plots to show the comparison between the two sentiment classifications. *Note: in my calculated sentiment, I dropped 846 NA's.*

```
brandwatch_sent <- ipcc_twitter_sent %>%
  group_by(sentiment) %>%
  summarize(count = n()) %>%
  ggplot(aes(x = reorder(sentiment, count), y = count,
             fill = sentiment)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  theme_classic() +
  theme(legend.position = "bottom") +
  labs(title = "Brandwatch Sentiment",
       x = "Sentiment",
       y = "Count") +
  geom_text(aes(x = sentiment, y = count,
           label = count),
           nudge_y = 100) +
  scale_fill_manual(name = NULL,
                    values = c("#d8b365", "lightgray", "#5ab4ac"))
my_sent_plot <- my_sent_classified %>%
  group_by(sent_score) %>%
  summarize(count = n()) %>%
  ggplot(aes(x = reorder(sent_score, count), y = count,
             fill = sent_score)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  theme_classic() +
  theme(legend.position = "none") +
  labs(title = "My Calculated Sentiment",
```

Brandwatch Sentiment



My Calculated Sentiment

