# Sentiment Analysis in R

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# Introduction

This file contains the code for webinar: Sentiment Analysis in R (https://www.airweb.org/collaborate-learn/calendar/2021/10/20/event /sentiment-analysis-in-r), presented for the Association for Institutional Research, October 20 & 22 2021.

### **Webinar Details**

This webinar will teach participants how to complete a text analysis in R, including data processing and cleaning, visualization of word frequencies, and sentiment analysis. Sentiment analysis is useful for finding patterns in text data from open response questions on surveys and course evaluations as well as evaluating social media posts. This series is ideal for higher education professionals who have some experience in R and want to add text analysis to their R skills.

As a result of this webinar, participants will be able to: - Prepare data for a text analysis in R. - Conduct text mining in R. - Complete sentiment analysis in R.

Materials developed by Jenn Schilling.

# Setup

Load libraries and tweet data.

```
library(here) # working directory
library(tidyverse) # data processing and plotting
library(tidytext) # text analysis
library(wordcloud) # word cloud
library(scales) # number formatting

# Read data
text_data <- read_csv(here("data", "uarizona_tweets.csv"), show_col_types = FALSE)</pre>
```

```
## Warning: One or more parsing issues, see `problems()` for details
```

# **Data Processing**

The first step is to understand and process the data. This particular dataset is a subset of what is pulled from the rtweet package. The full data includes more details about the tweet and engagement with it, but this subset includes the date, user, tweet text, source, and a few other metrics that may be of interest.

Now maybe you do not want to look at tweets, the same process we are going to walk through in this webinar could be used for any type of text data. I pulled Twitter data to use publicly accessible data that is relevant to my institution, using hashtags that are related to my university, so that I would have a good demonstration dataset. But this same process would work with any text dataset, you would just adjust the code to read the data in the "Setup" chunk above.

One important part of text analysis is having an identification column. Since we will eventually be creating a data frame of individual words, we want to be able to tie those words back to the original text (in this case, tweet). Having an identification column allows us to tie back to the original text. In this case, we will use the status id field to identify each tweet.

```
# First let's look at the data
View(text_data)

# Check the number of rows and columns
dim(text_data)
```

```
## [1] 577 9
```

```
# View the data types of the columns
glimpse(text_data)
```

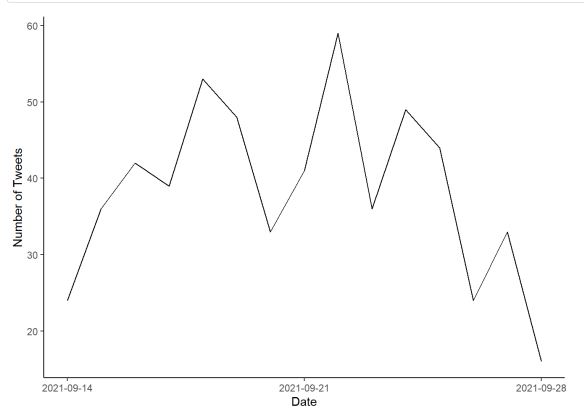
Once we have a basic understanding of the data, we need to process it. We will first make all the text lowercase. Then we need to expand contractions, remove special characters and emojis, and remove extra whitespace. We also want to make the status\_id column a character column instead of a numeric column.

```
text data processed <- text_data %>%
# Lowercase
 mutate(text = str_to_lower(text)) %>%
# Expand contractions
 mutate(text = gsub("n't|n't", "not", text),
        text = gsub("'11|'11", " will", text),
         text = gsub("'re|'re", " are", text),
         text = gsub("'ve|'ve", " have", text),
        text = gsub("'m|'m", " am", text),
         text = gsub("'d|'d", " would", text),
         text = gsub("it's|it's", "it is", text),
         text = qsub("'s|'s", "", text)) %>%
# Remove emojis
 mutate(text = gsub("\U0001", "", text)) %>%
# Remove links
 mutate(text = gsub("(https:|http:).*", "", text)) %>%
# Remove special characters
 \label{eq:mutate} \texttt{mutate(text = gsub("[^a-zA-Z0-9]", "", text)) %>%}
# Remove ampersand notation
 mutate(text = gsub("amp", "", text)) %>%
# Remove extra whitespace
 mutate(text = str squish(text)) %>%
# Make identification column a character
 mutate(status id = as.character(status id))
```

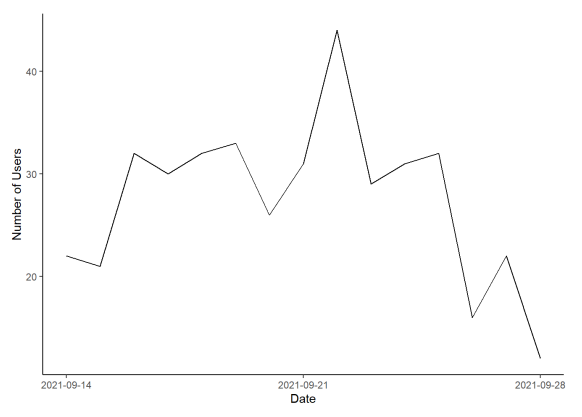
Now that the text processing is complete, let's take another look at the data.

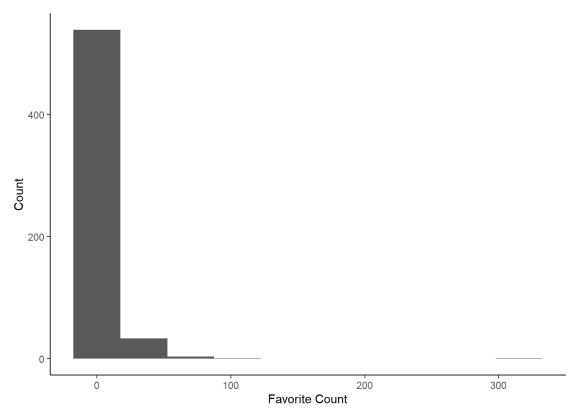
```
# View the columns and a few records
glimpse(text_data_processed)
```

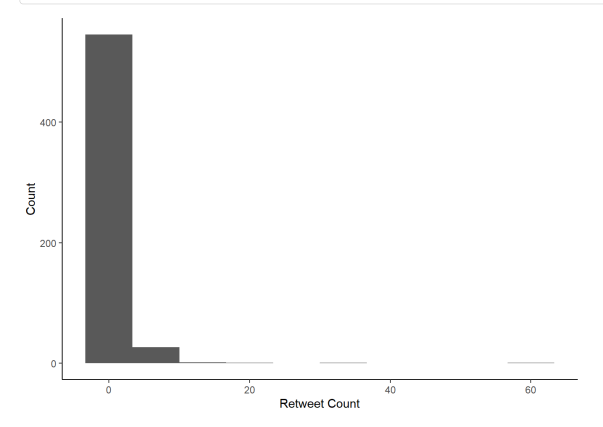
```
## Warning in as.POSIXlt.POSIXct(x, tz = tz): unknown timezone '%m/%d/%Y'
```



```
## Warning in as.POSIXlt.POSIXct(x, tz = tz): unknown timezone '%m/%d/%Y'
```







# **Tokenizing**

After processing the data, the next step in a text analysis is to get individual words. This is called tokenizing. Tokenizing involves splitting a long text string, such as a tweet, document, or open-ended responses, into individual words or sets of words. A token is a meaningful unit of text, such as a word. For text analysis, we can create a tidy text data table or data frame which contains one token per row.

There is a simple function in the <code>tidytext</code> that will complete the tokenizing process for us called <code>unnest\_tokens()</code>. This will create a new data frame with one row for each word in the text and a new column with each word.

After tokenizing, we will remove stop words, which are common words in the English language that are not useful for text analysis. These are words such as "and", "the", "can", "a", etc.

```
# Tokenize the text data to get each individual word
text_tokens <- text_data_processed %>%
   unnest_tokens(word, text)

# Let's see what the new table looks like
View(text_tokens)

dim(text_tokens)
```

```
## [1] 12450 9
```

```
# Let's take a look at the stop words list
View(stop_words)

# Now remove the stop words
text_tokens <- anti_join(text_tokens, stop_words, by = "word")

# Look at the tokenized data frame again
View(text_tokens)

dim(text_tokens) # notice the drop in the row count now that stop words are gone</pre>
```

```
## [1] 7369 9
```

# Word Frequencies

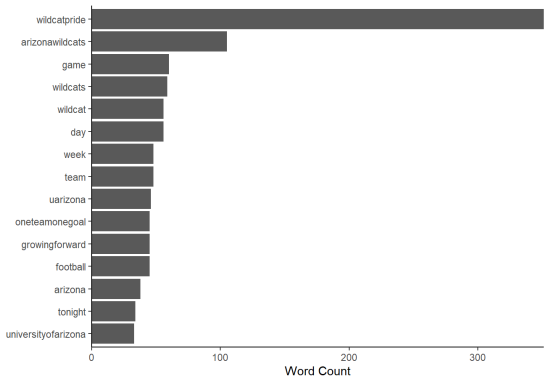
Now that we have a data frame with the individual words, we can begin to do some analysis of the text and the words used. We can examine word frequencies and look at the most used words. We can look at word frequencies over time or by user. We can also investigate the number of words in each tweet.

First, we are going to create a few different word count data frames. Then we will make some plots to look at the words used in the data.

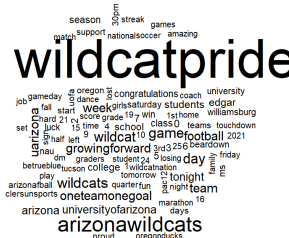
```
# Count number of times a word appears in each tweet
tweet_words <- text_tokens %>%
 count(status_id, word, sort = TRUE)
View(tweet words)
# Count the number of words in each tweet
total_words <- tweet_words %>%
 group_by(status_id) %>%
 summarise(total_words = sum(n))
View(total_words)
# Put the counts together
total_tweet_words <- left_join(tweet_words, total_words, by = "status_id")</pre>
View(total tweet words)
# Count word frequencies overall
tweet word freq <- text tokens %>%
 count(word, sort = TRUE)
View(tweet word freq)
# View top words
ggplot(data = tweet_word_freq %>%
        top_n(15),
      mapping = aes(y = reorder(word, n),
                    x = n) +
 geom col() +
 labs(title = "Most Frequently Used Words",
      x = "Word Count",
      y = "") +
  scale_x_continuous(expand = c(0, 0)) +
  theme classic()
```

## Selecting by n





# Create word cloud tweet\_word\_freq %>% with (wordcloud (word, n, max.words = 100))



arizonawildcats

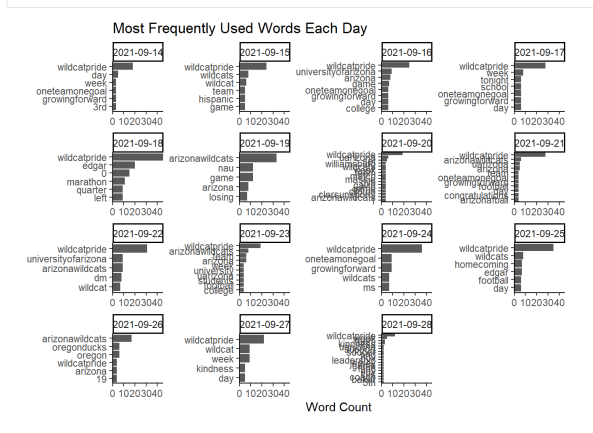
proud oregonducks
homecoming

```
# Word frequency by day
day_words <- text_tokens %>%
  mutate(created_at_date = as.Date(created_at, "%m/%d/%Y")) %>%
  count(created_at_date, word, sort = TRUE)
```

```
## Warning in as.POSIXlt.POSIXct(x, tz = tz): unknown timezone '%m/%d/%Y'
```

```
View(day words)
# Plot word frequencies by day
ggplot(data = day words %>%
         group by(created at date) %>%
         top n(5) %>%
         ungroup %>%
         mutate(created at date = as.factor(created at date),
                word = reorder within(word, n, created at date)),
       mapping = aes(y = word,
                     x = n)) +
  geom col() +
  facet wrap (~created at date,
             scales = "free") +
  labs(title = "Most Frequently Used Words Each Day",
       x = "Word Count",
       y = "") +
  scale_y_reordered() +
  scale x continuous(limits = c(0, 45),
                     expand = c(0, 0) +
  theme_classic()
```

### ## Selecting by n

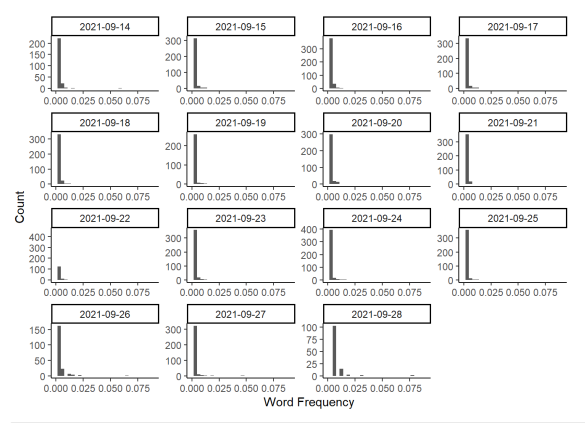


# Term Frequency - Inverse Document Frequency

Another way to look at word frequencies is to compare the number of times a word is used with the number of documents it is used in. The inverse document frequency gives more weight to words that are not used as much across the documents. In our example, a document is a tweet. So a higher value for inverse document frequency means that a word is not used across the tweets while a lower value means that a word is used in many tweets. The *tf-idf* is the multiplication of the term (or word) frequency and the inverse document frequency - it can tell us how important a word is in the collection of documents (or in this case tweets).

```
View(total tweet words)
# Compute frequency of word by tweet
total tweet words <- total tweet words %>%
 mutate(freq = n / total words)
View(total tweet_words)
# Because there are so many individual tweets, we will first look at total words
# each day and the frequency of each word
total day words <- day words %>%
 group_by(created_at_date) %>%
 summarise(total words = sum(n),
            .groups = "drop")
total day words <- left join(day words, total day words, by = "created at date") %>%
 mutate(freq = n / total words)
View(total_day_words)
# Create a plot of the total words in each day
ggplot(data = total day words,
      mapping = aes(x = freq)) +
 geom\ histogram(bins = 30) +
 facet wrap (~created at date,
             scales = "free") +
 scale x continuous(limits = c(0, 0.09)) +
 labs(x = "Word Frequency",
      y = "Count") +
 theme classic()
```

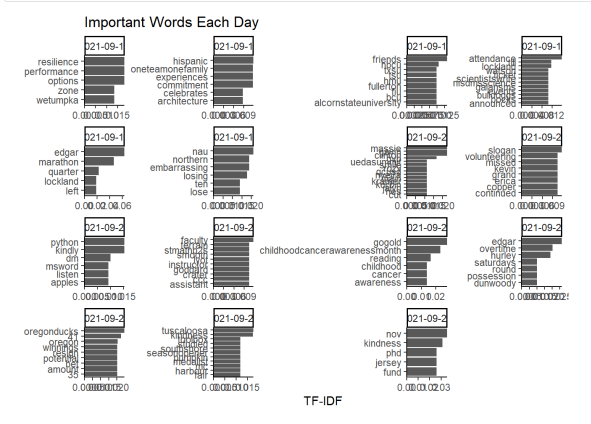
```
## Warning: Removed 30 rows containing missing values (geom_bar).
```



```
# Notice that there are only a few words that occur frequently and most words occur rarely
# Usually, you would do this analysis for each document (i.e. tweet), but since
# we have a large number of tweets, I grouped the data together by day instead.
# When analyzing data from a survey, the "documents" might be each open-ended
# question; for course evaluations, the "documents" might be each class. For
# other text analysis applications, the documents could be individual books,
# speeches, websites, etc.
# For tweets, we could also group the data into documents for each user
# or we could use a hashtag to create a document.
# Next we will use the bind tf idf() function to compute the tf-idf statistic
# We will keep the data grouped into "documents" of days, and this analysis
# will tell us which words are important each day but not too common across
# the days.
# Compute tf, idf, and tf-idf
day_tf_idf <- day_words %>%
 bind tf idf(word, created at date, n)
View(day tf idf)
# tf = term frequency
# idf = inverse document frequency
# tf idf = term frequency * inverse document frequency
# View words with high tf-idf
day_tf_idf %>%
  arrange(-tf idf)
```

```
## # A tibble: 5,175 x 6
##
     created at date word
                                            tf
                                                 idf tf idf
                                      n
##
      <date>
                      <chr>
                                  <int> <dbl> <dbl> <dbl>
   1 2021-09-18
                                     20 0.0314 2.01 0.0634
##
                      edgar
                                                2.71 0.0468
   2 2021-09-18
                      marathon
                                     11 0.0173
   3 2021-09-28
                                      2 0.0130
                      nov
                                                2.71 0.0352
   4 2021-09-28
                                      3 0.0195 1.61 0.0314
                      kindness
   5 2021-09-24
                                      6 0.0102 2.71 0.0276
                      gogold
   6 2021-09-25
                      edgar
                                      7 0.0130 2.01 0.0262
   7 2021-09-28
                      fund
                                      2 0.0130 2.01 0.0262
   8 2021-09-28
                      jersey
                                      2 0.0130 2.01 0.0262
                                      2 0.0130 2.01 0.0262
   9 2021-09-28
## 10 2021-09-26
                                      6 0.0225 1.10 0.0247
                      oregonducks
    ... with 5,165 more rows
```

```
# Plot words with high tf-idf by day
ggplot(data = day tf idf %>%
         group by(created at date) %>%
         top n(5, tf idf) %>%
         ungroup %>%
         mutate(created at date = as.factor(created at date),
                word = reorder within (word, tf idf, created at date)),
       mapping = aes(y = word,
                     x = tf idf)) +
  geom_col() +
  facet wrap (~created at date,
             scales = "free") +
  labs(title = "Important Words Each Day",
       x = "TF-IDF",
       y = "") +
  scale_y_reordered() +
  scale_x_continuous(expand = c(0, 0)) +
  theme classic()
```



# Sentiment Analysis

The data set of words used in each tweet or document can also be used to evaluate the sentiment or opinion/feeling of the text. Certainly an algorithmic approach to determining the emotions behind a piece of text is not as accurate as human coding, but using a lexicon (i.e. dictionary) of words and their corresponding sentiments, we can match up the feelings of certain words. Once we have the sentiment of individual words, we can estimate the sentiment of the whole tweet or document.

There are three general lexicons in the {tidytext} package, and all three use single words.

- AFINN assign words with a score between -5 (most negative) and 5 (most positive); negative scores have negative sentiment
   while positive scores have positive sentiment
- bing categorizes words into categories of positive or negative
- nrc categorizes words into categories of positive, negative, anger, anticipation, disgust, fear, joy, sadness, surprise, and trust

The function get sentiments() with the name of the lexicon will retreive the desired lexicon.

```
# View each lexicon
get_sentiments("afinn")
```

```
## # A tibble: 2,477 x 2
  word value
##
            <dbl>
##
    <chr>
## 1 abandon
              -2
## 2 abandoned
## 3 abandons
## 4 abducted
               -2
## 5 abduction
               -2
## 6 abductions -2
## 7 abhor -3
## 8 abhorred
               -3
## 9 abhorrent
               -3
               -3
## 10 abhors
## # ... with 2,467 more rows
```

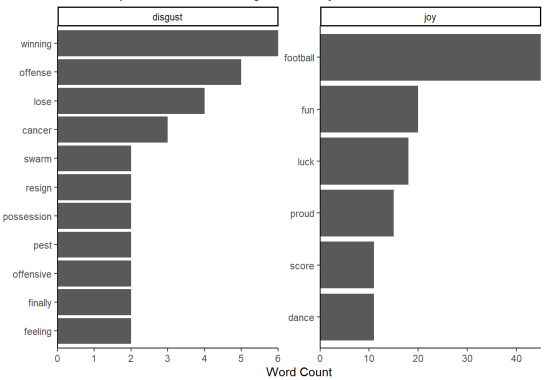
```
get_sentiments("bing")
```

```
get_sentiments("nrc") # note that words can have multiple sentiments in nrc
```

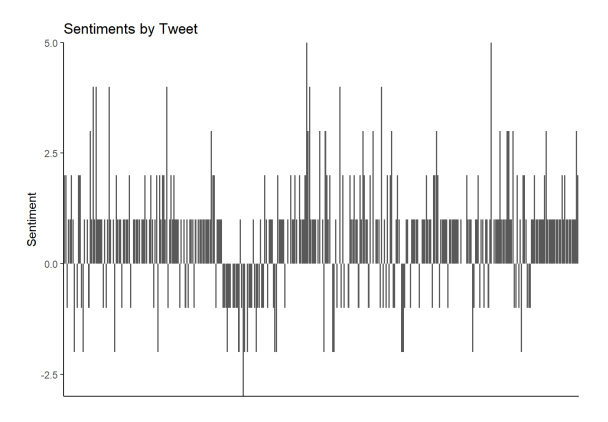
```
## # A tibble: 13,901 x 2
## word sentiment
   <chr>
              <chr>
## 1 abacus
             trust
## 2 abandon fear
## 3 abandon negative
## 4 abandon sadness
## 5 abandoned anger
## 6 abandoned fear
## 7 abandoned negative
## 8 abandoned sadness
## 9 abandonment anger
## 10 abandonment fear
## # ... with 13,891 more rows
```

```
# Find common joy words in the tweets
nrc joy <- get sentiments("nrc") %>%
 filter(sentiment == "joy")
View(nrc_joy)
tweet_words_joy <- inner_join(tweet_word_freq,</pre>
                             nrc joy,
                              by = "word")
View(tweet words joy)
# Find common disgust words in the tweets
nrc disgust <- get sentiments("nrc") %>%
 filter(sentiment == "disgust")
View(nrc disgust)
tweet words disgust <- inner join(tweet word freq,
                                 nrc disgust,
                                  by = "word")
View(tweet words disgust)
# Plot joy and disgust together
tweet words joy disgust <- bind rows(tweet words joy, tweet words disgust) %>%
 group by(sentiment) %>%
 top n(5, n) %>%
 mutate(word = reorder_within(word, n, sentiment))
ggplot(data = tweet_words_joy_disgust,
      mapping = aes(x = n,
                    y = word)) +
 geom col() +
 facet wrap(~ sentiment,
            scales = "free") +
  labs(title = "Most Frequent Words with Disgust and Joy Sentiments",
     x = "Word Count",
      y = "") +
  scale y reordered() +
  scale x continuous(expand = c(0, 0)) +
  theme classic()
```

# Most Frequent Words with Disgust and Joy Sentiments



```
# Looking and only positive and negative sentiment by word, we can evaluate the
# sentiment of each tweet or of a day of tweets.
# First, let's get the sentiment of each word
bing <- get sentiments("bing")</pre>
sentiment tweet words <- inner join(tweet words,
                                    bing,
                                    by = "word")
View(sentiment_tweet_words)
# Next, we will count the number of positive and negative words per tweet
pos neg per tweet <- sentiment tweet words %>%
 count(status id, sentiment) %>%
 pivot_wider(names_from = sentiment,
             values from = n) %>%
 mutate(positive = ifelse(is.na(positive), 0 , positive),
         negative = ifelse(is.na(negative), 0, negative),
         sentiment = positive - negative)
View(pos_neg_per_tweet)
# Let's plot the sentiments by tweet
ggplot(data = pos_neg_per_tweet,
      mapping = aes(x = status id,
                    y = sentiment)) +
  geom_col() +
  labs(title = "Sentiments by Tweet",
     x = "",
      y = "Sentiment") +
  scale y continuous(expand = c(0, 0)) +
  theme classic() +
  theme(axis.text.x = element_blank(),
       axis.ticks.x = element blank())
```



```
# We can also look at each tweet over time
pos_neg_per_tweet_date <- text_data_processed %>%
  mutate(created_at_date = as.Date(created_at, "%m/%d/%Y")) %>%
  select(status_id, created_at_date) %>%
  right_join(pos_neg_per_tweet, by = "status_id")
```

```
## Warning in as.POSIXlt.POSIXct(x, tz = tz): unknown timezone '%m/%d/%Y'
```

```
# Now let's get the general sentiment each day
ggplot(data = pos_neg_per_tweet_date,
      mapping = aes(x = status id,
                    y = sentiment)) +
 geom col() +
 facet_wrap(~created_at_date,
            scales = "free") +
 labs(title = "Sentiments by Tweet",
      x = "",
      y = "Sentiment") +
  scale_y_continuous(limits = c(-3, 5),
                     expand = c(0, 0) +
  theme_classic() +
  theme(axis.text.x = element blank(),
       axis.ticks.x = element_blank(),
       axis.line.x = element_blank())
```

### Sentiments by Tweet 2021-09-14 2021-09-15 2021-09-16 2021-09-17 5.0 5.0 5.0 5.0 2.5 2.5 2.5 2.5 llogoni, oo ob 0.0 0.0 0.0 0.0 -2.5 -2.5 -2.5 -2.5 -2021-09-18 2021-09-19 2021-09-20 2021-09-21 5.0 5.0 5.0 5.0 2.5 2.5 2.5 2.5 hoog a bada 0.0 0.0 0.0 0.0 Sentiment -2.5 --2.5 --2.5 -2.5 2021-09-24 2021-09-25 2021-09-22 2021-09-23 5.0 5.0 5.0 5.0 2.5 2.5 2.5 2.5 ........... o, IIII, oon, aano o 0.0 0.0 0.0 -2.5 --2.5 --2.5 -2.5 -

5.0

2.5

0.0

-2.5 -

2021-09-27

5.0

2.5

-2.5

2021-09-26

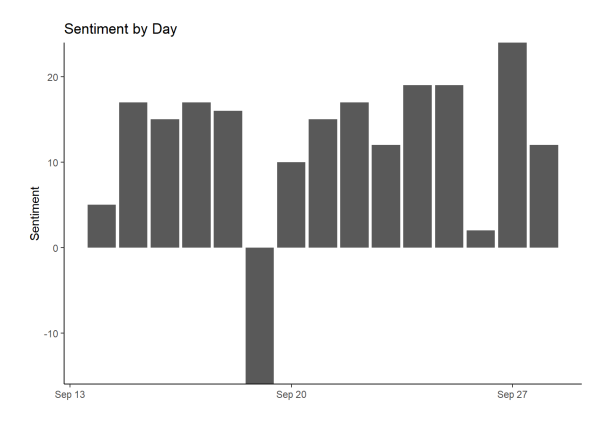
5.0

2.5

-2.5 -

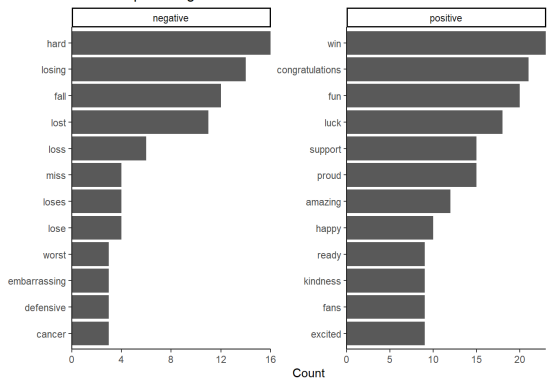
```
# Finally, let's find the general positive or negative sentiment for each day
sentiment_day_words <- inner_join(day_words,</pre>
                                  bing,
                                  by = "word")
View(sentiment day words)
pos_neg_per_day <- sentiment_day words %>%
  count(created_at_date, sentiment) %>%
 pivot wider(names from = sentiment,
              values_from = n) %>%
 mutate(positive = ifelse(is.na(positive), 0 , positive),
         negative = ifelse(is.na(negative), 0, negative),
         sentiment = positive - negative)
View(pos_neg_per_day)
# Plot sentiment by day
ggplot(data = pos neg per day,
      mapping = aes(x = created at date,
                     y = sentiment)) +
 geom col() +
  labs(title = "Sentiment by Day",
      x = "",
       y = "Sentiment") +
  scale y continuous(expand = c(0, 0)) +
  theme classic() +
  theme()
```

2021-09-28



```
# Next let's look at the most common positive and negative words overall
sentiment_words <- sentiment_tweet_words %>%
 group_by(sentiment, word) %>%
 summarise(n = sum(n),
            .groups = "drop")
View(sentiment words)
# Plot the top 10
sentiment_words_top <- sentiment_words %>%
 group_by(sentiment) %>%
 top n(10, n) %>%
 ungroup() %>%
 mutate(word = reorder within(word, n, sentiment))
ggplot(data = sentiment_words_top,
      mapping = aes(x = n,
                    y = word) +
 geom_col() +
 facet wrap(~ sentiment,
            scales = "free") +
  labs(title = "Most Frequent Negative and Positive Words",
      x = "Count",
      y = "") +
  scale_y_reordered() +
  scale_x_continuous(expand = c(0, 0)) +
  theme classic()
```

# Most Frequent Negative and Positive Words



```
# Let's compare the lexicons
afinn <- get_sentiments("afinn")

nrc <- get_sentiments("nrc")

table(bing$sentiment)</pre>
```

```
##
## negative positive
## 4781 2005
```

# table(nrc\$sentiment)

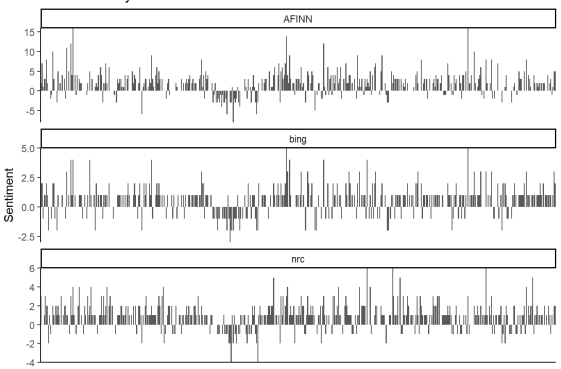
##						
##	anger an	anger anticipation		fear	joy	negative
##	1247	839	1058	1476	689	3324
##	positive	sadness	surprise	trust		
##	2312	1191	534	1231		

## table(afinn\$value)

```
##
## -5 -4 -3 -2 -1 0 1 2 3 4 5
## 16 43 264 966 309 1 208 448 172 45 5
```

```
tweet words afinn <- inner join(afinn, tweet words, by = "word") %>%
 group by(status id) %>%
 summarise(sentiment = sum(value),
           .groups = "drop") %>%
 mutate(method = "AFINN") %>%
 select(status id, sentiment, method)
tweet words nrc <- inner join(nrc %>% filter(sentiment %in% c("positive", "negative")),
                              tweet words, by = "word") %>%
 count(status id, sentiment) %>%
 pivot_wider(names_from = sentiment,
             values from = n) %>%
 mutate(positive = ifelse(is.na(positive), 0 , positive),
        negative = ifelse(is.na(negative), 0, negative),
        sentiment = positive - negative,
        method = "nrc") %>%
 select(status id, sentiment, method)
tweet words bing <- inner join(bing, tweet words, by = "word") %>%
 count(status id, sentiment) %>%
 pivot wider (names from = sentiment,
             values from = n) %>%
 mutate(positive = ifelse(is.na(positive), 0 , positive),
        negative = ifelse(is.na(negative), 0, negative),
         sentiment = positive - negative,
        method = "bing") %>%
 select(status_id, sentiment, method)
tweet words all <- bind rows(tweet words afinn,
                            tweet words nrc,
                             tweet_words bing)
View(tweet words all)
ggplot(data = tweet words all,
      mapping = aes(x = status id,
                   y = sentiment)) +
  geom col() +
 labs(title = "Sentiments by Tweet",
      x = "",
      y = "Sentiment") +
  facet wrap(~ method,
            scale = "free y",
            ncol = 1) +
  scale_y_continuous(expand = c(0, 0)) +
  theme classic() +
  theme (axis.text.x = element blank(),
       axis.ticks.x = element_blank())
```

# Sentiments by Tweet

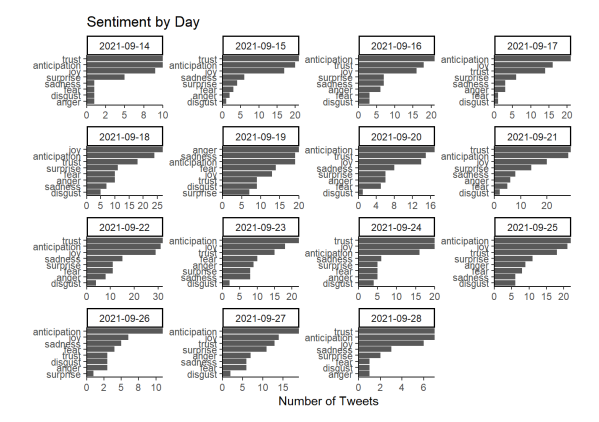


```
# Finally, let's look at the different feelings of each tweet
tweet_words_nrc_all <- inner_join(nrc %>% filter(sentiment != "positive" & sentiment != "negative"),
                                  tweet_words, by = "word") %>%
  count(status id, sentiment)
View(tweet_words_nrc_all)
tweet_words_nrc_all_total <- tweet_words_nrc_all %>%
  count(sentiment) %>%
 mutate(sentiment = reorder(sentiment, n))
ggplot(data = tweet words nrc all total,
      mapping = aes(x = n,
                    y = sentiment)) +
  geom col() +
  labs(title = "Tweet Sentiments",
       x = "Number of Tweets",
       y = "Sentiment") +
  scale x continuous(expand = c(0, 0)) +
  theme_classic()
```

# Tweet Sentiments anticipation joy trust surprise anger fear disgust Number of Tweets

```
# Let's look at tweet sentiments by day
tweet_words_nrc_all_date <- text_data_processed %>%
  mutate(created_at_date = as.Date(created_at, "%m/%d/%Y")) %>%
  select(status_id, created_at_date) %>%
  right_join(tweet_words_nrc_all, by = "status_id") %>%
  count(created_at_date, sentiment) %>%
  mutate(sentiment = reorder_within(sentiment, n, created_at_date))
```

```
## Warning in as.POSIXlt.POSIXct(x, tz = tz): unknown timezone '%m/%d/%Y'
```



# Moving Beyond Words

So far we have only looked at individual words. We may want to consider sets of words or whole sentences. We can do this by either breaking the text into sections using some sort of consistent header (for example, "chapter" in a book) or by using a fixed grouping of the words. In our example, we have already looked at sentiment by tweet because each tweet was its own document, but there may be cases in a text analysis where there are multiple entries in each document. For example, each document might be a survey question so there would be multiple responses within each document. It might be useful to analyze the responses together, or there might be an interest in breaking them into individual responses or some other categorization.

Another reason we might want to do this is that single words on their own may hide meaning that words together may show. For example, "I am not feeling good today" would end up with positive sentiment due to "good" and "feeling", but it is not really a positive statement. In this section, we will look at how to create n-grams, or sets of words together.

```
# Get sets of two words
text_ngrams <- text_data_processed %>%
  unnest_tokens(ngram, text, token = "ngrams", n = 2)

View(text_ngrams) # note that words are duplicated

dim(text_ngrams)
```

**##** [1] **11873** 9

```
# Remove stop words
text_ngrams <- text_ngrams %>%
  separate(ngram, c("word_1", "word_2"), sep = " ") %>%
  anti_join(stop_words, by = c("word_1" = "word")) %>%
  anti_join(stop_words, by = c("word_2" = "word")) %>%
  unite(ngram, word_1, word_2, sep = " ")

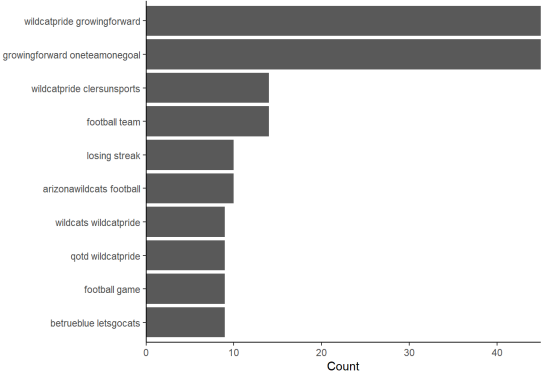
View(text_ngrams) # note that words are duplicated

dim(text_ngrams)
```

```
## [1] 4360 9
```

### ## Selecting by n





```
## Warning in wordcloud(ngram, n, max.words = 25): wildcatpride growingforward
## could not be fit on page. It will not be plotted.

## Warning in wordcloud(ngram, n, max.words = 25): growingforward oneteamonegoal
## could not be fit on page. It will not be plotted.

universityofflorida universityheights
arizonawildcats football
wildcats wildcatpride
```

betrueblue letsgocats

philosophy college

ylife 0 wildcatpride homework payonlineclasses college university

universityofmiami universityoftexas stayready wildcatnation

losing streak wildcatpride rollshelby wildcats wildcat wildcatpride wearebr wotp wildcatpride wearebr by wildcatpride rollshelby wildcatpride wearebr by wotp wil

# Create word cloud
text\_ngrams\_freq %>%

with(wordcloud(ngram, n, max.words = 25))

university universitylife

qotd wildcatpride