Word cloud

TK

```
library(dplyr)
library(wordcloud)
library(RColorBrewer)
library(tidytext)
library(SnowballC)

load("rigged_election.RData")
```

Preperation

In this session, we create a word cloud of two goups we detected last session. To do that, we need to extract tweet texts of each group members. Since some of user's texts are stroed in retweet related columns, I create a new dataframe which contain all original tweets as a first step.

```
## # A tibble: 6 × 6
     user id
                status_id created_at
##
                                                  screen_name text
                                                                            retweet_count
     <chr>
                <chr>
                            <dttm>
                                                  <chr>
                                                               <chr>
                                                                                     <int>
## 1 78814863... 133492477... 2020-12-04 18:17:23 Donlusin
                                                               "\"RIGGED ...
## 2 30517896... 133492948... 2020-12-04 18:36:05 robertc3d
                                                               "Georgia R...
                                                                                         0
## 3 39441344 133492948... 2020-12-04 18:36:04 smalls777
                                                               "Yes, yes,...
                                                                                         0
## 4 97367856... 133492946... 2020-12-04 18:35:59 BMccaughrin "Nothing w...
                                                                                         0
## 5 14748990... 133492942... 2020-12-04 18:35:50 WriterLDud... "Trump's c...
                                                                                         0
## 6 11911578... 133492942... 2020-12-04 18:35:50 rlouis82
                                                               "Since Don...
                                                                                         0
```

```
tweets_rt <- rigged %>%
  select(all_of(fields_rt)) %>%
  filter(is.na(retweet_user_id) == FALSE) # remove if retweet_user_id is NA
head(tweets_rt)
```

```
## # A tibble: 6 × 6
    retweet user id retweet status id
##
                                         retweet created at retweet screen name
    <chr>
                     <chr>
##
                                         <dttm>
                                                              <chr>
## 1 32871086
                     1334654903017299968 2020-12-04 00:25:00 kylegriffin1
## 2 25073877
                    1333615151904395264 2020-12-01 03:33:24 realDonaldTrump
## 3 25073877
                     1333975991518187521 2020-12-02 03:27:15 realDonaldTrump
## 4 25073877
                     1334858852337070083 2020-12-04 13:55:25 realDonaldTrump
## 5 74303349
                     1334868383955898373 2020-12-04 14:33:18 MarkFinchem
## 6 25073877
                     1334858852337070083 2020-12-04 13:55:25 realDonaldTrump
## # ... with 2 more variables: retweet text <chr>, retweet retweet count <int>
```

names(tweets_rt) <- names(tweets) # change names of columns of tweets_rt to bind tw o data.frame.

all_tweets <- bind_rows(tweets, tweets_rt) # you can use here rbind() as well
dim(all_tweets)</pre>

```
## [1] 46741 6
```

all_tweets <- distinct(all_tweets, status_id, .keep_all = TRUE) # Remove duplicated
status_ids, keep all other variables
dim(all_tweets)</pre>

```
## [1] 3705 6
```

```
# Check tweet text
trump <- all_tweets %>%
  filter(screen_name == "realDonaldTrump")
trump$text
```

- ## [1] "RIGGED ELECTION!"
- ## [2] "Not statistically possible. Rigged Election! https://t.co/Yw8roUTJhy"
- ## [3] "Rigged Election. Show signatures and envelopes. Expose the massive voter f raud in Georgia. What is Secretary of State and @BrianKempGA afraid of. They know w hat we'll find!!! https://t.co/Km7tRm2s1A"
- ## [4] "I gave a long news conference today after wishing the military a Happy Tha nksgiving, & amp; realized once again that the Fake News Media coordinates so that the real message of such a conference never gets out. Primary point made was that the

- e 2020 Election was RIGGED, and that I WON!"
- ## [5] "We have some big things happening in our various litigations on the Electi on Hoax. Everybody knows it was Rigged. They know Biden didn't get more votes from the Black community than Obama, & Detroit, Philadelphia, plus!"
- ## [6] "...And there are many such articles. Rigged Election! https://t.co/P8scMau hcl"
- ## [7] "RIGGED 2020 ELECTION: MILLIONS OF MAIL-IN BALLOTS WILL BE PRINTED BY FOREI GN COUNTRIES, AND OTHERS. IT WILL BE THE SCANDAL OF OUR TIMES!"
- ## [8] "RIGGED ELECTION!"
- ## [9] ""Democrats suffered crushing down-ballot loss across America." @nytimes. T his is true. All statehouses won, and in Washington we did great. So I led this gre at charge, and I'm the only one that lost? No, it doesn't work that way. This was a massive fraud, a RIGGED ELECTION!"
- ## [10] "RIGGED ELECTION. WE WILL WIN!"
- ## [11] "He only won in the eyes of the FAKE NEWS MEDIA. I concede NOTHING! We have a long way to go. This was a RIGGED ELECTION!"
- ## [12] "Just saw the vote tabulations. There is NO WAY Biden got 80,000,000 votes!
 !! This was a 100% RIGGED ELECTION."
- ## [13] "People will not accept this Rigged Election! https://t.co/XQAOIt5ZwU"
- ## [14] "Poll: 79 Percent of Trump Voters Believe 'Election Was Stolen' https://t.c o/PmMBmt05AI via @BreitbartNews They are 100% correct, but we are fighting hard. Ou r big lawsuit, which spells out in great detail all of the ballot fraud and more, w ill soon be filled. RIGGED ELECTION!"
- ## [15] "This Election was RIGGED, but we will WIN! https://t.co/luS6SnFscx"
- ## [16] "Many mostly Democrat States refused to hand over data from the 2016 Electi on to the Commission On Voter Fraud. They fought hard that the Commission not see t heir records or methods because they know that many people are voting illegally. Sy stem is rigged, must go to Voter I.D."
- ## [17] "Heartwarming to see all of the tremendous support out there, especially the organic Rallies that are springing up all over the Country, including a big one on Saturday in D.C. I may even try to stop by and say hello. This Election was Rigge d, from Dominion all the way up & amp; down!"
- ## [18] "A Rigged Election! https://t.co/dAviFrkEP4"
- ## [19] "The "Republican" Governor of Georgia, @BrianKempGA, and the Secretary of S tate, MUST immediately allow a signature verification match on the Presidential Ele ction. If that happens, we quickly and easily win the State and importantly, pave the way for a big David and Kelly WIN!"
- ## [20] "Breaking News: 50,000 OHIO VOTERS getting WRONG ABSENTEE BALLOTS. Out of c ontrol. A Rigged Election!!!"
- ## [21] "Dominion is running our Election. Rigged! https://t.co/xvwrpLpAZa"
- ## [22] "....Absentee Ballots are fine because you have to go through a precise process to get your voting privilege. Not so with Mail-Ins. Rigged Election!!! 20% fra udulent ballots?"
- ## [23] "He won because the Election was Rigged. NO VOTE WATCHERS OR OBSERVERS allo wed, vote tabulated by a Radical Left privately owned company, Dominion, with a bad reputation & the equipment that couldn't even qualify for Texas (which I won by a lot!), the Fake & mp; Silent Media, & mp; more! https://t.co/Exb3ClmAPg"
- ## [24] "Hundreds of thousands of people showing their support in D.C. They will no t stand for a Rigged and Corrupt Election! https://t.co/tr35WKTKM8"
- ## [25] "Top US Pollster and Statistician Richard Baris People's Pundit SUSPEND

ED from Twitter for Reporting on Disputed Election — Political 'WrongThink' Not All owed https://t.co/uHBZnJJn1I via Said 10,000 DEAD PEOPLE VOTED IN MICHIGAN. When will this RIGGED ELECTION be overturned!"

```
sanders <- all_tweets %>%
  filter(screen_name == "BernieSanders")
sanders$text
```

[1] "Trump's rants about a \"fraudulent election\" are not a joke. They are the
most significant attack against our democracy in history. If the election system's
\"rigged,\" if the media's \"fake,\" if federal officials are part of a \"deep stat
e,\" who can you trust? You got it. A dictator."

```
# Find red group's tweets
red_tweets <- all_tweets %>%
  filter(user_id %in% red)

blue_tweets <- all_tweets %>%
  filter(user_id %in% blue)

dim(red_tweets)
```

```
## [1] 189 6
```

```
dim(blue_tweets)
```

```
## [1] 352 6
```

Plotting word cloud

Now let's create a word cloud. To do that, we first need to clean up tweet texts. Following example demonstrates cleaning tweets text using regular expression and <code>gsub()</code> function. <code>gsub()</code> function replace all the matches of a pattern from a string. <code>gsub(pattern, replacement, string)</code>. For more efficient search, we use **regular explession**.

```
# A function for cleaning tweet text
clean_tweet <- function(tweet_df){
  text <- tweet_df$text
  text <- gsub("https\\S*", "", text) # remove https.
  text <- gsub("@\\S*", "", text) # remove screen_name
  text <- gsub("[\n]", "", text) # remove line breaks
  text <- gsub("[[:punct:]]", "", text) # remove punctuation
  return(text)
}</pre>
```

First, we plot word cloud of the blue group.

```
# Clean text
blue_tweets$text <- clean_tweet(blue_tweets)

tweets_words <- blue_tweets %>%
  select(text) %>%
  unnest_tokens(word, text) # Tokenization: break the text into individual tokens.
unnest_tokens(tbl, output, input) is a function from `tidytext`.

head(tweets_words)
```

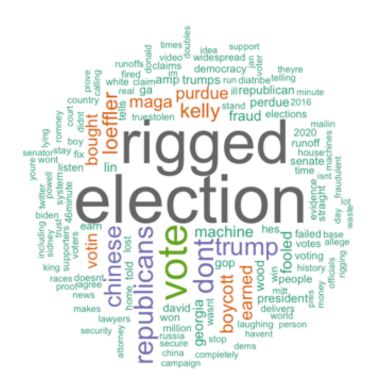
```
## # A tibble: 6 × 1
## word
## <chr>
## 1 thats
## 2 the
## 3 other
## 4 part
## 5 that
## 6 makes
```

```
tweets_words <- tweets_words %>%
  anti_join(stop_words) # remove stop words: a commonly used word (eg., a, the, tha
t) that does not give us much information
```

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

```
words <- tweets_words %>%
  count(word, sort = TRUE)
head(words)
```

```
## # A tibble: 6 × 2
##
   word
                     n
##
    <chr>
                <int>
## 1 election
                  457
## 2 rigged
                   406
## 3 vote
                   248
## 4 dont
                   153
                   143
## 5 republicans
## 6 trump
                   127
```



Exercise

- 1. Plot word cloud of red group.
- 2. Plot word cloud using any group of twitter texts you are interested in. For example, a group of politician's recent twitter post, tweets mentioning about the same topic etc..

BONUS: Stemming

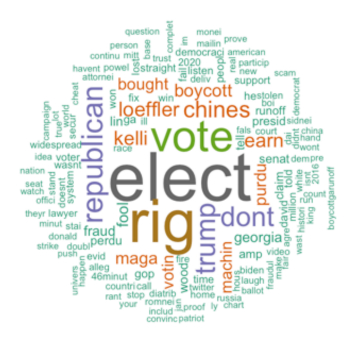
Stemming is to reduce inflectional forms of a word to a common base form (cars -> car). Stemming usually refers to a crude heuristic process that chops off the ends of words. Porter stemmer is used in the example below.

```
# Stemmed version

tweets_words <- blue_tweets %>%
  select(text) %>%
  unnest_tokens(word, text)

tweets_words <- tweets_words %>%
  anti_join(stop_words)
```

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



Quick guide for the regural expression in R

Regexps are a very terse language that allow you to describe patterns in strings (R for Data Science, p.200).

Recommend source for Regular expressions (regexps):

- https://r4ds.had.co.nz/strings.html (https://r4ds.had.co.nz/strings.html)
- https://bookdown.org/rdpeng/rprogdatascience/regular-expressions.html (https://bookdown.org/rdpeng/rprogdatascience/regular-expressions.html)
- https://regenerativetoday.com/a-complete-beginners-guide-to-regular-expressions-in-r/ (https://regenerativetoday.com/a-complete-beginners-guide-to-regular-expressions-in-r/) #### Most commonly used regureal expression
- : maches any character
- * : Repetition. 0 or more times.
- ^ : matches the start of the string.

- \$: matches the end of the string.
- \ : escape. We need to use an escape to not use its special behavior. For example, \. escape special behavior or . (maches any character) and allow us to match the character . . however, this is not the end. There is one more thing to know. \ is also used as an escape symbol in strings, and we use strings to represent regular expressions. Thus, we need to wright \\. to create the regular expression. In the same manner, to match character \$, we need to escape \$'s special meaning. Therefore, we need to write \\\$.

```
some_chr <- c("TH Kim", "Kim TH", "T Kim Park", "T Kim", "S T Kim")
grep('TH', some_chr)

## [1] 1 2

grep('^T', some_chr)

## [1] 1 3 4

grep('Kim$', some_chr)

## [1] 1 4 5

grep('^T.*m$', some_chr)</pre>
```